

All Wave Length Changes Up-to-Date

# Radio Digest

ILLUSTRATION

JANUARY, 1928

TWENTY-FIVE CENTS



*Official  
Call Book  
and Log  
Complete This Issue*

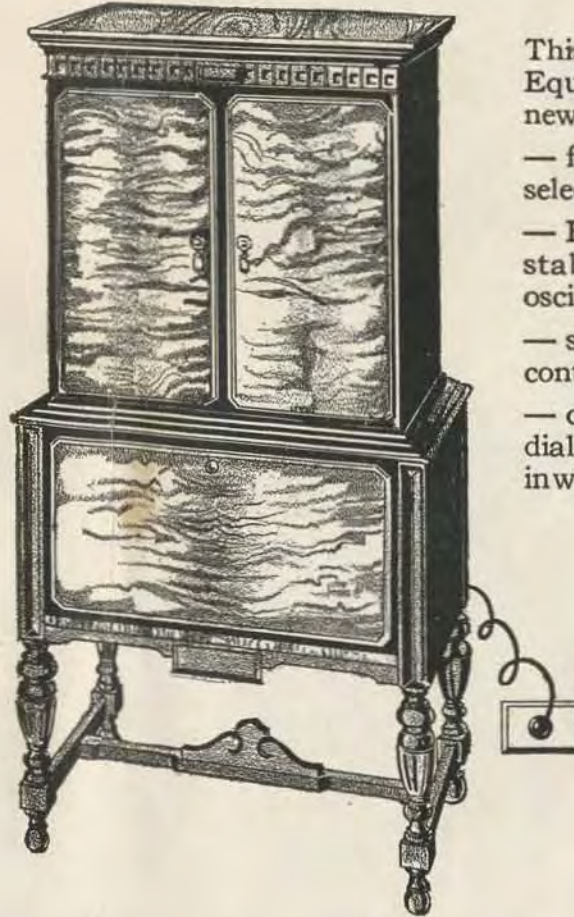
BUNICE JOHNSON-KOA

*That Christmas Set; CKY Gets Its Man; Donald Morgan Announcing; Orchestra Ballot;  
Marconi Interviewed; Karas AC-Equamatic; SOS Rescues Miners; How of Broadcasting*

# no THE **ELECTRIC** RADIO

The cabinet of model G-5, illustrated here, is without a doubt one of the finest that ever housed a radio set. It is panelled entirely of the most carefully selected genuine burl Walnut. Contains a large cone-speaker of great volume and superb tone. Truly a masterpiece of the cabinet makers art.

acids  
trouble  
batteries  
water  
excuses  
makeshifts



This all electric Freshman Equaphase embodies many new features—  
— four tuned circuits for selectivity.  
— Equaphase system of stabilization prevents all oscillations.  
— single drive—just one-control.  
— drum type illuminated dial for beauty—calibrated in wavelengths for efficiency.

*Always Ready—  
Always Right*

*Your light  
socket supplies  
all the power.*

**\$250**

Complete  
Ready to Operate

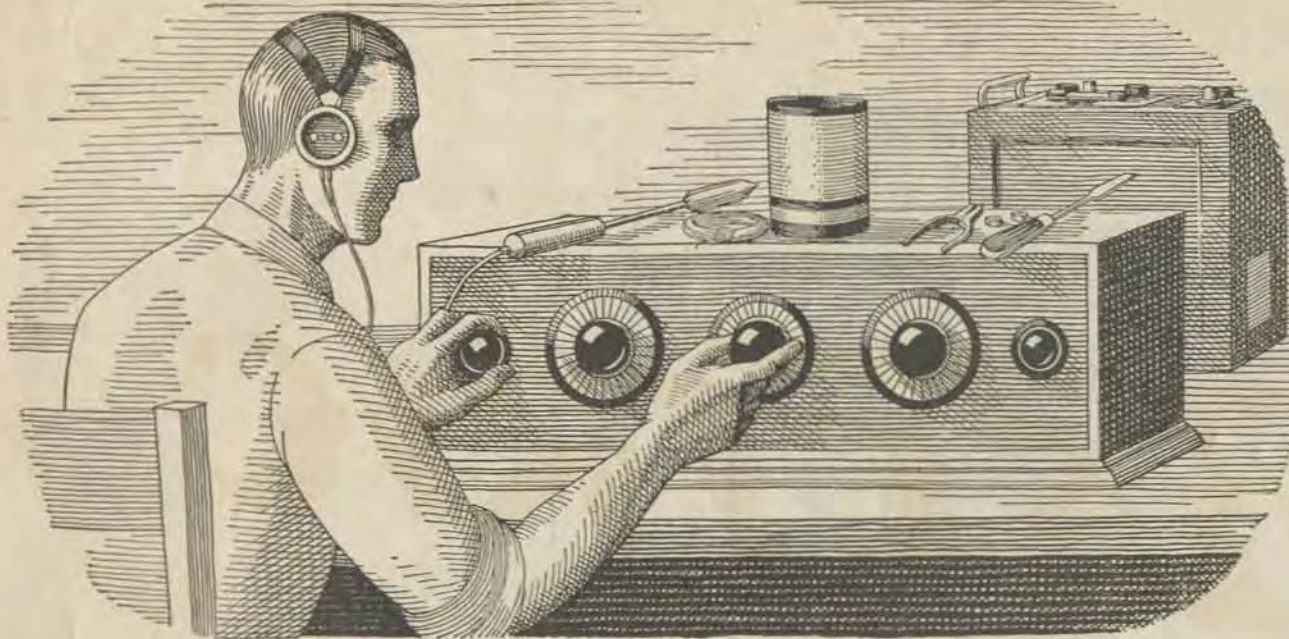
A Freshman development—licensed under patents;  
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Electric & Mfg. Co. and American Tel. & Tel. Co.

## Freshman EQUAPHASE

*Sold on Convenient Terms*

*by Authorized Freshman Dealers Only*

CHAS. FRESHMAN CO., INC., FRESHMAN BUILDING, NEW YORK  
CHICAGO LOS ANGELES



If all the Radio sets I've "fooled" with in my time were piled on top of each other, they'd reach about halfway to Mars. The trouble with me was that I thought I knew so much about Radio that I really didn't know the first thing. I thought Radio was a plaything—that was all I could see in it for me.

# I Thought Radio Was a Plaything

*But Now My Eyes Are Opened, and  
I'm Making Over \$100 a Week!*

\$50 a week! Man alive, just one year ago a salary that big would have been the height of my ambition.

Twelve months ago I was scrimping along on starvation wages, just barely making both ends meet. It was the same old story—a little job, a salary just as small as the job—while I myself had been dragging along in the rut so long I couldn't see over the sides,

If you'd told me a year ago that in twelve months' time I would be making \$100 and more every week in the Radio business—whew! I know I'd have thought you were crazy. But that's the sort of money I'm pulling down right now—and in the future I expect even more. Why only today—

But I'm getting ahead of my story. I was hard up a year ago because I was kidding myself, that's all—not because I had to be. I could have been holding then the same sort of job I'm holding now, if I'd only been wise to myself. If you've fooled around with Radio, but never thought of it as a serious business, maybe you're in just the same boat I was. If so, you'll want to read how my eyes were opened for me.

WHEN broadcasting first became the rage, several years ago, I first began my dabbling with the new art of Radio. I was "nuts" about the subject, like many thousands of other fellows all over the country. And no wonder! There's a fascination—something that grabs hold of a fellow—about twirling a little knob and suddenly listening to a voice speaking a thousand miles away! Twirling it a little more and listening to the mysterious dots and dashes of steamers far at sea. Even today I get a thrill from this strange force. In those days, many times I stayed up almost the whole night trying for DX. Many times I missed supper because I couldn't be dragged away from the latest circuit I was trying out.

I never seemed to get very far with it, though. I used to read the Radio magazines and occasionally

a Radio book, but I never understood the subject very clearly, and lots of things I didn't see through at all.

So, up to a year ago, I was just a dabbler—I thought Radio was a plaything. I never realized what an enormous, fast growing industry Radio had come to be—employing thousands and thousands of trained men. I usually stayed home in the evenings after work, because I didn't make enough money to go out very much. And generally during the evening I'd tinker up a little with Radio—a set of my own or some friend's. I even made a little spare change this way, which helped a lot, but I didn't know enough to go very far with such work.

And as for the idea that a splendid Radio job might be mine, if I made a little effort to prepare for it—such an idea never entered my mind. When a friend suggested it to me one year ago, I laughed at him.

"You're kidding me," I said.

"I'm not," he replied. "Take a look at this ad."

He pointed to a page ad in a magazine, an advertisement I'd seen many times but just passed up without thinking, never dreaming it applied to me. This time I read the ad carefully. It told of many big opportunities for trained men to succeed in the great new Radio field. With the advertisement was a coupon offering a big free book full of information. I sent the coupon in, and in a few days received a handsome 64-page book, printed in two colors, telling all about the opportunities in the Radio field and how a man can prepare quickly and easily at home to take advantage of these opportunities. Well, it was a revelation to me. I read the book carefully, and when I finished it I made my decision.

What's happened in the twelve months since that day, as I've already told you, seems almost like a dream to me now. For ten of those twelve months, I've had a Radio business of my own! At first, of course, I started it as a little proposition on the side, under the guidance of the National Radio Institute, the outfit that gave me my Radio training. It wasn't long before I was getting so much to do in the Radio line that I quit my measly little clerical job, and devoted my full time to my Radio business.

Since that time I've gone right on up, always under the watchful guidance of my friends at the National Radio Institute. They would have given me just as much help, too, if I had wanted to follow some other line of Radio besides building my own retail business—such as broadcasting, manufacturer-

ing, experimenting, sea operating, or any one of the score of lines they prepare you for. And to think that until that day I sent for their eye-opening book, I'd been wailing "I never had a chance!"

Now I'm making, as I told you before, over \$100 a week. And I know the future holds even more, for Radio is one of the most progressive, fastest-growing businesses in the world today. And it's work that I like—work a man can get interested in.

Here's a real tip. You may not be as bad off as I was. But think it over—are you satisfied? Are you making enough money, at work that you like? Would you sign a contract to stay where you are now for the next ten years—making the same money? If not, you'd better be doing something about it instead of drifting.

This new Radio game is a live-wire field of golden rewards. The work, in any of the 20 different lines of Radio, is fascinating, absorbing, well paid. The National Radio Institute—oldest and largest Radio home-study school in the world—will train you inexpensively in your own home to know Radio from A to Z and to increase your earnings in the Radio field.

Take another tip—No matter what your plans are, no matter how much or how little you know about Radio—clip the coupon below and look their free book over. It is filled with interesting facts, figures, and photos, and the information it will give you is worth a few minutes of anybody's time. You will place yourself under no obligation—the book is free, and is gladly sent to anyone who wants to know about Radio. Just address J. E. Smith, President, National Radio Institute, Dept. 1P, Washington, D. C.

J. E. SMITH, President,  
National Radio Institute,  
Dept. 1P, Washington, D. C.

Dear Mr. Smith:

Please send me your 64-page free book, printed in two colors, giving all information about the opportunities in Radio and how I can learn quickly and easily at home to take advantage of them. I understand this request places me under no obligation, and that no salesman will call on me.

Name.....

Address.....

Town..... State.....



## Farrand CONCERT S P E A K E R

\$35.00

Slightly higher in  
Far West and Canada

*An entirely NEW type  
by FARRAND*

The wanted BASS tones captured  
as never before!

Another Farrand advancement—the Farrand *Concert Speaker*—attaining a new, deep-reaching tonal radius, with all the pleasing treble retained as heretofore—virtually *next year's* model presented *today!* See and hear it, at your dealer's—and be thrilled by its matchless, all-around performance.

The unusual outward beauty of the Farrand *Concert Speaker*, together with its superlative performance, will increase your desire to own one. Designed in the

manner of a fine portrait frame, exquisitely wrought of richly finished walnut veneer, its artistry offers instant appeal. Height, 22 inches, overall.

# S. L. Rothafel—Leader of “Roxy’s Gang”



WHEN the Radio made its appearance one of the greatest forces for good the world has ever known came into being. Probably no single medium of communication now holds so much significance as our invisible network of information, education and entertainment that covers every corner of the globe. In a very few years the Radio has developed from an experimental method of signaling—and for amateurs, a mere toy—into a public instrument of such limitless scope that a contemplation of its future makes you hold your breath in awe.

The foregoing paragraph may seem rather formal, but it is a statement of fact, and when we say the Radio future makes you hold your breath in awe we mean that you and I and whole communities are

## *ROXY SAYS*

going to be so linked up in it that perhaps even our very habits may be changed. This is no idle talk either. Even nations may be much affected by the Radio.

Indeed, already we hear of a case in Sweden. One section of the country is in a "blind spot" so that the natives cannot hear the Swedish stations. However, they can hear the English stations very well. As a result of this, the children as they grow up are learning the English language faster than they are their mother tongue. This is bound to have a

profound influence on the youth of that district when they reach maturity.

This power of the Radio to play an important part in the lives of individuals and nations has been brought home to many of us very forcefully. It has seemed to me to be one of the very pleasantest activities one could imagine.

It seems funny to look back six years on the time when the thought first came to me of broadcasting my theater program. The idea was placed before Radio officials, with the added plan of giving a studio recital as well with members of the theater forces as soloists. They liked it, and almost before we knew it we were presenting a regular Radio feature.

(Continued on page 35)

NUMBER  
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## COUPON BALLOT

## World's Most Popular Orchestra Contest

POPULAR ORCHESTRA Editor, Radio Digest,  
510 North Dearborn Street, Chicago, Ill.

Please credit this ballot to:

.....of Station.....  
 (Orchestra's Name) (Call Letters)

Signed .....

Address .....

City..... State.....

1-28

Chicago Studios  
Cater to FarmerNational Midwest Net Planned for  
Rural Service and Chains  
Across Continent

**W**HEN the National Broadcasting company studios in Chicago are completed this month, Midwest United States will have its own Radio central switching point enabling programs originating in Chicago to be distributed to all parts of the Blue and Red chains. This does not mean that New York programs will be denied the Chicago stations. It merely means that more Chicago programs will be broadcast over the entire chain just as the Chicago Civic opera is being broadcast now.

The time element makes a Chicago studio a necessity for the National Broadcasting company. When the New York studios sign off the chain broadcasts at 10:30 p. m. Eastern time, it is only 9:30 p. m. Central time in Chicago and adjacent territory. With the completion of the Chicago studios the company will be able to give another hour of entertainment to listeners in the Central time belt.

With the New Year the National Broadcasting company plans to feature special daytime programs for the farmer. Such programs would find no listeners in the East because New York is in the industrial part of the country. Chicago, however, is in the center of the farm belt and the logical center for such broadcasts. This is one of the chief reasons for making Chicago the center of a midwest network.

## Manager Is Farm Expert

The manager of the Chicago office, Frank E. Mullens, who is also the agricultural director of the National Broadcasting company, understands the Radio farm situation because he did pioneer agricultural broadcasting for three years at KDKA and was the first to realize what daily market reports would mean to the farmer. He instigated this service at the Pittsburgh station. For a short time Mr. Mullens represented the National Broadcasting company at KFKX, Hastings, Nebraska. In selecting Mr. Mullens as director of the Chicago office the company chose a man acquainted with this section of the United States. Mr. Mullens comes from the Middle-west and received his college degree from Iowa State college where he took agricultural journalism.

The two studios being completed in the Chicago offices of the National Broadcasting company are to be built like those in New York. No occupant of this big building will ever hear a sound from either studio. In fact no one outside of the studios will hear a sound. The walls, ceilings and floors will float upon cushions of felt so that the inner visible surfaces of the studios are distinct and apart from the building structure itself. Even the plaster is treated acoustically. Each studio has a little observatory room overlooking it so that the control man will have a full view of the studio through a sound proofed observation window.

O. B. Hanson, manager of operations and engineering for the company is in charge of the construction. Mr. Hanson is a pioneer in constructing studios. He was with WEAF when it first began broadcasting and has been in charge of the engineering side of the Radio game since the National Broadcasting company began to operate.

## Overseas Programs Soon?

PLANS and operations are said to be maturing rapidly for the rebroadcast of British programs. It is possible that the first experiments may be made by the early part of January. Relay stations are being established on both shores for short wave transmission. This reception will be carried over the usual chain land wires for rebroadcast from the NBC stations. Such a program may suddenly come over the air unannounced, should atmospheric and other conditions warrant.

## KOA Claims Most Beautiful Artist

Eunice Johnson of Digest Cover Called  
Prettiest Entertainer to Be  
Heard on the Air

**D**ENVER is simply overwhelmed with national Radio honors. That city's Miss Agnes Davis captured the national singing contest down at New York and now comes Freeman H. Talbot, director of KOA, demanding awards for the national beauty contest. That is, supposing there was one.

"So you want a beauty for your Radio Digest cover," he said as he solemnly stalked across the sanctum and halted in front of the editor's desk.

"Sure do, Mr. Talbot."

He pulled a carefully wrapped packet from a brief case and placed it on the desk. It revealed half a dozen poses of Miss Eunice Johnson, whose smile greeted you as you opened this January issue.

"I brought them here myself, and if she isn't the most beautiful young lady on the air today anywhere all this side of Kingdom Come then there isn't any such thing as beauty. That's my challenge. She came within one of being 'Miss Denver' for Atlantic City in the Rocky Mountain News contest, but one of the judges got faint when she stepped up and didn't vote."

Another beauty was in the process of engraving when Miss Johnson came tripping in on Mr. Talbot's toes. The editor didn't faint so he was able to present her to you this very January day. Do you agree with Mr. Talbot? Are there any other directors willing to take his challenge?

Miss Johnson is still in her teens, but she sings and talks to her audience like an old timer.

## NOMINATION BLANK

## World's Most Popular Orchestra Contest

POPULAR ORCHESTRA  
Editor, Radio Digest,  
510 N. Dearborn St., Chicago, Ill.

I Nominate.....  
 (Orchestra's Name)  
 of Station.....  
 (Call Letters)  
 in the World's Most Popular Orchestra  
 Contest.  
 Signed .....

Address .....

City..... State.....

1-28

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Radio Digest, Illustrated, Volume XXII, Number 6, published Chicago, Illinois, January 1, 1928. Published monthly on the first of each month by Radio Digest Publishing Co. (Incorporated), 510 N. Dearborn Street, Chicago, Illinois. Subscription rates yearly, Three Dollars; Foreign Postage, One Dollar additional; single copies, Twenty-Five Cents. Entered as second-class matter Sept. 6, 1927, at the post office at Chicago, Illinois, under the Act of March 3, 1879. Title Reg. U. S. Patent Office and Dominion of Canada. Copyright 1927 by Radio Digest Publishing Co. All rights reserved.

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## Looking Ahead

**What Was Accomplished by the International Radio Conference?** A survey of what happened after the smoke (cigar) rolled away by an eye witness. Significant facts for peace of nations. The next Radio Digest.

**Tune in Hawaii and Enjoy a Radio Hula Hula.** Special pictures and story direct from islands of perpetual springtime, for the next Radio Digest.

**How to Make and other Interesting Features** for the Radio fan who likes wires and screws with his wireless.

**World's Largest Gallery of Radio Artists** and Personalities found in every issue of Radio Digest ILLUSTRATED. Two full pages of pictures besides the feature story pictures.

**Watch the Developments of the World's Most Popular Orchestra** contest. It's getting hot. Votes are coming by the thousands in every mail. Another one of Radio Digest's enterprises to bring the listeners and artist into closer relationship. Vote for your favorite. Ballots in every issue.

Special articles about broadcasting stations and artists, with photographs, are desired. No manuscripts accepted unless typewritten and prepaid, or returned without return postage being inclosed. All manuscripts are sent at owner's risk.

Newsstands Don't Always  
Have One Left

Every Month New Wave Changes in the  
Official

## Radio Digest

Call Book and Log

BE SURE OF YOUR REGULAR COPY  
BY SUBSCRIBING NOW

## SEND IN THE BLANK TODAY

Publisher: Radio Digest,  
510 N. Dearborn St.,  
Chicago, Illinois.

Please find enclosed check M. O. for Three Dollars (Four, Foreign) for One Year's Subscription to Radio Digest, Illustrated.

Name .....

Address .....

City ..... State.....

1-28

## SHORT WAVES

By Marcella

Frank's Hobby Chickens; Eddie and Fannie Mystery Solved; How WTAM Got Harold; Where Is Harry Snodgrass; WOC Announcer Affects Hearts; Pat Prefers Mike to Kleig Lights; Ford and Glenn Come Home; Chester Marries.

**G**RACIOUS! How the time does fly! Here ours is almost eight years old. Of course, most of us didn't tune in much before 1924 or 1925, but WWJ did open in 1920. Just imagine! Wouldn't you miss not hearing your favorite announcer's voice on the air? Here's to a wonderful new Radio year!

My dears, I've got a terribly big piece of news. You never can guess it. Ford and Glenn are coming back to WLS. Of course, the first of the month they will take a little trip. You can't expect that pair to settle down long. They will visit WSB, WFAA and WMC. But they will be back.

Now here's the surprise of Marcella's life. You remember how Chester Gaylord gave me to understand he was heartwhole and fancy free and rather indifferent to girls! If it had not been for the kindness of "A Listener" I would still be believing it. But she sent me a picture of the girl Chester married last month. Her name is Oiga E. Mitchell and she looks awfully sweet. Don't you hope they will be terribly happy?

After everybody had asked me about Frank Lane and I had written I can't tell you how many letters and had decided that Frank must be a cranky old bachelor of fifty winters or more, I received the loveliest letter from WDOD of Chattanooga and discovered that all my other letters are still circulating somewhere between KVOO and WDOD and never reached him at all. However, let Frank speak for himself. "I am just a boy from the wide open spaces, claiming Oklahoma as my home. I have seen twenty-two summers and the same amount of winters. Went to work for KFRU at Bristow, Oklahoma, when that station opened in 1925 and stayed with them when the call letters changed to KVOO. Was with them about two and one-half years. I came to WDOD at Chattanooga in June of this year as director and announcer. As far as my looks are concerned, I will let my picture speak for me, for it flatters me very much. My hobby is chickens; however, of the feathered variety, because I am promoting a fruit and poultry farm in Oklahoma, which so far has been mostly promotion." Doesn't he sound like a regular old man, Marion.

I just love to write to Matty of KYW. He always has a come-back of some sort or other. Here he claims that my letter to him asking all about Eddie and Fannie arrived on his birthday. Many happy returns, Matty dear. Here's his letter. You wanted to know about Eddie, Fannie. Bless their hearts. I am not sure that they wish the Radio audience to know it, but they are man and wife. Very much married. Eddie bows to the slightest wish of the frau and she in turn lies and tags along with her Beau Brummel Eddie wherever and anon he may go. Thus, where one is seen, a second glance locates the other—and so the story goes. I never was good at giving much detail about facial appearance. Anyway the easiest way home is the most direct—so—they look kindly. I have not examined their hair but presume it is all right. As for their eyes, they run rich in friendliness. Eddie and Fannie are pinch-hitters for Uncle Bob when the big Boy is stepping out amongst his Radio children." Thanks a lot, Matty.

Miss South Richmond certainly knows her Radio stars. This attractive young Harold Gallagher who announces midnight programs at WTAM is a witty young man of Irish extraction. That's why he says so many funny things. Did you ever notice how fast he talks sometimes? That certainly comes in handy for Harold when he is announcing a football game. He is only twenty-one years old and he is not married as yet, nor even interested. Oh, Harold! I can't believe that! He says he is just bound up in his work. It seems that Mr. Gallagher has been with three broadcasting stations and still has never changed stations. Doesn't that sound queer? Well he was with WJAX which turned into WEAR which now belongs to WTAM. There you are; the stations he works for change hands and call letters but they always throw in Harold with the rest of the works.



# SEVEN ACES TOP ORCHESTRA DECK

## "HAPPY NEW YEAR" PROSPECT FOR 1928

RADIO LEADERS BELIEVE NEW SURPRISES IN STORE

Scientific Discoveries Expected to Make Better Transmission and Clarify Reception

**WHAT** of the Radio year 1928? One, Two, Three, Four—the hand of time creeps around the twelve months of the year—and where will Radio be when it comes to rest on 1929?

Many active leaders of 1927 have already expressed the opinion that the new year will witness many important and surprising achievements. Some of our neighbors across the sea are particularly optimistic. Comments by Marconi and Eckersley are published on page 10 in this issue. Inventors, broadcasters, manufacturers, artists, and perhaps listeners are hoping for the new and wonderful surprises that Radio seems to release from an inexhaustible storehouse from time to time.

"I hope some of the cats and dogs that fight and wall on the heterodyne fence will be exterminated for one thing," writes a weary fan from Virginia.

"It can't be done in a day," writes another contributor from Minnesota, "the commission tackled a giant and made as creditable an attack as could be expected. They have found out some things that cannot be done by peaceful overtures, perhaps in 1928 they will get a stronger grip and press a little harder."

### Grappling With Giant

But while constituted authority is grappling with the Giant Chaos the manufacturer and the research man have been delving into the hidden mysteries, and bringing out new accessories, new controls and conveniences to protect the listener from the malign influences of weather and jangling waves.

"What does the manufacturer consider as an outstanding achievement of 1927, and what does he expect for 1928?" was asked of Mr. Powel Crosley, Jr.

"I think the outstanding achievement of 1927 was the development of the AC tube," he replied promptly. "It has brought the ordinary household alternating current right down to the householder's set receiver. A small and convenient transformer now replaces storage battery, charger or trickle-charger to make the ordinary type vacuum tube do its duty. The AC tubes have more rugged filaments or heaters. Taken directly from the lamp socket they have greater emission, and greater ability to perform efficiently with broader latitude for volume without distortion. This is just one phase of many changes that will mean larger replacements and generally better reception in 1928."

### Broadcast Public Service

"What do you consider as outstanding achievements of 1927 and the promise for 1928?" was asked of Miss Judith C. Waller, director of the Chicago Daily News station, WMAQ. She replied:

"As I look back the Mississippi flood stands out as a milestone of service on the part of WMAQ, and of course many other broadcasting stations throughout the nation. When we called on our listeners for aid for the sufferers the response was simply astounding. Within a month from the first appeal one hundred thousand dollars had poured into our station for relief. We had received \$114,000, considerably more than a tenth of the quota for the whole city of Chicago. Contributions from our listeners for various causes totaled \$150,000."

Miss Waller called attention to the fact that each week for some time one of the forty-eight state governors had given a Radiologue to WMAQ listeners, achieving a record visiting list of governors for its station album. Sports have received a great deal of attention, football and Major J. Andrew White's broadcast of the Tunney-Dempsey fight.

For the future permanent wires are being installed for the Columbia chain. They are expected to be ready for operation next month. She said this service is being established for all Columbia stations to afford twenty-four hour service throughout the year. Great plans are being made for the national presidential conventions.

### Rural Radio Growth

"What does the turn of the year in Radio mean to the farmer?" was asked of Edgar L. Bill, director of WLS, a station founded primarily for service to the rural listener and a pioneer in that field of endeavor. To this Mr. Bill replied:

"Government estimates now six months old place the number of Radios on farms at 1,250,000. The number is doubtless

(Continued to page 21)

## PAY \$1,000 A MINUTE FOR DODGE PROGRAM

A COST of \$1,000 per minute will probably mark the high water mark to date for Radio broadcasting when the inaugural program for the Dodge Bros. supplementary chain series takes the air for one hour the evening of January 4. In fact, it is expected the cost will exceed that amount. Will Rogers will act as master of ceremonies from Hollywood, Fred Stone will entertain from Chicago, Paul Whiteman's band will be heard from New York and Al Jolson, New Orleans.

## HIRED HAND'S TEXAS STARS LEAD IN GOLD PLAQUE RACE

Last Hour Nominations Swell Total Candidates to 423—Maurie Sherman's Boys Nosed Out by P. Christensen, WHO

## SNAPPY KDKA "ALL SOLOIST TRIO"



THEATERS may present all star casts, but it remains to KDKA to present an all soloist trio to the Radio audience. At the top is Miss Helen Bell Rush, brilliant soprano, whose debut in Italy brought a great deal of favorable comment. At left Viola Karlson Byrgerson, contralto, and right Miss Virginia Kendrick, contralto, who won first place in National Federation of Music contest.

## Bureau of Standards Experiments Continuously in Radio Development

DURING the past year the Bureau of Standards, Department of Commerce, spent approximately \$50,000 in Radio experiments, according to the annual report of Dr. George K. Burgess, director of the bureau. In connection with Radio frequency measurements and standards and Radio wave phenomena, Doctor Burgess says:

The Radio work was largely concentrated on two main problems—the improvement of frequency measurements and the development of Radio aids to air navigation. The development of broadcasting and increased uses of Radio generally rendered imperative greater accuracy in the measurement of frequency or wave length.

Experiments to improve Radio frequency standards were conducted, apparatus was tested, and standards were disseminated in such a way as to make them of most value in maintaining broadcasting and other stations on the correct frequencies. The piezo-oscillator received much attention.

"With the co-operation of other government departments and large electrical companies a program of research was be-

gun looking to the development of this apparatus and its standardization to the highest possible accuracy, the aim being to secure a very considerable improvement over the present attainable accuracy of about 0.01 per cent. Comparisons with all important Radio laboratories abroad showed that most of them were in agreement to the order of 0.01 per cent, but it is highly desirable to establish absolute frequency values with a certainty of 0.001 per cent, and to do so will require much more research and development.

The work on Radio wave phenomena has included studies of fading and its correlation with other natural phenomena, such as terrestrial magnetism and electrical conditions on the sun. A definite connection appears to exist between solar phenomena, such as the rotation of the sun and the sun-spot cycle and Radio conditions on the earth. Methods of measuring Radio field intensity have been developed, as well as means for calibrating apparatus for these measurements. This work is increasingly important in view of the close control exercised by the federal Radio Commission over the power and interference production of broadcasting stations.

## WORLD'S MOST POPULAR RADIO ORCHESTRAS

### Leading America

#### West

Seven Aces, WBAP.....4,494

#### By Districts

No. 1 East, Vincent Lopez, WEAF.....	2,173
No. 2 South, Chas. Dornberger, WTHS.....	1,933
No. 3 Midwest, Paul Christensen, WHO.....	3,637
No. 4 West, Royal Fontenelle, WOW.....	2,507
No. 5 Far West, Max Dohm, NBC.....	2,508
No. 6 Canada, Irvin Plumm, CNRW.....	1,600

SEVEN Aces, WBAP, take all.

That's the story in five words of the third round of the Radio Digest ballot competition for the world's most popular orchestra.

December saw Maurie Sherman's WLS air squadron taking the national lead. But you never can tell what's going to happen when those long, lean Texas scrappers start out for an objective.

"We knew those Fort Worth Aces were right on our tall the minute we hit the ceiling," said Harold Safford of the Sears Roebuck cohorts. "But we gave them a battle and we're really just getting warmed up. Why, we heard the Hired Hand right through all Chicago's sixty-odd station maelstrom telling the Southwest folks to get behind those WBAP Seven Aces. But we have lots of friends down in that territory too. They will have hard work holding that position when it comes to the final show-down."

#### Christensen Looms

While WLS is getting into position Paul Christensen's orchestra at WHO, Des Moines, plopped over a big barrage of votes that brought them within speaking distance of the Texas fliers—a total of 3,637—just 557 votes behind the 4,494 of the Hired Hand's stalwarts.

But Christensen's men have stirred up WOC's Little Symphony at Davenport. Analyzing the situation the Iowa City Press-Citizen says:

"We see a red hot race between Paul Christensen's WHO organization and WOC's Little Symphony orchestra. It would be hard to tell which has the most friends at this stage of the game. The contest promises to prove interesting to those who listen to both orchestras and it ought to help the quality of programs in general."

There's a strong aggregation behind the Royal Fontenelle orchestra at WOW, Omaha. It may be the Woodmen of the World are backing these artists in a solid line.

It was Donald P. McIlvane, 302 W. Broadway, Fort Worth, who led the assault on the WLS supremacy in the North.

#### Watch WLS Chaps

"Can't let these Chicago chaps get away with anything that rightfully belongs to our boys, and everybody knows there couldn't be anything more popular than the WBAP Seven Aces. We just naturally want the rest of the world to know it, that's all."

Mr. McIlvane discussed the proposition with a few friends with the result that 3,500 votes came through the mail at one swoop.

Paul Christensen's friends were inspired with a similar idea as they gathered around in a circle in the lobby of the Fort Des Moines Hotel and discussed strategic operations. By mobilizing some of the units nearest to the WHO studio they scurried over the top for first place in the Third District with 2,500 votes in one smash. This move dropped Maurie Sherman to second place in the district.

All along the line the many orchestras have their ardent supporters for the final honors. R. H. Roberts, program director of CNRW, writes from Winnipeg:

"A number of CNRW listeners have asked me to forward to you the enclosed 1,200 votes for Irvin Plumm and his Jasper Park Lodge orchestra. This orchestra broadcasts from the Fort Garry Hotel. (Continued on page 12)

# PICTURING BROADCAST ACTIVITIES



DOROTHY HEYWOOD REEDY and her piano classics put the polished touch in KVOO programs at Tulsa.



CHANCES are you have this Indian's face in your pocket right now. He is Chief Two Gun White Calf, original for the Indian nickel. He is with Charles H. Meester, WCBS, St. Nicholas hotel, Springfield, Ill.



THAT spotted bow tie denotes the true artist type found in Walter Johnson, chief announcer, WTIC, Hartford.



GOVERNOR A. HARRY MOORE of New Jersey frequently reaches his fellow citizens by aid of the microphone, as shown above.



A TYPICAL Bostonian is Ardan Redmond, announcer and singer at WBZ-WBZA, in the old New England Hub.



MAY and June, Ideal Home team of WCFL, Chicago, take brick, trowel and hammer in hand to do a little construction work at Lombard ceremonies. They gained their first renown at WLS, Sears Roebuck station.



PUT your finger down anywhere in California and you'll find a beauty. This is Annamae Morgan, KWTC, Santa Ana.



SWEET ADELINE," these are the exact words issuing from the lusty throats of this Super-Six of Twins at WJR, Detroit. From left: Rayovax, Russ Wildey and Bill Sheehan; Lullabye, Ford and Glenn; Monamotoroil, John Wolfe and Ned Tollinger.



CHARLES H. GABRIEL, JR., son of the famous gospel song writer, is program director for the Orange net of the NBC.

# RADIO PERSONALITIES AND EVENTS



**S**O'S your Uncle Wip of WIP, Philadelphia; and after Santa Claus he's next for the little Pennsylvanians.



**I**F you have wondered about the lady with the soft and fascinating voice on the Columbia chain, she's Miss Elizabeth Lennox, contralto.



**T**HIS is Bobby Griffin, director-announcer of WJBT, Chicago, who made a reputation in France, Iowa and Oklahoma.



**O**N top of Chicago's premier movie palace, the Chicago, is a private theater called the "Little Chicago". Rehearsals and broadcasts are made from here through WMAQ. Two famous artists are Jules Buffano (left) and Leopold Spitalny.



**O**NE of the reasons for KFRC popularity in San Francisco is Helen O'Neill, who plays, sings and directs as occasion demands.



**P**EARSON S. CLINE, 84; H. M. Guyer, 90, and Wm. S. Burk, 84, Civil War veterans, were three venerable broadcasters to participate in ceremonies dedicating the new \$1,500,000 Scottish Rite Masonic temple in Philadelphia.



**C**CHARLIE GARLAND is always a popular artist wherever he goes; just now he is being announced from WBBM.



**A**LL set for a ziggity deal by Arnold's Seven Aces of WWNC, Asheville, N. C. "And they're the pick of the deck," said W. Arnold Summey, "when it comes to popular dance music". This Carolina station has forged to the very front of Eastern broadcasters.

## FIRST LAP WON BY MAURIE'S PLAYERS



Maurie Sherman's WLS Victory Smile.



**M**AURIE SHERMAN and members of his orchestra are shown here in a specially posed picture for friends who put them over for the leaders in the first lap of the Radio Digest contest for world's most popular Radio orchestra. They hope to win back leadership that slipped slightly for January.

## Phelps Practices Own Philosophy

KMTR Director Does His Stuff by Announcing While Confined With Leg in Cast

**G.** ALLISON PHELPS, manager and night announcer of KMTR, "Your Friend in Hollywood," has been known for nearly five years in Southern California as "The Radio Philosopher." He has delivered more than 100 original lectures in which he has admonished people never to permit discouragement to grip them, to always be cheerful and not allow circumstances or conditions to overcome them. Recently when an old injury to his right knee developed seriously and he was forced to go to bed with his entire leg in a plaster-of-paris cast he decided to put his own philosophy to work. He had the Los Angeles telephone company install a "loop" between his bedroom and KMTR, connected a Western Electric 13-C Amplifier to the lines and went on the air via remote control and declared a fellow might be knocked down but could never be knocked out until he, himself, permitted it. He invited people to send in jokes and wisecracks to write on his plaster leg and he has received hundreds of letters from every part of the United States and Canada.

Each night at 6:15 o'clock Mr. Phelps starts announcing the evening programs of KMTR from his bed. In a small lounging room adjoining the main studio of KMTR a loud-speaker has been installed through which the artists can hear Mr. Phelps announce. When he has concluded an announcement the operator in the operating room switches from Mr. Phelps' microphone to the microphones in the main studio of the station, miles away. Immediately the artists start playing. On a dresser near Mr. Phelps' bed is another loud-speaker through which he hears the program. As soon as a number is concluded the operator switches back to Mr.

## Death of Two Radio Commissioners Changes Complex of Federal Board

Arduous Work in Effort to Straighten Wave Tangles Believed to Have Weakened Heart of Admiral Bullard, Who Died in Sleep—Lafount Takes Office

By L. M. Lamm

**F**ATE seems to decree that the federal Radio commission shall not have all of its members sitting at one time. Rear Admiral W. H. G. Bullard, chairman of the commission died quite suddenly, leaving another vacancy on the commission, in addition to the filling of the vacancy left by the late Colonel John F. Dillon, by Harold A. Lafount, to represent the Fifth Zone. These changes have been made within one month.

Admiral Bullard, sometimes called the "father of Radio," and at any rate having had considerable to do with its development, left the commission one day, apparently in the best of health, and died that night in his sleep. It is supposed that he had an attack of heart disease.

Since taking office as a Radio commissioner, the Admiral worked extremely hard in trying to help bring order out of the chaos in the air. Just a day or so before his death Admiral Bullard appeared before the appropriation committee of the House urging adequate funds that the Radio Act

of 1927 might be properly administered.

Admiral Bullard was a great friend of the amateur operators and he guarded their communication with religious care. To them he attributed much of the progress of Radio in the United States and he often expressed the belief that they would keep this country in the foreground of Radio development.

It was Admiral Bullard, among others, who suggested the organization of the Radio Corporation of America following the World War in an effort to keep certain Radio patents in the United States. President Wilson, at the request of officers of the Radio corporation, detached Admiral Bullard from his naval duties in order that he might sit on the board of directors of the new company for a time.

Despite the fact that Radio is among the newest of the sciences, Admiral Bullard had been actively connected with it for more than a quarter of a century. He had taken part in every step of its remarkable development from the days of its infancy in the late '90's until now. His text book on Radio communications, written in the early days of Radio, is still standard and is used at the Naval Academy.

### Lafount Open Minded

Commissioner Lafount, who came here to fill the vacancy left by the death of Colonel Dillon, has just recently taken his oath of office. He is a business man of Salt Lake City, Utah, and is assuming his new office without any axes to grind.

While disclaiming any special technical knowledge about the Radio field, for years Mr. Lafount has been intensely interested in Radio and has watched its development with keen interest. He reports that Radio reception in the Pacific coast states has been materially improved during the administration of the Radio commission, although there are some rough spots to be ironed out in that section of the country.

At the present time Mr. Lafount has no new policies to lay before the commission. Generally speaking, he said, he is in full accord with the basic principles laid down so far designed to clear up interferences and to improve Radio reception as mapped out by the commission.

## RADIO ANNOUNCER GIVES TOES AIR



"**E**VEN if old Shank's horse is stalled in a plaster cast there is much to be thankful for," G. Allison Phelps, announcer-philosopher at KMTR, declared as he pulled the microphone a little closer, "all five toes are out and getting a good look at the world. Ever realize how cooped up they are most of the time? It takes a stunt like this to get acquainted with them; hey, Little Feller? Little Feller nods, folks."

Phelps' microphone and he makes his next announcement. The system works so efficiently that no one listening would suspect that there was anything unusual about the broadcast unless they were told about it.

### Can Live Philosophy

"If you have any spunk, and misfortune comes along, take the s out of spunk and put it in misfortune and you have 'Miss Fortune,'" declares Mr. Phelps. "I'm trying to demonstrate now that I can live my philosophy as well as preach it. After all, what is an arm or two, or an eye or two, or a leg or two? Those things don't count much. The thing that counts is spirit. If you have that no man or thing can beat you. There is just one drawback to my idea of broadcasting from my bedroom. Mrs. Phelps has disliked Radio because it has taken me away from herself and the three little girls nights. She thinks I should never have to leave the house again after dark. And as I glance down philosophically at my plaster-of-paris leg and think about that, I realize I have sorta 'put my foot in it!'"

## LA FOUNT ARRIVES AS COMMISSIONER



**H**AROLD A. LAFOUNT (above) has been welcomed at Washington, where he took the oath of office to fill chair for Fifth Zone, left vacant by the late Col. John F. Dillon of California. Commissioner Lafount is a Salt Lake City business man.

## Rush for Lowest Wave Shocks Commissioners

"Give Us Watts on Any Old Cycle," They Plead

**M**EMBERS of the federal Radio commission received a distinct shock recently as the result of four different applications from broadcasters asking to be assigned the lowest waves in the band.

Commissioner Caldwell of New York, who has been on the firing line of the battle of the "Kill O'Cycles" and "Kill O'Watts" since the first gun was fired, threw up his hands and called for help.

"Give us the Watts and we'll take care of the Cycles," said WFFF of Mount Vernon Hills, Va., the new Ku Klux Klan station. It has 1,480 kilocycles (202.6 meters), which seems quite all right if the commission will consent to power of 50,000 watts. The present assignment is 50 watts.

Practically the same proposition is submitted by WHBN of Gainesville, Fla., willing to share time on 1,480 kilocycles if it can get 5,000 watts. This power has already been granted, as well as the permit to WFFF to build a 10,000-watt station. The latter is hoping later to get use of 50,000 watts on this wave.

The other two stations desiring the low wave are WCSH, Portland, Me., and WKWB of Buffalo, willing to take anything from 1,400 to 1,500, but already operating on 1,380. The provision is made that both be assigned lower on condition they can raise their power to 5,000 watts each.

## QUIN TAGS FOUR BIG HITS FOR WGN



"**O**H, HUM," sighed Quin Ryan of WGN, Chicago, "wonder who would be a good feature for this day's program?" Just then in blew Floyd Gibbons, war correspondent and author of "Red Knight" fame. Then he lined up Count Felix Von

Luckner, German sea raider during the war; Benny Friedman, All-American quarter-back, 1925, and Frank Willard, father of "Moon Mullins." L. to R., Benny, Von, Floyd, Quin and Frank. And then Quin called in the "photog."

# CKY Pursues "Gorilla" to Trail's End

## Radio Leads Greatest Man Hunt in Canadian History and Lands Woman Killer in Winnipeg Prison

WELL, Radio Station CKY got its man and everybody along the Canadian border from the Great Lakes west is glad except the man.

You could scarcely call the creature who cowers in the murky cell at Winnipeg a "man" at that. He is known otherwise as the "Gorilla" or the "Strangler" for his many hideous crimes. He sits on his bench twisting his hard muscular hands and waiting for the footsteps of the hangman who will come shortly to lead him to the little door that drops with a clatter and lets a murderer out of this world to reckon with the next.

Dumbly he sits there, his hard gray flecked eyes peering about now and then as a caged animal seeking some small crevasse or flaw through which he can scrape a way of escape. It had been a simple matter for him to pick the locks and flee from the cell in the little jail that held him before they brought him to Winnipeg. The kinky hair and thick lips tell

door that clangs at the end of the corridor. A few more days and it will be January 18th. That will be the end of Earle Nelson, the Gorilla, the Strangler!

Rewards have been posted for his arrest across the United States and Canada. Scarcely a week passed but he left the strangled and broken body of an innocent woman or little girl along his ghastly trail, a predatory animal seeking the easiest to satisfy his lust and killing them with iron talons that closed about their throats. Twenty-two such deaths have been charged to him. There may have been many more. The last two were in Winnipeg—a young mother and a little school girl. At Winnipeg the powers of

denly a hymn of glory was interrupted by the quivering and somewhat passionate voice of their announcer.

### Interrupts Church Service

"Forgive me for interrupting the service," he said, "but I must tell you of a terrible tragedy that has happened here in Winnipeg. A little girl has been strangled to death in a Smith street rooming house. Her naked body was found huddled under the bed of a man who is believed to be the Gorilla strangler. He has fled. You must all help the authorities to find him. The police have a good description. I will give it to you and keep you informed day and night until we locate him."

Mrs. Morgan prepared a good meal for the fellow whose eyes shifted about a great deal. Morgan managed casually to slip out of the room for a moment and whispered his suspicions to his neighbor, Albert Dingwall, who promptly communicated with Constables Sewell and Gray at Killarney, 18 miles away. The Gorilla quickly finished his meal—he had seemed half famished and desperate—and mumbling a sort of thanks told his host he would have to be on his way. Dingwall watched him leave. It was only a few miles to the international border. The two Wakopa men followed him to a slough, two miles outside the town, where Nelson seemed inclined to hide for the night.

The constables had informed Winnipeg and broke all records driving from Killarney to Wakopa. Morgan and Dingwall directed them to the slough. The Gorilla was surrounded and surrendered without a fight. Better go along easy, he figured; it wouldn't be hard to slip these country jailers, and, over the boundary,

By G. Carlyle Allison  
Radio Editor, the Winnipeg Tribune



AT left: "Gorilla" Nelson takes last look at day-light, his strangling hands manacled, as he leaves for cell, where he sits waiting—waiting—as shown below. Center: Franklin Rutland, who followed him with detailed Radio descriptions as he fled. Extreme right, L. H. Morgan, Wakopa store-keeper who recognized Nelson by Rutland's description, and Albert Dingwall who aided in capture. Both received \$300 rewards.

the strain of the degenerate Negro in his blood. He wandered out, from the old Barbary coast underworld of San Francisco less than a year ago. Perhaps in his solitary musings he wonders how he came to be caught, why it was that he seemed to be recognized and regarded with fear by the people he met. His flight had become a nightmare of terror. He evaded railway lines and took to the highways. Motorists scanned his features when he asked for a lift, they noted his cap, his tie, the color of his clothes, his shoes, even though he changed them time and again.

### Recognized Everywhere

He instinctively felt that they knew him, his terrible crimes, his very thoughts, though they said little. He saw cheeks blanche at sight of him. Women and children peered at him from behind drawn blinds as he found farmhouse doors unanswered and bolted against him. He knew they were there and he ran for fear the man of the house was stealing up on him in the darkness with a loaded shotgun.

Perhaps he does not yet know how his approach seemed to be heralded from every house—yes literally every house top. For a bit of shining wire from house gable to barn gable or in the near vicinity had picked up the voice of Franklin E. Rutland, announcer at CKY, Winnipeg, detailing every bit of information received from the roadways and villages and towns where the dreaded Gorilla had last been seen.

How hungry he had been! Rarely did he find conditions favorable for a back door hand-out. The towns bristled with danger. He foraged tender corn from the fields. Occasionally a berry patch or outlying vegetable garden furnished him with food. Once he snared a young chicken from a hole he had dug into the side of a field stack. Before he could wring its neck with his expert fingers it squawked and a dog barked at the farmhouse a little distance away. He dropped the chicken and fled through a grove of maple trees toward a road he knew not of, but which he surmised must cross his way sooner or later.

### Waste No Sympathy

However, waste no sympathy on this creature. He does not know the meaning of the word in his own behavior. He would show you no atom of pity were your conditions reversed, and you an innocent human. Anyway he is making up now for the meals he lost. He is gorging himself and putting on fat for that last short walk he will take to the scaffold and the little

Radio broadcasting were put upon his trail to bring his career to a speedy end.

It was the tenth of last June that William Patterson came home from his work and found the house open but no cheery little wife to meet him. At first he was only slightly concerned. He called her name a few times then inquired about her from the neighbors. She had not been seen. Patterson became alarmed. He had read about the Gorilla in other towns. Being a devout man he was in the habit of taking his troubles to his God. So he knelt at his bedside and asked for Divine guidance. As he started to rise his glance caught a bit of fabric he knew belonged to his wife's gown beneath the bed. He jerked at the bed covering that concealed it. In a moment he had uncovered the dead body and distorted features of his wife. She had been profaned and tortured—the work of the Gorilla!

### Gorilla Rents Room

Earle Nelson had arrived in Winnipeg. Perhaps an hour before this shocking crime had been discovered he had appeared at a Smith street rooming house. There may have been something suspicious in his manner or appearance to make the housekeeper glance at him hesitatingly. But he immediately became affable and smiled with a pious smirk.

"I want a room," he said, "where I will not be disturbed in my religious reflections."

She gave him a room that seemed to fill the requirement. It would seem that the Gorilla immediately set forth for another victim whom he could torture at his leisure. His eye fell on little Lola Cowan, 14 year old flower girl who was finding a great market for her luscious June roses and a few flowers she gathered from the wildwood, which she visited with the larks early in the morning.

Three days passed in the frantic search for little Lola Cowan. The Gorilla became nervous and did not return to his lodging on Smith street that Sunday afternoon.

Rutland had already announced the evening devotionals. Bible reading, worship and song were floating out over the city and country side from the CKY antenna. Good folks who enjoy these services in their own homes, folks who live far from church, feeble old folks, sick folks in the hospitals were thus in the midst of their communion with Providence when sud-

denly a hymn of glory was interrupted by the quivering and somewhat passionate voice of their announcer.

### Hides by Day

When Rutland announced that the Strangler seemed to be making his way in a certain direction from cumulative reports every person in that vicinity kept in touch with the local peace officers. But the Strangler hid by day and sneaked through the cordons by night until he reached the outskirts of Regina, Saskatchewan, 255 miles distant. From that point he doubled back, a tortuous stubborn trail.

Rutland was hot after him down through western Manitoba. At Wakopa, close to the boundary, L. H. Morgan was about to close up his general store for the night when a shabby unshaven man peered for a moment through the door and then stalked in. Little pouches sagged under his eyes. A yellow pallor survived the roughening effect of a long tramp in the open. His hands, big and nervous, hung ap-like at his sides.

"What's the chances for a bite to eat?" he asked Morgan, glancing past the country storekeeper and making a general shifty survey of the store.

Something clicked in Morgan's memory, something that brought to mind the voice of Rutland the announcer and a description of a shabby man with big hands, shifty eyes, thick lips and kinky hair—the Gorilla! But he concealed all this successfully and told the man he thought he could fix him up.

their powers would end. Suddenly he submitted to their commands and they put him behind bars with a double lock on the door.

### Jailer Alone with Gorilla

Morgan and Dingwall went away satisfied they had accomplished a big night's work. The jailer was alone with his only prisoner. It was a big day for him too. The biggest man hunt in Canada had driven the quarry to his bailiwick. He'd sit up all night and watch him. He'd smoke his pipe and—matches, he was out of matches. Not a match in the whole jail. It would take but a minute to go out and get some. So the Gorilla had the jail to himself for five minutes.

Five minutes was all he wanted for that jail. The strangling fingers manipulated a nail file against the cell door lock. It pushed open. When the jailer came back the Gorilla was gone.

A few minutes later the whole community was aroused. People had begun to come into town anyway from hearing Rutland's message over the air. Soon an army of citizens swarmed through the community, but the fugitive could not be found. There was one place they had missed. That was the dark hole under the railroad station platform.

In the morning a train with a special carload of police approached from Winnipeg. A furious mob had assembled, eager for the blood of the Gorilla; but there was no Gorilla. He had crawled like a snake into a pile of brush close to the tracks. The police train drew near. Ignorant of its nature the man sprang from his hiding place and ran for the step.

### Captured by Renton

Constable W. A. Renton of the border patrol saw him first and started in pursuit. As the mob caught sight of the murderer they began to yell "Kill him! Kill him!"

But Nelson was collared and yanked onto the train before he could be dealt with summarily by the angry civilians.

The trial was a clean cut case. The Gorilla had been so graphically described that E. P. Gibson of the Winnipeg Tribune staff had drawn a picture of the man, which proved almost as accurately done as it could have been had the man actually posed.

One week from next Friday little Lola Cowan, Mrs. William Patterson and a score of other women will be avenged by the law of Manitoba. The Gorilla will be no more. His fate was broadcast to the CKY listeners as the doom had been pronounced by the judge. CKY got its man, living up to the traditions of Canada's famous mounted police.

## "Radio Still in Swaddling Clothes," Says Marconi in Visualizing Future

Deplores Neglect of Short Wave Development Recently Discovered to Have Unsuspected Qualities for Distance Transmission Great Field Open for Future Experimentation

DURING his recent visit to the International Radio conference at Washington Guglielmo Marconi, "father of Radio," responded to a number of interviews which indicated his continued intense activity along the lines that brought him deathless fame. He regretted that he did not have more time than there are hours in the day to carry on his endeavors to perfect long distance transmission, especially the development of the short wave. He scorned the tendency of many who "let down" after a certain measure of success, and give up the idea of hard and persistent work. He revealed many personal characteristics of America's own electrical genius, Thomas A. Edison.

What is Marconi doing today? Let us go over what he has just said.—EDITOR



Senatore Marconi and Bride in America

By Guglielmo Marconi

ONLY the feeble-minded or the prematurely old stop and abandon their life's interest for the sake of idleness. I have laboratories wherever I go, and wherever I go I work. I have workshops in Italy, in England, and now the Radio Corporation of America has put at my disposal its plants for any experiments I may want to make. In addition when I require special concentration, removed from the calls that are always made upon me on land, I have my yacht, the Electra, which is completely equipped with apparatus for my researches.

These last few years have been for me a period of intense research activity, scarcely ever equaled before, to perfect beam transmission by short waves. I have succeeded. I have encircled the globe, and today England can communicate with any of her dominions by direct-beam telegraphy.

I have contrived to send 500 words a minute by beam telegraphy. I now aim to raise this figure as much as possible and also to apply the beam principle to Radiotelephony. In the near future it must be possible to speak easily by telephone with the antipodes.

### American Progress Inspiring

In the United States research work is being carried on with an audacity of views and a scientific spirit which is inspiring. American installations are magnificent and the improvements since my last visit to this country are startling.

Great Britain, with its very populous dominions and colonies at the earth's end from it, has felt the need for Radio connection with them. In the case of the United States this urge has not been so strong, for Radio traffic with the Philippines and Hawaii is not heavy enough to warrant special installations such as now tie together the British empire by beam wireless.

The study of what are now termed short waves can be said to date from the time of the discovery of electric waves themselves, that is, from the time of the classical experiments of Hertz and his contemporaries nearly forty years ago, for Hertz used short waves in his laboratory when

he first conclusively proved that electrical waves existed, and that they were subject to the same laws as the waves of light in regard to reflection, refraction, defraction, interference and speed of propagation.

I might also, perhaps, recall the fact that in my own earliest experiments, thirty-one years ago, I was able to demonstrate the transmission and reception of intelligible signals through space over a distance of one and three-fourths miles by means of a directive system employing waves of only about one meter in length, whereas at that time, by means of the antenna or elevated wire system employing much longer waves, I could only, curiously enough, get signals over a distance of about one mile and a half.

The progress which has, however, been made subsequently with the long-wave system was so rapid and so spectacular in regard to distance, and the results available so easily applicable to the urgent needs of shipping, that it diverted all research from short waves, especially as it appeared, as indeed was proved, that by efficiently utilizing waves longer, and longer than those of about 150 meters—which were the first to be employed for any considerable distance—the ranges over which it was possible to communicate were steadily increased and the absorption caused by the effect of sunlight decreased and later, by the use of the longest waves, finally overcome.

### Regret Long Neglect

This neglect of short waves was, I think, regrettable, for notwithstanding the intense Radio research that has been carried out in most countries for the last twenty-five years at least, it has been left to us only recently to discover that these waves possess most valuable and unsuspected qualities in regard to world-wide transmission, and that they are capable of results unobtainable by the lower frequency system which, up to almost the present day, has held the field for all long-distance Radio communication.

Since my early experiments carried out in 1896-97 and for a very long period of years afterward, no serious research work was carried out, or at least published, so

## CANADA HOPES FOR SHORT WAVE RELAY

XORBITANT charges on the part of long distance telephone lines has greatly hampered the growth of chain broadcasting in Canada, according to Sam J. Ellis, Radio supervisor in Ontario. But relief during the year 1928 is anticipated by the Marconi improvements in the use of the short wave.

"For the recent British hook-up, which was received in Montreal by Marconi beam," said Mr. Ellis, "the telephone company demanded \$480 for use of the line from Montreal to Toronto for the two hours service. It is only 120 miles from Buffalo to Toronto but even that short stretch calls for a toll of \$200 an hour."

"We are very much interested in the progress being made in many American stations by use of the short wave in conjunction with their regular broadcasts," continued Mr. Ellis. "A number of the leading stations in the Dominion are making plans to pick up these programs through short wave receivers and rebroadcast on their regular waves. The cost of the new installations will be insignificant compared to the toll costs."

far as I can ascertain, in regard to the application of very short waves to Radio purposes.

Research along such lines did not appear promising—short waves were not easy to produce or to detect with the means then at our disposal, and up to recent times the power that could be put into them was small. This, together with the erroneous but general belief of the high attenuation of the waves over even short distances, deterred experimenters from entering this new field of research.

Some years ago, during the great war, I could not help feeling that we had perhaps got into a rut by confining all our researches and all our tests to long waves; that is, to waves of hundreds of thousands of meters in length, especially as I realized that, in accordance with theory, it would be practically possible only by the use of short waves to project the radiation in narrow beams in any desired direction instead of allowing it, as has always been done, to spread and dissipate in every direction.

### An Age of Radio

This is a Radio age. The world is coming more and more to doing everything by Radio. So far it is only communicating and amusing by it. It will soon be educating its people and regulating all its life by it.

Radio will, furthermore, acquire a larger and larger share in the life of all people as it will become more and more widely appreciated that as a science it is yet in its swaddling clothes. The utilization and properties of short waves is still practically unknown—at least compared to what I believe we will finally be able to discover as to how to bend them to our will.

In the enlightenment of the world as to the possibilities of this medium I will continue to do my part. Radio is by now my second nature, and I sometimes regret that other duties are often placed upon me, which I cannot, nor indeed would not evade, which curtail the available time for research.

## Land SOS Saves Alaska Gold Diggers in Blast

Life and Comfort in Northland Depend on Radio

AS YOU lean back in your comfortable chair and listen to the pick of the air coming to you dreamily from your well modulated loud speaker think for a moment of what Radio means to your fellow citizens in Alaska.

It's quite a different picture up there according to reports recently received from the signal corps' outposts and filed in the archives at Washington. Terrific cold, sharp mountain ledges, buried trails and a multitude of handicaps make communication and travel difficult and often impossible. For example, not long ago two miners were blasting for gold across the Brooks mountains, with the thermometer 40 below. Fingers, numb with the cold, fumbled a charge and there was a premature explosion. One man was crippled, the other crippled and blinded. Only a faithful malamute dog remained alive-bodied. He carried a scribbled note over a 3,000-foot pass and came scratching at his master's door in Little Squaw.

It was 2:30 in the morning. Oscar Ottersoniz tumbled out of his bunk and called the dog in. He took the bit of paper to a candle. "Come. Both seriously injured by explosion," he read. Uncle Sam's signal corps maintains a Radio station at this point, 90 miles above the Arctic circle. The message was relayed to Fairbanks and from there an airplane was dispatched to the rescue.

## ECKERSLEY THINKS BEAM NEXT "SUPER"

GIANT CENTRAL STATION TO CIRCLE GLOBE

English Engineer Foresees New "Spaced" Aerial System as Answer to Fading and Distance

ANOTHER British expert with strong faith in the future of beam Radio is Captain P. P. Eckersley, chief engineer of the British Broadcasting company. In a recent interview with the New York Times he pointed out that the beam has not only achieved distance records but also overcome much of the atmospheric conditions that have hindered heretofore.

By using spaced aerials in a new station being erected at Chelmsford he said the problem of fading seems in a fair way of solution. The spaced aerials make it possible to tune in a number of receivers of corresponding aerial lengths which receive the same transmission simultaneously and by combining the reproduction compensate for signals that fade.

A digest of the Times interview states: "I visualize the time when a giant station somewhere in the heart of England will broadcast to the empire," he said. "Beams will radiate to Canada, South Africa, India and Australia, there to be received by spaced aerial systems spread over miles of territory. Local stations will then relay to listeners in the Dominions, and empire broadcasting will be an accomplished fact."

"But," he added with a twinkle in his eye, "do not quote me as saying that this dream is possible at once. Our present efforts at an empire service may end in complete failure for a year or two. Britain's experiments toward empire broadcasting have materialized in the erection of a 20-kilowatt station at Chelmsford to work on 24 meters in conjunction with American short-wave stations.

### International Tests

"While in America I was in close touch with Dr. A. N. Goldsmith of the Radio Corporation of America, and specific reciprocal tests have been arranged across the Atlantic both in transmission and reception. It should be explained that 5SW at Chelmsford is not a beam station. It



Capt. P. P. Eckersley

has been erected for the purpose of collecting data on the subject of reception from both America and the Dominions.

"A spaced aerial system is also being built at Chelmsford, and when results in reception demonstrate a definite advance international programs will be relayed to British listeners through the British stations. The Americans have a different scheme for improving reception, a more complicated one, but Britain is at present pinning her faith to the spaced aerial.

"In the meantime the British Broadcasting Corporation is carrying out a series of relays from 2FC Sydney, Australia, using the orthodox methods, and a considerable measure of success has been achieved. The relays usually take place on Sunday between 5 P. M. and 7 P. M., Greenwich Time, and one of the most amusing features is that British listeners have to realize that it is the following morning in Australia."

## ENGLISH WANT MORE

WHILE American listeners are complaining that there are too many stations, our English cousins complain that they should have more stations in order to afford a wider selection of programs. There are 2,000,000 Radio listeners on the British Isles. An advisory committee of listeners unanimously declared in favor of a greater number of stations. Only one station may be heard in any single territory. But crystal sets are still used.

# AMERICAN STATION BEST—E. A. DAVIES

## WIP DIRECTOR WRITES OF EUROPEAN TOUR

Judges Popularity by Comparing Antennas He Saw on Homes in Various Nations

By Edward A. Davies  
Director of WIP

**A**ND now, about my little trip to Europe, I traveled through France, Germany, Holland, Belgium and Switzerland, and flew from Paris to London. To say that I had a great thrill would be putting it mild.

I had an excellent opportunity of studying Radio conditions of each individual country. The most progressive, to my way of thinking, was Germany. On or about September 1st they opened one of the most powerful transmitting stations in the world. I was given to understand that it has a maximum capacity of one hundred fifty thousand watts. The type of apparatus used in the building of this station was absolutely foreign to me. It was entirely different from anything I have been used to seeing in America. Their towers are considerably over five hundred feet from the ground. They were using the usual L shaped antenna. From what I could learn they are figuring on using all the great musical centers throughout Germany to feed the concerts through this super-power key station.

France apparently has not as yet awakened to the possibilities of Radio. The most remarkable condition I found in Paris was that in my eight-day sojourn I saw only two shops that dealt in anything pertaining to Radio, and both these shops sold their Radio apparatus in conjunction with talking machine records and apparatus.

### Reminded of Home

Various cities throughout Holland made one think of our own American cities, in so far as the Radio antenna was concerned. Amsterdam, Rotterdam and the Hague all showed the tremendous interest evidenced in Radio by the row upon row of house tops crowned with the inevitable Radio antenna. The station in Amsterdam broadcast some very beautiful concerts.

Belgium is taking to Radio very fast. I found great interest in Antwerp, but particularly in Brussels. Switzerland is taking Radio rather matter of fact, seeming to be perfectly satisfied picking up the concerts from Germany and England.

The French broadcasting, as I stated, does not amount to a great deal. They spend a lot of time on news items, government reports, etc. The musical programs seem to be entirely secondary. Another great contrast that was decidedly marked was the difference between the interest in Radio exhibited by the rural Frenchmen and, for instance, the rural German. Everywhere throughout rural Germany one saw antenna strung from the house to trees, haystacks and whatnot. In France one rides for hundreds of miles through the rural sections without seeing anything in the nature of an antenna.

England has her Radio entirely stabilized, being under government control, and each concert under entire government

(Continued on page 12)

## "Jenny Lind," WRVA



A MODERN Jenny Lind, is Miss Mary Sims, coloratura soprano, who has been adjudged by Radio listeners the best singer in Virginia. She appears at WRVA, Richmond, in a series of Jenny Lind programs, and by the time you read this you may have heard her over one of the New York chains.

## Michigan Enacts Radio Law

Through legislative action Michigan authorized the state public utilities commission to regulate Radio operation in the peninsular state. Listener organizations throughout the commonwealth were invited to the capitol to consider phases of the proposed bill to be enacted. Although the blooping nuisance has been largely abated, the bill provides legal basis for its suppression. The commission expects to have one man whose sole duties will be to advise on public Radio problems.

It was stated as the aim of the new control law to cooperate with the federal commission and assist in enforcing regulations calculated to be of greatest good.

## LET "OFFICIAL" CALL BOOK BE YOUR GUIDE

DID you read about MacDonald in California logging 616 stations?

He's scientific, and you can bet he doesn't just go about it blindly to make such a record. He knows what he is going after and he's doing it according to Hoyle—as you might say in this game, "according to the Official Call Book." Radio Digest publishes each month a complete, corrected-to-date directory of broadcasting stations. It comes with the magazine—nothing extra.

## MAID OF COEUR DE ALENE THRILLS LISTENERS WITH SPIRIT OF VIOLIN



ONE of the most beautiful places in America is Coeur de Alene, Idaho, a limpid mountain lake with mammoth trees to the very edge, a typical little western town struggling between the modern and the primitive; this was the home of Mary Chainey (above) heard over the Red Net-

work on the Sunday evening classical programs. She made her debut in New York a year ago and was at once accepted as an artist with unusual ability. Perhaps her violin has become imbued with the spirit of Nature's beauty as found at Coeur de Alene.

## Kiley Backs Davies in U.S. Radio Superiority

Bigger Selection and Better Quality of Programs Here—N. Y.  
Has 2,500 Hours Monthly

MORE than twenty-five hundred hours of entertainment were offered Radio listeners in New York City by stations in New York during the recent autumn, according to a statement by George H. Kiley, vice president of the Farrand Manufacturing Company and an authority on Radio conditions.

American listeners are particularly fortunate in comparison with listeners in England and other countries, Mr. Kiley explained, pointing out that the majority of British Radio listeners, for example had only two or three broadcasting station programs to choose from, while listeners in New York City had from ten to thirteen stations on the air at the same time, all within the range of their receivers, exclusive of stations out of town that cannot be brought through the locals on most receiving sets.

American listeners have more than five times as much program material offered them than do listeners in any other country, with the quality of the programs much higher as a rule, as well.

## Delights KGO Fans



WHEN the Hearsts at San Simeon or the Barkleys at Hamilton want to tune in an especially good singer from San Francisco they look up the hour when Miss Gail Taylor is to be heard at KGO.

## Fame Passes But KFKX Carries On

No Longer DX Goal Hastings Station Moves to KYW Home and Serves Farmers by Daylight

OLD KFKX, at one time the most popular DX station in America, has moved from Hastings, Nebr., to Chicago and settled down on the roof of the Congress hotel, where it nestles alongside its more elegant sister, KYW, of the Westinghouse family.

For a time this old stalwart with faded glory seemed to be lost, but KYW needed someone to share that 526m-570kc allocation—someone within the family. So KFKX picked up its tubes, antenna, "mike" and other paraphernalia and moved into the Chicago Westinghouse Radio residence. It's down Michigan boulevard just a little way from Bill Hay of WGN, whose voice used to be the KFKX voice everybody tried to hear.

In those early days KFKX was the passion of the DX fiends. Every man made his own set. Ruby Holmes in Chicago would invite his friend George Ayer over to hear the new neutrodyne he had put together. Smith, up stairs, had a regenerative set that blooped like sin, but between bleeps Holmes got KFKX, and Radio certainly was wonderful.

Don't worry, KFKX won't interfere with any of the swell chain programs KYW broadcasts at night. But the farmers always were her best friends. At 9:30 in the morning she swings off to the blue with her farmer's program and service information. Back to Nebraska and other states west of the Mississippi she goes with live stock reports from Omaha, Kansas City, East St. Louis, St. Joseph, Chicago, Sioux City, St. Paul and a few points East. At 5:30 the final summary is given and then she leaves a clear track for KYW and her dinner dances, fancy studio doings and the opera.



FOR some reason or other the Radio daddies down at Washington have taken a stern and disagreeable attitude toward the very popular Chicago station, WHT. At least that is what these little folks think as they swarm about Pat Barnes, winner of the Radio Digest popularity gold cup. They do not hear him as often

as they once did. For almost every special occasion, Christmas or Halloween, Pat throws a party for his small friends and they fill the studio in the big Wrigley building to overflowing. That's Pat himself, in the center of the group. Pat's an author now, too. He has published a book on the features he puts on the air.

## POPULAR ORCHESTRAS

(Continued from 5)

Winnipeg, during the winter months, and goes to the famous Canadian National Railways summer resort, Jasper, during the summer months. Besides to the regular listeners they play especially for passengers aboard the Radio-equipped train, Transcontinental Limited, and the National."

Following are the standings of the orchestras December 15th:

## DISTRICT No. 1—EAST

Comprising: Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, New York, New Jersey, Pennsylvania, Delaware, Maryland and District of Columbia.

Vincent Lopez's orchestra, WEAF..... 2,173

Crosley Moscow Art orchestra,  
WEAF..... 1,805

Fredie Rich's orchestra, WJZ..... 1,658

Palais D'Or orchestra, WEAF..... 1,306

Ipana Troubadours, WEAF..... 998

Roxy's symphony, WJZ..... 983

Al Steele's Musicals Vagabonds,  
WMCA..... 925

A. and P. Gypsies, WEAF..... 822

KDKA little symphony, KDKA..... 813

Club Worthy Hills orchestra, WTIC..... 794

Jack Albins, WEAF..... 752

Ed. Carpenter's Hotel Statler orchestra,  
WGR..... 627

Ben Bernie's orchestra, WEAF..... 616

Red Nichol's Charleston Chasers, Co-  
lumbia chain..... 600

Paul Whiteman's orchestra, WEAF..... 572

Waldorf-Astoria, WTIC..... 516

Clique Club Eskimos, WEAF..... 515

Meyer Davis' La Paradis orchestra,  
WEEI..... 508

Meyer Davis' Swanee syncopators,  
WRC..... 507

Century orchestra, WMAK..... 507

Hotel Pennsylvania orchestra, WJZ..... 504

WOO orchestra (Robert E. Golden),  
Director, WOO..... 503

Charlie Woodward's Gondoliers, WNAC..... 500

Meyer Davis' Hotel Biltmore orches-  
tra, WLSI..... 500

Maxwell House orchestra, WJZ..... 500

Savoy Plaza concert orchestra, WJZ..... 497

Whitall Anglo-Persians, WEAF..... 490

Jack Morey's Singing orchestra, WBZ..... 487

Jack Meyer's Musical Architects,  
WFAN..... 482

Joe Armbruster's orchestra, WMAK..... 481

Klein's Serenading Shoemakers, WJZ..... 477

Art Coogan and his Dance orchestra,  
WIP..... 477

Markel's orchestra, WJZ..... 477

Ernie Andrew's troubadours, WBZ..... 475

Golden Dragon orchestra, WFAN..... 471

Joe Rines and his Elk's Hotel orches-  
tra, WNAC..... 470

Waldorf-Astoria orchestra, WEEI..... 468

Bamberger's Little symphony, WOR..... 468

Cinderella orchestra, WLSI..... 467

Granadas, WJZ..... 461

Jacques Renard and his Cocoanut  
Grove orchestra, WNAC..... 459

Bay State Aces, WOR..... 458

Parker House orchestra, WEEI..... 458

Eden Symphony orchestra, WFAN..... 458

Leo Dreyer and his New York orches-  
tra, WNAC..... 457

Seville Troubadours, WOR..... 454

Bancroft hotel dance orchestra, WTAG..... 454

Strand Ball Room orchestra, WFAN..... 452

Al Friedman's orchestra, WJZ..... 452

Continentals, WJZ..... 452

Mayflower Dance orchestra, WHN..... 451

Leo Reisman and his Hotel Brunswick  
orchestra, WNAC..... 451

Worrell Anderson and his orchestra,  
WFI..... 450

Goodrich Zipper orchestra, WEAF..... 436

Henderson's Roseland orchestra, WOR..... 413

La France orchestra, WEAF..... 412

Hotel Ten Eyck orchestra, WGY..... 408

Tennesseans, WJZ..... 407

Hotel Chelsea Concert orchestra,  
WPG..... 399

Jardin Royale orchestra, WOR..... 387

Hotel Burlington orchestra, WRC..... 385

Atlantic City Casino dance orchestra,  
WPG..... 385

Will Oakland's Chateau, WHN..... 384

Bennie Gulch and his Rainbow or-  
chestra, WKBO..... 383

20th Century orchestra, WCGU..... 382

Lucky Roberts and his Society enter-  
tainers, WGBS..... 382

Wardman Park Hotel orchestra, WRC..... 380

Club Madrid orchestra, WFAN..... 379

Cathay orchestra, WCAU..... 378

Jimmie Gallagher and his orchestra,  
WNAC..... 370

Johnny Johnson and his Pennsyl-  
vanians, WTIC..... 368

Hotel Ambassador concert orchestra,  
WPG..... 367

Bob Fallon's orchestra, WEAF..... 355

Adelphia Whispering orchestra, WFI..... 354

Peter Vitton Heart of the Berkshires  
orchestra, WHAZ..... 347

Morey Pearl and his orchestra, WNAC..... 334

Newman orchestra, WLWL..... 333

Sunrise Serenaders, WAAT..... 327

Dok and his Sinfonians, WNAC..... 326

Club Madrid orchestra, WCAU..... 325

Van Surdam's Statler orchestra, WGR..... 325

Capitol theater orchestra, WTAG..... 325

Sorey's orchestra, WEAF..... 325

New York symphony orchestra, WJZ..... 317

Arcadia dance orchestra, WLSI..... 313

Hotel Bond orchestra, WTIC..... 312

Polar Bears, WNAC..... 311

Dick Newcomb's orchestra, WBZ..... 307

## POLAR BEARS IN ARCTIC FROLIC



**THERE'S** a frosty tingle and sleigh bell jingle when the WNAC Polar Bears come romping down from the Boston Shepard stores antenna. They were nominated in the orchestra contest, but in spite of a handicap start have scored 311 votes to date.

Tom Timothy's Frivolity Club orchestra, WHN..... 307

Dellwood Ballroom orchestra, WMAK..... 303

Jerry Falvey and his orchestra, WBZ..... 303

Seville Troubadours, WHN..... 302

WBAL Ensemble, WBAL..... 300

Joe Rines and his Elks hotel orchestra,  
WEEI..... 300

Hotel Statler orchestra, WBZ..... 300

Bert Dolan's orchestra, WBZ..... 300

Henry Kallis and his Lido Venice or-  
chestra, WEEI..... 198

McEnelly's orchestra, WEZ..... 192

Bernard Leviton's Commodore en-  
semble, WOR..... 188

Riviera Ramblers, WGBS..... 187

Capt. Warmack Buffalonians, WMAK..... 187

Chet Frost's Bostonians, WBZ..... 188

Royal Peacock orchestra, WHAS..... 179

Hotel Bridgeway orchestra, WTIC..... 174

Champion Sparkers, WEAF..... 174

Foot Peppers orchestra, WNAC..... 172

Armand Vecsey and Hotel Vanderbilt  
string orchestra, WGBS..... 168

New York Philharmonic orchestra,  
WOR..... 168

Parody Club orchestra, WOR..... 165

Club St. Marks orchestra, WRC..... 163

Kentner's El Patio dance orchestra,  
WIP..... 163

WTAG Little symphony, WTAG..... 163

Snellenburg Saloon orchestra, WCAU..... 153

Cotton Club Dance orchestra, WHN..... 152

Roman Gardens orchestra, WNAC..... 151

Harbrecht's orchestra, WHAZ..... 151

Benjamin Franklin orchestra, WIP..... 150

Perley Stevens and his orchestra,  
WNAC..... 150

Hotel Manger orchestra, WJZ..... 150

Hotel Mayflower orchestra, WRC..... 150

Fletcher Henderson's Roseland Dance  
orchestra WHN..... 150

Arcadia Ballroom orchestra, WMAK..... 72

Emerson Gill's orchestra, WTAM..... 70

Lon Klayman and his orchestra,  
WNAC..... 69

Statler's Pennsylvanians, WEAF..... 65

Jacques Jacobs' Hotel Shelton ensem-  
ble, WOR..... 64

Campus Serenaders, WHAZ..... 63

Silver Slipper Supper club dance or-  
chestra, WPG..... 61

Jannsen's Hofbrau orchestra, WEAF..... 53

Carborundum Band, WMAK..... 52

Orientals, WCAU..... 51

Pepper Pot orchestra, WOR..... 49

Iceland Dance orchestra, WHN..... 48

U. S. Army Band orchestra, WRC..... 42

Remington Band, WMAK..... 40

Masonic Band, WPG..... 40

Shepard Colonial Luncheon concert  
orchestra, WNAC..... 39

Texaco Salon orchestra, WDOD..... 38

Banker's Bond company orch., WHAS..... 38

Ray Miller and his orchestra, KTHS..... 26

Miami Biltmore orchestra, WQAM..... 19

Hardy Brothers orchestra, WRVA..... 18

Municipal Pier Casino orch., WFLA..... 18

Redouins orchestra, WRVA..... 16

U. of Arkansas orchestra, KUOA..... 14

WDAG Symphony orchestra, WDAG..... 14

Sears-Roebuck instrumentalists, WSB..... 10

Dreamland, WMC..... 9

DISTRICT NO. 2—SOUTH

Comprising: Virginia, West Virginia,  
North and South Carolina, Georgia, Flor-  
ida, Louisiana, Mississippi, Alabama, Ten-  
nessee, Arkansas and Kentucky.

Chas. Dornberger's orchestra, KTHS..... 1,033

Andrew Jackson Hotel orch., WSM..... 998

Tennessee Collegians, WLAC..... 752

Kentucky hotel orchestra, WHAS..... 750

Ruby Brown and his orchestra, WSB..... 750

Nick Rose and his Revellers, WLAC..... 649

Dixola Novelty orchestra, WSMB..... 542

Cock-a-Doodle-Do orchestra, KTHS..... 507

Majestic Club orchestra, WRVA..... 503

Hotel Richmond orchestra, WRVA..... 293

Bob Stark's Tennesseans, WSM..... 233

Hal Kemp and his Recording orches-  
tra, WHAS..... 229

Florida Footwarmers' orch., WCOA..... 323

Mack Davis' orchestra, WSB..... 325

Orin Gaston and his orch., WLAC..... 325

Joe Clutz' Cavalier Hotel orch., WSEA..... 167

Virginians orchestra, WRVA..... 151

Rainbow orchestra, WCOA..... 150

WDAG Radio orchestra, WDAG..... 53

Enrico Leide's orchestra, WSB..... 52

Arlington orchestra, KTHS..... 49

Rocco Grella and his Clearwater Scar-  
let Guards, WFLA..... 52

Kenilworth orchestra, WWNC..... 35

Texaco Salon orchestra, WDOD..... 28

Banker's Bond company orch., WHAS..... 23

Miami Biltmore orchestra, WQAM..... 14

Hardy Brothers orchestra, WRVA..... 10

Municipal Pier Casino orch., WFLA..... 9

Redouins orchestra, WRVA..... 7

U. of Arkansas orchestra, KUOA..... 4

WDAG Symphony orchestra, WDAG..... 3

# Simple Explanation of Broadcasting

## Part II—How a Station Creates Radio Waves and Sound Rides Them Over Land and Sea



THAT you will not have to dig up your last month's copy of Radio Digest, in case you have mislaid it, let me recall to your mind that we first took up the creation of a voice wave in the singer's throat, explained how it traveled forward with part of it reaching the microphone, then considered the speech amplifier which increased the power of the electrical impulses set up and, finally, followed the impulses through several speech amplifier units. We were then ready to put our created solo into the transmitter.

casting on a frequency of 700 kilocycles by order of the Federal Radio Commission. It is the purpose of one of the two groups of equipment at WLW to create and send forth a steady stream of radio waves in which 700,000 waves will be sent rippling after one another every second.

Or, if the deep-voiced, slow speaking announcer at KFI advises that, by the same authority, they are using "a fre-

into action. To the right of the 5 watt oscillator is shown the first amplifier, a larger tube rated at 50 watts capacity. This causes the Energy to swing outward and upward yet further, up to a certain point, and then a tube of 250 watts capacity takes up the job.

### Giving Energy Push

The power now stored up in the swing of Energy has become pretty strong. In 1923 and 1924, a station that finished the series of amplifiers with two 250 watt tubes working together and putting their power into the antenna, was considered a first class station. Now such tubes are merely a stage of power amplifier and, farthest to the right in Figure 4, we have two huge tubes of 10,000 watts each working together to give Energy its final pushes. This would give a 20 kilowatt station—yet WGY has used tubes in banks or groups to create a final push of 50,000 watts.

The question might well be asked, "Why start with the little tube and work up through the intermediate sizes to the big ones? Why not cause the largest size to create currents at radio frequencies and be done with it?" That's a fair question and—that's the way it used to be done. It was found, however, that when this was done, the frequency had a tendency to vary, that is to increase a few thousand or decrease a few thousand per second. The result was that, when one got nicely tuned to receive the program, it faded in and out or, what was worse, became too close in frequency to that of another station, and created a steady whistle.

To stop this, a little device was perfected called a Piezo crystal control. The heart of this unit is a Piezo crystal, which is made up of much the same material as sand. The substance is called quartz, and chunks can be obtained large enough to grind flat crystals from, much as opticians grind down a lens for one's glasses or a lens for a Kodak. These crystals are most interesting. Naturally they have a grain just as wood or glass or ice does. The thin flat plates must be cut through at a certain angle to the grain and the surfaces must be ground down very carefully and delicately.

### Crystals Control Frequency

Every so often they must be removed from the grinding holder and tested as to what frequency they possess at that stage. The amateur can buy crystals for his transmitter, that are reasonably close to the desired frequency for as low as \$15.00.

that it will cause the tube to create only the frequency for which the crystal was ground. This cannot vary. We come now to Figure 5. At the left we have the two 10,000 watt tubes swinging energy with the little Piezo crystal holding up its hand for them to slow down a little as they are swinging Energy too fast. These huge tubes would merely laugh at the little crystal, run right over it and destroy it. At the right, however, the crystal has tackled the little 5 watt tube which is no larger or more powerful than it is and this tube must obey.

That is the reason for the series of amplifier tubes. We can accurately control the little fellow and then build up its output through larger ones, each of which must swing Energy at the rate of the tube ahead. Neat? It most certainly is. Now please don't misunderstand and get the impression that every large broadcaster uses tubes in just the capacities mentioned. Those sizes are merely named for illustration. The Bellmore station of the National Broadcasting Company uses a 7½ watt tube followed by another one, then a 50 watt, two of 50 watts capacity, one of 1,000 watts, one of 20,000 watts operating at about 5,000 and, finally, a

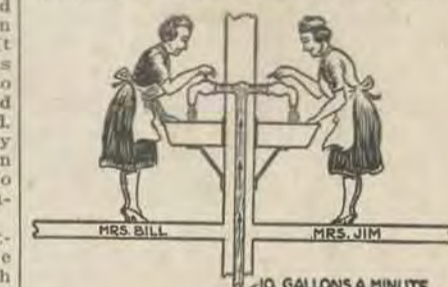


Figure 7

bank totaling 50,000 watts. The Bound Brook station also starts with a 7½ watt oscillator, and then has a single 250 watt, two 250 watt tubes, and then a group of large ones totaling 40,000 watts.

### "Squeezing" a Wave

This truly terrific power is then placed across the huge condenser formed by the antenna on the one side and the ground on the other. Between these two surfaces there is an electrical pressure set up at each alternation of the current which, seemingly, tends to squeeze a wave motion out into space. You will recall that wave motion was explained in Part I as Energy being passed onward through



Figure 6



Figure 5

five feet by three feet dimensions used to be ample front for the equipment, a long row of much larger upright panels is now used. They form a solid wall about seven feet high and twenty to thirty feet long. Meters by the score dot this wall, and almost as many huge wheels and knobs.

Behind this wall of black panels, is a series of structures of angle iron and braces and shelves in which the myriad square metal boxes, bird cage-like coils, gleaming tubes and parallel rows of wire are carefully placed. To reach into some of these sections would produce merely a tickling sensation, into others a sting from which we'd recoil with a grimace of pain, while touching parts in those at one end would be instant death. The power required to toss radio waves from coast to coast would light a good size building.

### Apparatus in Two Groups

This high priced assembly of carefully made apparatus divides itself into two distinct groups, each having a different purpose. Most of us have, by now, heard station WLW announce that "we are broad-

cast" on an assigned frequency, must pay many times that for a crystal which has been brought to just the frequency wanted. For use in controlling the frequency of a station, this little thin plate is mounted in a special holder to get just the right amount of pressure on it.

It can now be so connected into one of the circuits about the 210 oscillator tube

space as a nudging of particles without the actual particles themselves moving either forward or back. Figure 6 will make this clearer.

Suppose we take a large rubbery sheet of gelatin and place a flat plate of metal near its center. If we now press and release, press and release on this plate, we cause ripples or waves to go out from the plate. We have momentarily created pres-

(Continued on page 20)

# Facts About That New Christmas Receiver

**A**BOUT the only exact figures the Radio commission probably cannot get that pertain to Radio are those on the number of new sets that went into operation between December 23rd and 27th. From the business the Radio departments and Radio stores did during December, as good a guess as any would be 300,000. That many families, at least, will find themselves faced with an electrical and mechanical triumph of science that has been brought down to considerable simplicity in the matter of operation but still remains a device for handling energy in such minute quantities as were hardly dreamed of not many years ago.

To get trouble-free operation from it, and the results which the advertisements claimed were possible for the machine, takes a little practice and some study of what happens when various symptoms occur. You had to learn a few things about your car, its switches, chokes, gauges and breaks, so have the same patience with your Radio—and give it as much thought.

Most of the receivers sold this year will probably be installed either by the dealers who sold them or by service men, so it is hardly necessary to explain to the new set owner how to connect up the various accessories with the main cabinet. Earlier in Radio's history, each purchaser of a set had to be his own installer, service man and trouble-shooter, but those days are about over. There are many points in connection with ownership of a Radio set, however, that will make for much more enjoyable operation, and these we propose to give here as one who is somewhat familiar with Radio talking to the newcomer.

#### Study Instructions Before "Kicking"

First of all, new member of the Lodge of Listeners, read over the instructions carefully. Doubtless right now you can just flip the switch and hear a few stations, and get them with a beauty of reproduction that cheers your soul and makes you think of many wonderful evenings at home. But, you'll find that some stations have a tendency to tune pretty close to others and maybe there is a faint background of one mixed in with the louder music of a station you wish to hear. Do you know how to adjust and tune to eliminate the unwanted broadcaster? It's highly probable that there are several paragraphs in the instruction book about what to do to improve selectivity, or get around a too powerful nearby station.

The remedy may be a little knob just inside the top cover which changes what is called "coupling," or a couple of small knobs at one side of the panel that "sharpen" the tuning a bit or, yet again, you may have too long an antenna for your location. If the book don't help you, after careful study, discuss the matter with your dealer.

On the other hand, perhaps you get distance without trouble, but rather faintly in the speaker and not sufficiently loud that you can sit over in the arm chair and enjoy those far away programs. The book or your dealer, if you approach him pleasantly on it, can solve the difficulty nine times out of ten.

#### How to Tune

Success with a Radio outfit depends on learning it—thoroughly. For instance, once you learn the numbers on the dial where certain nearby stations come in very loudly, you'll tune with one hand on the tuning dial and one on the volume control. And then, when you go across the scale, you'll back up a little with your "Volume" when approaching those numbers, and advance "Volume" when in between them. That way, you won't have programs blasting forth at you one moment and a dead silence the next. This procedure makes a great many stations come out with practically equal volume, whether near or far away. But that little stunt is not "in the book."

It is not probable that anyone told you that your cone speaker was a little temperamental or fussy as to where it was to be placed. True, it will work anywhere you may hang or set it, but it is liable to sound a great deal better if hung either across a corner of the room or away from a wall. Presuming it is the kind with a base, the natural tendency is to place it on the set and shove it back close to the wall. Cones, most of them, do not fare well in that location; better to keep a cone speaker well forward on the set or, better yet, place it somewhere else and away from walls, since quite a few Radios create within themselves an unpleasant howl or steady whistle with a speaker resting on the cover.

Practically all speakers, either cones or horns, are adjustable. It is possible that your dealer's clerk did not have time in the rush to explain this to you. Also, most of them have instruction sheets on this point. If you haven't one, a note to the maker will bring it. Cones, such as Western Electric, have a little nut on the tip for adjusting to your set and its voltages. A few have this inside a removable back grill-work. Horn speakers have a

**Y**OUR Radio Digest expert tells here some of the secrets inside the new Christmas Radio set you are just beginning to understand. Of course, if you are a novice, there is a great deal of mystery about the whys and wherefores of the little jiggers that make it work, and if anything should go wrong you never, never would know why—unless someone who does know would sit down and explain. Sit down and go over this summary with Dr. Tommy.

little lever on the side just below the neck, or underneath the base, and inside.

#### Power Supply Units

Possibly you didn't feel in a position to invest in a power supply unit at this time, or the giver felt that batteries were O. K. Batteries, especially if of the large heavy duty type, should run your set for several months—they should last until summer. This refers to "B" batteries. You can get a power-from-the-socket "B" unit at that time; get your money's worth out of those batteries now. If you did get power supply units, they too should have instruction sheets enclosed or pasted in the cover.

There are two types of these socket units for supplying "B" energy to sets; that which has a tube and that which uses little jars of liquid. There are two types of tubes; if you find something on the unit or its instructions about "Raytheon" or "Q.R.S." it is quite alright if the tube does not light up. It's not supposed to, although it may get warm and even hot, which is O. K. If the tube turns out to be a "213" or "280" it should light up when in operation. Tube type "B" units need no attention after being installed.

The power units for giving one "A" current, to light up the tubes in the set, are of four types. There is one kind, completely dry, and the elements in them last indefinitely. If the sheet lists nothing to be done in the way of maintenance, yours is that kind. Then there are dry ones, that use a cartridge, which should last about a year. The replacement of the cartridge is very cheap however. Then, there is a wet variety that needs an occasional glass of distilled water in the rectifier cell, which should be covered in the operating sheet. The fourth variety, and that in most general use, is the one containing a storage battery, a rectifier (either wet or dry) and a power switch.

The battery in this kind will need water every so often, but there cannot, from this type, be a "hum" in the reproduction. If there is an adjustment to be made of the charging rate from the rectifier, study the "dope" on this operation carefully.

#### Adjusting "B" Unit

The socket power devices for "B" current should be put into use with the help of a "high resistance voltmeter." The ordinary meter, such as you or your friends may have tested batteries with, will not do. The "B" eliminator is, like the cone speaker, a little temperamental on one or two points. If your dealer did not adjust this unit with such a meter on installation, you should borrow one from a friend or the dealer. Weston makes such a meter and so do Jewell, the type number of the latter being No. 116.

To quote from the Jewell instruction sheet: "A 'B' eliminator should be tested under load. To adjust it to a radio set the 'B' eliminator should be connected so that the set is operating normally. The negative (—) terminal of the voltmeter should be connected to the negative (—) terminal of the 'B' eliminator and the other lead attached to the 250 volt terminal of the instrument. This should be touched in turn to the several binding posts (plus) of the 'B' eliminator and the true voltages applied to the Radio set will be indicated on the 250 volt scale.

"Adjustments should be made where possible, so that the voltages on any tap are those required for the proper operation of the Radio set as indicated on it. If the receiver merely has instructions for the number of 'B' batteries to be supplied, an equivalent voltage to these 'B' batteries should be supplied by the 'B' power unit."

Now most Radio sets require 45 volts (1 battery), 90 volts (as supplied by 2 batteries) and "Power" which can be either 135 or 180 volts (3 or 4 batteries). As a rule the colored leads from the set are identified with little metal tags that indicate the voltage each wire should get, in relation to the minus wire, so you can readily adjust the knobs on the "B" unit so that the meter readings at each plus wire are as required.

#### Ground Is Important

All sets, except those which operate from a loop aerial, require a ground con-

ting of an antenna is more trouble, consider the antenna of a great deal more importance and let almost anything go as a "ground connection." This connection is just as important and, in these days of A.C. tubes, it is even more necessary because it is the ground connection that eliminates much of the possible "hum."

If a friend volunteers to put in your set and wants to just wrap a piece of scraped wire around the radiator pipe or water pipe, let him go ahead to save argument, but you drop into a Radio store and purchase, for a quarter, a ground clamp which looks like a very small carpenter's clamp and has a threaded screw, pointed, that you can force to dig into the pipe a fraction of an inch. Then just fasten the bared wire under the screw on the clamp, put it on the pipe and tighten up. That's the only decent ground connection this writer has yet seen, next to soldering with a blow torch.

Loop aerials, such as are used with super-heterodyne receivers, and a few shielded tuned Radio frequency sets, are another type of accessory that is a little finicky about where it is placed. If you put the set on a table in front of a nice tall mirror and want the loop on the set, take the mirror away. Or put the loop somewhere else. The silvering on the mirror is a very effective shield against stations in that direction and, when the loop is parallel to it, will "kill" signals perceptibly. Radiators, too, should be avoided by several feet with a loop aerial. If your apartment has those very solid metal doors, finished in walnut or mahogany, don't expect the loop to do "its stuff" 100 per cent with the door swung back close to it. Just below a wall bracket containing lights, with the possibility of wires running in the wall straight down from it, is a good place to avoid with a loop.

#### Tube Precautions

If the set was installed hurriedly, it may help a great deal to switch tubes around a little—providing you watch your step on which tubes you switch. In storage battery type sets, or rather, those using storage battery type tubes, there are 201A, 200A and either 112 or 171 tubes. The 201A variety are the ones to be tried out in the different sockets that take these tubes; there is likely to be only one 200 or 200A, which must stay where it is, and only one 112 or 171, that must stay where it is. There may not be a 200A, in which case all but the 112 or 171 will be 201A.

Tubes do not run quite uniform in their characteristics due to the delicacy of their construction and some are better amplifiers in what we call the "Radio frequency stages" than others, while the one that shows up poorly at that point may make a whale of a tube in the "first audio stage." Or, it might make a great detector in sets not supplied with the 200A type for that purpose.

The AC tubes seem to vary even a little more, and here the trying of different tubes in the various sockets will almost surely prove of value. Remember, however, that tubes of the 226 type must be put only in the sockets intended for them. If you put one in the socket intended for the 112 or 171 you'll be "out" a tube. You cannot mix the 226 and the 227 type because the number and placing of pins is different, but the 226 will go in the sockets intended for the power tubes 112 and 171—with disastrous results. Keep the 226 bulbs in their correct sockets and playing around with them will prove of value.

Regardless of which kind you have, 201A or 226, have one or two extra ones. In the first place, you have more to try out for extra good ones, and second, if one "goes" during an interesting program, it is only a matter of a minute to put in the extra. Just like having a spare tire on your car only less trouble to replace. An extra power tube is good too. It can burn out,

(Continued on page 35)

## WHK IS FOR MEN—MALE QUARTETTES

Upper photo shows Underwood Quartette and lower the Fifth City Four—Members of the WHK staff at Cleveland.



CLEVELAND is famous for its good male voices, and here are a couple of quartettes that have done their share. Both are with the WHK broadcasting station. The upper group is known as the Underwood Battery Male Quartette and the lower, The Fifth City Four. Letters from the fans indicate that the voices of both fours have been heard simultaneously on the Atlantic and Pacific Coasts.

"WHK has no quarrel with the women," said the program director, "but experience has taught us that men are preferred for the air entertainment. We are for men all the time. We take great pains to provide male voices that please, and are proud of these two quartettes."



# Hidden Minerals Answer Radio's Call

## New Scientific Tests Indicate Subterranean Ores Respond to Ether Waves Operated by Prospectors

**W**ILL the Forty-niner of 1949 start out with a short wave transmitter and portable receiver, and hunt his ore with microphone and headphones? It begins to look that way.

Max Mason, the tall, angular sport loving president of the University of Chicago, says experiments in that direction have already been successfully carried out. The main thing is to learn the language of the ore, signal to it and tune in for the answer—if any.

He pictured the progress of the work to a recent gathering of the New York section of the American Institute of Mining and Metallurgical Engineers. His revelations surprised his listeners almost out of their seats. The Radio prospector presents an analogous appearance to the old time superstitious voodoo and his divining rod, except the Radio apparatus, sets on tripods, is keyed with electricity and actually produces sounds from the depths below the surface.

The pictures on this page give one an idea of how the "magic" devices for finding ore by Radio look. The engineers with their outfit journey into the field beneath which they expect to locate ore. The underbrush is cleared away, the tripods erected, batteries connected to transmitter and receiver. The engineer at the transmitter practically sends down this query, after the English fashion:

### Calling Up Ore

"Ello, 'ello, 'ello—'ello Ore, are you there?" "Um-um-um-huh-huh, I'm here," comes the answer to the engineer at the receiver with the headphones over his ears.

"Good, Old Top, and I say how far do you extend yourself down there?"

"You hear me now, don't you? Well keep going until I fail to answer."

So the Radio prospector picks up his apparatus and moves on a little further and makes another inquiry. He keeps on testing while his assistant marks off the area into charted squares or circles where the responses are most clearly audible and where they fade.

Finally the whole field is laid out, even to the approximate depth at which the pay ore may be found and never a pick or shovel or drill is used except to clear the ground sufficiently to set up the tripods.

Does this process sound absurd? Well, just hold your smile, it has been worked out. President Mason described all the technical details to the open mouthed engineers. When he had finished the theory seemed perfectly clear and Radio prospecting was accepted as one of the new miracles of modern science.

"The fundamental procedure is to shout down questions in the hope that the ore body will hear and answer back," said President Mason, "A large part of the expert's study must relate to the kind of questions best suited to the temperament and intelligence of the ore bodies."

Best results have been obtained working at a depth of 100 feet or less, he said, and was skeptical of working at depths of 500 feet or more. The greatest uncertainties are those met in the exploration of virgin lands for new ore bodies.

He stated that with his associates practical surveys have been made of nine different mineral regions, four known to contain ore. In each case results agreed with ore known to exist. Only one of the remaining five areas has since been drilled. Ore was found there in paying quantities and the cost of survey was found to be between \$5 and \$7.50 an acre.

### Others Interested

Experiments of this nature have been carried on not only through physicists connected with the University of Chicago but also by other educational interests and to some extent by commercial interests. Dr. A. S. Eve of McGill University at Montreal has been experimenting in Colorado. He

is at this time conducting a study of geo-physical prospecting for the Bureau of Mines. He is using a superheterodyne set with nine tubes, in the mine of the American Mining and Prospecting company of Caribou, Colo.

His first test was performed at a depth of 220 feet. The next series of experiments were conducted at a depth of 550 feet beneath solid rock. Results were not

"When set up for operation in the field the broadcasting set sends out an alternating electrical current of high frequency and creates a large primary electro-magnetic field.

### Sends Out Signals

Engineers point out that an electromagnetic field is formed about a conductive body wherever an electrical current is passed through it. After continued ex-

case the transference of radiation was by some conductors in the mine; electric wires, pipes or rails, common in all mines.

"It is possible that at Caribou the Radio waves excited the conductors in the shaft, and these in turn excited rails and pipes, which brought the radiation to within 70 feet of the experimenters, and that the strong amplification of the Radio apparatus enabled the radiation to bridge the gap. This Doctor Eve considers, is improbable, but not impossible.

"On the other hand he was impressed with the fact that the loop did not point towards neighboring conductors or along the tunnels, but it did point at both levels within a few degrees of the source at Denver. The evidence is strong, but not absolutely conclusive, that wireless waves will penetrate 500 feet of rock to an extent which enable them to be received with powerful amplification. It is desirable that these investigations should be followed by further research work on the subject.

"The experiments conducted at the Caribou mine tend to confirm the view that radiation passes through the rock with, of course, much attenuation. It is known that Radio signals will just penetrate through a conductor like sea water to a maximum depth of about fifty or sixty feet, and there is no reason why radiation should not penetrate to ten times that distance through a poor conductor like dry rock."

This expresses the unfailing conservatism of Uncle Sam and his bureaus. Doctor Mason expresses a broader assurance. He states unequivocally that prospecting by Radio has, is being and will be done with assured success. His word is unimpeachable. When he speaks he speaks with authority.

### Learn to Build

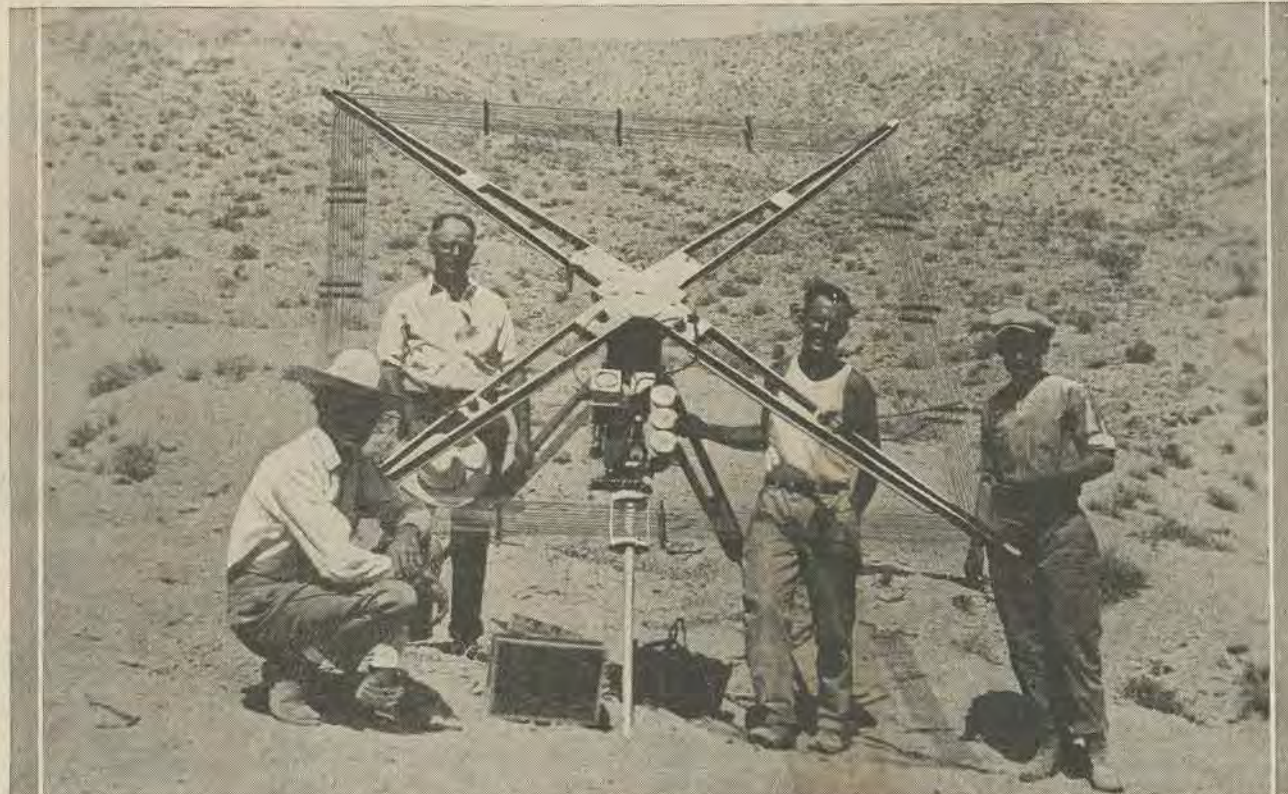
So the prospective Forty-niner of the Twentieth Century should begin at once to qualify for the How-to-Build class of set constructors. You never can tell when there will be another call to the gold fields. The man with the best Radio outfit is the one who is going to stake the best claim.

Do not be too pessimistic because the most of these observations seem to specify "conductive ore bodies" without any particular reference to the queen of all metals—Gold. Yes, indeed, gold is a conductive metal, although it is not commonly used for wiring receivers. It serves much better for old fashioned wedding rings and door knobs for millionaires bootleggers.

Of course gold is still good for coin of the realm and many articles of jewelry, and just to prove to you that Radio works in gold prospecting it is a known fact that several wholesale manufacturers who use gold in quantity employ a Radio device at the exits to detect any uninvited parcels of the precious metal departing in the pockets of the workers. Certain thieves and crooks make a practice of seeking employment in such institutions, where they work along side of honest employees. In the dexterity of their professions they manage to slip items of gold into their clothing. The whistle blows. They rush for their coats and hats and pass in line toward the door. But as they approach the door a man near the exit observes a little needle on a dial suddenly becoming agitated. It fidgets back and forth and then points accusingly at the thief.

The detective takes the culprit out of line and in a very few minutes the gold is discovered and the thief is on his way looking for a new job.

If the detector will work in a case like this, there is every reason to believe that the same device will go even further and tell the new Forty-niner where good old Mother Earth hides her treasure when the prospector is within reasonable distance of the deposit.



TRANSMITTING and Receiving apparatus used in prospecting for hidden ores. Upper photo shows transmitter ready to send down alternating current of high frequency with large primary electro-magnetic field. Presence of conductive ore body is indicated when some of this current flows through, creating secondary magnetic field detected by the listener at Spectacle device shown below. The "rims" are loop direction finders which locate the axis of the electro-magnetic field detected. Repeated tests have shown these Radio "hook-ups" are surprisingly accurate.

so good at this depth but Radio conditions were found to be generally bad and therefore the test was not considered a fair criterion of what might be expected under more favorable atmospheric conditions.

Operation of the Radio prospecting device is described in a recent issue of the Dallas News as follows:

### From Dallas News

"In the mining country of the Southwest Radio transmitting and receiving sets not much unlike those used for broadcasting and reception in the average home are being used for the location of valuable mineral deposits. The equipment is known as the radiore process. Experts who have developed the apparatus declare that the system will definitely locate conductive ore bodies to a depth of 500 feet,

regardless of surface conditions.

"Mining engineers point out that the innovation of this new use of Radio will eliminate hit-or-miss prospecting. The essential features of this apparatus, they say, are composed of a high-frequency broadcasting set and receiving set with a direction-finding loop. The entire outfit has been designed for active field work, and every convenience for quick set-ups and portability have been carefully planned. It weighs nearly 500 pounds, while the heaviest part is only 50 pounds. The broadcasting set is mounted on a tripod, while the receiving set is erected on a surveyor's transit, making a valuable combination.

Experimenting with the apparatus it was found that, although the instruments were within both fields, if a conductive ore body is present within the primary field created by the high-frequency broadcasting set some of the current naturally will flow through and thus create the secondary magnetic field.

"The Radio prospector next determines the axis of the secondary field in mines for determining the best locations for new tunnels or shafts or in finding faults in the mineral veins, the experts say. The apparatus works as well underground as on the surface and is applicable to many uses.

"The geologist or mining engineer of the future will be using Radio as one of his most valuable tools for scouting and prospecting work in territories

under his supervision. Large areas may be quickly surveyed without a tremendous outlay of money. Where the prospector of yesterday depended on favorable outcrops, shallow digging or drilling, the Radio prospector of the future will cover immense territories in a vastly more efficient manner, with greater results."

In a report issued by the United States Bureau of Mines it is not accepted as absolutely conclusive that Doctor Eve's experiments have proven the efficacy of Radio as an ore discoverer.

The statement says: "In previous experiments it was at first concluded that radiation and induction would penetrate rock for considerable depths. Subsequent investigations have shown that in every



# Broadcasting of Interest to Home Makers

## Directs Programs for Listeners of Two Nets

FRIENDS of Bertha Brainard, the new program director of the National Broadcasting company, are not surprised that she has been made supervisor of all the programs staged by the two New York "key" stations. They know that in every way she is qualified for such a position.



Bertha Brainard, N. B. C.

Although Miss Brainard is lovely to look at with her expressive eyes and her Titan hair, it is her energetic personality which impresses the interviewer. She has definite and interesting ideas on every part of her broadcasting work from the mechanical methods of reproducing the human voice to the dramatic handling of each program. She is continually thinking about her vast invisible audience.

New Jersey claims Miss Brainard because she was born in South Orange and graduated from the South Orange High School and the Montclair Normal school. It was during her school days that she

## New Dishes for the Careful Hostess To Add to Her Bridge Supper Recipes

By Mildred D. Terman—KDKA Cooking Expert

DURING the long winter evenings nothing is pleasanter than an evening of bridge played to the soft accompaniment of the Radio. In fact Radio and bridge are closely connected, since the bridge lessons broadcast during the past two years have made a knowledge of scientific bridge universal.

If the hostess is to enjoy the game, her mind must be at ease about the supper she will serve when the game is over. She must feel that her menu is attractive and incorporates some new idea. If she does not have a maid, she must plan so that everything can be prepared to a large extent in advance. A two-dish supper is an excellent choice and may be composed of a salad or entree with sandwiches or hot bread or rolls, pickles, olives, celery or radishes, and a dessert with a beverage.

All linen, dishes and silverware should be ready and waiting, of course. Many hostesses place the supper cloth over the bridge cover, which serves as a silence cloth. A teacart is invaluable to help bring in the linen, silver and plates on which the first course has been placed. It is used to remove these dishes and to bring in the dessert and coffee.

developed her dramatic instinct. She was interested in theatrical work and took part in many amateur performances.

At the outbreak of the World War, she enlisted in the motor ambulance section of the American Red Cross. She served with her unit for many months during the hostilities. After the Armistice she took up newspaper work.

When WJZ opened in 1922, Miss Brainard became interested in broadcasting. She determined to go into this field and used her newspaper pass to get an interview with the manager. Her next step was to submit a proposal to conduct a weekly review of current Broadway plays over the station and to have it accepted. She was not paid for this work but it gave her a thorough knowledge of the broadcasting methods then in use and when WJZ needed a representative in New York she was offered the position.

When WJZ's studios and offices were moved to the Aeolian Building in New York City, Miss Brainard was made assistant manager of the station.

For an unusual sandwich to serve with a salad, the following is suggested:

### Mosaic Sandwiches

Cut crusts from one loaf white and one loaf graham bread. Cut in  $\frac{1}{2}$ -inch slices, having an equal number of each color. Butter two slices of white bread and place a slice of dark bread between them. Now butter two slices of dark bread and place a slice of white bread between them. Continue until all is used. Cut these sandwiches of three slices of bread into slices  $\frac{1}{4}$  inch thick. Butter a slice and put it with another slice so that a dark strip is against a white. Put three of these together. Wrap a damp cloth around them—place a flat weight on them—cut in  $\frac{1}{4}$ -inch slices. This makes a nine-cubed sandwich with alternating colors.

If a hot bread is desired to serve with a salad, butterscotch rolls are interesting and easy to make and are enjoyed by everyone.

### Butterscotch Rolls

Sift 3 cups flour, 4 teaspoons baking powder,  $\frac{1}{2}$  cup sugar and 1 teaspoon salt. Cut in  $1\frac{1}{2}$  tablespoons shortening, then add 1 beaten egg to which 1 cup sweet milk has been added. Roll out into a rectangular shape. Spread with melted butter, granulated sugar, and sprinkle with cinnamon and broken pecan meats. Roll lengthwise like a jelly roll and cut in  $\frac{1}{2}$ -inch slices. Melt 1 teaspoon butter and 1 tablespoon brown sugar in each compartment of muffin pans. Place the slices of the roll in the muffin pans, cut side down. Place in refrigerator until twenty minutes before baking, then take them out to let rise. Bake in a hot oven (375 degrees F.) 20 to 25 minutes. Turn rolls out and serve hot.

An unusually attractive salad with much color is:

### Song Salad

Scoop pulp out of bright red apples, allowing 1 apple for each serving. Cut the apple pulp into small pieces. To each cup of apple add the following: Cut finely 1 cup stoned dates, 1 cup English walnuts and 1 stalk celery. Chill thoroughly. Add boiled salad dressing to moisten. Fill apple cuts with the mixture. Place on a crisp lettuce leaf. On the edge of the apple balance a bird made of cream cheese, as follows: Cream the cheese and mold

the body of the bird first. Then mold on the head and wings which have been made separately. Use cloves for eyes and beak.

A different mayonnaise for fruit salad is often desired, and the following recipe makes an unusually delicious dressing.

### Whipped Cream Dressing

Heat  $\frac{1}{2}$  cup pineapple juice in a double boiler. Add very gradually to 2 beaten eggs, to which  $\frac{1}{2}$  cup of sugar has been added. Return to double boiler and cook until the mixture coats a spoon. Add  $\frac{1}{4}$



Mildred D. Terman, KDKA

cup each of orange juice and lemon juice. Let cook a few minutes longer. Remove from fire, cool. Before using add  $\frac{1}{2}$  cup whipped cream.

Mock egg on toast is an unusually appetizing dessert and is very easily prepared.

### Mock Egg on Toast

Cut slices of sponge cake and trim to make a square piece. On this lay a large half of a peach, the round side up. This represents the yolk. With a pastry tube or a spoon place whipped cream on the sponge cake around the peach. The whipped cream represents the egg white.

## WOMAN'S PROGRAM INDEX (Daily Unless Indicated)

### Household Economics, Women's Hour, Etc.

Eastern	Central	Mountain	Pacific
9:30 a. m.	8:30	7:30	6:30
WWJ (352.7m-850kc), Tonight's dinner.			
10 8 7			
WBZ (270.1m-1100kc), Modern Housekeeping hour, less work in the American home.			
WCSC (365.6m-820kc), ex Sat.			
WHT (405.9m-980kc), Home hour.			
WIP (348.6m-860kc), Tues., Thurs., Sat., menu.			
WLW (428.3m-700kc), Woman's hour.			
10:15 9:15 8:15 7:15			
WLB (428.3m-700kc), Cooking chats.			
10:30 9:30 8:30 7:30			
WFI (405.2m-740kc), Homekeeper's hour.			
WNAC (461.3m-650kc), Woman's club.			
WRC (468.5m-580kc), Mon.			
WTAC (516.9m-580kc), Wed., Fri.			
10:45 9:45 8:45 7:45			
WBZ (333.1m-900kc), Radio Chef.			
WHO (535.4m-560kc)			
WLC (344.6m-870kc)			
WTIC (535.4m-560kc), Wed., Fri.			
11 10 9 8			
WAAM (126.7m-120kc), Cooking, Tues., Fri.			
WEAF (491.5m-610kc), Wed., Fri., Betty Crocker.			
WCN (416.6m-720kc)			
WOL (265.3m-1130kc), Tues., Thurs., homemaking hour.			
WSB (475.5m-630kc)			
11:15 10:15 9:15 8:15			
KDKA (315.6m-950kc), Housekeeper's period.			
Tues., Thurs.			
11:45 10:45 9:45 8:45			
WREN (254.1m-1180kc)			
12 11 10 9			
WEBI (365.6m-820kc), Prudence Penny.			
WQJ (447.5m-670kc), Calumet hour.			
WTMJ (293.9m-1020kc), Household hints.			
12:30 p. m. 11:30 10:30 9:30			
KYA (309.1m-970kc), Shopping service, Mon., Fri.			
WEBH (365.6m-820kc), Prudence Penny.			
WMAK (345.1m-550kc), Tues., Sat.			
WMAQ (447.5m-670kc), Calumet hour.			
12:45 11:45 10:45 9:45			
WLAC (225.4m-130kc)			
WSM (336.9m-890kc)			
1 12 11 10			
KEX (239.9m-1250kc)			
KGW (491.5m-610kc), Household helps.			
KPO (422.8m-710kc)			
1:30 12:30 11:30 10:30			
KNX (336.9m-890kc), ex Fri., Sat., Kate Brew.			
KOMO (305.9m-980kc), Totowa cooking school.			
WGY (379.3m-750kc), Economics talk.			
2 1 12 11			
KERC (454.5m-660kc), Mon., Wed., Fri.			
KOIN (319m-940kc), Housewives' hour.			
WGUP (277.0m-1080kc), Home hour.			
2:05 1:05 12:05 11:05			
WJZ (454.2m-660kc), Daily menus.			
2:15 1:15 12:15 11:15			
KOIL (319m-940kc), Shoppers' aid.			
2:30 1:30 12:30 11:30			
CKJC (356.9m-840kc), Julia Jane, Mon., Wed., Fri.			
WGY (379.5m-720kc), Tues.			

### Fashions and Sewing

Eastern	Central	Mountain	Pacific
3:30	2:30	1:30	12:30
WLS (344.7m-870kc), Homemakers' hour.			
4 3 2 1			
WOC (374.8m-800kc), Aunt Jane.			
4:30 3:30 2:30 1:30			
KFOA (447.5m-670kc), Daily ex Sur., Mon.			
6:30 5:30 4:30 3:30			
KOA (325.9m-920kc), Question box, culinary hints, Tues., Fri.			
8:20 7:20 6:20 5:20			
KUOA (296.9m-1010kc)			
10:45 9:45 8:45 7:45			
WHA (296.9m-1010kc), Tues., Thurs.			
11:10 10:10 9:10 8:10			
KOAC (270.1m-1110kc)			
11:30 10:30 9:30 8:30			
WOS (422.3m-710kc), Mon., Tues., Wed., Thurs., Fri.			
12 11 10 9			
WJL (470.7m-680kc), Mon., Wed., Fri.			
10:30 9:30 8:30 7:30			
WCH (336.9m-860kc) WHO (535.4m-560kc).			
10:45 9:45 8:45 7:45			
WIBX (238.6m-1260kc)			
10:45 9:45 8:45 7:45			
WDBP (288.3m-1040kc)			
11 10 9 8			
WEAO (282.8m-1060kc)			
10:45 9:45 8:45 7:45			
WEW (352.4m-850kc)			
WKEH (220.4m-1360kc)			
WOS (422.3m-710kc)			
WSE (475.9m-630kc)			
11:10 10:10 9:10 8:10			
KUOA (296.9m-1010kc)			
11:30 10:30 9:30 8:30			
WOS (422.3m-710kc), Mon., Tues., Wed., Thurs., Fri.			
12 11 10 9			
KFSD (440.9m-680kc)			
KOV (270.1m-1110kc), Mon., Wed., Fri.			
12:15 11:15 10:15 9:15			
WRVA (254.1m-1180kc)			
12:15 p. m. 11:15 10:15 9:15			
WAMD (222.1m-1350kc)			
1 12 11 10 9			
KTHS (384.4m-780kc)			
1:30 12:30 11:30 10:30			
KFWB (361.2m-830kc), Fri.			
1:45 12:45 11:45 10:45			
WDAB (370.2m-810kc)			
WDAC (263.6m-1140kc)			
2 12 11 10 9			
KOIL (319m-940kc)			
2:30 2:20 2:10 2:00 1:50			
KUOM (461.3m-650kc)			
2:30 2:20 2:10 2:00 1:50			
WASH (256.3m-1170kc)			
2:30 2:20 2:10 2:00 1:50			
WKBG (265.3m-1120kc)			
4:15 3:15 2:15 2:00 1:50			
WDAW (545.1m-550kc)			
4:30 3:30 2:30 2:20 2:10			
KOIL (319m-940kc)			
4:30 3:30 2:30 2:20 2:10			
WFOB (267.7m-1120kc)			
4:15 3:15 2:15 2:00 1:50			
KOIL (319m-940kc)			
4:30 3:30 2:30 2:20 2:10			
WFOB (267.7m-1120kc)			
4:15 3:15 2:15 2:00 1:50			
KOIL (319m-940kc)			
4:30 3:30 2:30 2:20 2:10			
WFOB (267.7m-1120kc)			
4:15 3:15 2:15 2:00 1:50			
KOIL (319m-940kc)			
4:30 3:30 2:30 2:20 2:10			
WFOB (267.7m-1120kc)			
4:15 3:15 2:15 2:00 1:50			
KOIL (319m-940kc)			
4:30 3:30 2:30 2:20 2:10			
WFOB (267.7m-1120kc)			
4:15 3:15 2:15 2:00 1:50			
KOIL (319m-940kc)			
4:30 3:30 2:30 2:20 2:10			
WFOB (267.7m-1120kc)			
4:15 3:15 2:15 2:00 1:50			
KOIL (319m-940kc)			
4:			

# Dorothy Thinks Morgan Ace Announcer

**He Exerts Perfect Self Control Although Sub Tenor Tears His Soul to Bits by "Waugh-Waugh" Blasting**

*By Dorothy Brister Stafford*

STRUGGLING out of the Times Square station after our first visit to the National Broadcasting company's studios at 195 Broadway, something over a year ago, we were hailed by an acquaintance who is an ardent Radio listener, with the breathless query,

"Oh, did you meet Mr. McNamee?"

"No," we returned, "but we did have a nice chat with Arnold Morgan."

"Morgan?" she repeated. "Why whoever is he? I've never heard of him."

"Well, there are a lot of highly necessary people around there you've never heard of," we told her. "With some of them announcing is a side issue when they are not busy with other duties. But something tells me there is a time coming when you are going to hear more of Arnold Morgan."

Whether it was some unusual intuition, or the impression made by our short contact with him, when our common sense told us we were not talking with the



usual, garden variety of announcer, we have been gratified in the past year to see our impulsive prophecy come true, for the phrase, "This is Arnold Morgan speaking from New York," has been coming in with increasing frequency for the past several months.

With Mr. McNamee devoting more and more time to personal appearances and sports broadcasts, and Mr. Carlin now busily engaged with the manifold duties of general manager of WEAF, and Leslie Joy, another veteran of the microphone acting as his chief assistant, in the course of events it naturally followed that there was an opportunity for some other rising young man to come to the fore and be identified with the more important announcements of this station.

#### Hear Arnold Morgan

And when, one night this fall, we had all drawn up our chairs to listen to the Sunday evening program, *The Man Who Buys Batteries* pricked up his ears and said, "By George, it's Arnold Morgan." And sure enough it was,—handling the most important hour of the entire National Broadcasting company's chain, which heretofore had been the exclusive prerogative of the Messrs. McNamee and Carlin.

It is just possible, that with the carelessness born of familiarity, you at the other end don't realize just how seriously the studio takes this concert hour. After being present during the broadcasting of one of these important features, one comes away with the impression that the entire NBC, from Merlin Hall Aylesworth down, would curl up and die from chagrin should there be a single misplaced accent or the slightest slip-up to mar the perfection of the offering.

Strolling in casually one Sunday night at half-past nine when a Metropolitan star was making her debut via microphone, we were struck by the tense atmosphere as soon as we closed the reception-room door. Gone was all the cheery hospitable air prevalent among the WEAF-ers on other nights. Mr. Carlin, the master of ceremonies, wore evening clothes and a worried expression. Miss Stewart, gowned in green decolletage, had the same apprehensive air. Several assistant hostesses moved about in awe-struck silence.

They seated us quietly before the big cone speaker with all the seriousness of a

ARNOLD MORGAN, above, who has forged ahead as dependable NBC announcer. Norman Clark, left, and Leslie Joy, right, tenor and announcer who are becoming known to the millions who listen to the music of the chains.

mortician's assistants at a funeral, and we stayed patiently put for about five minutes. Then remarking that it was all very nice, but we could be doing just as well six hundred miles away, we asked one of the young ladies if we might not stand where we could see the singer through the glass door.

#### Diva Fears Observers

"Oh, I am afraid not," she fluttered. "It's her first broadcast, and she is very nervous and temperamental, and we are afraid she wouldn't like being stared at."

Such an idiosyncrasy on the part of a public artist, who was accustomed to facing Metropolitan audiences sounded ridiculous to us, and we inquired who the lone man might be who was enjoying the privilege of viewing proceedings through the glass door.

"Oh, that's H——," naming a celebrated conductor. "He's a personal friend of Madam's."

"Well, you tell them we're Mary Garden," we whispered, as we slipped to a vantage point beside the conductor. And our persistence was worth while, though we know the little hostess was terribly worried.

The celebrated diva, from whose throat issued the golden notes of a great aria, stood before the microphone, a stage smile upon her face, accompanying her singing with every studied movement she would have used upon the opera stage.

When, with some dramatic gesture she moved away from the microphone, she was gently put in place by the conductor, and as she sang with closed eyes, she was apparently unconscious of the fact that she wasn't facing a visible audience. But when—as the last glorious note floated out from the loud speaker, she turned with an angry exclamation to the first violin, and then clapped her hand over her mouth in horror at the director's gesture toward the microphone, she was brought back to the four walls of the studio and the nervousness that had gripped her at the start.

It was all very interesting, and the air of suspense was present until the last song was sung, when the tension lifted, and the quiet listeners, who turned out to be all

musical celebrities, with a sprinkling of Broadway stars, including the perennial Miss Nora Bayes, crowded around the diva with congratulations. The studio staff shook off its air of responsibility, and for the first time we realized just what an undertaking a broadcast of this character is.

And when one considers the expense of the far-flung hook-up that handles this hour, to say nothing of the enormous fees commanded by the artists, it isn't surprising that everyone concerned should want it to go off without a hitch. And it naturally follows that the announcer selected to preside over this event must be a man of sound musical erudition and faultless diction.

#### She Meets Morgan

The night we met Mr. Morgan was one of those hectic evenings that are a common occurrence at a big studio, and in the breathing spells between his manifold duties,—which seemed to include such various chores as announcing programs, steering artists to their destinations, listening to complaints and emptying ash-trays,—he dropped into a chair beside us, and with shrewd twinkling eyes told us some of the merry catastrophes that crop up in the course of a busy evening.

The West street plant had broken down twice that night, (of course this was before the installation of the 50 K.W. Bellmore transmitter,) and they had been off the air for several minutes in the middle of two important programs, and the worst of it was no one around the studio seemed to know who had been short-changed on his time. Leslie Joy was popping in and out of the monitor's booth like an agitated jack-in-the-box, his general harrassed appearance contrasting sharply with the calm, cool exterior he presents in his photographs. This alone was enough to upset one evening.

Then the irate German sponsor of a commercial half-hour had indignantly phoned in from Jersey to know why in the name of the Kaiser his quartette had chosen to sing "Madelon" when they had all the songs in the world to choose from! And at that moment every fibre of Mr. Morgan's musical soul was being torn to

bits by a substitute tenor in a quartette of national renown who was waugh-waughing through the loud speaker in the way that always causes tenor voices to blast.

The announcer's keen sense of humor, and his frank and sure criticism of the singer's short comings aroused our enthusiasm and we examined him with much interest, feeling that here was a real human being, without any of the pose and self-esteem we had encountered in other gentlemen occupying similar positions in less important studios. He hadn't a thought that he was being interviewed—he didn't tell us anything about the many gifts sent him by admiring listeners,—in fact one felt instinctively that Arnold Morgan never would talk about such things, and seemed more interested in our experiences with broadcasters than in talking about himself.

He had a good laugh at the "discovery" we had made that practically every member of the National Broadcasting company, no matter what his official capacity, is prepared to "double in brass" at short notice. We told him one expected to find musicians among announcers and program directors, but we had been considerably amazed that noon while having a business chat with Mr. G. W. Johnstone, the genial manager of the Press Relations department to have one of the hostesses stick her head in at the door and say,

"Oh, Johnny won't you come and play for us? We have five minutes to fill." And Mr. Johnstone had obliged by diving into the bottom drawer of his desk and emerging with several pieces of music. He disappeared into the studio, and then came the voice of the announcer,

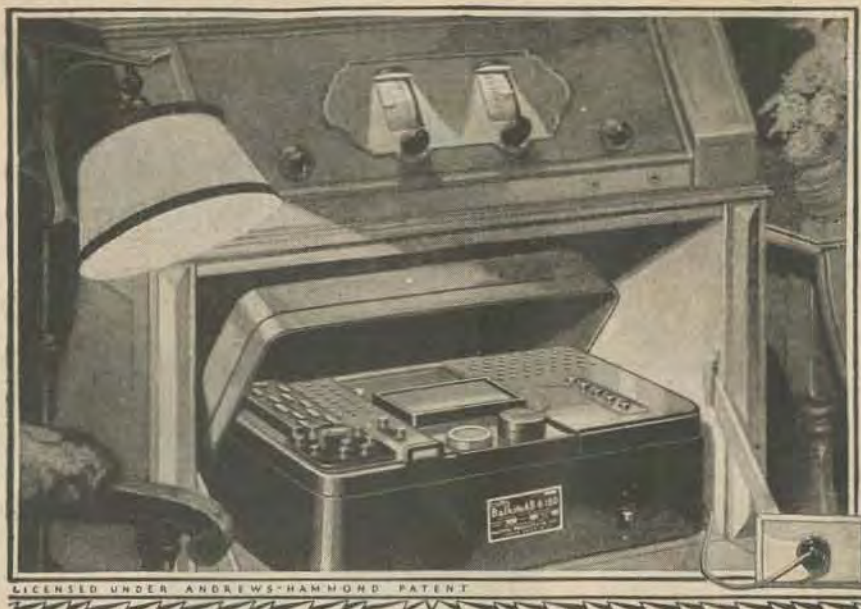
"Mr. Johnstone will now play for you.—Black Bottom."

And Mr. Johnstone did,—in a very finished manner. After several selections he returned to his office, cached his music and took up the discussion of newspaper reviewers in the middle west where we had left off. It was all very surprising and novel to us and Mr. Morgan thought our simpleness very diverting.

Arnold Morgan looks like an Englishman, speaks like an Englishman, and was born in Oklahoma and spent his early life in Oregon. How easily the Radio listener may be misled by a well trained voice was demonstrated recently, when a musician listening to his announcing of an operatic program, in commenting upon what he called the announcer's "perfect Italian accent" said authoritatively:

"That man has lived much abroad. He couldn't get that accent otherwise."

If he has, nobody has been able to find it out. After completing his academic education in Oregon Mr. Morgan studied concert and oratorio singing and taught voice in the West. During the war he served in the Coast Artillery. Coming east three years ago for further musical study he became a member of the Stellar Quartette, and began his Radio career as one of the original Eveready Group. He is now tenor soloist of Grace Episcopal Church in Brooklyn, and occasionally gives a short Radio recital with Kathleen Stewart at the piano.



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ing of power. Instead the same high standard of reception to which you are accustomed.

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By all means go to AC reception. Its convenience is the greatest improvement in radio.

But be as critical of an AC receiver as you would of any other. Let your AC receiver be a standard set equipped with Balkite Electric "AB." Then it will be as clear and faithful in reproduction as any receiver you can buy.

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# How to Build New Karas AC Equamatic

## A Famous Circuit Adapted to the '26 and '27 Tubes

By John G. Ryan

**I**N THESE days of Sonorous Sixes, Snappy Sevens, Aching Eights and Naughty Nines it is hard to imagine a five-tube receiver that will really step out and give a performance that astonishes anybody, let alone blase Radio editors, experts, writers and what have you. Yet the Karas AC Equamatic does just that and more; it surpasses many, many super-heterodynes in both sensitivity and sharp tuning and puts out reproduction that really has the "purity of tone" the ads all tell about.

What it has proven it can do is usually pretty convincing. Mr. A. L. Kafka of 909 Foster Avenue, Chicago, has had one on test for some time. That address is on the lake and programs from the west must pass through all of Chicago and, since the aerial is on the east side of his hotel, must pass through his own steel building as well. Mr. J. L. Bright of 6211 S. Carpenter Street, Chicago, was present on the evenings of September 21st and November 12th while Mr. Kafka was tuning around. So we have a witness to the set's performance AND verification cards. Just look at the coast stations on this list: WBZ, WCAE, WEAF, WFAA, WGY, WJZ, WLW, WMKA, WOW, WRC, WRR, WSAL, WSM, WWJ, KDKA, KFI, KFJR, KFRC, KFWB, KGO, KGW, KJR, KMTR, KNX, KOA, KOMO, KLX, KFSD, CFCA, CHIC, CNRT and CKNC.

### Through the Locals

Those evenings were not silent nights and the Chicago stations were all with us. One was a Wednesday and the other a Sunday night. Since there are 69 stations in the metropolitan area varying between 15 and 15,000 watts, those two evenings of tuning are really something to cheer about. Location is not responsible, as that hotel boasts some high priced, multi-tube receivers that are perfectly satisfied to stick to locals every night. This was not headphone reception either; all were brought in on the loud speaker. And unless they were clear and clean of interference they didn't count. There are other samples of performance that might be quoted, but in this case we had both a witness present as to the set used and a full list of verifications—either letter or card.

Arrangements have been made now so that you can buy both front and sub-panel for this set, all drilled and engraved, ready for use. Laying out and drilling these pieces is the nuisance of Radio. Their cost, ready for assembly, is but slightly higher than if one bought them plain. The Equamatic, either in its original form for storage battery tubes or this new development for the AC type, is unusual in that you get a constant and equal transfer of energy at all wavelengths between each stage. Most tuned Radio frequency sets have the objection that they are sensitive only at one narrow band in the range of 200 to 600 meters and rather "dead" elsewhere.



### Equamatic System Unique

The primary and secondary windings of the Equamatic System are entirely separated from each other. The primaries are mounted on the extended shafts of the condensers so that they turn with the turning of the condenser dials. Each secondary coil is mounted on the sub-base and is adjustable both as to the distance from its primary and for angular relation with respect to the primary at any setting. There, I believe, is the secret of this set's superiority. Adjustments are made when the set is first put into use, such that individual differences in wiring, "B" power, etc., are compensated for, and one can get that equal transfer of energy and equal sensitivity at any broadcast wave length.

When these easily made adjustments have been determined and set, the result is a variable coupling between primary and secondary, which automatically varies at exactly the proper rate to maintain the tubes at their highest point of efficiency while the dials are revolved clear from zero to one hundred. By reason of this design, the Equamatic does away with the necessity of any losser methods, such as high variable resistances in the plate circuit, potentiometers, designs which involve coil absorption, etc. By a very simple adjustment of the first primary coil the AC Equamatic automatically compensates for any length of aerial.

### Construction Is Easy

This receiver is not hard to build, as really unusual work has been done to simplify the layout and cover every detail so that it may be constructed even by those who have never before attempted such a thing. A picture wiring diagram is provided, each wire is numbered, each hole in both panel layouts is numbered, and the instructions cover fully the placing of each wire, indicating if the wire goes through a hole and the number of the hole when it does. Complete hardware, including screws for mounting every piece of apparatus in the entire set, is supplied with the control system.

Before proceeding to the mounting instructions, a reminder will be in order. In the sub-panel layout and wiring diagram you are looking at it from the bottom side. Therefore, apparatus located above the sub-panel is shown dotted as

though you were looking through it. Bear in mind also that the apparatus is reversed with respect to the ends of the set from the way they appear in a top view. Wires and parts below the sub-base are shown in solid lines, while wires and apparatus above are in dotted lines. You can determine the top of your sub-base purchased drilled by the three white engraved lines.

### Mounting Parts Below Sub-Base

Using two  $\frac{5}{16}$ -inch 6-32 oval head nickel plated machine screws, supplied with the sub-panel brackets, mount BR1 through countersunk holes Nos. 20 and 23, making sure that the hole in the bracket

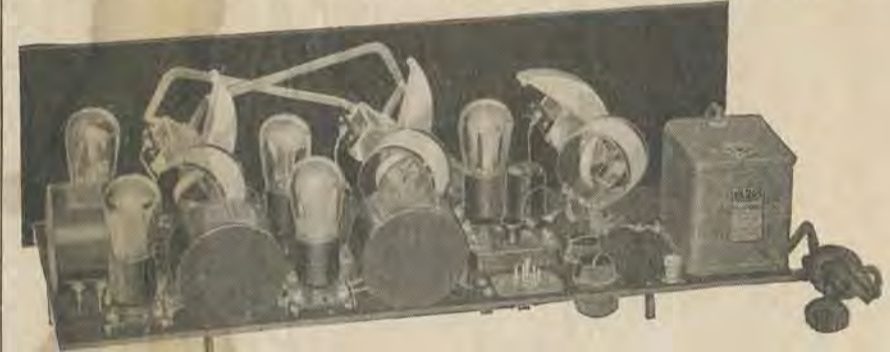
are toward hole No. 17. Bend the mounting strips on the 2,000 ohm Electrad fixed resistor, R3, at right angles and away from them. Now mount this resistor in hole No. 33 with an  $1\frac{1}{16}$ -inch round head screw. A soldering lug is to be attached as per the diagram and screw is fastened on top with a hex nut. Now put on the 6-32 terminal nut, which completes binding post B2.

See the diagram for the placing of binding post B1 in hole No. 32, noting the soldering lug. Binding post B3 is mounted in hole No. 34 with a soldering lug bent at right angles; likewise, B4 is mounted in hole No. 35. With a soldering lug slipped over it, the antenna binding post is then secured in hole labeled "ANT."

The 1 mfd. Carter fixed condenser, C8, is mounted through hole No. 62 with a  $\frac{1}{4}$ " 6-32 round head screw. Now remove the mounting bracket and cardboard index of the Yaxley cable plug and mount from above in holes Nos. 40 and 41 with two  $\frac{1}{4}$ " 6-32 round head screws. Replace the cardboard index on the bottom side of the cable pins underneath the sub-panel.

### Apparatus Above Sub-base

Mount socket No. 1 with two  $1\frac{1}{16}$ " 6-32 round head machine screws through holes



which mounts the front panel is on the outside. Likewise mount BR2 through holes Nos. 21 and 24, and BR3 through holes Nos. 22 and 25.

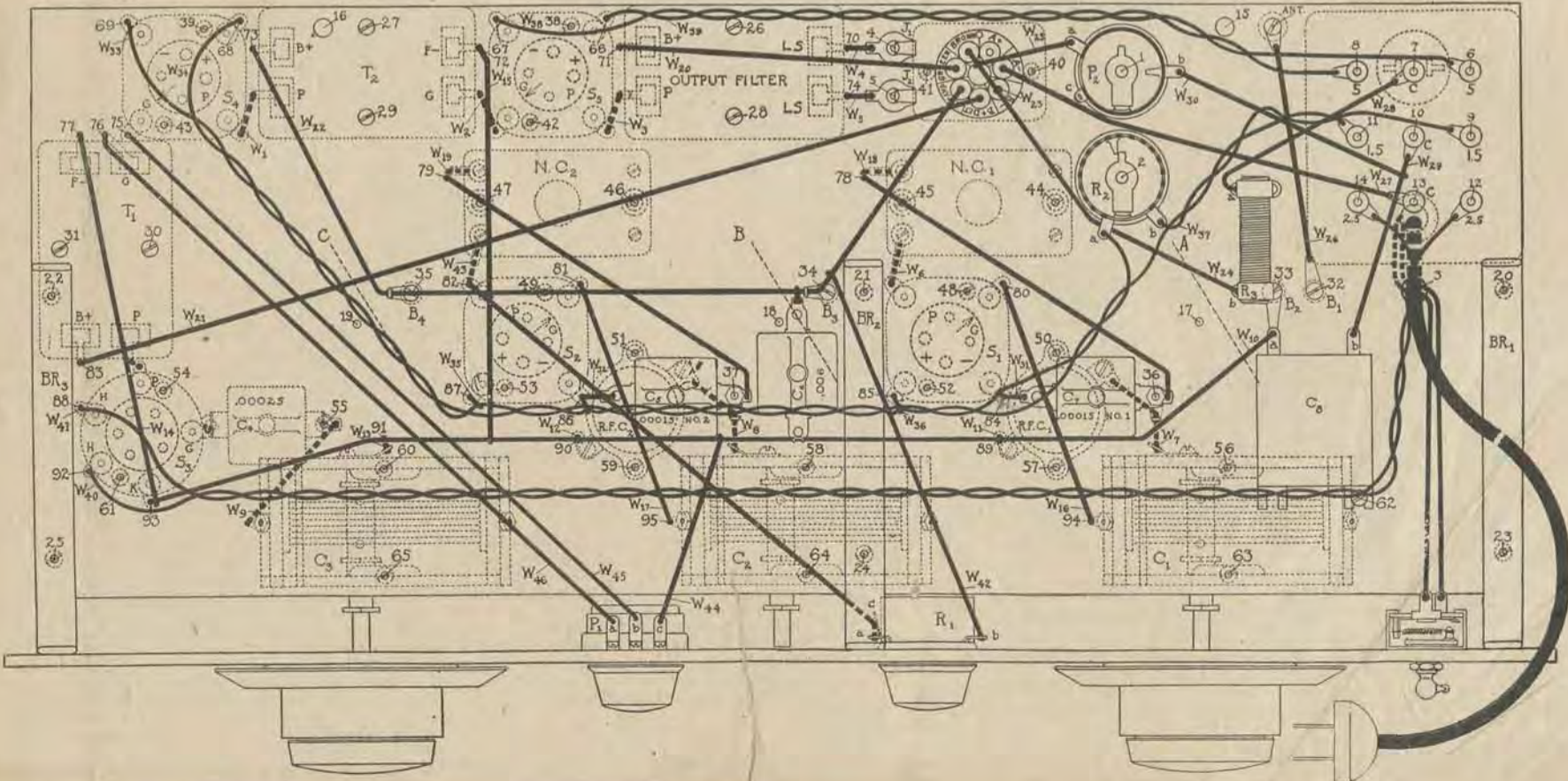
The two panel legs, supplied with the hardware, are then mounted by screwing them into tapped holes Nos. 15 and 16. The two tip jacks are mounted in holes Nos. 4 and 5 as per the diagram. Now mount the .00015 fixed condenser, C7, through hole No. 36 with a  $\frac{1}{8}$ -inch 6-32 round head machine screw (see diagram). Use a soldering lug on top of the sub-panel with a right angle bend in it and fasten the condenser underneath with a hexagon nut. Likewise mount .00015 fixed condenser, C5, through hole No. 37.

Mount the Carter 2,000 ohm potentiometer, P2, so that the two terminals close together ("A" and "C") are toward hole No. 40. Mount the .2 ohm rheostat, R2, in hole No. 2, so that the two terminals

Nos. 48 and 52, with the white arrow on the socket pointing toward hole No. 80. Mount socket, S2, through holes Nos. 49 and 53 with the arrow pointing toward hole No. 81. S3 is the green top socket with five terminals and it is mounted through holes Nos. 54 and 61, with the "K" terminal just above hole No. 93. Socket, S4, is secured through holes Nos. 39 and 43 with the arrow pointing in the direction of hole No. 75. Using holes Nos. 38 and 42, mount S5 with the arrow pointing in the direction of hole No. 79.

The .00025 mfd. Carter grid condenser is secured at hole No. 55 with a  $\frac{1}{4}$ " 6-32 screw so that the remaining terminal touches the "G" terminal of socket S3. Neutralizing condenser, NC1, is mounted through holes Nos. 44 and 45 with a  $\frac{1}{8}$ " 6-32 round head screw; the terminals to be at hole No. 45. The other neutralizing

(Continued on next page)



## AC EQUAMATIC

(Continued from page 19)

condenser, NC2, is secured at holes Nos. 46 and 47 with the terminals at hole No. 47. Audio transformer, T1, is mounted with the round head screws supplied with it, through holes Nos. 30 and 31. The "P" terminal is to be just over the "P" post on socket S3.

The other audio transformer, T2, is mounted at holes Nos. 27 and 29 with the "P" terminal nearest the "P" terminal on socket S4. Through holes Nos. 26 and 28, mount the output filter, and so that its "P" connection is close to the "P" terminal on socket S5.

Take one of the Type 17 variable condensers which we will call C1, and secure it through holes Nos. 56 and 63 with two of the  $\frac{1}{4}$ " 6-32 round head screws. The low end is toward BRI. Likewise mount another Type 17 (C2) by means of holes Nos. 58 and 64, and the other one, C3, through holes Nos. 60 and 65. Radio frequency choke, RFC1, is mounted with two  $\frac{1}{4}$ " 6-32 round head screws through holes Nos. 59 and 57. RFC2 is mounted in the same manner at holes Nos. 51 and 59. Now

at this stage you install the front panel using the 3 gold screws supplied. There is a 5" piece of sleeve on wire 42, 7 $\frac{1}{2}$ " length on W43 and a 10 $\frac{1}{2}$ " piece on W45. There is another 10 $\frac{1}{2}$ " length on W46. Pull out the small wire of the AC Former as far as it will go. Remove the plug from the extension cord and pass both of these wires through hole No. 3. Cut the small wire in the center and attach the ends to the two terminals of the 110 volt switch. Now replace the plug on the extension cord. The set is now completely wired and we are ready to install the Equamatic coils and the control system.

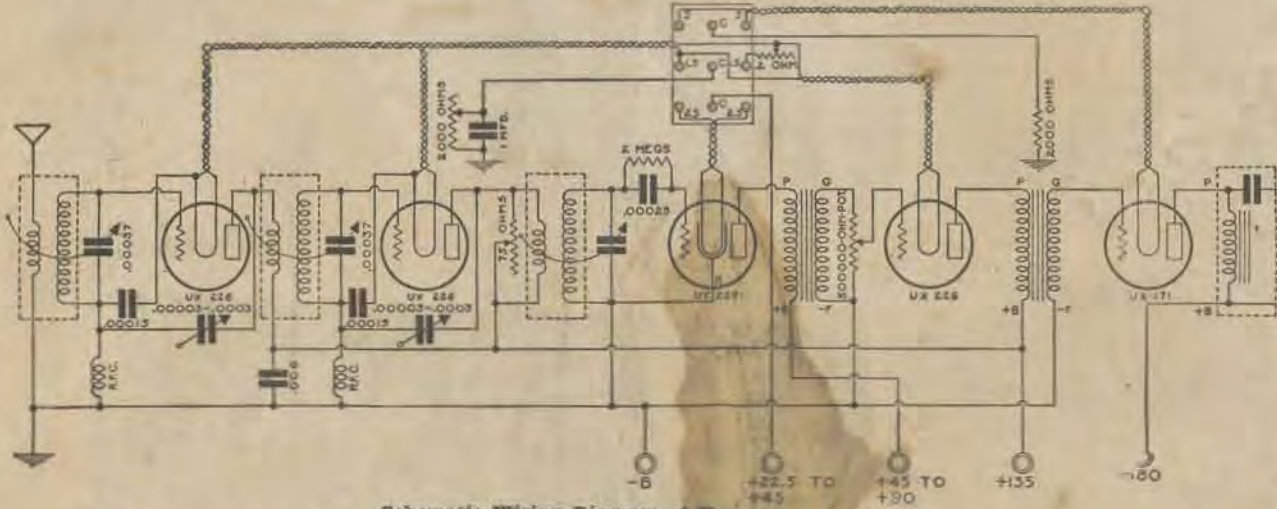
### Mounting Control System

Before proceeding, loosen the bearing nut on the condensers so that the plates will just drop of their own weight. Then remove the shafts in condensers C1 and C3 and replace them with the long shafts provided with the control system. Apply one of these in C1 so that the shaft protrudes from the back of the condenser  $\frac{1}{8}$ ". Now loosen the set screws on condenser C2 and push the shaft far enough back to allow for the uninsulated end of the control system. Now push the shaft forward so that it protrudes from the back of the

Connect the "B" plus detector, or blue connection, of the cable plug to 45 volts positive, and the "B" plus amplifier, or gray connection of the cable, to 90-120 volts positive. Connect the green wire to 180 volts positive, and the minus "A" or black wire to 45 volts positive. The "A" plus or red terminal of the cable plug is not used. If the "B" supply device is a "B" eliminator it should be plugged into the outlet in the AC Former. The 110 volt switch will then automatically turn the "B" eliminator off when the set is not in operation. The cable plug is now inserted into the cable receptacle and the AC Former extension is plugged into the light socket and we are ready to insert the tubes.

Install UX 226 or CX 326 type tubes in sockets Nos. 1, 2 and 4 and a UX 227 or CX 327 type tube in socket No. 3. Install a UX 171 or a CX 371 in socket No. 5. It is very important that the tubes be inserted into their correct sockets as each type tube is designed for a different voltage. By inserting them in the wrong socket there is a possibility of their being burned out.

The aerial is next attached to the X-L binding post at the back of the set and the speaker tips placed in the two tip jacks.



Schematic Wiring Diagram of Karas' A.C. Equamatic

remove the terminal nuts and washers from the Karas AC Former and mount through holes Nos. 6 to 14 inclusive by placing so that terminal screws go down through these holes and the 5 volt filament supply posts are in holes Nos. 6, 7 and 8.

### Apparatus on Front Panel

The front panel is not as yet secured to the sub-base; we'll do that later on. The 75-ohm Carter potentiometer, R1, is mounted in the hole marked "Control" and so that terminals "a" and "c" are toward the center of the panel. The 500,000-ohm Electrad potentiometer, P1, is secured through the hole marked "Volume" with soldering lugs toward the bottom of the panel. The 110 volt Carter switch is mounted in the hole at the extreme left end of the panel. We are now ready to wire the Equamatic.

### Wiring Suggestions

Wiring can be done almost entirely with the picture diagram but a few pointers on things not entirely clear on the picture will help. One side of the grid condenser, C4, touches "G" post of socket S3 and these should be soldered. Likewise the "P" post of socket S3 and the "P" terminal of transformer T1. Wire 7, running from condenser C1 to RFC1, is soldered to the lug at hole 36. The same with wire 8 and the lug at hole 37. Where wire 10 passes under hole 89, a short piece of wire W11 connects it to the terminal just above 89; W12 connects W10 to the terminal just above hole 90, and W13 connects W10 to the terminal of condenser C3 just above hole 91 through that hole. A 2" piece of sleeving or spaghetti is slipped on 19 where it passes bracket BR2.

Wire W14 is looped around and soldered to W10 just where W10 bends to go up through hole 93. There is a 5 $\frac{1}{2}$ " piece of sleeve on W15, a 3 $\frac{1}{2}$ " piece on W16, and one of the same length on W17. Put a 2" piece on W19 to insulate it from W15, a 5" piece on W20 and a 14" piece on W22. W22 is soldered to B4 and between that point and its being soldered to B3, there is a 6" sleeve; between B3 and the grey post of cable plug, there is a 3 $\frac{1}{2}$ " piece. W23 is a short piece connecting W24 to the yellow post of cable plug as W24 passes to reach the brown post. Put a 4 $\frac{1}{2}$ " sleeve on W24. The piece on W27 is cut 6 $\frac{1}{4}$ ". There is a 2 $\frac{1}{2}$ " piece on W28, a 2 $\frac{1}{2}$ " length on W29 and the piece on W30 is 3 $\frac{1}{4}$ ".

W33 and W34 are flexible Celatsite, the first being 24" long and the other 30". They are twisted about 8 times between holes 69 and 87. W23 makes connection with minus of socket 2 at hole 86 and minus of socket 1 at hole 84. Then continues to the lug at hole 11. W34 makes connection to the plus of S2 at hole 87 and plus of S1 at hole 85 and goes to "a" of R2. They are stripped of insulation at those holes and connected up through with short lengths. A 6" piece of Celatsite connects "b" of R2 to the lug at hole 9. Wires 38 and 39 are 18" strips of Celatsite twisted. Wires W40 and W41 are 30" pieces of Celatsite twisted.

condenser  $\frac{1}{8}$ " and tighten the set screws.

Place the other long shaft through condenser C3, through the insulated end of the control system and through the panel, so that it also protrudes by  $\frac{1}{8}$ " at the back. Now with the control system up against the panel, the condensers all the way in, and the control as far in that same direction as it will go, tighten the set screws. If the system does not work easily, something is out of alignment and should be rectified. This can often be done by loosening the condenser mounting screws and shifting the condensers about slightly. The dials can now be applied.

### Mounting the Coils

The hardware includes three spring clips, and three 8-32 screws with nuts, for providing a slip adjustment for the secondary coils. These spring clips are assembled with the screws into holes Nos. 17, 18 and 19, with the lock nut on the bottom of the sub-panel. Tighten these so that the secondary coil, when put under the spring clip, with the little notches riding in the slot of the secondary bracket, will just slip easily.

Now apply the primary coils. When the condensers are turned entirely in, the bracket across the primary coil should be horizontal and the part which slips over the condenser shaft should be slipped over to within  $\frac{1}{2}$ " from the end of the condenser hearing adjustment, but should not touch.

The black lead of the first primary should be attached to binding post No. 1, and the green lead to binding post No. 2. The black lead of the second primary coil should be attached to the "P" binding post of socket No. 1, and the green lead attached to binding post No. 3. The black lead of the third primary coil should be attached to the "P" binding post of socket No. 2. The green lead goes to binding post No. 4. The primaries should be set crosswise to the white engraved lines just below them.

The secondaries are now slipped under their respective spring clips with the secondary brackets parallel to the white lines. The black lead of the first secondary should be attached underneath the screw terminal of the frame connection of C1 and the green lead should be attached to the grid terminal of socket No. 1. The black lead of the second secondary coil goes to the screw terminal of the frame connection of C2. The green lead goes to the grid terminal of tube socket No. 2.

The black terminal of the third secondary should be attached under the screw terminal on the frame connection of C3. The green wire goes to the screw which holds the nearest clip of the grid-condenser C4. Now insert the 2 megohm grid leak.

### Attaching the "B" Supply

Connect the brown or ground connection to a water pipe with a ground clamp, or solder securely. Connect the "B" minus, or yellow connection of the cable plug, to the minus of the "B" voltage supply.

Connect the "B" plus detector, or blue connection, of the cable plug to 45 volts positive, and the "B" plus amplifier, or gray connection of the cable, to 90-120 volts positive. Connect the green wire to 180 volts positive, and the minus "A" or black wire to 45 volts positive. The "A" plus or red terminal of the cable plug is not used. If the "B" supply device is a "B" eliminator it should be plugged into the outlet in the AC Former. The 110 volt switch will then automatically turn the "B" eliminator off when the set is not in operation. The cable plug is now inserted into the cable receptacle and the AC Former extension is plugged into the light socket and we are ready to insert the tubes.

receiver to counteract the period of the aerial. It is sometimes necessary to provide maximum coupling on the first coil at the low wavelengths due to the aerial. This is an adjustment which can be made only under the particular conditions under which the set is operating.

## SIMPLE EXPLANATION

(Continued from page 13)

sure between our top and bottom plates. While you cannot see it, a pressure of an electrical nature has been created between the antenna and ground and a steady stream of waves is radiated. Because it carries the program to its thousands of destinations, you frequently see this referred to as the "carrier wave."

Having created this wave, we must now get the program impressed on it. As mentioned before, the modulation equipment is provided to accomplish this. In our sample chain of power amplifiers we ended up with two 10,000 watt tubes working together. Very well, to place music on the wave they throw into the aerial circuit, we must have two more 10,000 watters working with them. The system of modulating, universally used and about to be described, is called the Heising method because first devised by an American inventor of that name. It has proven far superior to anything else for this purpose.

### Heising Modulating Method

Figure 7 illustrates how it is done. Let Mrs. Bill at the left represent our first mentioned two large tubes which are the last stage of power amplification. We will say that Mrs. Jim at the right is our pair of modulator tubes and of equal size. The power supply which is common to both pairs of tubes is here represented by the water pipe coming up through the wall and going to the faucet of both Mrs. Bill and Mrs. Jim. There is a steady, unvarying flow to the water of 10 gallons a minute, while, in our Radio parallel, there is 5,000 volts pressure and 8 amperes possible.

If Mrs. Bill and Mrs. Jim both have their faucets about half open, each gets, we'll say, 5 gallons a minute. But, if Mrs. Jim (the modulators) opens hers a little wider she gets 6 and Mrs. Bill gets only 4. This latter lady calls out that she needs a little more and Mrs. Jim turns her faucet back and cuts her flow of water to 3 gallons. Then Mrs. Bill (the big amplifier tubes) gets 7. Now, in our Radio transmitter, we cause the amount of current (amperes) to vary in our modulator tubes by talking or playing and, since the amount supplied is 8, the current possible to the amplifier tubes will vary above and below 4.

If the Mrs. Jim, modulator tubes take  $\frac{1}{4}$ , the other pair get but  $\frac{3}{4}$  while, if they draw but  $\frac{3}{4}$  amperes, the Mrs. Bill, power tubes can have  $\frac{4}{5}$ —and take it. So it goes. As we talk or sing into the microphone we cause little impulses to tear through the speech amplifiers, building up strength as they go, which in turn so affect the modulator tubes that they draw more or less current and permit the powerful amplifier team to get varying amounts.

### Modulator a "Shaper"

The result is pictured in Figure 8. Here we have the steady stream of waves being created by the big amplifier tubes racing from left to right. At the modulation point it is as though we held a shaper which we can raise and lower to hit every wave. After it is past the modulator, every wave carries the impression of the shaper. The shaper, in its Radio form, changes rapidly with every letter spoken and note that is sung.

In the large stations, where the modulators total a power of 20,000 to 50,000 watts to equal the same power in the + at a time until the signal clears up. Now put back of amplifiers, it would be im-

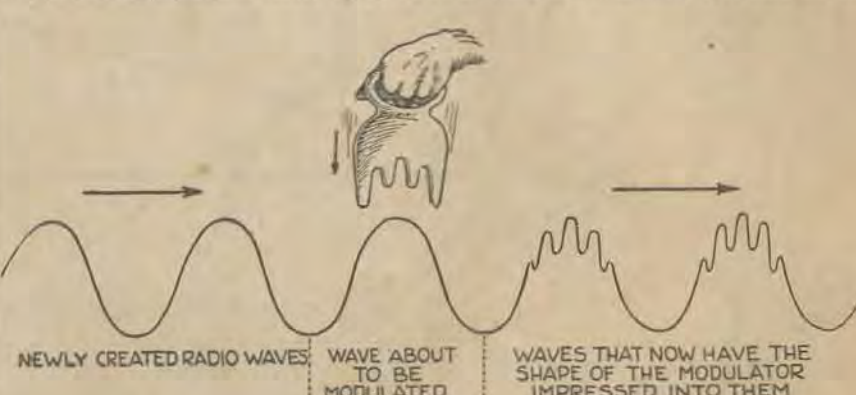


Figure 8

turn up R2 and turn the dials back and forth across the point at which the station was tuned in. If the receiver still oscillates, make a slight adjustment on the thumb screws. A point will be found on these condensers at which the receiver will not oscillate when R2 is turned entirely up and the dials are turned over the entire broadcasting range. It is possible in adjusting these condensers to go too far, however.

The only other adjustment that need be made is on the first primary coil; this should be varied, depending on the length of the aerial used in connection with the

possible for the little third speech amplifier depicted in Part I of this series to properly affect these modulator tubes. Hence we put in a series of audio amplifiers similar to the series of amplifiers of Radio frequency currents that followed the oscillator.

**Editor's Note**—Thrown off the aerial to travel at the speed of 187,000 miles a second, what happens to the countless unseen Radio waves? In the February issue, Mr. Thompson arranges a peak through the magic glasses of science which make all things "see-able" to the eye of our understanding.

## NEW RADIO YEAR

(Continued from page 5)

actually 1,500,000 now and constantly increasing. The Radio farm and market service already has gone far in solving the age-old problem of market gluts, with resulting demoralization of prices and wrecking of values, WLS has found. Tens of thousands of farmers or their wives now hear and tabulate the market returns every day on the particular product in which they are interested at the time and plan their marketing accordingly. This helps to maintain or increase values, or at least to stop disastrous breaks. Livestock truckers within a radius of 100 miles of their market can decide after hearing the morning's estimates and review of conditions whether that is the day to sell or whether to wait for more favorable news. Scores of thousands of livestock shippers act on these reports daily and the same is true of the grain and other market reports.

"WLS feels that this service is so important and has such a big place in the Radio field that it has extended the farm programs to other stations until now the WLS farm service is conducted regularly on programs over station WSB at Atlanta, Ga., WMC at Memphis, Tenn., and WFAA at Dallas, Tex. And the response to these programs is proving as great in comparison as those at WLS."

"Now as to the actual dollars and cents value of this service. A casual intimation by the farm program director at WLS, Fred L. Petty, recently that he wondered if the market information as broadcast was being used by listeners brought a 5,000 letter response in which the specific instances of definite gains and sayings to the writers on account of Radio market reports from WLS totaled into tens of thousands of dollars. Typical is the case of an Indiana farmer who followed the Livestock report summaries and on one shipment alone added \$500 to the price received on a large shipment of cattle."

## Voice of Chain Station

As a typical and pivotal chain station reaching every class of listener from the Pan Handle to Newfoundland WGN, Chicago Tribune, was consulted as to the general program situation. The following statement was submitted in reply:

"Having brought the Radio year of 1927 to a successful close with a series of spectacular Christmas broadcasts, WGN, Chicago, is planning new delights for Radio listeners who follow the fortunes of the station during the coming twelvemonth. Programs are to be enlarged and improved; the cream of the New York chain features will be continued, and mechanical conditions are already of the finest.

"The year 1927 proved a remarkably successful one for WGN. A steady stream of excellent programs was furnished to listeners, and so many special features were broadcast, often at great expense, that the station probably exceeded the efforts of any one individual broadcaster in this field. The list of celebrities presented on WGN reads like a page from "Who's Who," and the fine educational programs were enjoyed by every listener.

## Indianapolis Race

"Among the top-notchers presented by WGN during 1926 were the broadcasts of the Indianapolis 500-mile auto race, the Kentucky Derby, the Dempsey-Tunney fight, all of the season's baseball games played in Chicago, a record list of important football games, both collegiate and professional, and many other interesting individual items. For the listener who likes to meet prominent people on the Radio there were interviews with Count Felix von Luckner, the famous German sea raider; with "Tex" Rickard, the boxing promoter; with Red Grange and Benny Friedman, football stars, and a host of others.

"The year 1928 will see a continuation of feature broadcasts from WGN. The Indianapolis auto races and the Kentucky Derby will both be presented again, and the station plans a resumption of its baseball broadcasts throughout the year. It will be the station's endeavor to bring as many great events to listeners as present themselves, making it more than ever a force for public service.

## Bigger and Better

"Improved musical programs, with larger orchestras and a greater amount of variety in vocal music, together with many new musical novelties, are the WGN musical plans for 1928. The station's staff continues the same as in 1927, with Bill Hay as manager and chief announcer; Henry Selinger, musical and program director; Quin Ryan, director of features, and sports and feature announcer."

Broadcasters from New York to the Pacific have expressed every confidence that 1928 is going to be the banner year—that programs are to be better, reception better and the listeners happier with the results of their Radio pleasures. It has been hinted that international programs will be a common feature for every listener before the next New Year comes around.

We are told Radio listeners may expect to hear London programs almost any day over the National Broadcasting Net stations.

## "VIVA LINDY!" REMEMBER THE DAY WHEN YOU HEARD HIM COME HOME?



HERE'S your real and only Air Hero—on the wave or on the wing—and now that he's gone and done it again you might like to see this latest photo. You can hear that staccato voice, boyishly dignified.

"I am sorry that those waiting for me had such a long time under the hot sun, but I was just as anxious to come down as they were to have me. The entire trip was made in the face of some difficulties which, I think, show conclusively the importance of cross-country training in flying."

## ORCHESTRA STANDINGS

(Continued from page 12)

## DISTRICT NO. 4—WEST

Comprising: North and South Dakota, Nebraska, Kansas, Oklahoma, Texas, Montana, Wyoming, Colorado and New Mexico. Seven Aces, WBAP.....4,194 Royal Fontenelle orchestra, WOW.....2,507 Ernest Loomis' Victor Recording orchestra, KOA.....1,066 Joe Willrich's orchestra, KPRC.....1,003 Collegians, WFAA.....765 The Radio orchestra, WNAX.....451 Chief Gonzales and his Arabian Room orchestra, KOA.....450 Crawford's Louisiana Syncopators, KOW.....450 Gunter Hotel Crystal Ball room, WOAI.....450 Bourdon orchestra, WFAA.....226

Kensington Hall dance orch., KPRC.....325 Parrino-Sparkman orchestra, WFAA.....181 Scheurerman's Colorado orch., KOA.....176 Troutdale orchestra, KFAB.....169 Tracy-Brown's orchestra, WOW.....154 Brown Palace Hotel orchestra, KOA.....150 Dan's Musical Dons.....150 J. Leslie Fox, KFH.....150 Palaisor orchestra, WOW.....147 Arlington concert orchestra, KTHS.....146 La Marquita and her Castilian orch., WFAA.....145 Houstonians' dance orchestra, KPRC.....144 KOA orchestra, KOA.....143 WFAA Symphony orchestra, WFAA.....142 Beaumont Symphony, KFDM.....141 Gunter hotel orchestra, WOAI.....140 Dallas Athletic club orchestra, KRLD.....140 State College Symphony orch., KFDY.....140 Baker Hotel orchestra, WFAA.....140 Dick Richardson's Dallas Country

Club orchestra, WFAA.....8 Red Peppers, KVOO.....7 University Symphony, KUOM.....7 Gebhardt Mexican players, WOAL.....3 Kansas State Agri. College orch., KSAC.....3 Father Flanagan's Boys' Home band, WOW.....1

## DISTRICT NO. 5—PACIFIC

Comprising: Idaho, Arizona, Utah, Nevada, California and Washington. Max Dohn's studio orchestra, Pacific Coast Network.....2,508 Vic Meyer's orchestra, KJR.....2,123 Walter Krausgrill's Balconades Ballroom orchestra, KFRC.....1,398 Andy Wallace and his band, KFWI.....1,252 Majestic Ballroom orchestra, KFON.....935 Joe Mendel and his Pep band, KRFC.....922 Silver King Revelers, KGW.....907 Benson hotel orchestra, KOIN.....751 Hal Chasnow's orchestra, KFI.....750 KPO orchestra, KPO.....750 Biltmore hotel orchestra, KXN.....750 Bill Funk's Packard Six orch., KFI.....672 Cavaliers dance orchestra, KHJ.....451 Piggly Wiggly concert orch., KFON.....450 Herman Kanin's orchestra, KGW.....336 Girvin Beale's Hotel Oakland dance orchestra, KGO.....825 Roy Dyer's El Nido cafe orch., KLX.....825 Pacific Coast Club orchestra, KFON.....163 Georgians, KHJ.....158 White King orchestra, KGW.....157 Anson Week's Hotel Mark Hopkins orchestra, KFRC.....155 Cole McElroy's Columbia Recording dance band, KOIN.....156 KFWI Gypsy band, KFWI.....150 Metropolitan dance orchestra, KFL.....150 Cadillac-La Salle concert orch., KHJ.....71 Lombardia orchestra, KJR.....63 Rudy Seiger's Fairmont Hotel concert orchestra, KPO.....60 Cocoanut Grove orchestra, KNX.....57 Public Service Little symphony orchestra, KGW.....56 Tom Carunovich's Roof Garden orchestra, KFWI.....47 Seattle Fire Department band, KJR.....43 Sherman Clay & Company concert orchestra, KFOA.....43 Long Beach Municipal band, KFON.....42 Palace orchestra, KGA.....28 Standard Symphony orchestra, KPO.....24 Fox Theatre Grand orchestra, WOO.....24 Los Angeles Philharmonic orch., KFI.....20 Cloverleaf orchestra, KFON.....19 Frank Ellis and his Hotel St. Francis dance orchestra, KGO.....14 Canterbury Candy orchestra, KJR.....10 Oregon Agricultural College symphony, KOAC.....9 Silvertown Cord orchestra, KRFC.....9 Norman Woodside's Roberts-at-the-Beach orchestra, KGO.....7 Calder Infantry band, KJR.....5 Good Humor orchestra, KGW.....5 States Restaurant orchestra, KPO.....5 Canterbury orchestra, KGA.....3 Pilgrims, KGO.....3 U. of Arizona Symphony orch., KOB.....3 Puget Sound Savings and Loan association, KJR.....2 Strangers Social Club orchestra, KFI.....1 Athens Athletic club orchestra, KLX.....1

## DISTRICT NO. 6—CANADA

Comprising: The entire Dominion of Canada. Irwin Plummer and his orch., CNRW.....1,600 Danny Yates' Hotel Windsor orchestra, CKAC.....452 Eveready orchestra, CKNC.....297 Chateau Laurier concert orch., CNRO.....154 Jackie Souders and his orch., CNRV.....150 Palm Room orchestra, CKCL.....102 Cabaret Belmont orchestra, CNRV.....97 Harold Rich-Morris London Versatile Canadians, CFCA.....52 Guy Watkins Art Harmony Seven, CFQC.....49 Charlie Bodley's dance orch., CKNC.....28 CNRC orchestra, CNRC.....22 Jasper Park Lodge orch., CNRW.....14 Ionian serenaders, CNRA.....8 W. Knight Wilson's capitolians, CNRR.....8 Peavey and his orchestra, CKY.....7 Ediphone Recorders, CKCL.....7 Leon Asper's concert orchestra, CFAC.....7 Campbell's Old Time Fiddler orchestra, CFQC.....2 Nightcaps, CNRV.....2

## Rules and Conditions

1. The contest starts with this issue of Radio Digest, November 1, 1927, and ends at midnight, April 10, 1928. All mail enclosing ballots must bear the postmark on or before midnight, April 10, 1928.

2. Ballotting will be by means of coupons appearing in each monthly issue of the Radio Digest and by special ballots issued only when requested at the time of receipt of paid in advance mail subscriptions to Radio Digest when received direct and not through subscription agencies according to the schedule given in paragraph 4.

3. When sent singly, each coupon clipped from the regular monthly issue of Radio Digest counts for one vote.

BON

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## LIST OF PARTS FOR KARAS AC EQUAMATIC

Karas Electric Co., 4040 No. Rockwell St., Chicago, Ill.	Samsom Electric Co., Canton, Mass.
1 AC Former, type J2	\$13.50
2 Type 28 Audio Transformers @ \$8.00	16.00
1 Output Filter	8.00
3 Type 17 Variable Condensers @ \$5.25	15.75
3 Equimetric Coils	6 @ \$4.00
2 Micrometric Dials, 0-100	6 @ \$3.50
3 Sub-panel brackets, per set of three	.70
1 Control System, including Hardware	3.00
Yazley Mfg. Co., 9 So. Clinton St., Chicago, Ill.	
1 Cable Plug	3.00
Electrad, Inc., 175 Varick St., New York City	
1 Fixed Resistor, B-20, 2000 ohms	.85
1 Royalty Variable Resistance, type R	2.00
Benjamin Electric Mfg. Co., 120 So. Sangamon St., Chicago	
4 Sockets, type 9040, Red Top @ \$0.75	3.00
1 Socket, type 9036, Green Top	1.20
International Resistance Co., Perry Bldg., Philadelphia, Pa.	
1 Diode Grid Leak, 2 megohm	.50
Hammarlund Mfg. Co., 430 West 33rd St., New York City	
2 Chokes, type 85	@ \$2.00
Radios	4.00
X-L Radio Laboratories, 2424 N. Lincoln Ave., Chicago	
1 X-L "Push Post" (binding post)	.15
Warren Electric Co., Dept. R.D., Peoria, Ill.	
Suggested "B" Eliminator Model T Raytheon Unit	21.00

(The Radio Digest Shopping Service will purchase all or any of the above specified parts, at the prices listed, for builders of the Karas AC Equamatic Receiver who may be located in isolated communities or unable to obtain the parts from local dealers. Address Shopping Service, Radio Digest, 510 N. Dearborn St., Chicago, and enclose express or postal money order covering total cost of parts ordered.)

# Radio Digest Illustrated

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## Crystal Control or Quit!

RADIO engineers agree that practically all the heterodyning between stations on the same or nearby wave lengths can be eliminated by the use of the inexpensive Piezo electric oscillators by broadcasters. These magic crystals, when properly calibrated by the Bureau of Standards, hold the signal on the assigned wave length.

Although practical and endorsed by all experts, yet there are many broadcasting stations that are not yet equipped with this device. While the Federal Radio Commission is perspiring under the job of assigning a few wave lengths among seven times too many applicants, many plants are going on the air daily without using the Piezo crystal—thus muddling up receiving conditions. It is time that the Federal Radio Commission issue a mandatory order for all stations not equipped with crystal control to stop broadcasting until so equipped.

With the constant shifting of wave lengths and the slowness of the Bureau of Standards in calibrating crystals, we would suggest that the commission compel each broadcasting station when changing bands to surrender its calibrated Piezo oscillator for its old wave to Washington. In turn the commission could send the surrendered crystal to the station assigned that band. Proper credit arrangements could be made.

The ideal way of working out this plan would be for the commission to have a stock of Piezo electric oscillators calibrated by the Bureau of Standards for each wave band and ship the crystal with the renewal license for the new allocation. All stations would thus be crystal controlled by law.

## Put Chain on One Band

BEFORE the elimination of stations by the Federal Radio Commission, as announced by Commissioner Pickard, is resorted to, that body owes to the public its serious considerations of placing station members of chains on one wave band during a chain broadcast. The time thus made available on the freed wave length could be assigned to other local and worthy stations.

The plan is practical as demonstrated by WBZ and WBZA. Dr. Goldsmith and Commissioner Caldwell have both gone on record publicly that the idea is technically correct. WHT, Chicago, worked on two different waves during the evening, thus indicating there would be no difficulty in the local non-chain station stepping up or down to use the freed band of the chain station.

Messrs. Commissioners, any listener who has found chain programs all over his dial when he wanted to listen in to a local or nearby event, is interested in this logical and inevitable one-wave-for-the-chain plan. Every broadcaster who divides time or is eliminated from the free air is entitled to demand the reason for the favoritism shown in the wastage of wave bands and time.

The broadcasting fraternity must be Democratic in politics, judging from the number of state righters before the Radio Commission. A broadcasting channel for each senator would leave only WEAF and WJZ in New York state with nothing for the (in)dependencies.

The parable of the loaves and the fishes might be of help to the perplexed Radio commissioners in satisfying the multitude.

Leaving the heir: "My boy, bumpers on automobiles are not for the prof' estrians."

## THE READER'S VIEW

## Vega's Petition

A PETITION to the President of the United States of America and to the Chairman of the House and President of the Senate of the U. S. A. and to the Radio Commission, Washington, D. C., and to the Radio Digest, Chicago, Ill., or to Whomsoever Else this may come, Greeting:

We, the undersigned Radio Listeners, wishing to daily use our Radio Receiving Sets, beg to submit some conditions and stern facts, which we are continuously running up against, and which cause us much annoyance and considerable profanity. We have coolly given much time and thought as to the cause and remedy of this untimely and fierce interference, with the following conclusions: We believe that the Radio Commission has not given due consideration to the wishes and needs of the listening public, but on the other hand has given overdue consideration to some of the big financial broadcasters and have given them much more control of the air than is beneficial to the general public. We do not know if this SUPER-POWER given to the big financial stations is a product of the wealth of said stations or not, but **WE DO KNOW** that it is not what is wanted by the PUBLIC, for reasons as follows:

We do not object to chain programs, on the other hand, are glad to have them, but we want all of the stations of the same chain to be on the same meter. I.E.: Let each station that is on the chain have its own meter for its own private programs, but for the chain programs, let each chain station use the SAME METER as the mother KEY station uses. Let these meters be somewhere from 300 to 400, then any ordinary receiving set can get them, and we will not be compelled to listen to them unless we want to do so. We believe that the only way any station has any right to compel us to listen to them would be that they put on programs that would compel our attention.

## 5,000 Watts Enough

After several years at the RECEIVING end, we would further say FIRMLY that FIVE THOUSAND WATTS is as much as should be allowed to any station, and WE are of the opinion that 1,000 watts would fill the needs of any station and through the chains reach any hamlet in the U. S. A. and at the same time do very much toward clearing up the air.

We would further state that we are not in favor of discontinuing any of the stations now licensed, but we DO KNOW that there are too many stations now on the air to broadcast continuously and do any of them any good, or the public either, therefore we would suggest that stations on the same or near the same meter in the same part of the country be required to divide time; properly allocated, this can easily reduce interference at least FIFTY PER CENT.

We would further request that the members of the Radio Commission or some representatives of said commission, visit remote and various parts of the United States, and listen in, on common Radio sets on average nights from seven to eleven p. m. and be informed of the INFERNAL HOWLS that come from almost every mark on the dial. And we would then DEMAND that said commission take proper steps to correct this continual interference.

If opposition should develop to the reasonableness of this petition, then we may well be sure that those objecting are in some way financially interested in the big financial stations which are principally responsible for the disturbance.

In submitting this petition, we are asking the Radio Digest to publish same, with the hope that every community in the U. S. A. may either take this petition literally as it is, or draw one of a similar nature and have it signed by the listeners of each community and forward the demand to the Radio Commission at Washington as we have done.

## Keep Politics Out

The author of this petition is a northern man, a Republican in politics, living in the South, and in sympathy with the present administration, but this is not a political issue, it is not North nor South, neither East nor West, and we want POLITICS kept out of it, but if the people cannot have re-dress in that the air we breathe be kept free, then we had better take stock of our present conditions.

This petition is being mailed to each of the above, addressed, and in addition, to Fields, at KFNP, to Baker at KTNT, to Henderson at KWKH, and to Gish at KGRS, with the wish that each person concerned will do every HONORABLE thing possible; that each and every broadcaster may have a fair DEAL, and that the public may be enabled to enjoy their Radio sets.

Signed,

O. H. LOYD and

John Heiselman	Vernon Shields
Lulu M. Loyd	Herb. Ballard
Merle Wood	J. E. Scott
George Funk	J. C. Campsey
Bob Ballard	C. M. Raley
B. L. Freeman	F. A. Collins
W. A. Jinks	F. H. Krahn
Mrs. C. Williams	J. H. Jones
O. L. Jinks	John Rector
F. J. Smith	E. Wiseman
C. M. McNabb	Bain Wiseman
C. E. Slutz	H. L. Morris
H. R. Shields	S. E. Green
A. D. Glava	A. C. Klein
E. L. Krahn	R. C. Godwin
F. P. Smithy	A. A. Kirkpatrick
Lynn Smith	Allen Staggs
A. M. Miller	T. M. Blacklock
J. O. Murray	Roy N. Ivy
Chas. Ingram	Rex McNabb
C. E. Campsey	Wayne Dyer
C. H. Roark	J. M. Hobbs
L. W. Landrum	O. O. Slutz
R. Harwell	John Dunn
F. E. Walker	(All of Vega, Tex.)

The above petition speaks for itself and is submitted without alteration of any kind as an expression of the people of this Texas community. Similar petitions have been received from other sections of the country. This one is typical.—EDITOR

## No Soap!



## RADIO INDI-GEST

## God's Radio

I sit in the gloom of my lonely room  
Far from the noise of the town  
Like the deadly doom of a voiceless tomb  
The stillness holds me down

And yet this I know I have but to go  
To a magic chest near by  
With a touch or so and I'll hear the flow  
Of raptures from the sky.

Oh I wonder, dear, perhaps you can hear—  
In that Somewhere over There—  
Ah—to tune that Sphere, and to keep you near,  
God's Radio to share!

## Iowa City Wins Bean

ROSCOE! Roscoe! Come hither! Bring forth the golden key to the Vault of the Sacred Saccharine and out of the crystal treasure select the Bluest and Purest Jelly Bean. Make haste and do not linger in the Royal pantry. See to it that the Jelly Bean is securely boded and directed by special messenger at once to J. E. R., winner of the Forty-ninth Word Steeple Chase. We might quibble on his o in out but otherwise the tale is well told. The course, the faithful will remember, was as follows:

Resistance  
Microphone  
Soprano  
Tenor  
Duet

The epistle from J. E. R. of Iowa City follows:

"Camping, a few months ago, on the shores of the Iowa river, I grew disgusted with the insects. I could drive off bugs and beetles, but simply couldn't resist ants. I decided to telephone to town for a taxi. The nearest station, however, was across the river. I had no boat, but camping near was a genial Irishman. To him said I: 'Mike, row, phone, and call a taxi.' 'Nothin' doin' unless you pay me \$10,' retorted Michael. I flattered him a while, but 'twas futile, and finally, when my 'soft soap' ran out, I drew forth a 'tanner,' and said: 'All right; do it'—and he did.

Get set for the next course. Here it is—  
Circuit, unit, eliminator, ampere, static.

## Good Steeplechase Sport

C. M. GOULD of Wann, Okla., pulled a Prince of Wales for the jolly old Jelly Bean, but gave us a peach of a line in his letter. He said:

"I call the Digest the Wish Book. You wish you could get the programs you read about."

Then he slips us a nice little posy.

"I don't see how any one could use a receiver and get half what they should from it without the Radio Digest. It's improved wonderfully. I notice that my friend who runs the drug store at Copan is selling more of them now. I bought my first Radio Digest from him."

Thanks a lot, Mr. Gould. We sure'd like to send you the jelly bean for "them kind words" but the jelly bean "ain't even been thunk up yet" that could do justice to your letter.

## My Goodness What Crowds!

"LORENZ ZIEGFELD'S 'Rio Rita' which, it is reported, has been seen by more than five thousand persons in New York City will be broadcast in part direct from the stage. . . ."

—From National Broadcasting Co. Publicity.

By this time we may safely assume that all of six thousand people have seen that wonderful show! That's the Big Town for you!

—INDI

# The Crosley A C Bandbox is the leading radio of today—because

**A T LAST!** The radio tube that needs no batteries! Here it is functioning quietly, smoothly, powerfully in this new Crosley 6 tube receiver—the A C Bandbox.

Now, the Crosley A C Bandbox needs no more attention than you pay the electric lamp that lights your home.

This is what the world has anticipated and many have imitated. Crosley offers it to you at the WORLD'S LOWEST PRICE—\$110 without tubes.

Combined with the Crosley facilities for economical manufacture is the patent situation of which Crosley has full advantage. Licensed to manufacture under the patents controlled by the electrical and radio industries, the Crosley Bandbox is a NEW receiver incorporating latest radio developments, the most advanced ideas of radio reception as well as sound reproduction. This outstanding engineering job is best understood when you consider its features are such as are found in radios twice and more its price.

1. Complete shielding of all elements.
2. Absolute balance (genuine Neutrodyne).
3. Volume control.
4. Acuminators for sharpest tuning.
5. Single cable connections.
6. Single station selector.
7. Illuminated dial.
8. Adaptability to ANY type installation.

The set is solidly mounted on a stout steel chassis. As all controls are assembled together in the front, cabinet panels are easily cut to allow their protrusion. The metal escutcheon is screwed on over the shafts and the installation has all the appearance of being built to order.

Two large furniture manufacturers have designed console cabinets in which the Bandbox can be superbly installed (Showers Bros. Co., of Bloomington, Ind., and the Wolf Mfg. Industries of Kokomo, Ind.). Powel Crosley, Jr., has approved them mechanically and acoustically and has seen to it that the famous Crosley Musicones are built in them so that the best type of loud speaker reproduction may be insured.

The Bandbox is housed in a brown frosted crystalline finished metal case which is easily removed for console installation.

See the new Crosley A C Bandbox at your dealer's NOW! Hear first hand its delightful performance! Enjoy the best in radio at the least cost! Write Dept. 49 if you can't locate a dealer!

THE NEW  
TYPE D  
MUSICONE  
\$15



ULTRA  
MUSICONE  
\$9.75

Crosley Musicones are famous for their value. The new type D Musicone is as extraordinary as its companions and promises great satisfaction in its tone volume and reproduction.



SUPER  
MUSICONE  
\$12.75



## GROSLEY RADIO

Crosley is licensed only for Radio Amateur, Experimental and Broadcast Reception.

Montana, Wyoming, Colorado, New Mexico and West, prices slightly higher.

The CROSLEY  
RADIO  
CORPORATION  
Powel Crosley, Jr.,  
President  
Cincinnati, Ohio

of these  
wonderful  
tubes



The amazing new RCA alternating current tubes—the UX 226 and UY 227—utilize for their filaments and their heating regular house-lighting current. Current is stepped down through transformers. Rectifiers are not used.

the radio patents  
of these industries



The research and development work of these great industries—the Radio Corporation of America, The General Electric Co., The Westinghouse Co., The American Telephone & Telegraph Co., and The Hazeltine and Latour Corporations—are available to Crosley engineers in the constant advancement of radio design.

and the amazing  
capacity of this  
**MERSHON Electrolytic  
CONDENSER**



This is one of Crosley's great features. It is an exclusive Crosley device. It is self-healing—will last indefinitely—never needs attention and eliminates the danger of blown out paper condensers which are causing so much trouble in electrically operated sets.



WSUN St. Petersburg, Fla. (516.9m-580kc) 8:32 p. m. program; 10, dance orchestra.  
WTAG Worcester, Mass. (516.9m-580kc) 7:30 p. m. studio program.  
WTAM Cleveland, Ohio (399.8m-750kc) 6 p. m. State theater vaudeville program; 7, orchestra; 8, WEAF; 10, Neapolitans; 11, Allen revue.  
WTIC Hartford, Conn. (535.4m-560kc) 7:30 p. m. music; 9, concert; 9:30, studio programs; 10:30, orchestra.  
WWJ Detroit, Mich. (352.7m-850kc) 6 p. m. dinner concert; 8, WEAF; 9, WEAF; 10, WEAF.  
WWNC Asheville, N. C. (296.9m-1010kc) 7 p. m. dinner music; 10, bridge.

#### Central Time Stations

KFAB Lincoln, Neb. (319m-940kc) 6:30 p. m. Good Will program; 7:30, U. of Neb.; 8, orchestra; 9, Jr. Chamber of Commerce.  
KMA Shenandoah, Ia. (394.5m-760kc) 6 p. m. program; 9, family reunion; 11, Ambassadors; 11:30, organ; 12, Pow-Wow.  
KPRC Houston, Tex. (293.9m-1020kc) 7:30 p. m. dance music; 8:30, studio program.  
KSD St. Louis, Mo. (545.1m-550kc) 7:30 p. m. music; 11, orchestra.

KTHS Hot Springs National Park, Ark. (384.4m-780kc) 8 p. m. program.  
KVVO Tulsa, Okla. (348.6m-860kc) 6 p. m. dance music; 7, WEAF; 9, concert.

KYW Chicago, Ill. (526m-570kc) 6:32-7 p. m. dinner program; 7, WJZ; 9, WJZ; 10:15, musicals.  
WBAP Fort Worth, Tex. (499.7m-600kc) 6 p. m. orchestra; 8, Uncle Superior.

WBBM Chicago, Ill. (389.4m-770kc) 7-10 p. m. program; 10, dance period.

WBCN Chicago, Ill. (288.3m-1040kc) 7 p. m. popular program.

WCBD Zion City, Ill. (344.6m-870kc) 8 p. m. chorus, celestial bells.

WCCO Minneapolis-St. Paul, Minn. (405.2m-740kc) 7 p. m. musicale; 8, WEAF; 9:30, musical program.

WCFL Chicago, Ill. (483.6m-620kc) 6 p. m. labor hour; 7:15, program; 8:12, frolic.

WCOA Pensacola, Fla. (249.9m-1200kc) 10 p. m. Footwarmers.

WDAF Kansas City, Mo. (370.2m-810kc) 7:30, WEAF; 9, program; 11:45, Nighthawks frolic.

WDOD Chattanooga, Tenn. (243.8m-1230kc) 7-10 p. m. musicale.

WEBH Chicago, Ill. (365.6m-820kc) 7-8 p. m. orchestra; artists; 9-11, Uptown theater stage presentation.

WEWK Chicago, Ill. (288.3m-1040kc) 6 p. m. organ; 8, classical program; 9:30, popular program.

WFAA Dallas, Tex. (545.1m-550kc) 7 p. m. WEAF; 9-10, musicale; 11-12, music.

WGN Chicago, Ill. (416.4m-720kc) 6:10 p. m. Punch and Judy; 8, WEAF; 9, musicale; 9:30, recital; 10, Sam 'n' Harry; 10-20, music box; 10:40, Salernes.

WHAS Louisville, Ky. (322.4m-930kc) 7:30 p. m. music; 8:30-30, WEAF.

WBBH Kansas City, Mo. (340.7m-880kc) 8 p. m. studio programs.

WHO Des Moines, Iowa (535.4m-560kc) 6:30 p. m. orchestra; 7-11:30, WEAF.

WHT Chicago, Ill. (305.9m-980kc) 8:30 p. m. program.

WIBO Chicago, Ill. (305.9m-980kc) 7:10 p. m. program; 10, concert.

WJBT Chicago, Ill. (388.4m-770kc) 10-1 a. m. popular program.

WJJD Chicago, Ill. (355.6m-820kc) 6-7 p. m. dinner concert; 8, Tivoli theater; 11-14, Palmer House Victorians; Carroll and Grady.

WLAC Nashville, Tenn. (226m-1330kc) 9 p. m. soprano; 10, studio program.

WLIB Chicago, Ill. (416.4m-720kc) 7 p. m. dinner concert; 11-12:30, frolic.

WLC Chicago, Ill. (344.6m-870kc) 6:30 p. m. orchestra; 7:10, Etude hour.

WMAQ Chicago, Ill. (447.5m-670kc) 7 p. m. U. of Chicago; 8, program; 12, popular program.

WMBB Chicago, Ill. (252m-1190kc) 6 p. m. dinner music; 7, artists; 8:30-10:30, musicals.

WMBI Chicago, Ill. (263m-1140kc) 8 p. m. Radio School of the Bible.

WMC Memphis, Tenn. (516.9m-580kc) 8 p. m. WEAF; 9:30, Cotton and Morphew; 11, midnight frolic.

WOAI San Antonio, Tex. (499.7m-600kc) 9, Mexican players.

WOC Davenport, Ia. (374.8m-800kc) 8 p. m. WEAF; 9, bridge.

WOK Chicago, Ill. (252m-1190kc) 11-12:30 a. m. popular program.

WOW Omaha, Nebr. (508.2m-590kc) 6 p. m. classical program; 6:30, Randall's Royal Fontenelle orchestra; 8, poultry talks; 9, WEAF.

WSS Atlanta, Ga. (475.9m-620kc) 6:30 p. m. orchestra; 7, WEAF; 10:45, orchestra.

WSBC Chicago, Ill. (232.4m-1290kc) 5-7 p. m. Hugh Swift and his Serenaders; dinner concert; 9-1 a. m. popular program.

WSM Nashville, Tenn. (326.8m-850kc) 7 p. m. WEAF; 8, WEAF; 9, WEAF; 9:30, program.

WTMJ Milwaukee, Wis. (293.9m-1020kc) 7-12 mid-program.

**Mountain Standard Time Stations**

KOA Denver, Colo. (325.9m-920kc) 7:30 p. m. farm question box; 8, bridge; 8:30, dance orchestra,

**Pacific Standard Time Stations**

KEX Portland, Ore. (239.9m-1250kc) 7 p. m. concert; 9, studio program; 10, dance music.

KFI Los Angeles, Calif. (468.5m-640kc) 7-8 p. m. serenades; 8-9, program; 8:30-11, orange network.

KFOA Seattle, Wash. (447.5m-720kc) 6:30 p. m. trio; 7-30, vocal trio; 8, W. C. 9, orange chain.

KFRC San Francisco, Calif. (484.3m-660kc) 6:30 p. m. dinner concert; 8, movie club; 9, studio program; 10, dance program.

KFWB Hollywood, Calif. (361.2m-830kc) 4:45-12 midnight program.

KGA Spokane, Wash. (260.7m-1150kc) 7 p. m. program; 9, orchestra; 10, dance music.

KGO Oakland, Calif. (384.4m-780kc) 6-6:55 p. m. dinner concert; 8:30-30, Cathedral Echoes; 9-10, National Broadcasting company; 10, N. B. C.

KGW Portland, Ore. (491.5m-610kc) 8-9 p. m. educational program; 9, National Broadcasting Company; 10, N. B. C.

KHJ Los Angeles, Calif. (416.4m-720kc) 6:30-7:30 p. m. children's hour; 8-10, new series.

KJR Seattle, Wash. (348.6m-860kc) 6:30 p. m. dinner hour; 8, violin; 10, dance orchestra.

KPO San Francisco, Calif. (422.3m-710kc) 6:30-7:30 p. m. orchestra; 8-9, program; 9-11, orange chain.

Tuesday, silent night for: CFCA, KFH, KLX, WAIU, WLIT, WOS, WSMB.

#### WEDNESDAY, JANUARY 4

##### Headliners

Eastern	Central	Mountain	Pacific
6:30 p.m.	5:30	4:30	3:30
WTIC (535.4m-560kc)	Sea Gull Dinner Group		
8	7	6	5
KRLD (461.3m-650kc)	Ruth Muse, girl haritone.		
WGHP (277.6m-1080kc)	Edith Rhetts symphony		
WGY (379.5m-790kc)	Remington Rand band—Edwin L. Daniels.		
WSU (475.9m-630kc)	Second Semester French Prof. A. J. Dickman.		
8:30	7	6	5
CFCA (357m-840kc)	Schubert Centenary program, Hambone trio.		
KVVO (348.6m-860kc)	Bess McLennan Hughes.		
WHAM (280.2m-1070kc)	"Musical Vistas,"		
WIBO (305.9m-980kc)	"Highlights from Light and Grand Opera."		
9	8	7	6
WCFL (491.5m-610kc)	Robert Hawkes, impersonations.		
WHAM (280.2m-1070kc)	Hickory Buckoliers.		
WOR (422.3m-710kc)	WEAN (275.1m-1090kc).		
WNAC (461.3m-650kc)	WFBL (258.5m-1160kc).		
WMAK (545.1m-550kc)	WCAU (260.7m-1150kc).		
WIAU (270.1m-1110kc)	WADC (238m-1260kc).		
WAIU (282.8m-1060kc)	WKR (245.8m-1230kc).		
WGHP (277.6m-1080kc)	WMAQ (447.5m-670kc).		
KOIL (319m-940kc)	KOIL (319m-940kc).		
WCAO (243.8m-1230kc)	KMOX (299.8m-1000kc).		
10	9	8	7
WOR (422.3m-710kc)	WEAN (275.1m-1090kc).		
WNAC (461.3m-650kc)	WFBL (258.5m-1160kc).		
WMAK (545.1m-550kc)	WCAU (260.7m-1150kc).		
WIAU (270.1m-1110kc)	WADC (238m-1260kc).		
WAIU (282.8m-1060kc)	WKR (245.8m-1230kc).		
WGHP (277.6m-1080kc)	WMAQ (447.5m-670kc).		
KOIL (319m-940kc)	KOIL (319m-940kc).		
WCAO (243.8m-1230kc)	WOWO (228.9m-1310kc).		

WOR (422.3m-710kc), WEAN (275.1m-1090kc), WNAC (461.3m-650kc), WFBL (258.5m-1160kc), WMAK (545.1m-550kc), WCAU (260.7m-1150kc), WIAU (270.1m-1110kc), WADC (238m-1260kc), WAIU (282.8m-1060kc), WKR (245.8m-1230kc), WGHP (277.6m-1080kc), WMAQ (447.5m-670kc), KOIL (319m-940kc), KMOX (299.8m-1000kc), WOWO (228.9m-1310kc), WCAO (243.8m-1230kc), Kolster Radio hour, Columbia chain.

10

WOR (422.3m-710kc), WEAN (275.1m-1090kc), WNAC (461.3m-650kc), WFBL (258.5m-1160kc), WMAK (545.1m-550kc), WCAU (260.7m-1150kc), WIAU (270.1m-1110kc), WADC (238m-1260kc), WAIU (282.8m-1060kc), WKR (245.8m-1230kc), WGHP (277.6m-1080kc), WMAQ (447.5m-670kc), KOIL (319m-940kc), KMOX (299.8m-1000kc), WOWO (228.9m-1310kc), WCAO (243.8m-1230kc), Kolster Radio hour, Columbia chain.

10

WOR (422.3m-710kc), WEAN (275.1m-1090kc), WNAC (461.3m-650kc), WFBL (258.5m-1160kc), WMAK (545.1m-550kc), WCAU (260.7m-1150kc), WIAU (270.1m-1110kc), WADC (238m-1260kc), WAIU (282.8m-1060kc), WKR (245.8m-1230kc), WGHP (277.6m-1080kc), WMAQ (447.5m-670kc), KOIL (319m-940kc), KMOX (299.8m-1000kc), WOWO (228.9m-1310kc), WCAO (243.8m-1230kc), Kolster Radio hour, Columbia chain.

10

WOR (422.3m-710kc), WEAN (275.1m-1090kc), WNAC (461.3m-650kc), WFBL (258.5m-1160kc), WMAK (545.1m-550kc), WCAU (260.7m-1150kc), WIAU (270.1m-1110kc), WADC (238m-1260kc), WAIU (282.8m-1060kc), WKR (245.8m-1230kc), WGHP (277.6m-1080kc), WMAQ (447.5m-670kc), KOIL (319m-940kc), KMOX (299.8m-1000kc), WOWO (228.9m-1310kc), WCAO (243.8m-1230kc), Kolster Radio hour, Columbia chain.

10

WOR (422.3m-710kc), WEAN (275.1m-1090kc), WNAC (461.3m-650kc), WFBL (258.5m-1160kc), WMAK (545.1m-550kc), WCAU (260.7m-1150kc), WIAU (270.1m-1110kc), WADC (238m-1260kc), WAIU (282.8m-1060kc), WKR (245.8m-1230kc), WGHP (277.6m-1080kc), WMAQ (447.5m-670kc), KOIL (319m-940kc), KMOX (299.8m-1000kc), WOWO (228.9m-1310kc), WCAO (243.8m-1230kc), Kolster Radio hour, Columbia chain.

10

WOR (422.3m-710kc), WEAN (275.1m-1090kc), WNAC (461.3m-650kc), WFBL (258.5m-1160kc), WMAK (545.1m-550kc), WCAU (260.7m-1150kc), WIAU (270.1m-1110kc), WADC (238m-1260kc), WAIU (282.8m-1060kc), WKR (245.8m-1230kc), WGHP (277.6m-1080kc), WMAQ (447.5m-670kc), KOIL (319m-940kc), KMOX (299.8m-1000kc), WOWO (228.9m-1310kc), WCAO (243.8m-1230kc), Kolster Radio hour, Columbia chain.

10

WOR (422.3m-710kc), WEAN (275.1m-1090kc), WNAC (461.3m-650kc), WFBL (258.5m-1160kc), WMAK (545.1m-550kc), WCAU (260.7m-1150kc), WIAU (270.1m-1110kc), WADC (238m-1260kc), WAIU (282.8m-1060kc), WKR (245.8m-1230kc), WGHP (277.6m-1080kc), WMAQ (447.5m-670kc), KOIL (319m-940kc), KMOX (299.8m-1000kc), WOWO (228.9m-1310kc), WCAO (243.8m-1230kc), Kolster Radio hour, Columbia chain.

10

WOR (422.3m-710kc), WEAN (275.1m-1090kc), WNAC (461.3m-650kc), WFBL (258.5m-1160kc), WMAK (545.1m-550kc), WCAU (260.7m-1150kc), WIAU (270.1m-1110kc), WADC (238m-1260kc), WAIU (282.8m-1060kc), WKR (245.8m-1230kc), WGHP (277.6m-1080kc), WMAQ (447.5m-670kc), KOIL (319m-940kc), KMOX (299.8m-1000kc), WOWO (228.9m-1310kc), WCAO (243.8m-1230kc), Kolster Radio hour, Columbia chain.

10

WOR (422.3m-710kc), WEAN (275.1m-1090kc), WNAC (461.3m-650kc), WFBL (258.5m-1160kc), WMAK (545.1m-550kc), WCAU (260.7m-1150kc), WIAU (270.1m-1110kc), WADC (238m-1260kc), WAIU (282.8m-1060kc), WKR (245.8m-1230kc), WGHP (277.6m-1080kc), WMAQ (447.5m-670kc), KOIL (319m-940kc), KMOX (299.8m-1000kc), WOWO (228.9m-1310kc), WCAO (243.8m-1230kc), Kolster Radio hour, Columbia chain.

10

WOR (422.3m-710kc), WEAN (275.1m-1090kc), WNAC (461.3m-650kc), WFBL (258.5m-1160kc), WMAK (545.1m-550kc), WCAU (260.7m-1150kc



**KFRC** San Francisco, Calif. (454m-660kc) 6:20 p. m. beauty talk; 7, musicale; 9, studio program; 10, dance orchestra. **KFRK Hollywood, Calif.** (361.2m-830kc) 6-7 p. m. dinner concert; 7:50, news; 8-9, features; 9-10, program; 10-11, frolics. **KGO Oakland, Calif.** (384.4m-780kc) 6-6:55 p. m. Stanislas Item's Little symphony; 8, drama hour; 9-10, orange network; 10, orchestra. **KGW Portland, Ore.** (491.5m-610kc) 6-7 p. m. dinner concert; 8, concert; 10, National Broadcasting company. **KHJ Los Angeles, Calif.** (416.4m-720kc) 6:30-7:30 p. m. children's hour; 8-10, string quartet. **KPO San Francisco, Calif.** (422.3m-710kc) 6:30-7 p. m. organ; 8-9, program; 9 N. B. C.; 10, quartet.

Thursday, silent night for: **KFAB**, **KLX**, **KOA**, **WAIU**, **WDOD**, **WEAO**, **WEMC**, **WLIT**, **WOO**, **WOS**.

## FRIDAY, JANUARY 6

### Headliners

Eastern	Central	Mountain	Pacific
7 p. m.	6	5	4
WGHF (277.6m-1080kc)	Lady Mason.		
WTIC (535.4m-560kc)	A. B. Clinton Musical Period.		
7:15	6:15	5:15	4:15
WKAR (277.6m-1080kc)	"First Impressions of the Jungle," G. W. Bradt.		
7:30	6:30	5:30	4:30
WTIC (535.4m-560kc)	Austin Organ Recital—Esther A. Nelson.		
8	7	6	5
KRLD (461.3m-650kc)	Ruth Muse, Buster Dees, Bill Salling.		
KSAC (333.1m-900kc)	The Pageant-Asst., Prof. Oscar Hill Burr.		
WGBH (379.5m-790kc)	Fro-Joy Hour.		
WHAM (280.2m-1070kc)	Yawman and Erbe "Curious Calls."		
WSUL (473.9m-630kc)	Recent Research in England and its Significance, lecture by Prof. Ernest P. Kuhl.		
9	8	7	6
WCFL (491.5m-610kc)	Florence Henline, soloist.		
WOR (422.3m-710kc)	WEAN (275.1m-1090kc), WNAZ (461.3m-650kc), WFBL (258.5m-1160kc), WMAK (545.1m-550kc), WCAU (260.7m-1150kc), WJAS (270.1m-1110kc), WADC (238m-1260kc), WAUW (282.8m-1060kc), WKRC (245.8m-1220kc), WGHF (277.6m-1080kc), WMAQ (447.5m-670kc), KOIL (319m-940kc), KMOX (299.8m-1000kc), WOVO (228.9m-1310kc), WCAO (243.8m-1230kc), Columbia chain.		
9:30	8:30	7:30	6:30
KFI (468.5m-640kc)	Clarice Russell, blues singer.		
WGY (379.5m-790kc)	One-Act Play, WGY Players.		
10	9	8	7
KFI (468.5m-640kc)	Artist Students Club.		
KOA (325.9m-920kc)	Selections by Denver composers.		
WJR-WCX (440.9m-680kc)	"Static," with Gladys Sanderson and Ivah Hider.		
WOR (422.3m-710kc)	WEAN (275.1m-1090kc), WNAZ (461.3m-650kc), WFBL (258.5m-1160kc), WMAK (545.1m-550kc), WCAU (260.7m-1150kc), WJAS (270.1m-1110kc), WADC (238m-1260kc), WAUW (282.8m-1060kc), WKRC (245.8m-1220kc), WGHF (277.6m-1080kc), WMAQ (447.5m-670kc), KOIL (319m-940kc), KMOX (299.8m-1000kc), WOVO (228.9m-1310kc), WCAO (243.8m-1230kc), Red Nichols and his Student band.		
11	10	9	8
KVOO (348.5m-860kc)	Leon Shredor, baritone.		
WMAQ (447.5m-670kc)	WQJ Chamber Music players.		

### Regular Friday Features

#### Eastern Time Stations

**KDKA** Pittsburgh, Pa. (315.6m-970kc) 8, WJZ; 8:30, WJZ; 9, WJZ; 10-11, R. V. B. trio. **WAIU** Columbus, O. (282.8m-1060kc) 8 p. m. trio; 9, Columbia chain; 10-30, band. **WBZ** Baltimore, Md. (285.5m-1050kc) 7:30-10, N. B. C.; 10, dance music. **WCAE** Pittsburgh, Pa. (461.3m-650kc) 6 p. m. dinner concert; 8, WEAF; 11, orchestra. **WCSH** Portland, Me. (365.6m-820kc) 8 p. m. Treasure Hunters. **WEAF** New York, N. Y. (491.5m-610kc) 8 p. m. Cities Service, WEEL, WTIC, WLIT, WRC, WGR, WCAE, WTAM, WWJ, WSAI, WLBS, KSD, WCO, WOC, WDAF, KVOO, WFHAA; 9, Anglo-Persians, WEEL, WTIC, WIAR, WTAG, WCHS, WLIT, WRC, WGY, WGR, WCAE, WTAM, WWJ, WGN, KSD, WOC, WOW, WTMJ, WBAP, WCCO; 9:30, La France orchestra, and chain; 10, Palm olive hour; 11, orchestra. **WEEL** Boston, Mass. (508.5m-590kc) 7:30 p. m. Merry Milkmen; 8, WEAF; 9:30, cruising the air; 10-10, news; 10:15, organ. **WFIA** Clear water, Fla. (516.9m-580kc) 8:30 p. m. organ and artists; 9-10, dance program. **WHP** Detroit, Mich. (277.6m-1080kc) 6:50 p. m. orchestra; 7:45, Lady Moon; 8-9, Columbia chain program. **WCR** Buffalo, N. Y. (302.8m-990kc) 6:30-7:30 p. m. dance orchestra; 8-11:30, WEAF. **WGY** Schenectady, N. Y. (379.5m-790kc) 7:30 p. m. dinner music; 9, WEAF; 9:30, players; 10, WEAF. **WIP** Philadelphia, Pa. (348.5m-860kc) 7 p. m. bedtime story. **WLIT** Jacksonville, Fla. (340.7m-880kc) 8 p. m. popular program; 9, WIZ. **WJR-WCX** Detroit, Mich. (440.9m-680kc) 8 p. m. WJZ; 8:30, WJZ; 11, dance music. **WJZ** New York, N. Y. (454.2m-660kc) 8 p. m. Retold tales, KDKA, KYW, WIR; 8:30, Royal Storytellers, WBZ, KDKA, KYW, WBAL, WJR, WTMJ, WLW; 11, slumber music. **WLIT** Philadelphia, Pa. (405.2m-740kc) 8 p. m. WEAF; 9:30, WEAF; 11, orchestra. **WLW** Cincinnati, O. (428m-700kc) 7:10 p. m. dance music; 8:30, WJZ; 10, orchestra. **WMAK** Buffalo, N. Y. (545.1m-550kc) 6:30 p. m. dinner music; 7:15, news; 9, Columbia chain; 11, dance program. **WMCA** New York, N. Y. (370.2m-810kc) 6:30 p. m. orchestra; 10, music; 11, Parody club. **WNAC** Boston, Mass. (461.3m-650kc) 7 p. m. dinner concert; 8, organ; 9, Columbia chain; 11:30, dinner music. **WOO** Philadelphia, Pa. (348.6m-860kc) 7:30 p. m. WOO trio; 8:30, address; 9, modern program. **WOO** Newark, N. J. (422.3m-710kc) 6:15 p. m. songs; 9, Columbia chain; 11, orchestra. **WRC** Washington, D. C. (468.5m-640kc) 6 p. m. N. B. C.; 8-9, N. B. C.; 10:30, dance orchestra. **WRVA** Richmond, Va. (254.7m-1180kc) 7 p. m. program; 11, orchestra. **WSAI** Cincinnati, O. (361.2m-830kc) 7:30 p. m. program; 10, WEAF. **WSEA** Norfolk, Va. (263m-1140kc) 8 p. m. studio recital; 11, studio program. **WTAG** Worcester, Mass. (516.9m-580kc) 8:30 p. m. musicale; 9, WEAF; 9:30, musicale; 10, WEAF; 10:30, news. **WTAM** Cleveland, Ohio (399.8m-750kc) 6 p. m. orchestra; 8, WEAF; 11, orchestra. **WTIC** Hartford, Conn. (535.4m-560kc) 7 p. m. talk; 8-9, WEAF; 9:30, music; 10, N. B. C.; 11, orchestra. **WQJ** Detroit, Mich. (352.7m-850kc) 6 p. m. concert; 8-11, WEAF.

### Central Time Stations

**KFAB** Lincoln, Nebr. (319m-940kc) 5:30-6:30 p. m. Hotel Lincoln orchestra; 8-10:30, program; 11-11, orchestra. **KMA** Shenandoah, Ia. (394.5m-760kc) 7 p. m. band program; 9, artists; 12, Pow-Wow. **KOIL** Council Bluffs, Ia. (319m-940kc) 7 p. m. orchestra; 8, WEAF; 9, musical. **KSD** St. Louis, Mo. (545.1m-590kc) 6 p. m. WEAF; 8:30, dance music; 11, orchestra. **KTHS** Hot Springs National Park, Ark. (384.4m-780kc) 8 p. m. specialities; 8:30, Junior Lions; 9, orchestra. **KVOO** Tulsa, Okla. (348.6m-860kc) 6 p. m. concert; 8, WEAF; 8, musical. **KYW** Chicago, Ill. (526m-570kc) 7-9 p. m. WJZ; 9-10:30, carnival; 10:30-11:55, musical. **WBAP** Fort Worth, Tex. (497.7m-500kc) 6 p. m. orchestra; 8:30, WJZ; 10, orchestra; 11:15, orchestra. **WBBM** Chicago, Ill. (389.4m-770kc) 7-11 p. m. musical; 12, organ. **WBCN** Chicago, Ill. (288.3m-1040kc) 7 p. m. popular program. **WCCO** Minneapolis-St. Paul, Minn. (405.2m-740kc) 7 p. m. WEAF; 9, musicale; 10:05, dance orchestra. **WCFL** Chicago, Ill. (483.6m-820kc) 10-12 mid. program. **WCOA** Pensacola, Fla. (249.9m-1200kc) 8 p. m. program. **WDAF** Kansas City, Mo. (370.2m-810kc) 7 p. m. WEAF; 8, program; 8:30, WEAF; 9, musicale; 9:30, dance hour; 11:45-1 a. m. Nighthawk frolic. **WDOD** Chattanooga, Tenn. (243.8m-1230kc) 7-10 p. m. music. **WEBH** Chicago, Ill. (365.6m-820kc) 7-8 p. m. artists; 8, WEAF; 9-11, orchestra. **WENR** Chicago, Ill. (288.3m-1040kc) 6 p. m. organ; 8, classical program; 9:30, studio program. **WFAA**, Dallas, Tex. (545.1m-550kc) 7 p. m. music; 9, program. **WGN** Chicago, Ill. (416.4m-720kc) 8 p. m. WEAF; 8:30, Paul Ash; 9, Arabian Nights; 10:10, Sam 'n Henry; 10:20, Music Box; 10:40, program. **WHAS** Louisville, Ky. (322.4m-930kc) 7:30 p. m. studio concert. **WHB** Kansas City, Mo. (340.7m-880kc) 7-8 p. m. talk. **WHO** Des Moines, Ia. (535.4m-560kc) 6:30 p. m. orchestra; 8:30, N. B. C. **WHT** Chicago, Ill. (305.9m-980kc) 8:30-10 p. m. evening program. **WIBO** Chicago, Ill. (305.9m-980kc) 7:10 p. m. musicale; 10, popular program. **WJAZ** Chicago, Ill. (263m-1140kc) 7 p. m. dinner concert; 9, studio program. **WJCB** Chicago, Ill. (365.6m-820kc) 8-8:30 p. m. musical hour; 11-11:45, Victorian. **WLW** Cincinnati, O. (428m-700kc) 7 p. m. WEAF. **WLS** Chicago, Ill. (416.4m-720kc) 7 p. m. WEAF; 10, Showboat; 11-12, popular. **WMAQ** Chicago, Ill. (447.5m-670kc) 6 p. m. chimes; 8, Columbia chain. **WMBB** Chicago, Ill. (252m-1190kc) 6 p. m. dinner concert; 7, ensemble; 8:30, Trianon orchestra. **WMC** Memphis, Tenn. (516.9m-580kc) 8:30 p. m. program. **WQJ** Chicago, Ill. (447.5m-670kc) 10 p. m. orchestra. **WOAI** San Antonio, Tex. (499.7m-600kc) 9 p. m. program. **WOC** Davenport, Ia. (374.8m-800kc) 7 p. m. WEAF; 8:30, WEAF. **WOS** Jefferson City, Mo. (422.3m-710kc) 7 p. m. U. S. Radio farm school; 8, program. **WOW** Omaha, Nebr. (508.2m-590kc) 6 p. m. Hugo Heyn, marimba; Emil Hofmann, pianist; 9, WEAF. **WSB** Atlanta, Ga. (475.9m-630kc) 8 p. m. program; 10:45, concert. **WSM** Nashville, Tenn. (336.9m-890kc) 8 p. m. WEAF. **WTMJ** Milwaukee, Wis. (293.9m-1020kc) 7 p. m. classical program; 8, hour of classics; 10, WEAF. **Mountain Standard Time Stations** **KOA** Denver, Colo. (325.9m-920kc) 7:30 p. m. S. S. lesson; 8, musicale; 10, dance orchestra. **KOB** State College, N. M. (394.4m-760kc) 7:30 p. m. orchestra.

### Pacific Standard Time Stations

**KO** Denver, Colo. (325.9m-920kc) 7:30 p. m. S. S. lesson; 8, musicale; 10, dance orchestra. **KOB** State College, N. M. (394.4m-760kc) 7:30 p. m. orchestra.

**KFOA** Seattle, Wash. (447.5m-670kc) 9-10, chain program; 10:30-12, KGW. **KFRC** San Francisco, Calif. (454.3m-660kc) 6:30 p. m. program; 9, studio program; 10, dance music. **KFWB** Hollywood, Calif. (361.2m-830kc) 7 p. m. orchestra; 7:50, News; 8-11, program. **KGO** Oakland, Calif. (384.4m-780kc) 6-6:55 p. m. dinner concert; 8-9, concert; 9, National Broadcasting company; 10, concert; 10:30, Hoot Owls, KMO, KFOA, KHQ. **KHJ** Los Angeles, Calif. (416.4m-720kc) 6:30-7:30 children's hour; 8-10, popular program. **KJE** Seattle, Wash. (348.6m-860kc) 6:30 p. m. dinner hour; 8-10, program; 10-12, dance orchestra. **KLX** Oakland, Calif. (508.2m-590kc) 8 p. m. special program; 9:30-10:30, Athens Athletic club orchestra. **KNX** Hollywood, Calif. (336.9m-890kc) 7 p. m. feature; 8, 9, 10, features; 11, Hotel Ambassador. **KPO** San Francisco, Calif. (422.3m-710kc) 6:30 p. m. States Restaurant orchestra; 8-9, orchestra; 9-11, string trio.

Friday, silent night for: **CFCA**, **CKCL**, **KPRC**, **KPSN**, **WCBD**, **WFI**, **WIP**, **WLAC**, **WLIT**, **WPG**, **WSMB**.

## SATURDAY, JANUARY 7

### Headliners

Eastern	Central	Mountain	Pacific
8:00 p. m.	7	6	5
KRLD (461.3m-650)	Buster Doss, Margaret Sanford—Feature,		
8:15	7:15	6:15	5:15
WRM (272.6m-1100kc)	Purdue-Illinois basketball	8:30	7:30
8:30	7:30	6:30	5:30
WLS (344.6m-870kc)	Barn dance,	8	7
9:30			6
WMAQ (447.5m-670kc)	Pratt and Sherman, song cycle,	10	9
10			7
WIR-WCX	Charlotte Meyers and Mary Tudor, the "WIR's Personality Girls,"	10:05	9:05
WSM (336.9m-890kc)	Regular Barn Dance program,	10:20	9:30
12:30 a. m.	8:30	7:30	7:30
KFI (468.5m-640kc)	Felipe Delgado, Spanish harpist.	11	10
2	1	12	11
KFI (468.5m-640kc)	KFI Midnite Frolic, Los Angeles Fire Dept. orchestra.		

### Regular Saturday Features

**Eastern Time Stations** **CFCA** Toronto, Can. (357m-840kc) 8 p. m. talk; 9 ensemble. **KDKA** Pittsburgh, Pa. (315.6m-950kc) 7:30 p. m. concert; 8, WJZ. **WBAL** (285m-1050kc) 6:30 p. m. dinner orchestra; 7:30, Jubilee singers; 8, N. B. C.; 9, N. B. C.; 10, Municipal band. **WBZ** Springfield, Mass. (333.1m-900kc) 7:30 p. m. musicale; 8:10, program; 10:20, Hotel Statler orchestra. **WEAF** New York, N. Y. (491.5m-610kc) 6-12 mid. High-Jinkers; Old Gold on Broadway; orchestra. **WEEL** Boston, Mass. (508.2m-590kc) 7:20 p. m. orchestra; 8, WEAF; 10, cruising the air; 10:05, news. **WFI** Philadelphia, Pa. (405.2m-740kc) 8 p. m. program; 10, orchestra.



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**INO** Batteries—Eliminators!  
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WGR Buffalo, N. Y. (303m-990kc) 8 p. m. WEAF: 9-30, WEAF; 11-10, supper.  
WGY Schenectady, N. Y. (379.5m-790kc) 7:30 p. m. WEAF; 11, dance music.  
WHK Cleveland, Ohio (265.3m-1130kc) 8 p. m. program.  
WIP Philadelphia, Pa. (348.6m-860kc) 7 p. m. bedtime story; 9, concert; 10, orchestra; 11:05, organ.  
WJAX Jacksonville, Fla. (340.7m-880kc) 8:05 p. m. program; 9, WJZ; 10, dance music.  
WJR-WCX Detroit, Mich. (440.9m-680kc) 7 p. m. orchestra; 8, WJZ; 10, Personality Girls; 10:15, Cotton Pickers; 11:30, orchestra.  
WJZ New York, N. Y. (454.2m-660kc) 7 p. m. Hotel Astor orchestra; 8, New York symphony; WEEL.  
WTIC, WJAK, WTAG, WCSI, WHAM, KDKA, WBAL, WSB, WSM, WMC, WHAS, WLW, WJR, KYW, WCCO, KSD, WOC, WDAF, WHO, WOW, 9, Philco hour; KDKA, KYW, WHAM, WJR, WLW, KSD, WOC, WHO, WOB, WDAF, KVQO, WHAS, WSM, WSB, WMC, WBT, WJAX, WTYM, WBAP; 10, Keystone show; 10:30, orchestra.  
WLW Cincinnati, O. (428m-700kc) 7 p. m. Mona Motor hour; 8, WJZ; 9, WJZ; 11, organ.  
WMAC Buffalo, N. Y. (545.1m-550kc) 7:30 p. m. Musicale; 8:30, program; 9, musicale; 11, news; 11:45, Silver Slipper.  
WMCA New York, N. Y. (370.2m-810kc) 6:30 p. m. orchestra; 8, musical extravaganza; 9, boxing bouts; 11, entertainers.  
WNAC Boston, Mass. (461.3m-650kc) 7 p. m. orchestra; 8, musicale; 11:05, dance orchestra.  
WOR Newark, N. J. (422.3m-710kc) 6:15 p. m. ensemble; 9, orchestra; 11, orchestra.  
WPG Atlantic City, N. J. (272.6m-1100kc) 9 p. m. studio program; 10, studio program; 11:30, dance orchestra.  
WRC Washington, D. C. (468.5m-640kc) 7 p. m. Bible talk; 8, U. S. Army band; 9, WJZ; 10, orchestra.  
WSAI Cincinnati, Ohio (351.2m-830kc) 7:30 p. m. program; 10, WEAF.  
WSEA Norfolk, Va. (263m-1140kc) 6:45 p. m. dinner concert; 8, recital; 11, dance orchestra.  
WTAG Worcester, Mass. (516.9m-580kc) 8 p. m. WJZ; 10, orchestra.  
WTAM Cleveland, Ohio (399.8m-750kc) 6 p. m. orchestra; 7, studio concert; 8, Indians; 10, minstrel; 11, dance orchestra.  
WWJ Detroit, Mich. (352.7m-850kc) 8:30, WEAF; 10, program.

## Central Standard Time Stations

KFAB Lincoln, Nebr. (319m-940kc) 5:30-8:30 p. m. David L. Collier orchestra; 9-10, orchestra; 9-10, Chamber of Commerce program.  
KMA Shenandoah, Ia. (394.5m-780kc) 7 p. m. songs.  
KOIL Council Bluffs, Ia. (319m-540kc) 7 p. m. string quartet; 11, Ambassadors; 12, Pow-Wow.  
KPRC Houston, Tex. (283.9m-1020kc) 7:30 p. m. dance orchestra.  
KTHS Hot Springs National Park, Ark. (384.4m-780kc) 8 p. m. semi-classical gems; 8:30, musicale; 9, dance concert.  
KVOO Tulsa, Okla. (348.6m-860kc) 6:45 p. m. popular songs; 8, WJZ; 9, concert.  
KYW Chicago, Ill. (526m-570kc) 6:32-7 p. m. dinner concert; 7-9, WJZ; 9-10:32, Congress Carnival; 10:32-10:55, orchestra.  
WBAP Fort Worth, Tex. (459.7m-600kc) 6 p. m. orchestra; 8, WJZ.  
WBBM Chicago, Ill. (389.4m-770kc) 7 p. m. orchestra; 10, studio program; 12, jazz program.  
WBCN Chicago, Ill. (285.3m-1040kc) 7 p. m. classical program.  
WCCO Minneapolis-St. Paul, Minn. (405.2m-740kc) 6:15 p. m. dinner concert, Wesley Barlow's Nicelle hotel orchestra; 8, WJZ; 10:15, dance program.  
WCFL Chicago, Ill. (483.8m-820kc) 7-12 mid. entertainment.  
WDAF Kansas City, Mo. (370.2m-810kc) 8, WJZ; 9-10, popular program; 11:45-1 a. m., Nighthawk frolic.  
WEBH Chicago, Ill. (365.6m-820kc) 7 p. m. classical hour; 11-12, orchestra.  
WENR Chicago, Ill. (288.3m-1040kc) 6 p. m. organ; 8, classical program; 9:30, popular program.  
WFAA Dallas, Tex. (545.1m-550kc) 7-8 p. m. artists; 9:30, musicale; 11-11:30, orchestra; 11:30-12:30 p. m. Palace theater feature; organ recital.

## SUNDAY, JANUARY 8

## Headliners

Eastern	Central	Mountain	Pacific
8:30 p. m.	5:30	4:30	3:30
WCAU (260.7m-1150kc)	Paul J. DeWitt concert		
7	6	5	4
WLS (344.6m-870kc)	Little Brown church		
8	7	6	5
KVOO (348.6m-860kc)	Warner instrumental trio		
WHAM (289.2m-1070kc)	Tommy Weir, tenor		
WMAQ (447.5m-670kc)	Chicago Sunday Evening Club, Dr. Charles N. Gordon		
8:15	7:15	6:15	5:15
WHAM (289.2m-1070kc)	Rochester String quartet		
9:15	8:15	7:15	6:15
WEAF (491.5m-610kc)	WEEL (508.2m-590kc)		
WCAE (461.3m-650kc)	WSAI (361.3m-830kc)		
WTAM (399.8m-750kc)	WON (416.4m-620kc)		
KSD (545.1m-550kc)	WRC (468.5m-640kc)		

## TUESDAY, JANUARY 10

## Headliners

Eastern	Central	Mountain	Pacific
7:30 p. m.	6:30	5:30	4:30
WJR-WCX (440.9m-680kc)	"The Dreamers," Mariel Magier Kyle, soprano and Kenyon Congdon, baritone		
8	7	6	5
WKR (277.6m-1080kc)	"A Program of Mental Hygiene for Childhood," Catherine Miller		
7:45	6:45	5:45	4:45
WTIC (535.4m-560kc)	Trinity College Dialogue		
8	7	6	5
WHAM (280.2m-1070kc)	"Mind Your Mind," Prof. William Berry		
8	7	6	5
KSAC (333.1m-900kc)	Are Animals Changing?		
8:30	7:30	6:30	5:30
KLDS (270.1m-960kc)	White Masque players		
9:30	8:30	7:30	6:30
WIAS (322.4m-230kc)	Joseph J. Eisenberg, tenor		
WLS (344.6m-870kc)	Personalities in Music, Georges Bizet		

## MONDAY, JANUARY 9

## Headliners

Eastern	Central	Mountain	Pacific
6:30 p. m.	5:30	4:30	3:30
KOIL (319m-940kc)	Seven Ages		
7:30	6:30	5:30	4:30
KVOO (348.6m-860kc)	Akdar orchestra		
8	7	6	5
WTIC (535.4m-560kc)	New Departure band, Ernest Becker		
8:30	7:30	6:30	5:30
WLS (344.6m-870kc)	Harmony Girls		
8:45	7:45	6:45	5:45
WWNC (296.9m-1010kc)	Popular vocal numbers		
9	8	7	6
KTHS (384.4m-780kc)	Jubilee songs by the Rose Harmonie Kings, negro quartet		
WLSUI (475.9m-630kc)	Northwestern-Iowa Basketball game		
9:40	8:40	7:40	6:40
KTHS (384.4m-780kc)	Mr. W. C. Brown, baritone		
10	9	8	7
KRLD (461.3m-650kc)	A. A. DeMond, violin, Achilles Taitero, pianist		
10:30	9:30	8:30	7:30
KNX (336.9m-890kc)	One act play by KNX Players		
WLS (336.9m-890kc)	Frolic including Tom, Joe and Jack, WSM minstrel men		
10:40	9:40	8:40	7:40
WEWC (483.6m-620kc)	Over the Fence		
11	10	9	8
KTHS (384.4m-780kc)	Miss Marion Stanley, soprano		
WJR-WCX (440.9m-680kc)	"Along Tin Pan Alley		
11:30	10:30	9:30	8:30
1 a. m.	12	11	10
WLSUI (475.9m-630kc)	Pastime Theatre program, Elaine Blair, organist		

## WEDNESDAY, JANUARY 11

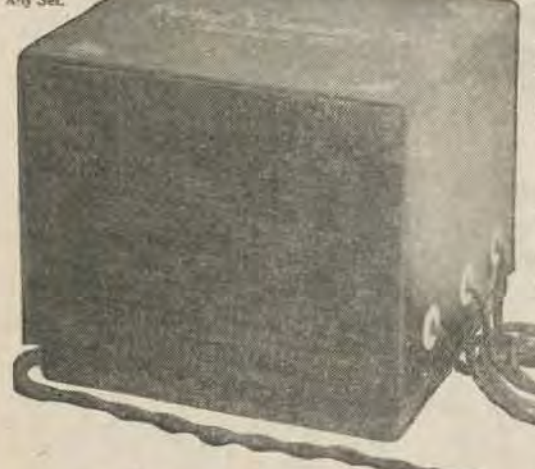
## Headliners

Eastern	Central	Mountain	Pacific
7 p.m.	6	5	4
KVFO (348.6m-860kc)	Phillip LaRowe, organist		
7:30	6:30	5:30	4:30
WCAU (260.7m-1150kc)	Schellenberg concert		
8	7	6	5
KVOO (348.6m-860kc)	Wednesday Morning musical club		
WMAQ (447.5m-670kc)	"Human Life and Human Science," Dr. E. E. Slossom		
WLSUI (475.9m-630kc)	Second Semester French, Prof. A. J. Dickman		
8:30	7:30	6:30	5:30
WHLAM (280.2m-1070kc)	"Musical Vistas,"		
9	8	7	6
WCFL (491.5m-610kc)	Harold O'Halloran		
9:30	8:30	7:30	6:30
KTHS (384.4m-780kc)	Perry Dring and his ukulele		
10	9	8	7
KOIL (319m-940kc)	Prof. Heinrich Schulzreinheim and his Boys		
WLS (344.6m-870kc)	Haydn Choral society		
WTIC (535.4m-560kc)	Medical Talk under the auspices of The Hartford Medical Society		
10:15	9:15	8:15	7:15
WJR-WCX (440.9m-680kc)	Muriel Magier Kyle, Detroit's Favorite Soprano		
11	10	9	8
KTHS (384.4m-780kc)	Organ recital by Miss Margaret Glass,		
11:30	10:30	9:30	8:30
WLS (336.9m-890kc)	Bob Stark's Tennesseeans orchestra		

## THURSDAY, JANUARY 12

## Headliners

Eastern	Central	Mountain	Pacific
6:30 p.m.	5:30	4:30	3:30
WCAU (260.7m-1150kc)	Cathay Tea Garden orchestra		
7	6	5	4
WTIC (535.4m-560kc)	Ayers boys		
7:15	6:15	5:15	4:15
WKAR (277.6m-1080kc)	"Modern Trend in French and German Politics," Helen Bates		
8	7	6	5
WHAM (280.2m-1070kc)	Madrigal Mixed quartet		
WLSUI (475.9m-630kc)	Lyric Poetry, Prof. Frank L. Mott		
8:15	7:15	6:15	5:15
WWNC (296.9m-1010kc)	Alva Lowe & Associate artists		
9	8	7	6
WCFL (491.5m-610kc)	Elmer Smith		
9:30	8:30	7:30	6:30
KTHS (384.4m-780kc)	Grace Brown, the ukulele lady		
9:45	8:45	7:45	6:45
KTHS (384.4m-780kc)	Miss Ethel Wilson, pianist		
10	9	8	7
KVOO (348.6m-860kc)	Roy Cunningham, baritone		
11	10	9	8
KNX (336.9m-890kc)	Calmon Luboviski, master violinist		
WMAQ (447.5m-670kc)	II-meltonians		
WWNC (296.9m-1010kc)	Plaza theater frolic		
11:30	10:30	9:30	8:30
WLS (336.9m-890kc)	F. Arthur Henkel, organist		
12 m	11	10	9
KRLD (461.3m-650kc)	All Dallas hour		

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**FRIDAY, JANUARY 13****Headliners**

**Eastern** Central Mountain Pacific  
7:15 p.m. 6:15 5:15 4:15  
WKA (277.6m-1080kc) "Animal Life of the Jungle and River," G. W. Bradt.  
8 7 6 5  
KRLD (461.3m-650kc) Ruth Muse, Buster Dees.  
Bill Salinger 8:30 7:30 6:30  
WIAV (280.2m-1150kc) Freihofer hour.  
WILM (280.2m-1070kc) Yawman and Erbe "Curious Calla."  
WSUL (475.9m-630kc) Recent Discoveries in Child Nutrition, Amy L. Daniels.  
9 8 7 6  
KVVO (348.6m-860kc) Princess Pakanii and Chief Raging Thunder.  
WCFL (491.5m-610kc) Red Pepper.  
9:30 8:30 7:30 6:30  
KTHS (384.4m-780kc) Ross Graham, basso.  
WTIC (535.4m-560kc) Ivanhoe Knights.  
9:45 8:45 7:45 6:45  
KTHS (384.4m-780kc) Leona Latone, pianist.  
10 9 8 7  
WLS (344.6m-870kc) Metropolitan choir.

**SATURDAY, JANUARY 14****Headliners**

**Eastern** Central Mountain Pacific  
6:30 p.m. 5:30 4:30 3:30  
WTIC (535.4m-560kc) Sea Gull Dinner Group.  
7:45 6:45 5:45 4:45  
KVVO (348.6m-860kc) June Collier's orchestra.  
8 7 6 5  
KOIL (319m-940kc) West Sisters string quartet.  
3:30 7:30 6:30 5:30  
WLS (344.6m-870kc) National Barn dance.  
9 8 7 6  
WCFL (491.5m-610kc) Little Joe Warner.  
WMAO (447.5m-670kc) "Story of the Bushman," Ernest Cadle.  
9:30 8:30 7:30 6:30  
KTHS (384.4m-780kc) Miss Yvette, concert pianist.  
9:45 8:45 7:45 6:45  
KTHS (384.4m-780kc) Dr. O. H. King, harp.  
10 9 8 7  
WRAL (285.5m-1050kc) Municipal band of Baltimore.  
11:30 10:30 9:30 8:30  
WJR (440.9m-680kc) Jean Goldkette's Blue Room orchestra.  
9 a.m. 2 1 12  
KNX (336.9m-890kc) The Midnight Express.

**SUNDAY, JANUARY 15****Headliners**

**Eastern** Central Mountain Pacific  
5 p.m. 4 3 2  
WMAO (447.5m-670kc) Chicago string quartet.  
6 5 4 3  
KVVO (348.6m-860kc) Old Fashioned gospel hour.  
7:30 6:30 5:30 4:30  
WTAU (260.7m-1150kc) One Hour Andy and his group.  
8 7 6 5  
WMAO (447.5m-670kc) Chicago Sunday Evening Club, Dr. Alfred E. Stearns.  
8:15 7:15 6:15 5:15  
WRAM (280.2m-1070kc) Rochester String quartet.  
9:15 8:15 7:15 6:15  
WEAF (491.5m-610kc), WEEI (508.2m-590kc).  
WCFL (461.3m-650kc), WSAI (361.2m-830kc).  
WTAM (399.8m-750kc), WGN (146.4m-720kc).  
KSD (545.1m-550kc), WRC (468.5m-640kc).  
WGR (302.8m-990kc), WOC (374.8m-800kc).  
WDAB (370.2m-810kc), WWJ (352.7m-850kc).  
WPI (405.2m-740kc), KVVO (348.6m-860kc).

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**TELEVOCAL QUALITY TUBES****WEDNESDAY, JANUARY 18****Headliners**

**Eastern** Central Mountain Pacific  
6:30 p.m. 5:30 4:30 3:30  
WTIC (535.4m-560kc) Sea Gull Dinner Group.  
7 6 5 4  
WCAU (280.7m-1150kc) Club Madrid orchestra.  
8 7 6 5  
KVOO (349.6m-860kc) Hyekka club.  
8:30 7:30 6:30 5:30  
KTHS (384.4m-780kc) Bass McLennan Hughes and artists.  
9 8 7 6  
WHEL (491.5m-610kc) Art Blaque, songs.  
9:30 8:30 7:30 6:30  
KTHS (384.4m-780kc) Ross Graham, basso.  
9:45 8:45 7:45 6:45  
KTHS (384.4m-780kc) Mrs. Guine Massey, pianist.  
10 9 8 7  
WHAM (280.2m-1070kc) Eastman School of Music recital.  
WJR-WCX (440.9m-680kc) Joe Higgins' Old time song revue.  
WLS (344.6m-870kc) U. of Chicago choir.

**MONDAY, JANUARY 16****Headliners**

**Eastern** Central Mountain Pacific  
6 p.m. 5:30 4 3  
WCFL (491.5m-610kc) Twilight Organ request concert.  
6:30 5:30 4:30 3:30  
WSUI (475.9m-630kc) Current Events, Prof. John E. Briggs.  
WTIC (535.4m-560kc) Dinner Concert, Hotel Bond trio.  
7:15 6:15 5:15 4:15  
WKA (277.6m-1080kc) "Art Principles Applied to Room Arrangement," Mrs. Marion Hoffman.  
8 7 6 5  
KOIL (319m-940kc) Slabaugh quartet.  
8:45 7:45 6:45 5:45  
WWMC (326.9m-1010kc) Packard Saxxes.  
9:15 8:15 7:15 6:15  
WEMC (483.6m-620kc) The Pastor and the Professor.  
9:40 8:40 7:40 6:40  
KTHS (384.4m-780kc) Mrs. Thomas Avery, soprano.  
WEMC (483.6m-620kc) Ben King and Old St. Joe.  
10 9 8 7  
KRLD (461.3m-650kc) A. A. DeMont, violinist, Achilles Taliaferro, pianist.  
KTHS (384.4m-780kc) Dance frolic with Ray Miller and his orchestra.  
10:30 9:30 8:30 7:30  
KVVO (348.6m-860kc) Dokey band.  
WLS (344.6m-870kc) Blackhawks-Pittsburgh, hockey game.  
11:30 10:30 9:30 8:30  
WJR-WCX (440.9m-680kc) The Good Will trio.

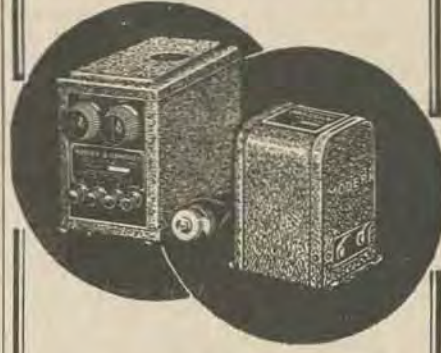
**TUESDAY, JANUARY 17****Headliners**

**Eastern** Central Mountain Pacific  
7:30 p.m. 6:30 5:30 4:30  
WKA (277.6m-1080kc) "The Job of Being a Parent," Catherine Miller.  
7:45 6:45 5:45 4:45  
WHAM (280.2m-1070kc) Natural History, Lecture 1—Edward J. Foyle.  
8 7 6 5  
KOIL (319m-940kc) Tony Moreno and Gondoliers.  
KSAC (333.1m-900kc) The Relations of Rest to Efficiency, Prof. Naomi H. Zimmerman.  
WLS (344.6m-870kc) Tony's Scrap book.  
8:30 7:30 6:30 5:30  
KLFO (270.1m-1120kc) Men's glee club.  
9 8 7 6  
WCFL (491.5m-610kc) Earl Hoffman's Clez Pierre orchestra.  
WTIC (535.4m-560kc) Manning-Bowman Concert.  
9:30 8:30 7:30 6:30  
KTHS (384.4m-780kc) Civic program from Little Rock, arranged by Mrs. H. A. Tume.  
10 9 8 7  
WJR-WCX (440.9m-680kc) The Red Apple club.  
11 10 9 8  
KRLD (461.3m-650kc) Leland Johnson Talking baritone.

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CRL

**Eastern Central Mountain Pacific**  
 10:45 9:45 8:45 7:45  
 WLS (344.6m-870kc) Hockey game, Blackhawks-Detroit.  
 12 mld. 11 10 9  
 KOIL (319m-940kc) Ambassadors.  
 KPO (422.3m-710kc) Abas string quartet.

**THURSDAY, JANUARY 19****Headliners**

**Eastern Central Mountain Pacific**  
 7:15 p.m. 6:15 5:15 4:15  
 WKAR (277.6m-1080kc) "The Bardenelles Expedition," H. DeWeerd.  
 8 7 6 5  
 KSAC (333.1m-900kc) Debate: The United States Should Materially Reduce Her Tariff on Imports.  
 WCAU (260.7m-1150kc) Blue Anchor Sailors, WLS (344.6m-870kc) Tony's Scrap book.  
 WSUI (425.5m-610kc) Dramatic Verse, Prof. Frank L. Mott.  
 8:15 7:15 6:15 5:15  
 WWCR (296.9m-1010kc) Dr. A. L. Manchester.  
 9 8 7 6  
 KTHS (384.4m-780kc) Popular refrains, by Ray Miller and his band.  
 WCFL (491.5m-610kc) Billy Allen Huff, songs.  
 9:20 8:30 7:30 6:30  
 KTHS (384.4m-780kc) Melody Boys, Charles Gray and Floyd Taylor.  
 10 9 8 7  
 KOIL (319m-940kc) Oil Revue, KVVO (348.6m-860kc) Roy Cunningham, baritone.  
 WSM (336.5m-890kc) Annie Sullivan, pianist; Mrs. Wm. Hall, Jr., contralto.  
 WTIC (535.4m-560kc) Club Worthy Hills orchestra.  
 10:30 9:30 8:30 7:30  
 KVVO (348.6m-860kc) Marie M. Hine, organist.  
 11 10 9 8  
 WMAQ (447.5m-670kc) Hamiltonians.  
 11:05 10:05 9:05 8:05  
 WHAM (280.2m-1070kc) Cliff Weller and his Club orchestra.

**FRIDAY, JANUARY 20****Headliners**

**Eastern Central Mountain Pacific**  
 7 p.m. 6 5 4  
 WCAU (260.7m-1150kc) Piccadilly orchestra.  
 8 7 6 5  
 KRLD (461.3m-650kc) Ruth Muse, Buster Dees, Bill Saling.  
 9 8 7 6  
 WCFL (491.5m-610kc) Haynes & Ferris.  
 9:30 8:30 7:30 6:30  
 KTHS (384.4m-780kc) Miss Ethel Wilson, pianist.  
 WTIC (535.4m-560kc) Ivanhoe Knights.  
 9:45 8:45 7:45 6:45  
 KTHS (384.4m-780kc) Pete Phillips, tenor.  
 10 9 8 7  
 KOIL (319m-940kc) Uncle Josh.  
 KTHS (384.4m-780kc) Musical comedy gems, by KTHS orchestra.  
 10:30 9:30 8:30 7:30  
 WJR-WCX (440.9m-680kc) "State" with Gladys Sanderson and Ida Hader.  
 11 10 9 8  
 KVVO (348.6m-860kc) Leon Shroeder, baritone.  
 WLS (344.6m-870kc) WLS Showboat.  
 WMAQ (447.5m-670kc) WQJ Chamber Music players.

**SATURDAY, JANUARY 21****Headliners**

**Eastern Central Mountain Pacific**  
 6:30 p.m. 5:30 4:30 3:30  
 KOIL (319m-940kc) Mrs. E. Gertrude Day.  
 7:30 6:30 5:30 4:30  
 WCAU (260.7m-1150kc) Cathay tea garden.  
 9 8 7 6  
 WCFL (491.5m-610kc) Isabel Defaut, Peter Gross.  
 WSUI (475.9m-630kc) Purdue-Lowa Basketball game.  
 9:30 8:30 7:30 6:30  
 KTHS (384.4m-780kc) Natalie Arnoux, violinist.  
 10 9 8 7  
 WBAL (285.5m-1050kc) Municipal Band of Baltimore.  
 WJR-WCX (440.9m-680kc) Charlotte Meyers and Mary Tudor, "WIR Personality Girls."  
 WSM (336.5m-890kc) Regular Barn Dance program.

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**Eastern Central Mountain Pacific**  
 9:15 9:15 8:15 7:15  
 WMAQ (447.5m-670kc) Chicago theater review.  
 10:45 9:45 8:45 7:45  
 WLS (344.6m-870kc) Hockey game, Blackhawks-Boston.  
 11:05 10:05 9:05 8:05  
 WHAM (280.2m-1070kc) Hughie Barrett's orchestra.

**SUNDAY, JANUARY 22****Headliners**

**Eastern Central Mountain Pacific**  
 7 p.m. 6 5 4  
 WJR-WCX (440.9m-680kc) Dinner Music by Jean Goldkette's Venetian Ensemble.  
 7:30 6:30 5:30 4:30  
 KVVO (348.6m-860kc) Dorothy Heywood Reedy, pianist.  
 7:45 6:45 5:45 4:45  
 KRLD (461.3m-650kc) Dallas Athletic Club orchestra.  
 8 7 6 5  
 WCAU (260.7m-1150kc) Edward Nimble-Thimble Boys.  
 WMAQ (447.5m-670kc) Chicago Sunday Evening club, Dr. Albert Parker Pitch.  
 8:15 7:15 6:15 5:15  
 WHAM (280.2m-1070kc) Rochester string quartet.  
 8:15 7:15 6:15 5:15  
 WEAF (491.5m-610kc), WEEI (508.2m-590kc), WCAE (461.3m-650kc), WSAI (361.2m-830kc), WTAM (399.9m-750kc), WGN (416.4m-720kc).

**Eastern Central Mountain Pacific**  
 11 10 9 8  
 KVVO (384.4m-780kc) Thomas Avery, organist.  
 11:30 10:30 9:30 8:30  
 KTHS (384.4m-780kc) Cock-a-Doodle-Doo orchestra, dance frolic.  
 12:30 a.m. 11:30 10:30 9:30  
 KOIL (319m-940kc) Ambassadors.

**MONDAY, JANUARY 23****Headliners**

**Eastern Central Mountain Pacific**  
 6 p.m. 5 4 3  
 KRLD (461.3m-650kc) Ruth Muse—Feature.  
 7 6 5 4  
 WJR-WCX (440.9m-680kc) Caspar J. Lingeman Minstrels.  
 7:15 6:15 5:15 4:15  
 WKAR (277.6m-1080kc) "Art Principles Applied Room Arrangement," Mrs. Marion Hoffman.  
 8 7 6 5  
 WSUI (475.9m-630kc) Radio Chamber orchestra, WTIC (535.4m-560kc) New Departure band.

**Eastern Central Mountain Pacific**  
 7:15 7:15 6:15 5:15  
 WWNC (296.9m-1010kc) Happiness Girls.  
 8:30 7:30 6:30 5:30  
 WLS (344.6m-870kc) Harmony Girls.  
 9:15 7:45 6:45 5:45  
 WWNC (296.9m-1010kc) Old time music.  
 9:40 8:40 7:40 6:40  
 WEMC (483.6m-620kc) "A Wee Bit of Scotland."  
 10:30 9:30 8:30 7:30  
 KTHS (384.4m-780kc) Dance frolic, Ray Miller's orchestra.  
 11:30 10:30 9:30 8:30  
 KVVO (348.6m-860kc) Gustav Brundberg, baritone.  
 12 mid. 11 10 9  
 KOIL (319m-940kc) Mose and Charlie.

**TUESDAY, JANUARY 24****Headliners**

**Eastern Central Mountain Pacific**  
 7 p.m. 6 5 4  
 WJR-WCX (440.9m-680kc) The Annis Trappers.  
 7:30 6:30 5:30 4:30  
 WKAR (277.6m-1080kc) "Stories for Children."  
 8:30 7:30 6:30 5:30  
 KIDS (270.1m-1110kc) White Masque players.  
 WLS (344.6m-870kc) Personalities in music, "Giacomo Puccini."  
 9 8 7 6  
 CKCL (356.9m-840kc) "The Chocolate Soldier."  
 WCFL (491.5m-610kc) Red Peppers.  
 WTIC (535.4m-560kc) Manning-Bowman Concert.

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Eastern	Central	Mountain	Pacific
9:30	8:30	7:30	6:30
KTHS (384.4m-780kc)	Little Rock Civic concert.		
WMAQ (447.5m-670kc)	Brokers Convention ban-		
quet.			
10	9	8	7
WWNC (296.9m-1010kc)	Bridge game.		
10:15	9:15	8:15	7:15
WCAU (260.7m-1150kc)	Cathay orchestra.		
10:30	9:30	8:30	7:30
KTHS (384.4m-780kc)	Eastman concert orchestra.		
11	10	9	8
KRLD (461.3m-650kc)	Leland Johnson Talking		
baritone.			
12:30 a.m.	11:30	10:30	9:30
KOIL (319m-940kc)	Maxxon Webb, organist,		

**WEDNESDAY, JANUARY 25****Headliners**

Eastern	Central	Mountain	Pacific
6 p.m.	5	4	3
WLWL (370.2m-810kc)	"Common Sense in Re-		
ligion."			
6:30	5:30	4:30	3:30
WSUI (475.9m-630kc)	The Origin and Rise of		
the Nervous System, Dr. G. L. Houser.			
7:30	6:30	5:30	4:30
WBZ (333.1m-900kc)	nature league, Thornton W.		
Burgess.			
WGHP (277.6m-1080kc)	Detroit Service program.		
8	7	6	5
KVOD (348.6m-860kc)	Wednesday Morning musical		
program.			
WCAU (260.7m-1150kc)	Felin's Frolickers,		
9	8	7	6
KTHS (384.4m-780kc)	Toe Tapping time with Ray		
Miller and his band.			
9:30	8:30	7:30	6:30
KTHS (384.4m-780kc)	The Melody Boys in song		
novelty.			
10	9	8	7
WJR-WCX (440.9m-680kc)	Joe Higgins old time		
song revue.			
10:15	9:15	8:15	7:15
KOIN (319m-940kc)	Benson hotel orchestra,		
11:05	10:05	9:05	8:05
WHAM (280.2m-1070kc)	J. Gordon Baldwin, organ		
recital.			
11:30	10:30	9:30	8:30
WSM (336.9m-890kc)	Bob Stark's Tennesseeans		
orchestra.			
12 mid.	11	10	9
KPO (422.3m-710kc)	Abas string quartet.		
WLS (344.6m-870kc)	popular program.		
1 a.m.	12	11	10
KOIL (319m-940kc)	Indiana Pow-Wow.		

**THURSDAY, JANUARY 26****Headliners**

Eastern	Central	Mountain	Pacific
7 p.m.	6	5	4
KVOD (348.6m-860kc)	Barney Greene, songs.		
7:15	6:15	5:15	4:15
WGHP (277.6m-1080kc)	Hotel Tuiler orchestra.		
WKAR (277.6m-1080kc)	"The Strife of Races,"		
J. T. Caswell.			
7:30	6:30	5:30	4:30
WJR-WCX (440.9m-680kc)	Arthur Gutow, Michigan		
theater, organist.			
8	7	6	5
WHAM (280.2m-1070kc)	Madrigal mixed quartet.		
8:30	7:30	6:30	5:30
WLS (344.6m-870kc)	Supertone hour.		
9	8	7	6
WCAU (260.7m-1150kc)	Orientals.		
WMAQ (447.5m-670kc)	Whitney trio.		
9:30	8:30	7:30	6:30
KTHS (384.4m-780kc)	Dr. O. H. King, baritone.		
9:45	8:45	7:45	6:45
KTHS (384.4m-780kc)	Mrs. Charles Caldwell, so-		
oprano.			
10	9	8	7
KTHS (384.4m-780kc)	Favorite heart songs, by		
KTHS stringed sextette.			
WTIC (535.4m-560kc)	Club Worthy Hills orchestra.		
10:30	9:30	8:30	7:30
WFM (336.9m-890kc)	E. Arthur Henkel, organist.		
11	10	9	8
WWNC (296.9m-1010kc)	Plaza theater frolic.		
12 mid.	11	10	9
KOIL (319m-940kc)	Ambassadors.		
KOIN (319m-940kc)	Billy's Hawaiian trio.		
KRLD (461.3m-650kc)	All Dallas Four.		

**FRIDAY, JANUARY 27****Headliners**

Eastern	Central	Mountain	Pacific
7 p.m.	6	5	4
WMAQ (447.5m-670kc)	Chicago theater organ.		
7:15	6:15	5:15	4:15
WKAR (277.6m-1080kc)	"Bird Life of the Jungle		
and River," G. W. Bradt.			
7:30	6:30	5:30	4:30
WCAU (260.7m-1150kc)	Snellenburg concert.		
8	7	6	5
KSAC (333.1m-900kc)	Theater Asst. Prof. H.		
Miles Heberer.			

**30 Days FREE TRIAL**

New Westgate  
One Dial RADIO

Here's our offer. Put any one of our 24 new 1928 models in your home on 30 DAYS' TRIAL. Use it for 30 days at our risk. Test it for distance, selectivity, and real tone value. Compare it in quality and price with any radio you ever saw or heard. Then if you are not convinced that the WESTGATE gives you the biggest value and the best price—YOU DON'T HAVE TO KEEP IT.

**\$47 to \$72 Retail Prices**

**Big Discount to Agents.** Now WESTGATE offers you the last word in radio at lowest prices. Our new tone system gives amazing reproduction. One dial control, latest shielded construction puts Westgate sets years ahead in powerful reception and better tone quality. Our retail prices are low factory prices. Our Agent's Prices are even lower.

**24 Styles to Choose From**

**5, 6 and 7 Tube Sets**

Don't buy any radio until you send for our free FREE CATALOG showing our complete line in 24 styles, 3 tube and 7 tube models. 5, 6 and 7 tube sets, and a variety of table style consoles, and de luxe period-type cabinets. Get our FREE Catalog and 30 Day Trial Offer at once. Write for it today.

**WESTGATE ELECTRIC COMPANY**  
Dept. 501  
1751 Belmont Ave., Chicago, Ill.

**Why Not Be Our Agent?**  
Why not get your own radio with-  
out buying any radio until you send for  
our free FREE CATALOG showing our  
complete line in 24 styles, 3 tube and 7  
tube models. 5, 6 and 7 tube sets, and a  
variety of table style consoles, and de  
luxe period-type cabinets. Get our FREE  
Catalog and 30 Day Trial Offer at once.  
Write for it today.

**\$87**  
Retail  
Price  
Including  
Speaker



(7)

**Eastern**      **Central**      **Mountain**      **Pacific**

Eastern	Central	Mountain	Pacific
8 p.m.	7	6	5
WGHP (277.6m-1080kc)	organ recital, WHAM (280.2m-1070kc)		
Yawman and Erbe "Cur-	"Call."		
tain Calls."			
9	8	7	6
KRLD (461.3m-650kc)	Automotive hour-Ruth		
Muse, Buster Dees, Bill Saling.			
9:30	8:30	7:30	6:30
KVOD (348.6m-860kc)	Princess Pakalani and Chief		
Roaring Thunder.			
9:30	8:30	7:30	6:30
KTHS (384.4m-780kc)	Mrs. Violet Belding, con-		
ductor.			
9:45	8:45	7:45	6:45
KTHS (384.4m-780kc)	Pete Phillips, tenor.		
10	9	8	7
KTHS (384.4m-780kc)	Spanish favorites by Arling-		
ton orchestra.			
10:30	9:30	8:30	7:30
WJRW-CWX (440.9m-680kc)	"Static," Gladys San-		
derson and Ivan Hilder.			
11	10	9	8
WLS (344.6m-870kc)	Campus Birts.		
1 a.m.	12	11	10
KOIL (319m-940kc)	Indiana Pow-Wow.		

**SATURDAY, JANUARY 28****Headliners**

Eastern	Central	Mountain	Pacific
8:30 p.m.	7	6	5
WLS (344.6m-870kc)	National barn dance.		
9:30	8:30	7:30	6:30
WCAU (260.7m-1150kc)	Musical chies.		
10	9	8	7
KOIL (285.5m-1050kc)	Municipal Band of Balti-		
more.			
11	10	9	8
KOA (325.9m-920kc)	Chief Gonzales and his		
Arabian Room orchestra.			
12:30 a.m.	11	10	9
KWR-WCX (440.9m-680kc)	Don Miller, Capitol		
Theater organist.			
1:30 a.m.	12	11	10
KOIL (319m-940kc)	Red Heads.		
2	1	12	11
KOIL (319m-940kc)	Webfoot Merrymakers frolic.		

**SUNDAY, JANUARY 29****Headliners**

Eastern	Central	Mountain	Pacific
6 p.m.	5	4	3
WMAQ (447.5m-670kc)	Chicago Kent-U. of		
Wyoming debate.			
8:30	7:30	6:30	5:30
KVOD (348.6m-860kc)	Patti Adams Piano school.		
WLLW (370.2m-810kc)	Paulist choristers.		
WMAQ (447.5m-670kc)	Chicago Sunday Evening		
club, Dr. Harry Emerson Fosdick.			
8:45	7:45	6:45	5:45
WTHC (384.4m-780kc)	Rochester string quartet.		
8:30	7:30	6:30	5:30
WCAU (260.7m-1150kc)	Bonwit-Teller ensemble.		
9:15	8:15	7:15	6:15
WEAF (491.5m-610kc)	WEEI (508.2m-590kc),		
WCAE (461.3m-650kc)	WSAI (361.2m-830kc),		
WTAM (399.8m-750kc)	WGN (416.4m-720kc),		
KSD (545.1m-550kc)	WRC (468.5m-640kc),		
WGR (302.8m-890kc)	WOC (374.8m-800kc),		
WDAI (370.2m-810kc)	WVJ (352.7m-850kc),		
WFI (405.2m-740kc)	WVO (348.6m-860kc),		
WFAG (545.1m-550kc)	WCCO (405.4m-740kc),		
WGY (379.5m-790kc)	WSB (475.9m-630kc),		
WSM (336.9m-890kc)	WMC (151.9m-580kc),		
WBT (258.2m-1160kc)	WHO (153.4m-560kc),		
WOW (508.2m-590kc)	WOW (153.4m-560kc),		
KOIN (319m-940kc)	Atwater Kent hour, Anna		
Case, Armand Tokatyan.			
9:30	8:30	7:30	6:30
KTHS (384.4m-780kc)	Song festival, by Mrs. Harry Jones.		
10	9	8	7
KTHS (384.4m-780kc)	Tuneful melodies, by Arling-		
ton orchestra.			
10:30	9:30	8:30	7:30
KPO (422.3m-710kc)	Uda Waldrop, organist.		
11	10	9	8
KTHS (384.4m-780kc)	Organ recital, Thomas Avery.		
a.m.	12	11	10
KOIN (319m-940kc)	Indian Pow-Wow.		
WSUI (475.9m-630kc)	Pastime Theatre program.		
Elaine Blair, organist.			
1:30	12:30	11:30	10:50
KJR (348.6m-860kc)	Goofy Birds frolic.		

**MONDAY, JANUARY 30****Headliners**

Eastern	Central	Mountain	Pacific
7:30 p.m.	6:30	5:30	4:30
WFI (405.2m-740kc)	Adelphia Whispering or-		
chestra.			

**KARAS A-C-FORMER FILAMENT SUPPLY TYPE 12.**

**LIST PRICE \$13**

**NO HUM!**

At last you can step down your 110 volt A. C. house current to operate your set with standard A. C. tubes such as Cunningham, RCA and CeCo, without having to use separate device for center tap, and with ABSOLUTELY NO HUM. Let the Karas A-C-FORMER Filament Supply, Type 12, replace your "A" Battery and charger. Will operate 8 1 1/2-volt Type 226 or 326 tubes, 2 1/2-volt Type

## New Way to Renew Tubes

**A**N OLD tube lights up as brilliantly as a new one, but it is nowhere near so sensitive nor has it the output of a new tube. The reason is that the filament of an old tube has lost its coating of thorium. Fortunately, however, there is an ample supply of thorium on the inside of the filament wire, and this reserve thorium needs only to be driven to the surface to make the tube good as new once more.

To do this, various kinds of tube rejuvenators have been devised, the latest of which is the Master Craft, a thoroughly efficient tube renewer selling for only \$1.00.

The Master Craft is particularly interesting, in that it requires no 110-volt alternating house current for its operation. All that is needed to instantly renew tubes with this device is a "B" battery with a 22½-volt tap, or, if a "B" eliminator is used, the 22½-



volt tap therefrom suffices. The illustration herewith shows the simple process of making all sick or old Radio tubes well and young, respectively, with the Master Craft Tube Renewer.

### Algonquin Buys Circuit

**L**EO POTTER, president of the Algonquin Electric Co., Inc., with offices at 245 Fifth Avenue, and a large factory at Poughkeepsie, recently purchased for the sum of \$170,000, from Fred A. Jewell, the well-known Radio engineer, a Radio circuit known as the Super Hillodyne, which Mr. Jewell developed after over five years of research with more than 2,000 circuits.

This new circuit is said to be entirely immune from patent litigations and to function more satisfactorily than the basic circuits over which there is so much dispute in the courts.

### Make Interesting Model

Miniature Ship Models, Inc., have placed a very interesting loud speaker on the market. The Melody Ship is to all appearances a handsomely decorated ship model with sails of an intricate net work of riggings, rope ladders and guides. The diaphragm of a loud speaker is concealed in the main sail. Behind the diaphragm a loud speaker unit is fastened to the main mast. Two slender wires running from the unit is the only indication that the ship is anything but a replica of an historical vessel.

Alfred P. Sloan, Jr., president of General Motors, has expressed great satisfaction in the use of Radio broadcasting as a means of reaching the public. The General Motors opening program over the WEAF net was presented November 7 from New York.

### To Cure Corrosion

Corrosion of A battery connections may be avoided by soldering short pieces of wire to the terminals and attaching the receiver clips to the ends of these wires.



**STANLEY AERIAL**

Super-Selective! Assures perfect reception. Eliminates noise and reduces static. Its single-point mounting is quickly installed—no wires, poles or cross-sticks. The Stanley Aerial is sold with a money back guarantee. You're sure of satisfaction! Send check or money order now for \$12.50 and we will ship immediately.

Full information and circulars on request.

**STANLEY ENGINEERING, INC.**  
181 Devonshire St. Boston, Mass.

## VOLUME-DISTANCE Sharp Tuning WITH THE AMAZING REESONATOR

TRADE MARK

The Reesonator is an instrument designed to balance the antenna to the receiving set and increases the volume and selectivity of your machine. It will enable you to play with dance volume stations which are barely audible or sometimes entirely inaudible without it. It will also decrease battery consumption 30 per cent, as you do not have to apply as much power to obtain the desired results. It does not require tuning for every station you receive, only when additional selectivity or distance is required. It is attached externally to the machine and can be attached by any one in a minute. Reesonator as illustrated is especially designed for Atwater-Kent Models 30-32-35, Radiola Models 16-17 and Crosley Handbox Radios. When ordering, state type of machine on which Reesonator is to be used. Equivalent to two extra tubes in your machine.

### What Some of Our Users Say

#### TESTIMONIALS.

Gentlemen: Your Reesonator received and sure does all if not more than you claim for it. Please ship me at once, by C.O.D., parcel post, six more of the same kind. I cannot say enough for this unit. Respectfully yours, Vincent Walker, Bruce, Wis.

Dear Sirs: I have given your Reesonator a thorough test on single dial machines, and find a great improvement to them. On distant stations it will more than double the volume. Yours truly, Peterson & Larson Elec. Co., Fargo, N. Dak.

Gentlemen: Please send another Reesonator C. O. D. It is worth five times your price. Absolutely all do you claim for it. Would not be without one. Sold mine to a neighbor and he is delighted with same. Sincerely, L. D. Rankin, Lamesa, Texas.

To Whom It May Concern: I tried for distance with the reesonator last night and here are my stations logged for one night through Philadelphia stations: WMAK, WJAZ, WLB, WOR, KDKA, WIBU, WJZ, WMAE, WJAZ, WLB, WOR, KDKA, CKC, WSK, WCBP, WBBM, KWKB, WADC, WIBO, WJZ, WCFL, WCX, WHAS, WDAF, WSBC, KMOX, WEAF, WLB. The above were all received on long speaker. I also brought in KMOX, St. Louis, 5:20 p. m. daylight. Yours truly, Al W. Martin, Union News Co., Broad St. Station, Stand 4, Philadelphia, Pa.

**F & H Radio Laboratories**

Dept. 105 Fargo, North Dakota  
REFERENCES:  
First National Bank Fargo National Bank  
Dunn's or Bradstreet's



**\$4.75 COMPLETE**

#### TESTIMONIALS.

Gentlemen: I have thoroughly tested out your Reesonator and I believe it to be the best attachment made for a radio, regardless of price. Yours truly, C. W. George, M. D., Corydon, Iowa.

Dear Sirs: Sometime ago I purchased a Reesonator from you. It is very good and works fine. I now get distant stations when all New York City radio stations are broadcasting.

I will give you a list of stations that were all received from 6:00 p. m. to 12:00 p. m. eastern standard time when New York City stations were broadcasting: WMAK, WOC, KDKA, WBL, WCAU, WRVA, WOW, WOK, WJR, WSM, WICC, WSEA, KFKL, KTNT, WTN, KYW, WSAL, WTC, WBBM, WSR, KMOX, WMBB, WCX, WWAE, WIP, WHAM, WBAL, WCCO, WTAM, WCFL, WLS, WOW, WSYR, KWKL. These stations could not be received before 12:00 p. m. without using the Reesonator. Respectfully, Edwin H. Eberle, Mt. Vernon, N. Y.

Above Testimonials Unsolicited

#### WE GUARANTEE SATISFACTION

Try one for three days at our risk. If not thoroughly satisfied your money will be cheerfully refunded.

#### SEND COUPON NOW

**F. & H. RADIO LABORATORIES**

Dept. 105 Fargo, North Dakota

- I enclose check or money order for \$4.75 for which send me a Reesonator postpaid.
- Send Reesonator C.O.D.
- Send Dealers' Proposition.
- Please send Literature.
- Send Name of Jobber.

Name.....

Address..... State.....

### Modernizes Old Set

By means of a new device just introduced, it becomes possible to modernize the old set without the use of tools or the performance of a major operation. In fact, not a single wire within the set is altered; not a thing is changed; not a single practical fact need be known about Radio; yet the old set is instantly transformed into a modern set so far as efficiency and simplified operation is concerned.

Briefly, the new device is the Amperite Adapter, comprising a base with clips to take two standard Amperite units complete, which are thereby connected in parallel so as to obtain their combined current-carrying capacity. The Amperite units are selected in order that the combination may provide the desired amperage for the group of tubes in the receiver thus controlled. Combinations are available for the precise control of any set

from the simple three-tube layout without power tube, to the six-tube layout with power tube.

The Amperite Adapter may be mounted within the cabinet or at the rear or again near the external storage battery, according to preference. It is connected in the minus A lead, between storage battery and receiver. No tools are required. The wire ends clip into place. The only remaining step is to turn the rheostats of the set full on. If there are individual resistances or so-called ballasts, these are short-circuited.

The set is now ready to operate with group control of the tube filaments, removing all guesswork as well as the extra manipulation of antiquated rheostats. The receiver is started or stopped by means of a single switch. The longest life is assured from the tubes, since they are operated at the correct filament temperature at all times.

## 135 Volt "B" Eliminator



only  
**\$795**  
\$100 Down  
Balance C.O.D.

Less than  
6c per Volt

**T**HINK of it! A 135-volt "B" Battery Eliminator. This wonderful new invention, using a special filter circuit, developed after months of experimenting, gives a uniform and constant flow of power that you cannot get from batteries. Can be plugged into any lighting socket and is adapted for any kind of set up to seven tubes. Works perfectly on ordinary house current, either alternating or direct. Gives power up to 135 volts, using the full wave of the power supply.

### Operates Perfectly on Any Set —Hooked Up in Sixty Seconds

No matter what make or size of set you have, you may use this amazing new invention that makes "B" batteries entirely unnecessary, does away with "frying" noises, assures sharper tuning and gives more power because of the steady, intense flow of current through the tubes. This Perfect costs less than a set of cells and it ends plate current troubles forever. It's by far the lowest priced dependable eliminator on the market, and does the work of devices costing two and three times as much.

No mechanical knowledge necessary to connect the "Perfect" Eliminator. Hook it up just as your old batteries were connected. And then sit back and get the greatest radio thrill you've had in years. Nothing to do but enjoy the music.

### Completely Equipped— No Extras to Buy

**90-Volt  
Model  
\$4.95**

A good, dependable Eliminator at a very low price. Similar in construction to our 135-volt model, but not so powerful. Suitable for sets up to 5 tubes. Send \$1.00 with order; balance C. O. D. \$3.95 plus few cents postage.

Reference: Pearl Market Bank, Cincinnati

## Perfect Eliminator Co.

R28 National Theatre Building Cincinnati, Ohio

**Perfect Eliminator Co.,  
R28 National Theatre Bldg.,  
Cincinnati, Ohio.**

I enclose \$1.00. Please send new improved 135-volt "Perfect" Eliminator to me C. O. D. for balance (\$6.95 plus a few cents postage).

I enclose \$1.00. Please send new improved 135-volt "Perfect" Eliminator to me C. O. D. for balance (\$6.95 plus a few cents postage).

Name.....

Address.....

Town.....

**Check  
Model  
Wanted**

State.....

## **Effarsee Art Panels Make Novel Aerials**

INSIDE aerials in the form of tapestry effect art panels are among the interesting aerial instruments now on the market. The Fishwick Company has made these Effarsee aerials on a design which involves a patent construction that is new



"The Nymph"—  
This is one of several Greek mythological representations that are used on the Effarsee Antennae art panels.

in the electrical art. The art panels are suspended from a silk cord and have a binding post in the center hole of the lower condenser which is attached to the antenna post of the receiving set. They are generally used with ground wire or counterpoise for very sensitive sets. These panels produce a decorative effect in the home as the neutral colorings blend into any color scheme.

### **ORCHESTRA STANDING**

(Continued from page 21)

For each four consecutively numbered coupons a bonus of twenty-five votes will be allowed.

For each five consecutively numbered coupons a bonus of thirty-five votes will be allowed.

For the complete series of the six consecutively numbered coupons sent in at one time a bonus of fifty votes will be allowed.

4. Special ballots will be issued only when requested at the time of receipt of paid in advance mail subscriptions, old or new, to the Radio Digest when received direct and not through subscription agencies according to the following voting schedule:

1-year paid in advance  
mail subscription.....\$ 3.00 150 votes  
2-year; two 1-year paid  
in advance mail sub-  
scriptions direct ..... 6.00 325 votes

3-year; three 1-year; one 1 and one 2-year paid in advance mail subscriptions direct.....	9.00	500 votes
4-year; four 1-year; two 2-year; one 3- year and one 1-year; paid in advance mail subscriptions direct.....	12.00	750 votes
5-year; five 1-year; one 2-year, and one 3- year; two 2-year and one 1-year; one 4- year and one 1-year; paid in advance mail subscriptions direct.....	15.00	1,000-votes
10-year; ten 1-year; five 2-year; three 3- year and one 1-year; two 4-year and one 2- or two 1-year; two 5-year paid in ad- vance mail subscrip- tions direct .....	30.00	2,500 votes

5. For the purposes of the contest the United States has been divided into five districts. Canada will comprise the sixth district. District number one, known as

(Continued on next page)

**DEALERS BIG DISCOUNTS**

SET BUILDERS, AGENTS! Big New 1928 Catalog—4000 Items Shows the latest circuits, the newest developments in radio equipment. Send for your copy. You want here and save money. The best in parts, kits, complete factory-built sets and supplies. Orders filled same day received. Write for free catalog. W. W. Sonderman Co., Inc., 129 N. Jefferson, Dept. R71, Chicago, U.S.A.

**NEW Spring Edition!**  
**RADIO LISTENER'S RED BOOK** for 1928

just out with

All the Latest Changes Direct  
From Radio Trade Commission

Exclusive copyrighted arrangement for quick and accurate tuning by kilocycles, wave lengths or call letters. All stations also cross indexed by cities, giving names of owners.

Most recent and authentic information on  
Chain Broadcasting

The wonderful programs now being broadcast are too good to miss. The Red Book is the greatest help to get the programs you want and obtain the utmost enjoyment from your set, regardless of make or type. No advertising pages to wade through. It is so simple and convenient to use, yet so complete and reliable that it is now accepted by fans everywhere as the standard log book and directory of broadcasting.

Some of its features are: A clear-print two-page map showing broadcasting stations, distances, directions and time zones. "Radio Doctor" section giving boiled-down information on set troubles and interference, with remedies for each.

By far the biggest seller in the field today. Don't be misled by cheap imitations. Get the genuine Red Book.

If your Radio or News dealer cannot supply you, send 25c in coin or stamps to

The Wayne Andrews Co., Inc.  
101 Central Bldg., Ft. Wayne, Ind.

**25c**  
a copy

(Quantity discounts to dealers.)

**SAVE 1/2!  
30 days FREE TRIAL Satisfy yourself**

Completely Shielded  
Genuine Licensed Circuits  
Manufactured under license grants of  
Radio Corporation of America  
and affiliated companies

The set that's the talk of the radio trade. Acknowledged as the greatest radio value. A Con-Rad six tube completely shielded chassis with single illuminated dial control. Absolutely the latest in radio receivers. Manufacture under license grants, insures highest quality; chassis incorporates all the features found in most efficient receivers. Complete shielding insures freedom from all foreign noises. Very selective and sensitive. Brings in long distance stations with wonderful tone and volume. Both table and console cabinets come in the newest style and most beautiful woods.

**Prove It Yourself—30 Day Free Trial**  
Quality and price are what you are most interested in. A Con-Rad receiver is ready to undergo any test you demand. Try it in your home on our 30 day Free Trial offer and be satisfied. If you are not, return the receiver to us and your money will be refunded. You must be satisfied!

**BIG DISCOUNTS TO AGENTS AND DEALERS**  
Demonstration set sent on Free Trial. Make big money working full or spare time taking orders for Con-Rad Radios. Write today for special prices and proposition.

**MAIL COUPON NOW!**

Write today for complete information. Our catalog gives full details of the Con-Rad line of 1928 and our liberal 30 day Free Trial offer.

**CONSUMERS RADIO COMPANY**  
4721 Lincoln Ave. Chicago, Ill.

**CONSUMERS RADIO CO.**  
4721 Lincoln Ave., Dept. 181, Chicago, Ill.

Gentlemen: Please send me full particulars and catalog of the Con-Rad Line of 1928 and your 30 day Free Trial offer. No obligation.

Name \_\_\_\_\_  
Street \_\_\_\_\_  
City \_\_\_\_\_ State \_\_\_\_\_

**RETAIL PRICES**

\$34<sup>75</sup>  
to  
\$66<sup>66</sup>

**6 TUBE SETS Completely assembled**

**Send Coupon!**

Send coupon now while this offer lasts.

Order by No. Y8789JA. \$1.00 with cou-  
pon; \$4.50 a month; total price \$29.50.

**Straus & Schram**  
Dept. R3511 Chicago, Ill.

## **"B" Power Unit Aids In Radio Operation**

The "B" power unit is rapidly becoming recognized as the logical source of "B" Radio current. This has made it necessary that any "B" power unit, in order to be successful, must be capable of performing satisfactorily with a variety of Radio sets whose electrical characteristics and requirements differ greatly. The plate current for the receiver must be direct, and it is the function of "B" power units to produce this current.

In compliance with these requirements, the Modern engineers have built a "B" compact that is the source of constant and dependable power. The Modern "B" compact uses Raytheon type B or BH tubes. The internal compartments are shielded to prevent line disturbance and intercircuit, and the large capacity con-

densers are carefully insulated. All compartments are sealed against moisture. Large size overwindings capable of withstanding heavy overloads, two variable controls and provision for reducing the voltage output from the last tap make the Modern "B" compact a high quality product.

**6 TUBE SUPERPHONIC**  
Radio ALL PARTS MOUNTED  
Only \$16.95  
Can be wired in a few minutes  
COAST TO COAST RECEPTION  
FREE! 6 TUBES UX 201-A TYPE Tested and Matched

An amazing value that can't be beat! Latest 6-tube tuned radio frequency circuit. Extremely selective, marvelous sensitivity. Three stages of radio frequency, detector and two stages of low ratio audio frequency for improved tone quality. Two dual control. Straight line frequency condensers. All metal chassis. Shielded. Clear and realistic reception guaranteed. Beautiful black front panel (7-18"). Ornamental design, degree and octocole markings in gold. Metal panel and sub-panel. Complete chassis. No extra parts to buy. All parts mounted. Simply connect a few wires. No special tools needed. Kurs-Kash indicator knobs. New type U.S. sockets. All hook-up wire and colored battery cable included. Value \$60.00, our price \$16.95.

**Tested and Approved**  
Severe laboratory tests have proved the remarkable efficiency of this set. Owners everywhere are sending us letters praising its wonderful receptive qualities.

**Simple Wiring Directions**  
Very easy to wire this set with the instructions we furnish. Just connect a few wires. All you have to do is to follow numbers. That is all. Can be wired in a few minutes by anyone. No radio knowledge needed. Make money by writing these sets in your spare time and selling them to your friends.

**Standish Hall**  
45 W. 81st St. New York  
Just write your name and address on a post card and ask us to send you this great outfit together with 6 tubes. We will ship them right away. When they arrive, pay only \$16.95 plus a small delivery charge. (Foreign countries send \$19.50 with order. We pay shipping charges).

**RADIO EQUIPMENT CO.**  
Dept. 61, 549 S. Wells St., CHICAGO, ILL.

## **Stop Using "B" Batteries On Your Radio!**

Startling reduced price offer on a highest grade, nationally known "B" Eliminator. Seize this opportunity. Get constant 100% efficiency in "B" current for your radio direct from your light socket. Stop using the old style, inefficient and costly "B" batteries.

**1-Year Guaranteed  
Majestic  
Super "B"  
Eliminator**

**\$1.00  
Down**

The Majestic is connected to your radio just like "B" batteries and attached to an ordinary electric socket. (For 1 to 12 tube radios.) Replaces "B" batteries entirely and furnishes "B" current from regular house lighting current. Simplifies radio receiving. More efficient than dry or wet "B" batteries. Entirely noiseless. Operates from 110-120 AC, 50-60 cycle current.

**Total price only  
\$29.50**

**Attaches to Any Electric Light Socket**

Cabinet finished in rich black crystal enamel. Dimensions: 10 1/4 in. deep by 5 1/2 in. wide by 9 in. high. Weight: 20 pounds net; 25 pounds packed. Bakelite Panel. Complete with extension cord and attachment plug. One majestic Super-Power "B" Rectifier. Packed in individual padded wire-bound wood cases. **Guaranteed for one year against electrical and mechanical defects.**

**\$4.50 a Month If Satisfied After Free Trial**

Only \$1.00 with the coupon below brings the Majestic Super "B" Eliminator to your home on trial. Try it out thoroughly before you pay another penny. See how it improves reception. See how much more convenient than using batteries. Judge for yourself how it will save you money.

**STRAUS & SCHRAM Dept. R3511 Chicago**  
Enclosed find #1. Ship special advertised Majestic Super "B" Battery Eliminator. I am to have 30 days free trial. If I keep it, I will pay you \$4.50 monthly. If not satisfied, I am to return it within 30 days and you are to refund my money and any express charges I paid.

**Majestic Super "B" Eliminator, No. Y8789JA, \$29.50**

Name \_\_\_\_\_  
Street, R. F. D. or Box No. \_\_\_\_\_

Shipping Point \_\_\_\_\_

Post Office \_\_\_\_\_ State \_\_\_\_\_

Married or Single \_\_\_\_\_ Nationality or color \_\_\_\_\_

If you want ONLY our free catalog of home furnishings mark X here

**THAT CHRISTMAS SET**

(Continued from page 14)

and will eventually, and is just as necessary as the others. It will not deteriorate in a drawer and you'll need it sooner or later—maybe sooner.

**An Extra Speaker**

A great many people find that they would like to have a speaker in the dining room, at the end of the hall, after the set is installed in the living room. This is perfectly feasible and is not hard to put in; the diagram at the start of this article will give one the layout for accomplishing this. The added parts needed are three Carter portable jacks, type 12, and 3 Carter "One-Way" Plugs. Yaxley probably makes similar items but these are the Carter identifications.

If your set has two little holes into which you insert the tips of the speaker cord, you'll also need two Carter "Imp" Plugs. "One-Way" Plugs are "A" and portable jacks, "B." A piece of fine insulated flexible wire, 4 feet long, is cut into one-foot lengths, and the insulation removed at both ends of each piece about one-half inch. Take one of these pieces and insert an end into one of the "Imp" plugs. Do the same with another piece and the second plug. The "Imp" plugs can be inserted in the holes in the set where the speaker tips went. The third one-foot length is now applied by wrapping one of its bared ends around the bared end of the first one just where it goes into the plug, making two wires which are connected to the plug. If a friend has a soldering iron, solder it.

Wire 4 is now wrapped around the bared end of wire 2 where it enters its plug, so we have two leads from this plug also. We will call wires 1 and 3 which we have connected to the same plug, pair X and 2 and 4 going to another plug, pair Y. Take one of the portable jacks and run one wire of pair X into it and one from pair Y. Do the same with another of the portable jacks. We now have two speaker outlets. Put a "One-Way" plug on the speaker tips of the speaker at the set. Now run twisted, flexible light cord to the point at which you wish the other speaker; put a "One-Way" plug at the end by the set, and a portable jack at the other end. The second speaker can now have a "One-Way" applied to its cord tips—and there you are.

**ORCHESTRA STANDING**

(Continued from page 34)

the "EAST," will include the states of Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, New York, New Jersey, Pennsylvania, Delaware, Maryland, and District of Columbia. District number two, known as the "SOUTH," will comprise the states of Virginia, West Virginia, North and South Carolina, Georgia, Florida, Louisiana, Mississippi, Alabama, Tennessee, Arkansas, and Kentucky. District number three, known as the "MIDDLE-WEST," will include the states of Ohio, Indiana, Illinois, Michigan, Wisconsin, Minnesota, Iowa, Missouri. District number four, known as the "WEST," will comprise the states of North and South Dakota, Nebraska, Kansas, Oklahoma, Texas, Montana, Wyoming, Colorado, and New Mexico. District number five, known as the "FAR WEST," will consist of the states of Idaho, Arizona, Utah, Nevada, California, Washington, and Oregon. District number six, known as Canada, will comprise the entire Dominion of Canada.

The orchestra polling the highest number of votes of all six districts will be declared THE WORLD'S MOST POPULAR ORCHESTRA and will be awarded

a golden plaque. After the grand prize winner is eliminated the orchestra polling the highest vote in the district in which they are registered will be declared to be the MOST POPULAR of their district and each awarded a silver plaque. No orchestra is to receive more than one prize.

7. In the event of a tie for any of the prizes offered, prizes of identical value will be given to each tying contestant.

8. Any question that may arise during the contest will be decided by the Contest Editor, and his decision will be final.

**ROXY SAYS**

(Continued from page 3)

The studio party every week soon had the effect of cementing the various artists into a family. They knew each other before and were friendly enough, but something about getting together each week for the Radio made a homesickness that brought us all into closer relationship.

This is how "Roxy's Gang" came into being—the result of the Radio and the millions of listeners-in. The folks who heard of us took a personal interest in our doings and in the different members of the Gang. They made each singer and player a household word all over the country.

You would be surprised at the number of well-known artists who have "arrived" by way of the Radio and the motion picture houses. Four of my own people have realized a singer's greatest ambition, that of singing at the Metropolitan Opera

House. They are Mario Chamlee, Jeanne Gordon, Vincente Ballester, who died recently, and Frederick Jagel, the Brooklyn boy who scored such a success at his debut this season. Many others have made good in the music field proper after their training into the picture theaters and over the Radio.

My Gang started of itself. The Radio unified my artists into one homey family, and this personal touch element is what made a hit with the Radio fans from Boston to San Francisco. It made a hit with me, too, for it is much easier to keep the wheels of such a big undertaking running smoothly if your people have a little of that old college spirit. The enthusiasm of the Gang members made itself felt over the Radio so that the listeners really felt they were a part of the Gang and were doing their bits in the entertainment.

For the folks on the other end—the receiving end—the Radio has been one of the greatest blessings ever known. Before broadcasting came along the general public had practically no idea of good music. "The Maiden's Prayer" and others of the same sort were about all some of the folks knew existed in the way of songs.

The Radio has been the means of introducing the great mass of people to music of a higher order. Do they like it? Do they? Well, you'd think they did if you saw the mail we get after each week of broadcasting. At first we used songs and orchestral music that were well known—at least to a majority of folks, but now it is possible to play music of quite an advanced order. And the listeners-like that, too.

In other words, they are getting an education—getting it painlessly. If the ordinary man is offered an education in so many words, he will run as if pursued by a tiger, but the Radio is teaching him many things without him knowing it, because entertainment is always acceptable.

Understand, we are not running a musical appreciation Radio hour—our object is to entertain. But, honestly, sometimes in the course of a good show you can get some mighty useful knowledge, and knowledge never hurt anybody very much.

But the uplift and educational side of broadcasting is incidental. Our greatest "comeback" is due to the fact that we know our programs reach thousands of people who otherwise would not hear any kind of musical entertainment.

**Guaranteed  
"A" Socket Power  
Unit \$13.75**



**90-Day  
Guarantee**

An absolutely unequalled value! We want you to test the World "A" Socket Power Unit and compare it with any other of two or three times the price. Try for ten days at our risk. Then if you are not convinced that it is unsurpassed as to quality and wonderful results, purchase price will be refunded in full. Operates on 50 or 60 cycles at 110 volts A. C. Highest quality Westinghouse electrical equipment. No hum or noise. Approved by Radio News Laboratories and other leading Authorities.

**Send Order Today** Just write your name and address on a slip of paper—pin a one dollar bill to it and mail today. We will ship same day order is received for \$12.75 C. O. D. 5% discount for cash with order. Remember you are the judge and are fully protected—so send order now.

**WORLD BATTERY COMPANY**

1219 South Wabash Avenue  
Dept. 62 Chicago, Illinois

[Station W. S. B. C., owned and operated by] **World Battery Company**

**\$21.00**

**Warren "B" Supply**

Cash with order, f. o. b. Peoria, Ill. Complete with tube. Money back guarantee with every unit.

(Formerly \$35.00)

Guaranteed output—180 volts at 50 mils, on 110 volt, 60 cycle, AC. Will operate any set with 1 to 12 tubes.

**WARREN  
ELECTRIC CO.**

DEPT. RD

PEORIA - ILLINOIS



# **WANTED!**

**Radio Dealers  
PROFESSIONAL  
Set Builders and  
Radio Fans**

**I**N EVERY community to introduce and become our factory representative on the newest, most revolutionary radio development in the history of the industry . . . The SUPER HIODYNE Circuit, a radio circuit that is modern and independent. See December issue of Radio News.

The SUPER HIODYNE is a new basic circuit employing nine tubes. Its all around performance will amaze you. You can help repeat Radio History and make money by representing us in your community in your full or spare time. Write TODAY for details. Dept. RD-128.

# **Renew OLD RADIO TUBES Instantly!**

If your tubes are three months old, they need rejuvenating and you'll be amazed at how much better they'll work. One at a time, plug them into the Master Craft Tube Renewer, then back into your set. They'll give you bigger volume, greater distance, finer tone. The Master Craft Tube Renewer makes most any old tube as good as new—and keeps it new, indefinitely. Practically triples the useful life of all tubes.

**Operates Off Your "B" BATTERY  
or ELIMINATOR**

Requires no electric light current. Simply connect to 22½ volt "B" battery tap, insert the tube and the job is done. Anyone can rejuvenate tubes with the Master Craft Tube Renewer. Small, compact, simple to use. Nothing to get out of order. Perfect results guaranteed. Thousands of satisfied users. Approved by Popular Radio, Popular Sciences Monthly, etc.

**FREE TRIAL OFFER**

Order a Master Craft Tube Renewer NOW! Test it on your old tubes. Decide, after you have seen it do its wonder work, whether you want to keep it. Clip the coupon right away. Pin it to a dollar bill and mail at once. Send the Master Craft back if you're not satisfied. We'll refund your dollar if you want it.

**MASTER CRAFT PRODUCTS CO.**

3803 N. Clark St. Dept. M. Chicago, Ill.



**GUARANTEE COUPON**

Master Craft Products Co., Dept. M.  
3803 N. Clark St., Chicago.

I enclose \$1. Send me one Master Craft Tube Renewer and full instructions. I understand that I can have my money back if not satisfied.

Name.....

Street.....

Town..... State.....

**ALGONQUIN ELECTRIC CO., Inc.**

245 Fifth Ave.

New York City

**Aerial Easily Installed**

What will, no doubt, be hailed by Radio users as a distinct relief from antenna troubles is the Stanley Aerial, a compact, single-mounting unit of tin-dipped copper wire, manufactured by the Stanley Engineering and Sales Company of 70 Monroe Street, Lynn, Mass.

Where formerly it was necessary to clutter backyards and apartment house roofs with innumerable entangling wires, the Stanley Aerial offers alleviation of all

**STANLEY AERIAL***Selectivity volume and tone!*

such conditions. It has been particularly effective for apartment house use inasmuch as its super-selectivity eliminates interference and all neighborhood noises that raise havoc with all good reception.

**A&B Battery \$2 Charger ONLY!****SATISFACTION GUARANTEED**

Charges any type of storage A or B battery, using a few cents worth of ordinary house current, either alternating or direct. Cannot injure battery. Complete directions enclosed. Anyone can operate. No expensive "extras" to buy. Why pay \$10.00 to \$15.00 for a charger when you can get this splendid GUARANTEED R. B. Charger by mailing us two dollars (bills, money order, check or stamps) plus ten cents in stamps or coin to pay mailing costs. Charger will be sent postpaid. If you are not satisfied, return within five days and we will refund your money. Order at once—TODAY.

**R. B. SPECIALTY CO.**

Dept. 824, 308 East Third St., Cincinnati, O.

**Most Amazing INVENTION in 25 years "Cleans Up" for Agents****FREE MACHINE FOR AGENTS****\$90****WEEKLY IN SPARE TIME!**

Men, here is a wonder—the most sensational invention of the age! If you're looking for a rapid fire seller—an item that nets you 100% profit—an item that sells itself to 7 out of 10 men on demonstration—I've got it in Ve-Po-Ad, the amazing new vest pocket adding machine!

**Sells for \$2.95—You Make \$1.65**

This most remarkable invention does all the work of a \$200 adding machine, yet fits the vest pocket and sells for only \$2.95! It sells on sight to storekeepers, business men, and everyone who uses figures—and makes you over 100% profit on every sale! Ve-Po-Ad does any kind of figuring in a jiffy, yet weighs but 4 oz. Counts up to a billion. Shows total visible at all times. Perfectly accurate, lightning fast. Never makes a mistake or gets out of order. Over 100,000 in daily use!

**Get Your Machine FREE**

Live wire salesmen are dropping everything else and money and lots of it. Shaving cut in California made \$475 in one week! You can "clean up" too! Only 10 sales a day in spare time will bring YOU over \$95.00 a week! You need no previous sales experience—Ve-Po-Ad sells itself! If you are really interested in earning a steady, substantial income, write at once for full details of my MONEY-MAKING PLAN and FREE VE-PO-AD given to new Agents. Do it NOW—TODAY!

**C. M. CLEARY, Dept. 879  
184 W. WASHINGTON ST. CHICAGO, ILL.**

In addition to this, its one-point mounting prevents the usual property damage that accompanies the installation of antennas. A few minutes only are required to erect the Stanley. It is thoroughly rigid and can be locked in any direction desired.

An interesting feature in connection with its origin is the fact that it was conceived and designed by a former General Electric engineer. Since its introduction two years ago it has been in constant use by thousands of Radio enthusiasts, and in every instance has given more than satisfactory service, obtaining greater clarity, volume and signals, with less static and electrical interference. These features, together with

the high endorsement the Stanley Aerial is receiving from Radio experts, bid fair to assure this unit an unequalled success and extreme popularity in the Radio field. Of the many endorsers of the Stanley are the Radio operator of the U. S. S. Galveston and Mr. Walter Myers, chief an-

nouncer of WEEI, both of whom have used one ever since its initial appearance and are highly enthusiastic regarding its superior performance.

**Roll-o Clarifier Only \$1.00**

Here is the amazing new ROLL-O CLARIFIER—an absolute necessity to owners of "B" Battery Eliminators. This marvelous new chemical condenser, immediately eliminates all hum and set noises. Two of these can be used in place of a block of high priced condensers when building your own A or B eliminator.

**ELIMINATES NOISES!**

Now you can listen to perfect radio reception. Noises due to run-down dry "B" batteries disappear as if by magic. No harmful acids. Easy to attach—only two connections necessary. Hundreds of satisfied users.

**Worth \$8—Sells for \$1**

Just worth \$8 or more. But we sell for \$1! Just attach one dollar bill to this ad, write name and address, enclose one dime (10c) to cover postage AND MAIL TODAY! Don't miss the marvelous buy!

**ROLL-O RADIO CO.**

Dept. D-201 Cincinnati, Ohio

**FERBEND LEADS AGAIN!****Now—****Lowest Priced Quality Tube "B" Eliminator****\$18.50****Complete**

Including LONG LIFE PERFECTED 85 MIL TUBE.

Delivers up to 180 volts on any set.

**NO LIQUIDS OR ACIDS****30 Days Trial.****FERBEND ELECTRIC CO.,  
417 W. Superior St.,  
Chicago, Ill.****TUBES REBORN New, Easy Way**

This amazing little Nu-Life Re-newer will positively do all that high priced regenerators will do. At last any tube on anymake radio can be given new life and at amazingly low cost! Make your old tubes like new, this low-priced, easy way.

**Positive GUARANTEE ONLY \$1.00**

Think of it! Only \$1 for this guaranteed renewer that is so simple and easy to operate a child can do it. Operates direct from your A and B batteries—nothing more to buy. Approved by Popular Radio Laboratory. Your money refunded if you are not amazed and delighted. Order today. Just send name and address and tube numbers. Sent prepaid for only \$1, or pay postman \$1 plus few pennies postage. Don't wait. Give your tubes protection—be ready to instantly give them new life and vigor when they fail.

**Sentinel Tube Protector Co.  
Dept. B, Marquette, Mich.****Training gets men ahead in AVIATION**

At home, in your spare time, you can learn the fundamentals of Aviation—and start yourself on the way to large earnings

Lieut. Walter Hinton, of N.C. fame, and his staff of experts will guide your instruction from beginning to end. There are many positions open as mail pilots, commercial flyers, instructors; plenty of well paid jobs as inspectors, riggers and mechanics on the field and in the different factories.

The Aviation Institute Course teaches you everything you need to know, right up to the point of actual flight instruction on the flying field and in the air.

In cooperation with the Institute, flying instructions are given all over the United States, at reasonable rates.

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This Book Tells All****Aviation Institute  
of U. S. A.****Walter Hinton, Pres.****Aviation Institute of U. S. A., Suite 6412  
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You may send me without obligation a Free copy of "Rich Rewards in Aviation."

Name \_\_\_\_\_  
(Not under 16)  
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Street \_\_\_\_\_  
City \_\_\_\_\_ State \_\_\_\_\_

**Amazing New Ground Antenna****GETS FARAWAY STATIONS LOUD AND CLEAR REGARDLESS OF STATIC CONDITIONS**

Radio Engineers and hundreds of users report that Aer-O-Liminator, the sensational new Ground Antenna, gets better long distance reception, almost unbelievable freedom from static and outside noises, far greater selectivity and marvelously clear and sweet tone quality. R. Curtis, of Ill., says: "There's no such thing as static trouble since I got my Aer-O-Liminator. I get stations I never got before—so loud and clear I would almost swear they were in the next room." In addition you are free from static-gatherers. Aer-O-Liminator (Ground Antenna) is simple and easy to install. Takes but a few minutes.

**FREE TRIAL**

Make this thrilling test at our risk! Install an Aer-O-Liminator (Ground Antenna). Leave your old overhead aerial up. Try out on a night when static is bad. If you do not get a wonderful improvement in freedom from static, greater selectivity and clear, sweet tone without interfering noises, if you can't get good reception on stations that are drowned by static on your old aerial, you need not pay us a red cent for this test. Send coupon today for scientific explanation of Aer-O-Liminator (Ground Antenna), proof of performance, and our conclusive iron-bound guarantee and remarkable Free Trial Offer. Send coupon today!

**CURTAN MFG. CO.**154 E. Erie St., Dept. 823-A  
Chicago, Ill.**Rush This Important Coupon****CURTAN MFG. CO.  
154 E. Erie Street, Dept. 823-A,  
Chicago, Ill.**

Please send me at once complete description of Aer-O-Liminator with details of guarantee. Scientific Proof and FREE TRIAL OFFER.

Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_

State \_\_\_\_\_

The newest, most luxuriously furnished and conveniently situated hotel in the metropolis. The town home of many distinguished authors, producers and stars of the stage & screen

# The BELVEDERE

New York

48th STREET WEST of BROADWAY, (Near Times Square).

Large room, private bath for one - Four Dollars - for Two Five Dollars (serving pantry optional) - Restaurant BOOKLET FREE

CURTIS A. HALE, Managing Director



**KFXJ**

Edgewater, Colo. 215.7m-1390kc. 50 watts. R. G. Howell. Slogan, "America's Scenic Center." Daily ex Sun, 2-4:30 pm, 5:30-9, Sun, 9-10 pm. Mountain KFXR

Oklahoma City, Okla. 223.7m-1340kc. 50 watts. Exchange Ave. Baptist church. Mon. Wed. Fri. 5 pm. Sun. services.

**KFXY**

Flagstaff, Ariz. 205.4m-1460kc. 25 watts. Mary M. Costigan. Announcer, Cecil J. Walters. Tues. Thurs. Sat. 10:15-11:15 pm. Mountain.

**KFYO**

Breckenridge, Tex. 211.1m-1420kc. 15 watts. Kirksey Brothers Battery & Elec. Co. Daily ex Sun, 10:30-11:30 am, 12-1 pm, 8-10, Sun, 8-10 pm. Central.

**KFYR**

Bismarck, N. D. 249.9m-1200kc. 250 watts. 500 am-6 pm. Hostkin-Meyer, Inc. Announcer, C. F. Dirlam. Daily ex Sun, 12:30-1:30 pm, 6:30-8:30 pm. Tues. Thurs. Sun, 10-11 pm. Sun, 10-12 n, 1-3 pm. Founded Dec. 1925.

**KGA**

Spokane, Wash. 260.7m-1150kc. 2,000 watts. Northwest Radio Service Co. Daily ex Sun, 9-11 am, 12-2 news; 12-15 pm, 5-30, kiddies program; 6-7 pm, 6:15-10 pm. Sun, 11 am, 7:30. Pacific.

**KGAR**

Tucson, Ariz. 234.2m-1280kc. 100 watts. Tucson Citizen. Announcer, Harold S. Sykes. Daily ex Sat, 7-9 pm. Sun, 11 am. Installed June 1926. Mountain.

**KGBU**

Ketchikan, Alaska. 228.9m-1310kc. 500 watts. Alaska Radio Service Co. Announcer, Jack Ryno. Slogan, "The Voice of Alaska." Daily ex Wed, 11-1 pm, 7-8:30, Tues, Thurs, 8:30-10 pm. Sat, 10-12 mid. Alaskan time.

**KGBX**

St. Joseph, Mo. 288.3m-1040kc. 100 watts. Foster-Hall, Inc. Announcers, R. D. Foster, R. L. Hall. Daily ex Sun, 7-8 am, 12-1 pm, Mon. 5-6 pm. Wed, 5-7 pm. Tues, Thurs, Fri, 6-10 pm. Sun, 7:30 pm. Founded August 11, 1926. Central.

**KGBY**

Columbus, Neb. 222.1m-1350kc. 50 watts. Thelen and Ladiken. Tues, Sat, Fri, 12:35-1:15 pm, 8-9:15. Central.

**KGBZ**

York, Neb. 212.6m-1410kc. 250 watts. Announcer, Dr. George P. Miller. Slogan, "Keep Your Hens and Poultry Healthy." Mon. Tues, Wed, Thurs, Fri, Sat, 5-30 am, 12-20 am, music, 12-30, 7:30. Thurs, Sat, 10:30-11:30 pm, music. Alternate Sun, 11 am, 7:30 pm, service. Opened Aug., 1926. Central.

**KGCA**

Decorah, Ia. 247.8m-1210kc. 10 watts. Bar Bear Clothing Company. Announcer, Charles Greenley. Daily, 12:30-1 pm. Wed, 7-8 pm. Sun, 2-4 pm. Central.

**KGCB**

Oklahoma, 215.7m-1390kc. 50 watts. Concordia, Kan. 208.2m-1440kc. 50 watts. Concordia Broadcasting Co. Daily ex Sun, pm, 7-9. Founded Aug. 1926. Central.

**KGCN**

Brookings, S. D. 208.2m-1440kc. 15 watts. Cutler's Radio Broadcasting Service, Inc.

**KGCU**

Ravenna, Neb. 239.9m-1250kc. 100 watts. Mandan Radio Assn. Announcer, H. L. Dahmers. Daily ex Sun, 7-8:30 am, 12-1:30 pm, 6:30-8, Sun, 11-12 n, 4:30-5:30 pm. Mountain.

**KGCX**

Vida, Mont. 243.8m-1230kc. 10 watts. First State Bank of Vida. Announcer, E. E. Krebsbach. Daily ex Sun, 12n, Sun, 11 am, 2-4 pm. Mountain

**KGDA**

Dell Rapids, S. D. 254.1m-1180kc. 6 am-6 pm, 15 watts. House Auto Co. Sun, 10-11 am, 1:30-5 pm. Central.

**KGDE**

Barrett, Minn. 205.4m-1460kc. 50 watts. Jaren Drug company. Daily ex Sun, 12:30 pm, musical; 1, news, weather, markets; 4:30-7, musicals. Sun, 10:30-3 pm, 6-8. Licensed Sept. 15, 1926. Central.

**KGDM**

Stockton, Calif. 217.3m-1380kc. 10 watts. Peffer Music Co. Daily ex Sun, 10-11:30 am, 2-3 pm. Thurs, Sat, 8-10 pm. Central.

**KGDP**

Pueblo, Colo. 223.7m-1340kc. 10 watts. Boy Scouts of America. Tues, 8 pm. Thurs, 9 pm. Mountain.

**KGDR**

San Antonio, Texas. 206.8m-1450kc. 15 watts. Joe B. McShane. Announcer, Joe B. McShane. Daily ex Sun, 4:30-5:30 pm. Thurs, 9-10 pm. Central.

**KGDW**

Humboldt, Nehr. 293.9m-1020kc. 100 watts. Frank J. Rist. Announcer, C. M. Hecht. Mon, Sat, 7:30 pm. Tues, Wed, Fri, 11:30 am. Thurs, 8:30 pm. Central.

**KGDX**

Shreveport, La. 212.6m-1410kc. 250 watts. William Erwin Antony.

**KGDY**

Oldham, S. D. 206.8m-1450kc. 15 watts. J. Albert Loesch. Thurs, 7:45-11 pm. Central. Founded Dec. 26, 1926.

**KGEF**

Los Angeles, Calif. 263m-1140kc. 500 watts. Trinity Methodist church. Daily ex Sat, 6-10 pm. Sun, 10:45-12:30 pm, 5-6, 7-10:30. Pacific. Founded Dec. 26, 1926.

**KGEH**

Eugene, Ore. 201.2m-1490kc. 50 watts. Eugene Broadcast Station. Daily ex Sun, 9-10 am, 12:15-12:30 pm, 6-30-8, Sun, 9:45-10:30 am, 6-8 pm. Fri, 12-12 mid. Pacific. Founded Jan. 1, 1927.

**KGEK**

Yuma, Colo. 263m-1140kc. 10 watts. 7 am-7 pm. Beebler Electrical Equipment Co.

**KGEN**

El Centro, Calif. 225.4m-1330kc. 15 watts. E. R. Irene and F. M. Bowles. Daily ex Thurs, Sun, 12:15-1:15 pm. Mon, Wed, Fri, 5:30-6:30 pm. Tues, Sat, 8-9 pm. Thurs, 9-11 pm. Pacific.

**KGEO**

Grand Island, Nebr. 205.4m-1460kc. 100 watts. Hotel Yancey. Mon, Wed, Sat, 8-9 pm. Tues, Fri, 12:25-12:55 pm. Sun, 2-4 pm. Central.

**KGEQ**

Minneapolis, Minn. 204m-1470kc. 50 watts. Fred W. Hermann. Mon, 7-8 pm. Tues, 8:30-11:45 pm. Wed, 6:30-8:30 pm. Thurs, 8:30-10:30 pm. Fri, 6:15-9 pm. Sat, 3-5:30 pm. Central.

**KGER**

Long Beach, Calif. 215.7m-1390kc. 100 watts. G. Merwin Dobson. Daily ex Sun, 9 am-1 am. Founded Dec. 19, 1926.

**KGES**

Central City, Colo. 204m-1470kc. 10 watts. Central Radio Elec. Co.

**KGEU**

Lower Lake, Calif. 227.1m-1320kc. 50 watts. Lotawana Lodge. Mon, Wed, 7:30-9:30 pm. Fri, 7-9 pm. Sun, 1:45-2:45 pm, 8-9. Pacific. Founded Dec. 1926.

**KGEW**

Fort Morgan, Colo. 218.8m-1370kc. 100-200 watts. City of Fort Morgan. Announcer, Glenn S. White. Daily ex Sat, Sun, 5:15-5:45 pm, markets. Tues, Thurs, 8-10 pm. Sat, 12-1 pm, 8-10. Sun, 11-12n, 2-4 pm. Mountain.

**KGEY**

Denver, Colo. 201.2m-1490kc. 250 watts. J. W. Dietz.

**KGEZ**

Kalispell, Mont. 293.9m-1020kc. 100 watts. Flathead Broadcasting Assn. Daily and Sun, 12-1:30 am. Thurs, 7:30-9 pm. Sun, 11 am, 7:30 pm. Mountain. Founded Feb. 20, 1927.

**KGFB**

Iowa City, Iowa. 233.7m-1340kc. 10 watts. A. G. Dunek. Daily ex Sun, 12-12:30 pm, 5-6:30. Mon, Tues, Wed, Thurs, Fri, 11-12 mid. Central.

**KGFF**

Alva, Okla. 205.4m-1460kc. 25 watts. Earl E. Hampshire.

**KGFG**

Oklahoma City, Okla. 215.7m-1390kc. 50 watts. Full Gospel Church.

**KGFF**

La Crescenta, Calif. 223.7m-1340kc. 250 watts. Frederick Robinson. Announcer, Formosa H. Robinson. Slogan, "Voice of the Sierras." Mon, Tues, Wed, Fri, 8-10 pm. Founded Feb. 7, 1927.

**KGFI**

San Angelo, Tex. 220.4m-1360kc. 15 watts. M. L. Eaves. Daily ex Sun, 9 am, 12n, 3 pm, markets, weather, 8-11, entertainment. Central.

**KGFJ**

204m-1470kc. 100 watts. Inc.

**KGFP**

Mitchell, S. D. 212.6m-1410kc. 10 watts. Mitchell Broadcast Co.

**KGFW**

Ravenna, Neb. 296.9m-1010kc. 10 watts. Otto F. Sothman. Announcer R. H. McConnell. Slogan, "Catering to the Home Folks." Daily ex Sun, 8-9 am, 11:45-12:15 pm, 3:15-4:15. Central.

**KGFX**

Pierre, S. D. 254.1m-1180kc. 200 watts. 6 am-6 pm. Dana McNeil.

**KGGF**

Picher, Okla. 206.8m-1450kc. 100 watts. Dr. D. L. Connell. Daily ex Sun, 7:30-8:30 pm, 8:30-9:30. Central. On air Sept. 1, 1927.

**KGGH**

Cedar Grove, Ia. 212.6m-1410kc. 50 watts. Bates Radio & Elec. Co. Announcer, A. J. Bates. Mon, Wed, Fri, 7-9 pm. Central. Founded Sept. 15, 1927.

**KGGM**

Inglewood, Calif. 204m-1470kc. 100 watts. Jay Peters. Portable. Daily ex Sun 6-10 pm. Sun, 12-2 pm, 8-12 Pacific.

**KGHB**

Honolulu, H. I. 227.1m-1320kc. 250 watts. Radio Sales Co.

**KGHC**

Slayton, Minn. 209.7m-1430kc. 15 watts. Bergstad Radio Co.

**KGHF**

Pueblo, Colo. 207.7m-1430kc. 250 watts. Philip G. Lastly & J. H. Albert.

**KGHP**

Hardin, Mont. 263m-1140kc. 50 watts. American Legion. Hardin Post No. 8.

**KGO**

Oakland, Calif. 284.4m-780kc. 5000 watts. Gen. Elec. Co. Announcer, Howard I. Milholland. Daily ex Sun, 11:30 am, 1 pm, weather, stocks; 6-6:55, dinner concert; 6-55, reports. Mon, 4-5 pm, Mon, 9 am, book review; 5-30, kiddies club; 8-9, grand opera, 9:15; Tues, 8:45 pm, Pilgrims; 9-10, Ever-ready hour; 10-11, Hits and Bits; Wed, 6:35 pm, farm; 8-9, vaudeville; 9-10, drama; 10-12, dance music. Thurs, 5-6 pm, Boy's hour; 8-9, 9-10, 10-11, Fri, 5:30-6 pm, 8-9, 9-10, 11-12, Sat, 8-9 pm, 9-10, 11-12, Sun, 11 am, 7:30 pm, services; 4, vesper; 5:30-6:30, 6:30-7:30, 9, 9-10, Pacific.

**KGRG**

San Antonio, Texas. 220.4m-1360kc. 100 watts. Paramount Radio Co. Announcer, L. G. Weber. Daily ex Sun, 8:30-9:30 am, 2-3 pm. Mon, Sat, 8:30-9:30 pm, Wed, 9:30-10:30 pm. Fri, 7:30-8:30 pm. Sun, 1-2 pm. Central. Opened Jan. 31, 1927.

**KGRS**

Amarillo, Texas. 243.8m-1230kc. 250 watts. Gish Radio Service. Announcer, L. R. Cornelius. Daily ex Sun, 6:30 am, 7, 10, 11:45, 6:30 pm, 7, 8, Mon, Wed, Fri, 9 pm. Sun, 11 am, 8 pm. Central. Founded Aug. 25, 1927.

**KGTT**

San Francisco, Calif. 206.8m-1450kc. 50 watts. Glad Tidings Temple and Bible Institute. Daily ex Sun, 12:30 pm, scripture reading. Tues, Wed, Fri, 8-10 pm. Wed, 7:30-8:30 pm. Sun, 2:30-3 pm. Sunday school, 3-5 pm. service; 7:30-10 pm. service. Pacific. Founded Nov. 1925.

**KGU**

Honolulu, Hawaii. 270.1m-1110kc. 600 watts. Marion A. Muirrony. Announcer, Homer Tyson. Daily ex Sun, 12-1:15 pm, 4:30-5:30 pm. Mon, Tues, Thurs, Fri, 7:30-9:30 pm. Sat, 12-5 pm, Sun, 6-9 pm. 15% meridian, 2 1/2 hours earlier than Pacific.

**KGW**

Portland, Ore. 491.5m-610kc. 1000 watts. Oregonian Publishing Co. Announcer, Dick Haller. Slogan, "Keep Growing Wiser." Daily ex Sun, 10-11:30 am, town crier, household helps; 6-7, concert, 7-10, Mon, 9-12 mid, Tues, 9:45-10 am, exercises; 2-3 pm, 7, travelog; 9-11 pm, Wed, 9-10 pm, 10-12, Thurs, 7:30-8:45 pm, amusement guide; 7:45-8, lecture; 9-10, Fri, 9:45-10 am, exercises; 7:30-8, 9-12 mid, Sat, 10-12 mid. Pacific.

**KGY**

Lacey, Wash. 243.8m-1230kc. 50 watts. St. Martins College. Announcer, Sebastian Ruth. Slogan, "Out Where the Cedars Meet the Sea." Sun, Tues, Thurs, 8:30-9:30 pm. Pacific.

**KHAC**

Pacific Coast. 264m-1470kc. 50 watts. Flying Broadcasters, Inc.

**KHJ**

Los Angeles, Calif. 416.4m-740kc. 500 watts. Don Lee. Daily ex Sun, 12:30 pm, markets; 6, dinner music; 6:45, 7, 9-10 pm. Wed, 2:30-3 pm, Sun, 10 am, 10:30-11:30 pm, 7-8 pm. Pacific.

**KHMC**

Harlingen, Tex. 236.1m-1270kc. 100 watts. Harlingen Music Co. Daily ex Sun, 2-4 pm, Mon, Wed, Fri, 7-9 pm. Sat, 8-10 pm. Central. Founded Feb. 1927.

**KHQ**

Spokane, Wash. 370.2m-810kc. 1000 watts. Louis Wasmer, Inc. Announcer, C. P. Underwood. Slogan, "Tells the World." Daily ex Sun, Wed, 12:30-1:30 pm, 3-4, 6-8, 12-12 mid. Tues, 7-10 pm. Sun, 10:30 am, 11-12 pm. Pacific.

**KIAF**

Saint Paul, Minn. 422.3m-710kc. 500 watts. Steele Co. Slogan, "Far from the Maddening Crowd."

**KJF**

Albuquerque, N. M. 342.3m-710kc. 500 watts. KJF. Daily ex Sun, 12-1:30 pm, 4-5 pm, 8-9 pm. Pacific.

**KICK**

Red Oak, Iowa. 322.4m-930kc. 100 watts. Atlantic Automobile Co. Operated by Walnut Grove Products Co. Announcer, H. A. Marshall. Daily ex Sun, 11:30-12:30 pm, question box, markets. Daily ex Sun, 7:45-9 pm. Founded 1923. Central.

**KJBS**

San Francisco, Calif. 220.4m-1360kc. 50 watts. Julius Brunton & Sons Co. Announcer, Carl Christiansen. Daily ex Sun, 9-12 am, 1:30-5 pm. Mon, Wed, 8-10 pm. Tues, 8-12 mid. Thurs, 8-10 pm. Fri, 8-11 pm. Sun, 1:30-5 pm. Pacific. Founded Jan. 20, 1925.

**KJLX**

Oakland, Calif. 508.2m-590kc. 500 watts. Oakland Tribune. Announcer, Charles Lloyd. Slogan, "Where Rail and Water Meet." Daily ex Sun, 10 am, woman hour; 11:30, luncheon concert; 1, 4:30, 5:30, dinner concert; 7, news; 8, program. Pacific. Founded Nov. 20, 1922.

**KLZ**

Denver, Colo. 296.9m-1010kc. 1000 watts. Reynolds Radio Co. Announcer, Julian C. Riley. Slogan, "Pioneer Broadcasting Station of the West." Daily and Sun, 6-9 am, 1-6, Mon, 6-10 pm, Tues, 6-11 pm, Wed, 6-10 pm. Thurs, 6-7 pm, Fri, 6-11 pm. Sat, 6-12 mid, Sun, 9:30 am, 7-11. Mountain. Founded 1919 as KZAF.

**KOW**

San Jose, Calif. 296.9m-1010kc. 500 watts. First Baptist church. Daily ex Sun, 1-2-30 pm, music; 5-5-30, children's hour; 5-30-6, studio program; 6-6, Aunt Sammy; 6-20-6-30, U. S. D. A.; 6-40, U. S. Farm Radio school; 6-50; Farmers exchange; 7, news; weather; markets; 7-20, farm topics; 7-30, mail bag; 7-40, talk; 7-55, riddles; 8, program. Sun, 10 am, 7:30 pm. Pacific.

**KRAC**

Shreveport, La. 220.4m-1360kc. 50 watts. Caddo Radio Club. Announcer, R. M. Dean.

**KRE**

Berkeley, Calif. 256.3m-1170kc. 100 watts. First Congregational Church of Berkeley.

**KRLD**

Dallas, Texas. 461.3m-650kc. 500 watts. KRLD, Inc. Announcer, Arthur W. Stowe. Slogan, "Where the Bluebonnets Grow." Daily ex Wed, Sun, 12-30-1:30 pm, 7-8-30, 9-30-10-30, Mon, 11-12 mid, Tues, 8-8-30 pm, Thurs, 8-8-30 pm, Sat, 11-12 mid, organ, Central. Founded Oct. 30, 1926.

**KRLO**

Los Angeles, Calif. 215.7m-1390kc. 250 watts. Freeman Lang, A. B. Scott, Announcer, Walter Biddle. Daily ex Sun, 12-30-2-30 pm, 5-30-7-30, 9-12 mid, Pacific. Founded Feb. 7, 1927.

**KRSC**

Seattle, Wash. 211.1m-1420kc. 50 watts. Radio Sales Corp. Announcer, William J. Calsamalia. Daily ex Sun, 9-10 am, 6-7-30 pm, 9-10-30 pm, Mon, Wed, Fri, 3:30-5 pm, Pacific.

**KSAC**

Manhattan, Kan. 333.1m-900kc. 500 watts. Kansas State Agricultural College. Announcer, Liste L. Longsdorf. Daily ex Sat, Sun, 9-9-55 am, 9:55, 12:35 pm, 6:30-8, Sat, 12:35 pm, 7:30-8-30, Central.

**KSBA**

Shreveport, La. 267.7m-1120kc. 1000 watts. Shreveport Broadcasting Assn. Announcer, W. G. Patterson. Daily ex Sun, 10:15 am, 2-2:15 pm, 3:15, markets, weather, news; Tues, Wed, Thurs, Fri, 6:30 pm, 8, Mon, 11 pm, Sat, 9 pm, Sun, 11 am, 7:30 pm, Central. Founded March 14, 1922.

**KSCJ**

Sioux City, Iowa. 243.8m-1230kc. 500 watts. 1000 6 am-6 pm. Perkins Brothers Co. Daily ex Sun, 9:45 am, 10:45, 12:15, stock, markets, weather; 11-30-12:30 pm, news, music; 1:45-3:45 pm, Mon, Tues, Wed, Fri, 6 pm, Sun, 11 am, 7:30 pm, service; 2-4, musicale, Central.

**KSD**

St. Louis, Mo. 545.1m-550kc. 500 watts. Pulitzer Pub. Co. Announcer, W. P. Corwin. Daily ex Sun, 9:40 am, 10:40, 11-40, 12:40, 1:40, 3:40, Mon, Tues, Thurs, Fri, 7-11 pm, Wed, 6:30-11 pm, Sat, 6:30-11 pm, Sun, 3:45-9:45 pm, Central. Founded June 24, 1922.

**KSEI**

Pocatello, Idaho. 333.1m-900kc. 250 watts. KSEI Broadcasting Assn. Announcer, W. J. O'Connor. Daily ex Sun, 3-4 pm, 6-8, 9-11, Sun, 9-11 pm, Mountain.

**KSL**

Salt Lake City, Utah. 302.8m-990kc. 1000 watts. Radio Service Corp. of Utah. Announcers, Roscoe Grover, Ted Rogers. Daily ex Sun, 7-8 am, 10-11:30, 12n-1:30 pm, 4-5, Mon, Tues, Wed, 6-11:30 pm, Thurs, 6:30-11 pm, Fri, 5:30-11:30 pm, Sat, 6:30-12 mid, Sun, 11-1 pm, 1:55-3, 5-11:30, Mountain.

**KSMR**

Santa Maria, Calif. 272.6m-1100kc. 100 watts. Santa Maria Valley Railroad Company. Announcer, Sydney C. Peck. Daily ex Sat, Sun, 10-30-11:30 am, 6:30-9:30 pm, Sat, 7:30 pm, markets, Pacific.

**KSOO**

Sioux Falls, S. D. 209.7m-1430kc. 250 watts. Sioux Falls Broadcast Assn.

**KTAB**

Oakland, Calif. 280.2m-1070kc. 500 watts. The Associated Broadcasters. Announcer, Lytton Spaulding. Slogan, "Knowledge, Truth and Beauty." Daily ex Sun, 6:45-1:30 pm, 4-7:30, 8-11, Sun, 9:45-12:30 pm, 1:30-2:30, 7-8, 8-9:15, Pacific. Founded Sept. 15, 1927.

**KTAP**

San Antonio, Tex. 228.9m-1310kc. 20 watts. Robert B. Bridge, Alamo Broadcasting Co. Slogan, "Kum to America's Playground." Daily ex Sun, 6:30-8:30 am, 10:30-11:30, 12:30-2 pm, 6:30-8, 9:30-10:30 pm, Mon, silent, Sun, 4-6 pm, 9:30-10:30, Central. Founded Sept. 15, 1927.

**KTBI**

Los Angeles, Calif. 288.3m-1040kc. 500 watts. Bible Inst. of Los Angeles. Announcer, H. P. Herdman. Daily ex Sun, 8:45 am, 2 pm, Daily ex Sat, Sun, 7:15-9, Sun, 10:45 am, 9:30-12, Fri, 7:15-9:30, Pacific.

**KTHS**

Hotsprings National Park, Ark. 384.4m-780kc. 1000 watts. The Arlington hotel. Announcer, G. C. Arnoux. Slogan, "Kum to Hot Springs." Mon, 12-1 pm, 7-30, Tues, 6-10:45 pm, Thurs, Sat, 12-1 pm, 8-11, Wed, 7:30-11 pm, Sun, 11-12:30 pm, 8-11:30. Installed Dec. 20, 1924. Central.

**KTNT**

Muscatine, Iowa. 256.3m-1170kc. 2000 watts. Norman Baker. Slogan, "The Home of the Caliphornia and Voice of the Iowa Farm Union." Announcer, Adam Reinemund. Daily ex Sun, 6 am-8 pm, Mon, 8 pm, 9-11, Tues, 7-11, Wed, 11 pm, Sun, 12-2 pm, 8, Central. Founded 1924.

**KTSA**

San Antonio, Tex. 265.3m-1130kc. 2000 watts. Alamo Broadcasting Co.

**KTUE**

Houston, Tex. 212.6m-1410kc. 5 watts. Uholt Electric. Announcer, Bill Arnold. Daily ex Sun, 5:15-6:15 pm, Tues, 8-9 pm, Sat, 8-9:30 pm, Central.

**KTW**

Seattle, Wash. 394.5m-760kc. 1000 watts. First Presbyterian church. Announcer, J. D. Ross. Slogan, "Hear Ye, Hear Ye, the Gospel." Sun, 11-12:30 pm, 3-4:30, 7-9:30, church service. Pacific.

**KUJ**

Seattle, Wash. 199.9m-1500kc. 10 watts. Puget Sound Radio Broadcasting Co. Mon, Wed, Fri, 6-9 pm, Sat, 6-12 mid, Pacific.

**KUOA**

Fayetteville, Ark. 296.9m-1010kc. 500 watts. University of Arkansas. Daily ex Sun, 12-1 pm, Sun, 7-9 pm, Thurs, 7-9 pm, Central.

**KUOM**

Missoula, Mont. 461.3m-650kc. 500 watts. University of Montana. Mon, Thurs, 8-9:30 pm, Sun, 9:15-10:30 pm, Mountain.

**KUSD**

Vermillion, S. D. 483.6m-620kc. 250 watts. University of South Dakota. Announcer, Lyman Johnson. Slogan, "South Dakota University for South Dakotans." Mon, Fri, 6:30-7:30 pm, Sun, 9-10 pm, Central.

**KUT**

Austin, Tex. 232.4m-1290kc. 500 watts. University of Texas. Announcer, J. G. Adams. Mon, Wed, 8 pm, Fri, 8 pm, Sun, 11 am, 7:30 pm. Founded 1925. Central.

**KVI**

Tacoma, Wash. 234.2m-1280kc. 50 watts. Puget Sound Radio Broadcasting Co. Daily ex Sun, 8-10 am, 3-5 pm, 6-8, Sun, 11-12:30 pm, 5-5:30, 7:30-9 pm, Pacific.

**KVL**

Seattle, Wash. 202.6m-1480kc. 100 watts. Arthur C. Dailey, Moore Hotel. Mon, Tues, Wed, Thurs, Fri, 6:30-10 pm, Pacific.

**KVOO**

Tulsa, Okla. 348.6m-860kc. 1000 watts. Southwestern Sales Corp. Daily ex Sun, 11 am, markets, 12-1 pm, 2:45 pm, 3-4, 6-11 pm, Sun, 8:15-12 n, 5-6 pm, 6:9-15, Central.

**KVOS**

Bellingham, Wash. 209.7m-1430kc. 50 watts. Voice of Seattle.

**KWBS**

Portland, Ore. 199.9m-1500kc. 15 watts. Schaeffer Radio Co.

**KWCR**

Cedar Rapids, Iowa. 239.9m-1250kc. 250 watts. Announcer, H. F. Paar. Slogan, "The Voice of Cedar Rapids." Daily ex Sun, 6:30 am, 11:30, 3:45 pm, 4, 4:30, 5, 6, 9, 10, Sun, 4 pm, 9:30, Central.

**KWG**

Stockton, Calif. 344.6m-870kc. 50 watts. Portable Wireless Telephone Co. Announcer, George J. Turner. Slogan, "Voice of the San Joaquin Valley." Daily ex Sun, 4-5 pm, news, concert, markets, 5-6 pm, 6:7-30, 8-10, concert, Wed, Thurs, Sat, 10-11 am, dance music, Sun, 7:30-9:30 pm, service; 9:30-10:30, organ, Pacific.

**KWJJ**

Portland, Ore. 228.9m-1310kc. 50 watts. Wilbur Terman. Slogan, "The Voice From Broadway." Daily ex Sun, 1-6 pm, 6-8, 8-10:30, Wed, 10:30-12 mid, 12-1, Sun, 12-1 pm, Pacific.

**KWK**

St. Louis, Mo. 234.2m-1280kc. 2000 6 am-6 pm, 1000 watts. Greater St. Louis Broadcasting Corp. Announcer, Thomas Patrick Convey. Daily ex Sun, Thurs, 9:30 am-1 pm, shoppers' club; baseball, studio, concert, Thurs, 9:30 am-6 pm, Sun, 11-9 pm, Central.

**KWKC**

Kansas City, Mo. 222.1m-1350kc. 100 watts. Wilson Duncan Studios. Announcer, Elmer C. Hodges. Slogan, "Keep Watching Kansas City." Tues, Wed, Thurs, Fri, 7 pm, 9, Central.

**KWKH**

Shreveport, La. 394.5m-760kc. 1000 watts. Henderson Iron Works & Supply Co. Daily ex Sun, Mon, 8:30-12 mid, Sun, 7:30-12 mid, Central. Founded Jan. 8, 1925.

**KWLC**

Decorah, Iowa. 247.8m-1210kc. 50 watts. Luther College.

**KWSC**

Pullman, Wash. 394.5m-760kc. 500 watts. State College of Washington. Announcer, Harvey Wixson. Mon, Wed, Fri, 7:30-9 pm, music, lectures, Pacific.

**KWTC**

Santa Ana, Calif. 222.1m-1350kc. 100 watts. Dr. John Wesley Hancock. Mon, Wed, 5:30-7 pm, Tues, 5:30-7 pm, 8-10, Thurs, 5:30-10 pm, Fri, 5:30-8:30 pm, Sat, 5:30-9 pm, Sun, 5:30-9 pm, Pacific.

**KWUC**

Le Mars, Iowa. 243.8m-1230kc. 1500 watts. Western Union College. Announcer, Rex Frolley. Daily ex Sun, 9:30-11:15 am, 12:30, 4, 5, 7, Wed, Sat, 10 pm, Central. Founded 1922.

**KWWG**

Brownsville, Texas. 277.6m-1080kc. 500 watts. Brownsville Chamber of Commerce. Slogan, "Kum to the World's Winter Garden." Daily ex Sun, 12 m, 6 pm, Mon, Thurs, 8:30-11:59 pm, Central.

**KXA**

Seattle, Wash. 348.6m-860kc. 500 watts. American Can Radio Tel. Co.

**KXL**

Portland, Ore. 220.4m-1360kc. 50 watts. KXL Broadcasters. Announcer, A. R. Truitt. Slogan, "The Voice of Portland." Daily ex Sun, 8 am-11 pm, Sat, 11-9 pm, Sun, Pacific.

**KXRO**

Aberdeen, Wash. 227.1m-1320kc. 50 watts. KXRO, Inc.

**KYAA**

San Francisco, Calif. 309.1m-970kc. 500 watts. Pacific Broadcasting Corp. Announcer, Edward J. Ludes. Daily ex Sun, 10-12 n, 5:30-7:30, 8-11, Tues, Fri, 10:30 am, diet talk, Pacific. Founded Dec. 18, 1926.

**KYW**

Chicago, Ill. 526m-570kc. 2500 watts. 5000 after 10 pm, Westinghouse Elec. & Mfg. Co. Announcer, John Clark. Daily ex Sun, 6, bedtime story; 6:30, dinner concert; 7-8, WIZ; 9-10:30, program; 10:30, weather; 10:32, orchestra, Congress Carnival, Tues, Fri, 4-5 pm, Sun, 10:50 am, time; 11, service; 1 pm, WIZ; 2, 4:30, 7:15, WIZ; 9:15, WIZ, Central.

**KZIB**

Manila, P. I. 249.9m-1200kc. 20 watts. I. Beck, Inc. Daily, 8:30-10:30 pm.

**KZM**

Oakland, Calif. 245.8m-1220kc. 100 watts. Western Radio Institute (Hotel Oakland). Announcer, Elbert Cowan. Daily ex Sun, 6:30-7:30 pm, Sun, 8-10 pm, Pacific. Founded June 29, 1921.

**KZRM**

Manila, P. I. 413m-726.1kc. 1000 watts. Radio Corp. of Philippines.

**NAAA**

Washington, D. C. 434.5m-690kc. 1000 watts. United States Navy Dept. Daily 10:05 am, 3:45 pm, 10:05 pm, Daily ex Sun, Holidays, 11:55-12 n, weather; 9:55-10 pm, time. Fri, 7:45-8 pm, Eastern.

**WAAD**

Cincinnati, Ohio. 230.6m-1300kc. 25 watts. Ohio Mechanics' Institute. Sat, 9:45 pm, Eastern.

**WAFA**

Chicago, Ill. 389.4m-770kc. 500 watts. Chicago Daily Drovers Journal. Announcer, Carl Ulrich. Daily ex Sun, 8:45 am, 10:50, 11, 12:50 pm. Daily ex Sun, Sat, 4:30, live stock and weather reports. Central. Founded May 22, 1922.

**WAAM**

Newark, N. J. 267.7m-1120kc. 250 watts. L. R. Nelson Company. Announcer, Jack Van Riper. Daily ex Sun, 7-8 am, 11-11:30 pm, Tues, Wed, 6-8 pm, Fri, Sat, 8-10 pm, 12-1 mid, Sun, 9:30-10:50 am; 11-12:30 n, 7-9. Founded Feb. 24, 1924.

**WAAT**

Jersey City, N. J. 245.8m-1220kc. 300 watts. Bremer Broadcasting Corp. Announcer, Randolph Conroy. Slogan, "The Voice at the Gate of the Garden State." Daily ex Sun, 10:30 am, housewives' hour; 6 pm, markets; 6:05, dinner music; 6:40, weather; 6:45, sports; 7, time. Mon, 8-11 pm, Tues, 8-9 pm, Sat, 8-10 pm, Sun, 9-10 pm, Eastern.

**WAAW**

Omaha, Neb. 440.9m-680kc. 500 watts. Omaha Grain Exchange. Announcer, James Thompson. Slogan, "Pioneer Market Station of the West." Daily ex Sun, 8:30 am, 8:45, 9:15, 9:45, 10:15, 10:45, 11:15, 11:45, 12:15, 12:45, 1:15, 1:45, 1:40, 8, 8:30, Daily ex Sun, 6-7, 7:30, 8, Eastern. Founded Nov. 20, 1926.

**WABA**

Richmond Hill, N. Y. 309.1m-1200kc. 2500 watts. Atlantic Investment Co. Announcer, Nate Caldwell. Daily ex Sun, 1-2 pm, 7-11, Mon, 1 pm, 6-7 pm, Tues, 6-7 pm, 11-12 pm, Wed, 1-2 pm, 7-10 pm, 11-12 pm, Thurs, 6-7 pm, 11-12 pm, Fri, 1-2 pm, 7-11 pm,

**WCAD**

Canton, N. Y. 243.8m-1230kc. 500-1000 watts. St. Lawrence University. Announcer, Ward C. Priest. Slogan, "The Voice of the North Country." Daily, 12:30 pm; weather, reports, talks, music, time. Wed. 8 pm. Eastern.

**WCAE**

Pittsburg, Pa. 461.3m-650kc. 500 watts. Pittsburgh Press. Daily ex Sun, 6:45-8 am; exercises; 8:15, 9:15, 10:15, 12:15, 2:15 pm, 5:15; 1:30, 3:40 pm; news; 2:30 pm; organ; 6, dinner music; 7, popular music; 5:30, 7:30, Uncle Kay Bee; 6-10, Sun, 6 pm, 7:15-10, WEAF. Eastern.

**WCAH**

Columbus, Ohio. 234.2m-1280kc. 250 watts. Entrem. Co. Daily ex Sun, 12:1 pm; 6-7, Eastern.

**WCAJ**

University Place, N. H. 379.5m-790kc. 500 watts. Nebraska Wesleyan University. Announcer, J. C. Jensen. Daily, 10 am; convocation exercises; 4:30 pm; weather, news; Tues, Fri, 12 m, organ; Tues, 7:30 pm, Bible study; Tues, 8 pm, class; 9 pm, musicale. Sun, 11 am, services; 4 pm, vespers. Founded Oct., 1921. Central.

**WCAL**

Northfield, Minn. 285.5m-1050kc. 500 watts. Dept. of Physics, St. Olaf College. Announcer, Hector Skjelbred. Slogan, "The College on the Hill." Daily ex Sun, Thurs, 9:45 am; Mon, 7 pm; 8:15, Sun, 8:30-9:30 am; 3-4 pm. Central. Founded, 1922.

**WCAM**

Camden, N. J. 223.7m-1340kc. 500 watts. City of Camden. Announcer, Harry E. Ehrhart. Mon, Wed, Fri, 7:30-10:30 pm. Eastern. Founded Oct., 1926.

**WCAO**

Baltimore, Md. 243.8m-1230kc. 250 watts. Monumental Radio, Inc. Announcer, Wm. L. Atkinson. Mon, Wed, Fri, 6-11 pm. Sun, 11 am, service; 3-5, Columbia; 9-11, Columbia chain. Eastern.

**WCAP**

Ashbury Park, N. J. 239.9m-1250kc. 500 watts. Radio Industries Broadcast Co. Announcer, Thomas F. Burley, Jr. Mon, Tues, Thurs, Sat, Sun, 10-12 mid. Eastern. Founded July 1, 1927.

**WCAT**

Rapid City, S. D. 247.8m-1210kc. 100 watts. South Dakota State School of Mines. Announcer, J. O. Kammerman. Daily ex Sun, 9:30 am, 12:30 pm; weather, reports. Thurs, 7:30 pm, concert. Mountain.

**WCAU**

Philadelphia, Pa. 260.7m-1150kc. 500 watts. Universal Broadcasting Co. Announcer, Stan Lee Broza. Slogan, "Where Cheer Awaits You." Mon, 5:30-11:30 pm; Tues, 5-10 pm; Wed, 5:30-12 mid. Thurs, 5:30-12 mid; Fri, 5:30-11 pm; Sat, 6:30-11, Sun, 2-11 pm. Eastern.

**WCAX**

Burlington, Vt. 254.1m-1180kc. 100 watts. University of Vermont. Slogan, "The Voice of the Green Mountains." Fri, 7-8 pm. Eastern.

**WCAZ**

Carthage, Ill. 249.9m-1200kc. 50 watts. Carthage College. Announcer, Raymond Terk. Daily ex Sat, Sun, 11:40-12:15 pm; Mon, 7-8 pm. Central.

**WCBA**

Allentown, Pa. 222.1m-1350kc. 100 watts. Queen City Radio station. Wed, 8:15-11 pm; Fri, 7:30-10:30 pm; Sat, 10-11 pm, dance music. Sun, 10 am, 5:30 pm, 7, church service. Eastern.

**WCBD**

Zion, Ill. 344.6m-870kc. 5000 watts. Wilbur Glenn Voliva. Announcer, J. H. DePew. Slogan, "Where God Rules, Man Prospers." Tues, Thurs, 8-10:30 pm; concert, Wed, 12:30-1 pm, organ; Thurs, 2:30-4:45 pm, service; Sun, 9:10-45 am, Bible school; 2:30-6 pm, church services; 8-10:30 pm. Founded May, 1923. Central.

**WCBE**

New Orleans, La. 227.1m-1320kc. 5 watts. Uhlaut Brothers Radio Co. Announcer, Joe Uhlaut. Slogan, "Second Port U. S. A." Daily ex Sun, 11:30-12:30 pm; Daily, 7:30-8:30 pm; dance. Sun, 12:30-3 pm, dinner concert; 9, dance music. Central.

**WCBM**

Baltimore, Md. 225m-1330kc. 100 watts. Hotel Chateau. Announcer, Harry J. Dobe. Tues, Thurs, Sat, 9:30-11:30 pm; Daily ex Sat, Sun, 12-1 pm; Sun, 6:7-45 pm. Eastern. Founded March 25, 1923.

**WCBR**

Providence, R. I. 201.2m-1490kc. 100 watts. Charles H. Messer. (Portable.)

**WCBS**

Springfield, Ill. 209.7m-1430kc. 250 watts. Harold L. Dewing, Charles H. Messer. Slogan, "Home of Abraham Lincoln." Mon, 9-11 pm; Tues, Wed, Thurs, Fri, 8:30-10 pm; Sun, 10:45-12, 12-20:30 pm; 6-7, 7:30-8:30. Central. Founded April 8, 1923.

**WCCO**

Minneapolis-St. Paul, Minn. 405.2m-740kc. 7500, 6 am-6 pm. 5000 watts. Washburn-Crosby Co. Announcer, L. J. Seymour. Slogan, "Service to the Northwest." Daily ex Sun, 9:30 am, program for day; 9:35, news; 9:45, weather, markets; 10:30, markets; 11:30, markets; 12, music; 1:30, weather, markets; 3, markets; 4:45, readers' club; 5:15, children's hour; 5:45, livestock. Mon, 7:30, orchestra; 8:30, WEAF; 9:30, program; 10, weather. Tues, 6:30, 7, 8 pm, New York; 9:30, musicale; 10, weather. Wed, 6:15-15, dinner music; 7:30, WEAF; 10, weather, grain; 11:30, organ. Thurs, 7:30 pm, WEAF; 10, weather, markets. Fri, 7, WEAF; 8, WEAF; 9:30, music; 10, weather; 10:05, music. Sat, 6:15 pm, music; 7, WEAF; 10, weather, dance program. Founded Oct. 1, 1924. Central.

**WCDA**

Brooklyn, N. Y. 211.1m-1420kc. 250 watts. Italian Educational Broadcasting Co.

**WCFL**

Chicago, Ill. 483.6m-620kc. 1500 watts. Chicago Federation of Labor. Announcer, Maurice Wetzel. Slogan, "The Voice of Labor." Daily ex Sun, 10-2 pm, 4:12 mid; Sun, 11-1 pm, 2:30-6:30, 7:30-9:30, Central.

**WCGU**

Coney Island, N. Y. 218.8m-1370kc. 500 watts. Charles G. Unger. Daily ex Sun, 1 pm. Wed, Fri, 8 pm. Sun, 11 am. Eastern.

**WCLO**

Kenosha, Wis. 227.1m-1320kc. 100 watts. C. E. Whitmore. Announcer, Glenn G. Balcom. Slogan, "The Gateway of Wisconsin." Daily ex Tues, Thurs, 11:30 am, 2:30-5:30, 7-12 mid. Founded Aug. 4, 1925. Central.

**WCLS**

Joliet, Ill. 215.7m-1390kc. 150 watts. M. A. Feltman Co. Slogan, "Will County's Largest Store." Wed, Fri, 7-11 pm; Tues, 8-11 pm. Sat, Sun, 9-11:30 pm, Sun, 9:30-12 pm. Wed, Sat, 11-11:30 am. Central. Founded June 1925.

**WCMA**

Culver, Ind. 260.7m-1150kc. 500 watts. Culver Military Academy. Announcer, C. F. McKinney. Daily ex Sun, 3-4 pm, public service hour. Mon, 8-10:30 pm, Wed, 8-10:30 pm; Fri, 8-10:30 pm, Sun, 11-12:30 pm, chapel service. Founded 1925. Central.

**WCOA**

Pensacola, Fla. 249.9m-1200kc. 500 watts. Municipal Broadcasting Station. Announcer, John E. French. Slogan, "Wonderful City of Advantages." Daily ex Sun, 10:30 am, 12-30 pm, Mon, Wed, Fri, 8 pm, Mon, Wed, Fri, 10-12 pm, 12-30 pm, Sun, 8-11 pm. Central. Founded Feb. 2, 1925.

**WCOC**

Columbus, Miss. 230.6m-1300kc. 250 watts. Crystal Oil Co. Announcer, T. C. Billings. Daily 5-6 pm. Tues, Fri, 8-10 pm. Central. Founded Feb. 26, 1927.

**WCOT**

Oliveyville, R. I. 225.4m-1330kc. 100 watts. Jacob Conn. Announcer, Lewis S. Bellerm, Jr. Daily and Sun, 2:30-4 pm. Daily ex Sun, 8-10 pm. Eastern.

**WCOW**

Chicago, Ill. 223.7m-1340kc. 500 watts. Clinton R. White. Announcers, C. R. White, Charles P. Hughes, Miss Josephine. Slogan, "For Your Entertainment." Daily ex Sun, 11:30-1 pm. Daily ex Mon, 5-7:30 pm, 9:30-10:30. Central. Founded May, 1926.

**WCOSH**

Portland, Me. 365.6m-820kc. 500 watts. Congress Square hotel. Announcers, L. T. Pitman, H. C. Viking. Daily ex Sun, 10 am, housewives hour; 11, WEAF; 12, n, stocks, weather; 12:10, news; 1, Monday hour; 2, 6 pm, WEAF; 9-9:30, WEAF; 10:30, 11, Tues, 8:30 pm, 10, 11, Wed, 7:30 pm, 9:30-10:30. Thurs, 7:30 pm, Fri, 8:30, 9, 9:30, Sat, 8 pm, Sun, 10:30 am, 1-3 pm, 4, 7:30. Eastern. Founded June, 1925.

**WCOS**

Springfield, Ohio. 256.3m-1170kc. 500 watts. Wittenberg College. Announcers, John D. Kuhns, Lester Crowl. Mon, Wed, Fri, 7-9 pm; Tues, 6:30-7:30 pm. Sat, 2-4:30 pm. Eastern. Founded Dec. 1921.

**WCWK**

Fort Wayne, Ind. 214.2m-1400kc. 250 watts. Chester W. Keen. Slogan, "The Home Sweet Home Station." Fri, 7-8 pm, Sat, 8-10 pm. Sun, 11-12 n, 5-5:30 pm, 5:30-6:30, 6:30-7:30 pm. Founded 1924. Central.

**WCWS**

Danbury, Conn. 265.3m-1130kc. 100 watts. Danbury Broadcasting Station. Founded Aug. 2, 1926.

**WCWX**

Detroit, Mich. 440.9m-680kc. 5000 watts. The Detroit Free Press. Announcer, C. D. Tomy. Club, "Red Apple Club." Daily ex Sun, 4 pm, music; 4:15, news, markets, weather; 5:45, Skeezix time. Eyes' blue chain. Tues, 10-2 am, club. Eastern. Founded May 1922.

**WDAD**

Nashville, Tenn. 225.4m-1330kc. 1000 watts. Dad's Auto Accessories, Inc. Announcer, F. E. Exum. Slogan, "The Athens of the South." Mon, Wed, Sat, 11:45 am, 12:45, 3-4 pm, 9-10, Tues, Fri, 11:45 am, 12:45, 3-4 pm, 7-9 pm, Sun, 3-4:30 pm, 6:30 pm. Eastern.

**WDAE**

Tampa, Fla. 267.7m-1120kc. 500 watts. Tampa Daily Times. Announcer, Bruce Lum. Daily ex Sun, 11:30-1 pm, 4-10, Sun, 11 am-12:30 pm, 2:30-3:30 pm. Eastern. Founded 1921.

**WDAF**

Kansas City, Mo. 370.2m-810kc. 1000 watts. Kansas City Star. Announcer, H. Dean Fitzter. Club, "Nighthawks," Daily ex Sun, 8:30 am, 9:30, 10:30, 11:30, 12:30, 1:15 pm, grain quotations. Wed, Fri, 10 am, Betty Crocker. Daily ex Sun, 8 am, Bible lesson; 12-1 pm, Aunt Sammy, farm school; 3-4:30 pm; 6-7, school of the air; 7-10, musicale; 11:45, Nighthawk frolic. Sun, 2-3 pm, 7:15-9:15 pm. Founded June 5, 1922. Central.

**WDAG**

Amarillo, Tex. 263m-1140kc. 250 watts. J. Lawrence Martin. Daily ex Sun, Fri, 12:45-1:45 pm; weather, markets, farm; 9:30-10 pm, music. Fri, 8-9 pm, Sun, 9:45-10:45 am, 7:30-8:30 pm. Central. Founded May 16, 1922.

**WDAH**

El Paso, Tex. 234.2m-1280kc. 100 watts. Trinity Methodist church. Announcer, Louis Gemets. Wed, 7:30-8:30 pm, Sun, 9:30-12 n, 7:30-9 pm. Founded Spring 1924. Mountain.

**WDAY**

Fargo, N. D. 545.1m-550kc. 250 watts. 500 watts 6 am-6 pm. Radio Equipment Corporation. Announcer, Kenneth M. Hance. Daily ex Sun, 7-9 am, music; 7:30, news; 10, weather, markets; 10:15, chapel; 11, markets; 11:45, music; 2, markets; 3-4, music; 5:50, news; 6-7:30, entertainment. Mon, Wed, Fri, 7:30-8:15 pm, N. D. Agri. college. Sun, 10:30 am, service; 1-3 pm, service; 4:15-6:15. Central. Founded May 1922.

**WDBJ**

Roanoke, Va. 230.6m-1300kc. 250 watts. Richardson Wayland Elec. Corp. Announcer, J. W. Johnson. Slogan, "Roanoke Down in Old Virginia." Daily ex Sun, 12-1 pm, music; 5:30-6:45, music, news, weather. Mon, 8-9 pm, Wed, Sat, 9 pm. Sun, 7:45 pm, church. Eastern. Founded May 1924.

**WDBO**

Orlando, Fla. 288.3m-1040kc. 500-1000 watts 6 am-6 pm, 500 watts. Orlando Broadcasting Co. Announcer, Harold Danforth. Slogan, "Down Where the Oranges Grow." Mon, 7:15 pm-2 am, Tues, 8:30-11 pm, Thurs, 9:15-11:30 pm, Fri, 7:30-9 pm. Sat, 9-11 pm, Sun, 10:45 am, 3 pm, 4, 7:30. Founded 1921. Eastern.

**WDEL**

Wilmington, Del. 296.9m-1010kc. 100 watts. Wilmington Elec. Co. Announcer, Harvey Smith. Slogan, "The First Broadcasting Station of the First City of the First State." Tues, Thurs, Sat, 8-11 pm, Sun, 10-12 mid. Eastern. Founded Oct. 1, 1922.

**WDGY**

Minneapolis, Minn. 285.5m-1050kc. 500 watts. Dr. George Young. Daily 2-5 pm, Mon, Wed, 7-8 pm, 10-12, Tues, 7-12 mid, Thurs, 7-10 pm, Fri, 7-8 pm, 10-12, Sat, 7-8 pm, Sun, 2-6 pm. Central. Founded 1923.

**WDOD**

Chattanooga, Tenn. 293.8m-1230kc. 500 watts. Chattanooga Radio Co., Inc. Announcer, Frank S. Lane. Daily ex Sun, 12-1:15 pm. Tues, Wed, Fri, 6:45-10 pm, Mon, 6-10 pm, Sat, 6:45-8:30 pm, Sun, 11 am, 6:30 pm, 7:30-9 pm. Founded June 26, 1922. Central.

**WDWF**

Cranston, R. I. 260.7m-1150kc. 250 watts. Dutie W. Flint, Inc. Slogan, "Quality First." Eastern.

**WDZ**

Tuscaloosa, Ala. 277.6m-1080kc. 100 watts. James L. Bush. Announcer, G. R. Muir. Daily ex Sun, 9 am, 10:30, 11, 10:30, 11, 11:30, 12, 12:30, 1, 1:15, 2-4:45, grain, markets, livestock, markets. Central. Founded Mar. 1921.

**WEAF**

New Haven, Conn. 282.8m-1060kc. 500 watts. Double Radio Corp. Announcer, F. M. Doolittle. Daily ex Sat, Sun, 9:30-12 n, 5-10 pm, Sun, 11 am, 1:30-3 pm. Eastern. Founded Dec. 1922.

**WDWF**

Providence, R. I. 260.7m-1150kc. 250 watts. Dutie W. Flint, Inc. Slogan, "Quality First." Eastern.

**WEAM**

North Plainfield, N. J. 263m-1140kc. 250 watts. Borough of North Plainfield. Announcer, H. W. Blackford. Slogan, "America's Pioneer Municipal Broadcasting Station." Fri, 8-12 pm, concert, talks. Sun, 11-12 noon. Eastern.

**WEAN**

Providence, R. I. 275.1m-1090kc. 500 watts. The Shepard Stores. Announcer, Chester H. Miller. Slogan, "Entertain a Nation." Daily ex Sun, 12-1 pm, 4-6, music, reports, weather, concert; 6:30-10:30, Sun, 10:45-11:30 pm, 7:30-8:45 pm, 9-11, church service. Eastern. Founded 1922.

**WEAO**

Columbus, Ohio. 2

**WGN**

Elgin, Ill. 416.4m-720kc. 500 watts. Chicago Tribune. Announcers, Bill Hay, Quin Ryan, Frank Dahm, J. R. Tyson, Tommy Coates. Daily ex Sun, 9-10 am; news, 11-11:30, music, 11:30-11:57, house-hold hints, 11:57-12:01, time; 12:40-2:55 pm, music, 2:55, baseball, 5:57; 5:57, music, 5:57-6:01, time; 6:01-6:10, stocks and bonds; 6:10-6:35, Punch and Judy; 6:35-6:50, music; 6:50-7, Almanack, Daily ex Sun, Mon, 8-11 pm, Sun, 12-1 pm, Uncle Walt, 1-2, organ, 2-3, music, 3, baseball; 6:10-6:45, Punch and Judy; 6:45-11:25, music, Central.

**WGOP**

Port Washington, N. Y. 199.9m-1500kc. 100 watts. Frederick B. Zittel, Jr. Founded Sept. 15, 1925.

**WGR**

Buffalo, N. Y. 302.8m-590kc. 750 watts. Federal Radio Corp. Announcer, Kenneth Fickert. Daily ex Sun, 6:45-8 am, Daily ex Sun, Sat, 12 pm, stocks; 1 pm, 2:30-4:30, Tues, Thurs, 8-11 pm, Mon, Wed, Fri, 8-12 mid, Sun, 10:45-12 n, 7:45-9 pm, 9:15-10 pm, Eastern. Founded May 21, 1924.

**WGST**

Atlanta, Ga. 273.1m-1110kc. 500 watts. Georgia School of Technology. Announcer, Walter W. Merkle. Slogan, "The Southern Technical School with a National Reputation." Mon, 9-10-10:30 pm, Thurs, 7-8 pm, Central. Founded Jan., 1924.

**WGWB**

Milwaukee, Wis. 218.8m-1370kc. 500 watts. Radiocast Corp. of Wisconsin. Announcer, John Summar. Slogan, "Milwaukee Mighty". Daily ex Sun, Sat, 10:30-12:30 pm, Mon, 8-10:30 pm, Wed, 8-9 pm, Fri, 9-10:30 pm, Sun, 10-11 am, 6-7 pm, Central.

**WGY**

Schenectady, N. Y. 379.5m-790kc. 50,000 watts. General Electric Company. Announcer, Kolin Hager. Slogan, "Good Evening to You All." Daily ex Sun, 6:45-8 am, exercises, 8:30, talk, 11:35, time; 12:01 pm, weather; 12:01, produce, 12:06, weather; 2 pm, music, 2:30, orchestra, 2, stocks; 6:30, Central, 6:30-7:11 pm, Tues, 6:30-10:30, Wed, 6:30-11 pm, Thurs, 6:30-12:30 pm, Fri, 6:30-11 pm, Sat, 6:30-12 mid, Sun, 10:30-12 n, 3:30-10:45 pm, Short wave, 2XAF 21.9m. Founded 1922.

**WHA**

Madison, Wis. 333.1m-900kc. 750 watts. Univ. of Wis. Mon, Wed, Fri, 7:30-9:30 pm, Central. Founded 1919.

**WHAD**

Milwaukee, Wis. 270.1m-1110kc. 500 watts. Marquette University. Cy Foster, Ed Raabt, Harry Friedman. Mon, Tues, Wed, Thurs, Fri, 3:30-4 pm, 7:30-8, Fri, 8-9:30 pm, Sun, 4:30-5 pm, Eastern. Founded Oct. 1921.

**WHAM**

Carlstadt, N. J. 236.1m-1270kc. 1000 watts. Defenders of Truth Society, Inc. Mon, Thurs, 6-9 pm, Wed, 9-11:30 pm, Sat, 7-11:30 pm, Sun, 7:30-9:30 pm, Eastern. Founded May, 1925.

**WHAS**

Louisville, Ky. 322.4m-930kc. 500 watts. Courier-Journal and Louisville Times Co. Daily ex Sun, 3-5 pm, 7-9 pm, Sun, 10 am, service, 2-3, 4:30-5:30, 6:20-8:15, 8:15-9:15. Founded July, 1922, Central.

**WHAZ**

Troy, N. Y. 305.9m-920kc. 500 watts. Research Polytechnic Inst. Announcer, Rutherford Hayner. Slogan, "Transcontinental and International Broadcasting Station Located at the Oldest College of Science and Engineering in America." Club, R. P. I. students, Mon, 8-12 midnight, concert, educational talks, orchestra features. Founded June 22, Eastern.

**WHB**

Kansas City, Mo. 340.7m-880kc. 500 watts. Sweeney Auto & Electrical School. Announcer, John T. Schilling. Slogan, "Heart of America." Daily ex Sun, 8:25 am, 10:25, 10-30, 11:20, 11:30-11:45, market reports, 11:30-11:45, ladies' hour, Daily ex Sun, Sat, 12:15 pm, 12:30, 1:25, 1:40, stocks, Daily, 7-8 pm, Mon, 8-9 pm, Tues, Thurs, 8-10 pm, Sun, 12:05 pm, 12:30, 1:25, markets, 8-10 pm, Sun, 9:45-10:45 am, service 6:30, 7:15, 7:45, 11:15-1 am, organ, Central. Founded April, 1922.

**WHBA**

Oil City, Pa. 260.7m-1150kc. 10 watts. Shaffer Music House. Tues, 9-10 pm, Eastern. Founded Nov., 1922.

**WHBC**

Canton, Ohio. 236.1m-1270kc. 10 watts. Rev. E. P. Graham. Slogan, "Ignorance Is Our Greatest Foe." Mon, 8-9:30 pm, Central.

**WHED**

Bellefontaine, Ohio. 222.1m-1350kc. 100 watts. Chamber of Commerce. Sun, 11 am, 7 pm, Central.

**WHBF**

Rock Island, Ill. 222.1m-1350kc. 100 watts. Beardley Specialty company. Announcer, C. L. Beardley. Slogan, "Where Historic Blackhawk Fought." Daily ex Sun, 12-2 pm, Mon, Wed, 9-11 pm, Sat, 2-4 pm, 7-9 pm, Central. Founded Feb., 1925.

**WHBL**

Chicago, Ill. 204m-1420kc. 100 watts. C. L. Carroll. (Portable.) Founded, 1925.

**WHBM**

Chicago, Ill. 201.2m-1490kc. 100 watts. C. L. Carroll. (Portable.)

**WHBN**

Gainesville, Fla. 202.6m-1480kc. 500 watts. U. of Florida. Not on air.

**WHPB**

Johnstown, Pa. 228.9m-1310kc. 250-500 watts. Johnstown Automobile Co. Announcer, J. C. Tully. Slogan, "The Voice of the Friendly City." Daily ex Sun, 1:15 pm, Mon, 11 pm, Thurs, 10 pm, Sat, 10 pm, Eastern.

**WHBQ**

Memphis, Tenn. 222.4m-1290kc. 100 watts. Broadcasting Station WHBQ, Inc. Announcer, Thomas Thompson. Daily ex Sun, 7-8 pm, Sun, 10:45 am, Central. Founded March, 1925.

**WHBU**

Anderson, Ind. 220.4m-1360kc. 15 watts. Citizen's Bank. Announcer, A. L. McKee. Slogan, "First Bank on the Air."

**WHBW**

Philadelphia, Pa. 220.4m-1360kc. 100 watts. D. R. Kienzle. Mon, Wed, Sat, Sun, evenings.

**WHBY**

West De Pere, Wis. 249.9m-1200kc. 50 watts. St. Norbert's College. Green Bay-De Pere Broadcasting Station. Daily, 6:30 pm, weather, markets, Wed, Fri, Sat, Sun, 5-6 pm, Fri, 7-8 pm, Sun, 10-11 am, service. Central. Founded Jan., 1925.

**WHDI**

Minneapolis, Minn. 245.8m-1220kc. 500 watts. Wm. Hood Duswoods Industrial Institute. Announcer, M. R. Bass. Slogan, "Northwest Leading Trade School." Mon, 8-9 pm, Wed, 8:30 pm, Fri, 9-10 pm, Daily ex Sun, 6:57-9:30 am, time, Central. Founded May 22, 1922.

**WHEC**

Rochester, N. Y. 254.1m-1180kc. 500 watts. Hickson Electric company, Inc. Slogan, "The Magazine of the Air." Announcer, Elmer L. Wheeler. Daily ex Sun, 12-3 pm, 6:30-10 pm, Sun, 10:30-12 n, 7:30-10 pm, Eastern. Founded Jan., 1924.

**WHFC**

Chicago, Ill. 215.7m-1390kc. 200 watts. Triangle Broadcasters. Daily ex Mon, 8-12 mid, Central, daylight.

**WHK**

Cleveland, Ohio. 265.3m-1130kc. 500 watts. 1,000 watts 6 am-6 pm. Radio Air Service Corp. Slogan, "Cleveland's Pioneer Broadcasting Station." Daily, 12-1 pm, music, 3:30, housekeeper's chat, 5:30, 9, 10, 11-12, Sat, 12 n, 6, 8-9, 9-12 mid, Sun, 10 am, 5 pm, 5:15, 6, 7:30, 8-15-9:30. Eastern. Founded 1921.

**WHIN**

New York, N. Y. 394.5m-760kc. 500 watts. Loew's State Broadcasting Station. Announcers, N. T. G., Edward B. Husing, J. Lewis Reid. Slogan, "The Voice of the Great White Way." Daily ex Sun, 1-2 pm, 6-12:30 pm, Sat, 12-11 pm, Sun, 9-11 am, 12:30-3 pm, 5-7:30, 9:45-12 mid, Eastern. Founded March, 1922.

**WHO**

Des Moines, Ia. 535.4m-560kc. 5000 watts. Banker Life Co. Announcer, N. Dean Cole. Daily ex Sun, 8-9 am, 10, 10:30-12 n, 12:15-1:15, 2:15-4:30, 6:30-12 pm, 11 am, 2:15 pm, 6:30-9:30. Central. Founded 1924.

**WHPP**

New York, N. Y. 206.8m-1450kc. 10 watts. Bronx Broadcasting Co.

**WHT**

Deerfield, Ill. 305.9m-580kc. 500 watts. Radio-Phone Broadcasting Corp. Announcer, Pat Barnes. Slogan, "Write Home Tonight." Daily and Sun, 10 am-2:30 pm, Daily and Sun ex Mon, 8:30-10 pm, Central. Founded April 25, 1925.

**WIAD**

Philadelphia, Pa. 288.3m-1040kc. 100 watts. Howard R. Miller. Slogan, "The Voice from the Birthplace of Liberty." Tues, Thurs, Fri, 6-12 mid, Eastern. Founded June, 1922.

**WIAS**

Ottumwa, Ia. 322.4m-930kc. 100 watts. Poling Electric Co. Announcer, Frank B. Off. Daily, 5-6 pm, Central. Founded June 17, 1922.

**WIBA**

Madison, Wis. 239.9m-1250kc. 100 watts. The Capital Times Strand theater. Announcer, Kenneth F. Schmitt. Slogan, "Fox Lakes City." Mon, 8-11 pm, Wed, 9-10 pm, Fri, 10-11 pm, Sun, 12-1 pm. Founded June, 1922.

**WIBJ**

Chicago, Ill. 201.2m-1490kc. 100 watts. C. L. Carroll. (Portable.)

**WIBM**

Chicago, Ill. 201.2m-1490kc. 100 watts. C. L. Carroll. (Portable.)

**WIBO**

Chicago, Ill. 305.9m-980kc. 5000 watts. Nelson Brothers Bond and Mfg. Co. Announcer, Walter Preston, "Stu" Dawson. Daily ex Sun, 2:30-6 pm, Daily ex Mon, 7-8:30, 10-11 pm, Sun, 8:45-10 am, Sun, Tues, Wed, 11-12:30 am, Central. Founded May 20, 1925.

**WIBR**

Steubenville, Ohio. 249.9m-1200kc. 50 watts. Thurman A. Owings. Announcer, Robert Merriman. Slogan, "Where Investments Bring Results." Daily ex Sun, 6:30-7:30 pm, Wed, 11:15-12:45 am, Mon, Fri, 8:30-10 pm, Sun, 4:5 pm. Founded Jan., 1025.

**WIBU**

Elizabeth, N. J. 204m-1470kc. 250 watts. New Jersey Broadcasting Corp. Mon, Wed, Fri, 3-5 pm, 6-7:30, Tues, Thurs, 3-5 pm, 6-7:30, 11-12, Sat, 11 pm, Sun, 8:30-7:30 pm, Eastern. Founded June, 1925.

**WIBW**

Topeka, Kan. 204m-1470kc. 100 watts. C. L. Carroll. Founded, 1926. Announcer, Boyd Shreffler. Daily ex Sun, 10:30 am, 5:30-8:30 pm, Mon, 11 pm, Sun, 12:15-6:15 pm, Central.

**WIBX**

Utica, N. Y. 238m-1260kc. 150 watts. WIBX Inc. Daily ex Sun, 9:30-11 am, shopping tour, 12-1, news, stocks, markets, music, farm news, 3-4, music, 6-11, Wed, silent night, Sat, 6-1 am, Sun, 10:30-1 pm, 10:31. Eastern. Founded 1923.

**WIBZ**

Montgomery, Ala. 230.6m-1300kc. 15 watts. A. D. Trumpler.

**WICC**

Bridgeport, Conn. 265.3m-1130kc. 500 watts. The Bridgeport Broadcasting Station, Inc. Announcer, Charles W. Selen. Slogan, "The Industrial Capitol of Connecticut." Mon, Tues, Thurs, Fri, 8-10 pm, Sun, 10:30 am, Eastern. Founded June 2, 1926.

**WIBX**

St. Louis, Mo. 258.5m-1160kc. 250 watts. Benson Broadcasting Co. Announcer, L. A. Benson. Daily and Sat, 9:30-11:30 am, 2:45-5 pm. Daily ex Wed, 6-11, Wed, silent night, Sat, 6-1 am, Sun, 10:30-1 pm, 10:31. Eastern. Founded Sept., 1922.

**WIOD**

Miami Beach, Fla. 247.8m-1210kc. 1000 watts. Carl G. Fisher. Announcer, Jesse H. Jay. Slogan, "Wonderful Isle of Dreams."

**WIP**

Philadelphia, Pa. 348.6m-980kc. 500 watts. Gimbel Bros. Announcer, E. A. Davies. Slogan, "Watch Its Progress." Daily ex Sun, 1-2 pm, 3-4, 6-7, 8-9, Tues, Thurs, Sat, 10-10:30 am, 1-2:30 pm, Tues, Thurs, Sat, 10-11 pm, 1-2:30 pm, Sun, 10-11 pm, 1-2:30 pm, 6-12 mid, alternate Sun, 7-15-12 mid, Eastern. Founded 1922.

**WJAD**

Waco, Tex. 333.1m-980kc. 500 watts. Hotel Raleigh. Mon, Tues, Thurs, Fri, 6:30-7:30 pm, Mon, Tues, Thurs, Fri, 8:30-10 pm, 1st and 3rd Wed, 8:30-9:30 pm, Central.

**WJAG**

Norfolk, Nebr. 285.5m-185kc. 250-500 watts. Norfolk Daily News. Announcer, Karl Stefan. Slogan, "The World's Greatest Country Daily, and Home of Printer's Devil." Daily ex Sun, 12:15 pm, 4 pm, Wed, Sat, 6:30-7:10 pm, orchestra. Sun, 3 pm, Central. Founded 1922.

**WJAK**

Kokomo, Ind. 234.2m-1280kc. 50 watts. Kokomo Tribune. Daily ex Sun, 11:45 am, chapel. Mon, 7:30 pm, music, Wed, Thurs, 5:30 pm, concert, Fri, 7:30 pm, 8-10 pm, Sun, 3 pm, Central. Founded Oct. 1, 1922.

**WJAM**

Cedar Rapids, Iowa. 239.9m-1250kc. 250 watts. D. M. Perham. Daily ex Sun, 9, 9:40, 12:30, 1-20, markets, Mon, Wed, Fri, 7-9 pm, Tues, Thurs, Sat, 8-11 pm, Sun, 9-11 pm, Central. Founded July 29, 1922.

**WJAR**

Providence, R. I. 483.6m-620kc. 500 watts. The Outlet Co. Announcer, J. A. Reilly. Slogan, "The Gateway to New England." Daily ex Sun, 12-1 pm, 6:30-7:30 pm, weather, sports, music, Wed, Thurs, Fri, 10 am, household hints, Mon, Wed, 7:30-10:30 pm, Tues, 7:30-10:30 pm, Thurs, 7:30-10:30 pm, Fri, 7:30-10:30 pm, Sun, 5:30-10:30 pm, Eastern. Founded Jan., 1922.

**WJAS**

Pittsburgh, Pa. 270.1m-1110kc. 500 watts. Pittsburgh Radio Supply House Pickering's Studio. Announcer, Howdy Clark. Slogan, "World's Jolliest Aerial Station." Daily ex Sun, 9:15-10:15 pm, Tues, 9:15-10:15 pm, Thurs, 9:15-10:15 pm, Fri, 9:15-10:15 pm, Sun, 10:15-11:15 pm, Eastern. Founded Nov. 26, 1925.

**WJAY**

Cleveland, Ohio. 227.1m-1320kc. 500 watts. Cleveland Radio Broadcasting Corp. Announcer, Johnny Mack. Slogan, "On the Hollerden." Daily ex Sun, 10 am, 12, organ; 1, 2-6, 6-12 mid, Sun, 10:30 am, service; 6:30 pm, 7, 11 pm, 11, time, Eastern. Founded Jan. 7, 1927.

**WJAZ**

Illinoian, Ill. 263m-1140kc. 5000 watts. Zenith Radio Corp. Announcer, George G. Smith. Daily ex Sun, Mon, Tues, Thurs, 7-8 pm, 9-11 pm, 12-12 mid, Eastern. Founded 1922.

**WJBA**

Joliet, Ill. 247.8m-1210kc. 50 watts. D. H. Lentz, Jr. Tues, Thurs, Fri, 7-12 mid, Central.

**WJBB**

Sarasota

**WLBN**

Chicago, Ill. 204m-1470kc. 100 watts. William Ester Hiler (Portable). Daily ex Sun, 12-1 pm, 5-7, 9-11 Central.

**WLEO**

Galesburg, Ill. 217.3m-1380kc. 100 watts. Frederick A. Treble, Jr. Tues, Thurs, Sat, 9-10 pm. Central. Founded Jan. 16, 1927.

**WLBO**

A'wood, Ill. 218.8m-1370kc. 25 watts. E. Dale Trout.

**WLBR**

Rockford, Ill. 247.8m-1210kc. 15 watts. Rockford Broadcasting Corp.

**WLBT**

Crown Point, Ind. 247.8m-1210kc. 50 watts. Harold Wendell.

**WLBV**

Mansfield, Ohio. 206.8m-1450kc. 50 watts. Mansfield Broadcasting Association. Announcer, Ray Davis. Mon, 6-7 pm, 9-11 pm. Wed, 9-11 pm, Sat, 9-30-12 mid. Sun, 10-30-12 n. Central. Founded Jan. 1, 1927.

**WLBW**

Oil City, Pa. 293.9m-1020kc. 500 watts. Petroleum Telephone Co. Daily ex Sun, 12-15-11 pm, 2-15 pm, Mon, 12-10-30 am, Mon, 9-30-11 pm. Thurs, 10-11-30 pm. Sun, 3-30-5 pm. Eastern. Founded 1926.

**WLBX**

Long Island, N. Y. 204m-1470kc. 250 watts. John N. Brady.

**WLBY**

Iron Mountain, Mich. 209.7m-1430kc. 50 watts. Almonte Electric. Daily and Sun, 12-1 pm. Central.

**WLBY**

Foxcroft, Me. 208.2m-1440kc. 250 watts. Thompson L. Guernsey. Irregular schedule.

**WLCI**

Ithaca, N. Y. 247.8m-1210kc. 50 watts. Lutheran Assn. of Ithaca. Announcer, Robert F. Schuetz. Slogan, "The Church at the Gate of the Campus." Sun, 10-45 am, 7-45 pm. Eastern. Founded 1926.

**WLEX**

Lexington, Mass. 215.7m-1390kc. 50 watts. Lexington Air Station. Daily ex Sat, 8-30-10:30 pm. Sat, 11 pm. Eastern. Founded Oct. 1926.

**WLFB**

Eglin, Ill. 416.4m-720kc. 1500 watts. Liberty Magazine. Announcers, Bill Hay, Art Smith. Daily ex Sun, 10-30-11 am, 11-30-11:57, 12-01-12:40 pm, 7-8, 11-12:30. Sun, 5-15-6. Central.

**WLIT**

Philadelphia, Pa. 405.2m-740kc. 500 watts. Lit Bros. Mon, Wed, Fri, 12-13 pm, music, 2-3, 4-30, music, 5-30, stories, 7-30-mid. Tues, Thurs, 11 am, Tues, Thurs, Sat, 12n, 2 pm, 4-30, 5-30, 7-30. Eastern. Founded Mar. 18, 1923.

**WLOE**

Chelsea, Mass. 211.1m-1420kc. 100 watts. William

**WLW**

Harrison, Ohio. 428.3m-700kc. 5000 watts. 52m-5764kc. 250 watts. The Crosley Radio Corp. Announcer, Fred Smith. Daily ex Sat, Sun, 8 am, exercises; 10, woman's hour; 11-12, markets; 11-15, time; 12n, weather, music; 1-30, 2-30-5-30, music; 3-30, markets; 6-45, markets; 6-12, Sat, 10 am, woman's hour; 11-15, time; 12-14, markets; 12n, weather; 12-45, markets; 2-30-4-30, music; 6-45, markets; 6-12, Sun, 9-30 am, 11-30, 7-15-11, Alternate Sun, 5-30 pm, chain. Eastern. Founded 1919.

**WLWL**

New York, N. Y. 370.2m-810kc. 1000 watts. The Paulist League. Announcer, Joseph A. Bier. Slogan, "For God and Country." Tues, Thurs, 8-11 am, Sat, 7-9 pm. Sun, 8-9:15 pm. Eastern.

**WMAC**

Cazenovia, N. Y. 225.4m-1330kc. 500 watts. C. B. Meredith. Announcer, C. R. Jones. Thurs, 12 n. farm program; 8 pm, popular studio. Founded 1922. Eastern.

**WMAF**

South Dartmouth, Mass. 428.3m-700kc. 500 watts. Round Hills Radio Corp. Not operating.

**WMAK**

Buffalo, N. Y. 545.1m-550kc. 750 watts. WMKA Studios, Inc. Announcer, William Fay. Daily ex Sun, 11 am, memo period, 12n, news, 12-15, music. Daily ex Sun, 6-15 pm, 7-12, Sun, 10-25 am, 2-30, 3-5, 4-11. Eastern. Founded Sept. 22, 1928.

**WMAL**

Washington, D. C. 241.8m-1240kc. 500 watts. M. A. Leese Radio Co. Daily 6:30 pm. Eastern.

**WMAN**

Columbus, Ohio. 234.2m-1280kc. 50 watts. First Baptist church. Announcer, John Bohannan. Sun, 10-30-12 n, 7-30-9 pm. Eastern. Founded Sept. 1922.

**WMAQ**

Chicago, Ill. 447.5m-670kc. 1000 watts. The Chicago Daily News. Announcer, Harry Geise. Daily ex Sun, 6-30-11, 12-13-2 pm, 4-7, 8-10, Sun, 10-45-12 n, 7 pm, 8-10. Daily ex Sun, Sat, 12-10, 12-25 pm, farm. Central. Founded April 15, 1927.

**WMAY**

St. Louis, Mo. 234.2m-1280kc. 100 watts. K-Highway Presbyterian church. Slogan, "May Every By-Way Hear Kingshighway." Sun, 11 am, 8 pm. Central.

**WMAZ**

Macon, Ga. 270.1m-1110kc. 500 watts. Mercer University. Announcer, E. K. Cargill. Tues, Wed, Thurs, 8-9:15 pm. Fri, 11-12:15 am. Eastern. Founded 1925.

**WMBA**

Newport, R. I. 204m-1470kc. 100 watts. LeRoy Joseph Beebe.

**WMBB**

Homewood, Ill. 252m-1190kc. 5000 watts. American Bond & Mortgage Co. Trianon. Announcer, Hugh Aspinwall. Slogan, "World's Most Beautiful Ballroom." Daily ex Sun, Mon, 6-10-30 pm, Sun, 3-6 pm, 7-10:30. Central. Founded 1925.

**WMBC**

Detroit, Mich. 243.8m-1230kc. 100 watts. Michigan Broadcasting Co. Announcer, Gordon Higham. Daily ex Sun, 6-10 pm. Eastern. Founded 1925.

**WMBD**

Peoria Heights, Ill. 205.4m-1460kc. 250 watts. Peoria Heights Radio Laboratory. Daily ex Thurs, mid. Sun, service.

**WMBE**

St. Paul, Minn. 208.2m-1440kc. 10 watts. Dr. C. S. Stevens. Mon, Fri, 10-12 n. Wed, 8-10 pm, Sat, 9-11 pm. Central.

**WMBF**

Miami Beach, Fla. 384.4m-780kc. 500 watts. Fleetwood Hotel. Daily, 7-8 pm; 7:30-9. Eastern. Founded 1924.

**WMBG**

Richmond, Va. 220.4m-1360kc. 15 watts. Havens and Martin. Slogan, "The Public Be Pleased." Announcer, Wm. K. Sealey, Jr. Daily ex Sun, 8-3 pm, 6-10 Eastern.

**WMBH**

Joplin, Mo. 204m-1470kc. 100 watts. Edwin Dodge Aber. Announcers, M. E. Jones, E. D. Aber. Slogan, "Where Memories Bring Happiness." Mon, Tues, Wed, Thurs, 12-15-1 pm, 5:30-7:30, 8-30-10:30. Sun, 5-30-7:30, 8:30-10:30. Sun, 10:50-12 n, 6, 7:30. Central.

**WMBI**

Monessen, Pa. 232.4m-1290kc. 50 watts. Star theater. Fri, 9:45-11 pm. Eastern.

**WMBL**

Lakeland, Fla. 228.9m-1310kc. 100 watts. Bedford's Radio studios. Daily ex Sun, 10-30-11:30 pm, 7:30-9, 9-10, 10-11. Sun, 11-12 n, 7:30-8:30. Eastern.

**WMBM**

Memphis, Tenn. 209.7m-1430kc. 10 watts. Seventh Day Adventist Church.

**WMBO**

Auburn, N. Y. 220.4m-1360kc. 100 watts. Radio Service Laboratories.

**WMBQ**

Brooklyn, N. Y. 204m-1470kc. 100 watts. Paul J. Gollhofer.

**WMBR**

Tampa, Fla. Hoboken, N. J. 370.2m-810kc. 500 watts. Hotel McAlpin. Announcer, Snedden Weir. Slogan, "Where the Searchlight Flashes and the White Way Begins." Daily ex Sun, Sat, 10:30 am, 1 pm, 2:45, 5-6-1 am, Sat, 10:30-1 pm, 6-1 am, Sun, 10 am, woman's hour; 11-15, time; 12n, weather, music; 1-30, 2-30-5-30, music; 6-45, markets; 6-12, Sat, 10 am, woman's hour; 11-15, time; 12-14, markets; 1-30-4-30, music; 6-45, markets; 6-12, Sun, 9-30 am, 11-30, 7-15-11, Alternate Sun, 5-30 pm, chain. Eastern. Founded 1925.

**WMES**

Boston, Mass. 211.1m-1420kc. 50 watts. Mass. Educational Society. Mon, Thurs, 8-10:30 pm. Sun, 10:45-12 n, 7:45-9:30. Eastern. Founded Aug. 1, 1927.

**WMPC**

Lapeer, Mich. 234.2m-1280kc. 30 watts. First Methodist Protestant Church. Daily ex Sat, 12-1 pm. Daily ex Sun, 10-30-12 n, 12-1 pm, 4-5-30. Sun, 7-30-10. Central. Founded Dec. 6, 1926.

**WMRJ**

Jamaica, N. Y. 206.8m-1450kc. 10 watts. Peter J. Prinz. Tues, Thurs, 8-11:30 pm. Sat, 12-2:30 pm. Sun, 12-2:30 pm, 9-11:30. Eastern.

**WMSG**

New York, N. Y. 236.1m-1270kc. 500 watts. Madison Square Garden. Announcer, Horace E. Beaver. Mon, Wed, Thurs, 9-12 mid. Tues, Fri, 6-9 pm. Sun, 7-9 pm. Eastern.

**WNAC**

Boston, Mass. 461.3m-650kc. 500 watts. The Shepard Stores. Announcers, Ben Hadfield, E. Lewis Dunham, Joseph Lopez, Jean Sargent. Daily ex Sun, 7-45 am-12 mid. Sun, 10-45 am-5 pm, 7-30-11. Eastern. Founded July 31, 1922.

**WNAD**

Norman, Okla. 239.9m-1250kc. 500 watts. University of Oklahoma. Mon, Wed, Thurs, 7:15-9:45 pm. Tues, Fri, 12-15-1 pm. Sat, 2-5 pm. Central.

**WNAL**

Omaha, Nebr. 258.5m-1160kc. 250 watts. R. J. Rockwell. Announcer, Ronald J. Rockwell. Slogan, "Pioneer Station of Omaha." Fri, Sat, 7-9 pm, 9-11 pm. Central. Founded 1921.

**WNAT**

Philadelphia, Pa. 288.3m-1040kc. 100 watts. Leng Bros. Co. Slogan, "We Never Are Tired." Wed, 7:30 pm. Sat, 8 pm. Eastern. Founded 1921.

**WNAX**

Vancouver, S. D. 277.6m-1080kc. 1000 watts, 6 am-6 pm, 250 watts after 6 pm. Gurney Seed & Nursery Co. Daily and Sun, 11 am-10 pm, Sun, 11-12 n, 2-7 pm. Central. Founded Aug. 22, 1927.

**WNBA**

Forest Park, Ill. 208.2m-1440kc. 200 watts. Michael T. Pafferty. Irregular hours.

**WNBF**

Endicott, N. Y. 206.8m-1450kc. 50 watts. Hewitt-Wood Radio Co. Irregular schedule.

**WNBH**

New Bedford, Mass. 247.8m-1210kc. 250 watts. New Bedford Hotel. Announcer, I. Vermilya. Mon, 6-10:30 pm, Tues, Thurs, 7-8 pm. Wed, 6-10 pm. Fri, 6-10 pm. Sun, 11-12:15 pm, 7:30-9 pm. Eastern. Founded 1923.

**WNBJ**

Knoxville, Tenn. 206.8m-1450kc. 50 watts. Lonsdale Baptist Church. Sun, 9:45 am, 10:45, 5-6 pm, 7-9-10. Central.

**WNBL**

Bloomington, Ill. 199.9m-1500kc. 15 watts. Gray Trimble and Smith Elec. Co. Sun, 2-4 pm. Mon, 8-1 mid. Central.

**WNBO**

Washington, Pa. 211.1m-1420kc. 15 watts. John Brownlee Spriggs. Daily ex Sun, 2-4 pm, 9-11 pm. Sun, 11 am, 7 pm. services. Eastern.

**WNBQ**

Rochester, N. Y. 205.4m-1460kc. 15 watts. Gordon P. Brown.

**WNBR**

Memphis, Tenn. 228.9m-1310kc. 100 watts. Paperstar Radio Shop. Daily ex Sun, 6:30 pm. Sun, 2:30 pm. Central.

**WNBW**

Carbondale, Pa. 199.9m-1500kc. 5 watts. Home Cut Glass and China Co.

**WNBX**

Springfield, Vt. 241.8m-1240kc. 10 watts. WNBX Broadcasters.

**WNBZ**

Saranac Lake, 232.4m-1290kc. 10 watts. WNBZ Broadcasters.

**WNJ**

Newark, N. J. 267.7m-1120kc. 250 watts. John Lubinsky. Announcer, W. A. Bingenheimer. Slogan, "The Voice of Newark." Tues, Wed, Fri, Sat, Sun, 6-6:30 pm, 8:30-12 midnight, dance music. Eastern.

**WNOK**

Knoxville, Tenn. 265.3m-1130kc. 1,000 watts. Peoples Telephone & Telegraph Co. Mon, Wed, 7-10 pm. Fri, 7-11 pm. Tues, 9-9:30 pm. Central.

**WNRC**

Greensboro, N. C. 223.7m-1340kc. 500 watts. Wayne M. Nelson. Mon, Wed, Fri, 12-30-1:30 pm, 6:45-7:30 pm, Thurs, 7-9 pm. Sun, 11-15 am, 8 pm, services. Eastern. Founded Mar. 24, 1926.

**WNYC**

New York, N. Y. 526m-570kc. 500 watts. New York Municipal Radio station. Announcer, Christie R. Bohnsack. Slogan, "Municipal Broadcasting Station of The City of New York." Daily, 7-10 pm.

**WOAI**

Tenn., 205.4m-1460kc. 15 watts. Tiverton Radio Music Shop.

**WOBU**

Charleston, W. Va. 267.7m-1120kc. 50 watts. Main Auto Supply Co. Mon, Wed, Sat, 8 pm. Tues, Fri, 8:30 pm. Thurs, 9 pm. Eastern.

**WOC**

Davenport, Iowa. 374.8m-800kc. 500 watts. The Palmer School of Chiropractic. Slogan, "Where the West Begins and in the State Where the Tall Corn Grows." Daily ex Sun, 7 am. Happy hour: 9:45, markets, 11, 11:15-1 pm, 1:37 pm, time; 2 markets, 3, 4-5 pm. Ann. Jane, 5:45, chimes. Mon, 7 pm, musical: 7:30-9 pm, WEAF: 9:30-10:30 pm. Tues, 7-8 pm, 8-9:30 pm. Thurs, 7-9 pm. Fri, 7-10 pm. Sun, 11-12:30 pm. WEAF: 6:45-9:30 pm. N. B. C.: 9:30, talk; Thurs, 7 pm, 7:30-10, N. B. C. Fri, 7-10 pm. N. B. C. Sat, 7-9 pm. WJZ, Sun, 11 am, 12:15 pm, 1-3:30 pm, 8:15-10:15 pm. N. B. C. Central. Founded May, 1922.

**WOCU**

Jamestown, N. Y. 223.7m-1340kc. 25 watts. A. E. Neroton. Announcer, Bob Page. Tues, Fri, 6:30-7 pm. Sun, 10:30 am, 7-8 pm. Eastern.

**WODA**

Paterson, N. J. 293.9m-1020kc. 1000 watts. O'Dea Temple of Music. Slogan, "A Voice from the Silk City." Daily ex Sun, 9-10 am, 12-2 pm. Mon, 5:30-9 pm. Tues, 4:30-6 pm, 9-11 pm. Wed, 5:30-9 pm. Thurs, 11-12 pm, 4:30-6 pm, 9-12 pm. Fri, 5:30-9 pm. Sat, 1-12 pm, 4:30-6 pm. Sun, 9 am, 7 pm. Founded April 13, 1925. Eastern.

**WODC**

Paterson, N. J. 394.5m-750kc. 500 watts. Calvary Baptists church. Announcer, G. R. Windham. Slogan, "The First Church Owned and Operated by广播 Station in the World." Wed, 7:30 pm. church service. Sun, 11:15 am, 3 pm, 7:30 pm. church service. Founded 1922. Eastern.

**WQAB**

Tampa, Fla. 238m-1260kc. 250 watts. WQAB Inc.

**WRAX**

Philadelphia, Pa. 212.6m-1410kc. 250 watts. Berach Church, Inc. Tues, Thurs, 7:30-9:30 pm. Sun, 11:15-12:15 pm, 4-5, 9-10. Eastern. Founded 1923.

**WRBC**

Valparaiso, Ind. 238m-1260kc. 250 watts. Emmanuel Lutheran church. Announcer, Gerhard Schutte. Slogan, "World Redeemed by Christ." Mon, 7:30 pm. Sun, 7:30 pm, church service. Central. Founded March, 1924.

**WRC**

Washington, D. C. 468.5m-640kc. 500 watts. Radio Corp. of America. Announcer, John B. Daniel. Slogan, "The Voice of the Capitol." Daily ex Sun, 6:45 am-1 pm, WEAF; 1-2, organ; 5-11 pm, Sun, 11 am-9:30 pm. Eastern.

**WRCV**

Norfolk, Va. 209.7m-1430kc. 100 watts. Radio Corporation of Virginia. Slogan, "The Voice of the Business District." Mon, Tues, Thurs, Fri, 7-8 pm. Sun, 10:30-12:15 pm, 7:15-8:45. Eastern.

**WREC**

Memphis, Tenn. 249.9m-1200kc. 100 watts. WREC Inc. Daily ex Sun, 7-8 pm. Sun, 4:5-10 pm. Central. Founded 1924.

**WREN**

Lawrence, Kan. 254.1m-1180kc. 750 watts. Jenny Wren. Daily ex Sun, Mon, 8-10 pm. Mon, 8-9 pm. Sun, 8-9:30, 11 am, 9-10:30 pm. Central.

**WRES**

Quincy, Mass. 217.3m-1380kc. 50 watts. Harry Leonard Sawyer. Tues, Wed, Thurs, Fri, 8-11 pm. Eastern. Founded Nov, 1926.

**WRHF**

Washington, D. C. 322.4m-930kc. 150 watts. American Broadcasting Company. Daily ex Sun, 10-12 n, 6-7. Founded 1924. Eastern.

**WRHM**

Minneapolis, Minn. 260.7m-1150kc. 1000 watts. Rosedale Hospital, Inc. Announcer, Troy S. Miller. Daily ex Sun, 9-10:30 am, 12-1 pm, 5-6 pm, Mon, Wed, Fri, 6-10 pm, Thurs, 10-12 mid, Sat, 6-11 pm, Sun, 9:15 am, 11, 7-45 pm. Central.

**WRK**

Hamilton, Ohio. 205.4m-1460kc. 100 watts. John C. Slade, S. W. Doran. Mon, Wed, Fri, 1-2 pm, 6-45-10. Tues, Thurs, 1-2 pm, 6-45-2 am. Sat, 1-2 pm, 2-30-5, 6-45-2:30 am, 10:30. Eastern. Founded 1919.

**WRM**

Urbana, Ill. 272.6m-1100kc. 500-1000 watts. Univ. of Ill. Announcer, John Bayles. Daily ex Sun, 5-6 pm, 7-8 pm, musical, Sun, 3:45-5 pm. Central.

**WRMU**

New York, N. Y. 204.2m-1490kc. 100 watts. Atlantic Broadcasting Corp.

**WRNY**

Cortezville, N. J. 325.9m-920kc. 500 watts. Experimenter Pub. Co. Daily ex Sun, 11-1 pm, 2:30-4, 7-11 pm, Sun, 11 am, 1-6:30 pm. Eastern. Founded June 12, 1925.

**WRPI**

Terre Haute, Ind. 208.2m-1440kc. 100 watts. Rose Polytechnic Institute Broadcasting Assn.

**WRR**

Dallas, Tex. 461.3m-650kc. 500 watts. City of Dallas. Announcer, John Thorwald. Slogan, "City of Achievements." Daily ex Wed, 11:30-12:30 pm, 6-7, 8-9, 10-11. Sun, 11-12 n, 7:30-9 pm, 9:30-10:30. Central.

**WRSS**

Racine, Wis. 247.8m-1210kc. 50 watts. Racine Broadcasting Corp. Announcer, F. G. Leavenworth. Daily ex Sun, 6-7 pm, news. Mon, Wed, Fri, 12-1 pm, organ; 8-10. Central. Founded Dec, 1, 1926.

**WRST**

Bay Shore, N. Y. 211.1m-1420kc. 150 watts. Radiotel Mfg. Co., Inc. Slogan, "Bay Shore, the Garden Spot of Long Island." Daily ex Sun, 12-1 pm, 4-5, 6-8. Daily ex Sun, Thurs, 12-1 pm, 4-5. Daily ex Sun, Tues, 12-1 pm, 4-5, 8-12. Eastern. Founded 1925.

**WRVA**

Richmond, Va. 254.1m-1180kc. 1000 watts. Larus & Bro. Co., Inc. Slogan, "Carry Me Back to Old Virginia." Announcer, J. Robert Beadle. Daily ex Sat, Sun, 12-1:30 pm, Mon, Wed, Thurs, Fri, 7-12 mid, Sun, 11-12 n, 8-9. Eastern.

**WSAI**

Mason, Ohio. 361.2m-830kc. 5000 watts. United States Playing Card Co. Daily and Sun, 7-12 mid, Fri, 8-9 pm. Eastern.

**WSAJ**

Grove City, Pa. 223.7m-1340kc. 250 watts. Grove City College. William L. Harman, activities. Irregular schedule. Founded April 1920.

**WSAN**

Allentown, Pa. 222.1m-1350kc. 100 watts. Allentown Call Pub. Co. Announcer, Charles Walp. Tues, Thurs, 8:15 pm. Eastern.

**WSAR**

Fall River, Mass. 252m-1190kc. 250 watts. Doughty & Welch Elec. Co., Inc. Announcer, Barton G. Albert. Daily 12-1 pm, 5-8-6-30. Founded Jan, 1923. Eastern.

**WSAX**

Chicago, Ill. 204m-1470kc. 100 watts. Zenith Radio Corp.

**WSAZ**

Huntington, W. Va. 249.9m-1240kc. 100 watts. McKellar Elec. Co. Announcer, F. B. Smith. Daily ex Sun, 12-4 pm, 6-10, Sun, 10-12:30 pm, 3-4, 6-10. Eastern. Founded Feb, 1927.

**WSB**

Atlanta, Ga. 475.9m-630kc. 1000 watts. Atlanta Journal. Announcer, Lambdin Kay. Slogan, "The Voice of the South." Daily ex Sun, 10 am, home-makers half hour; 12-1 pm, music, weather; 1, farm service; 2-30, reports; 8-9, concert; 10-45-12, concert. Mon, 5-30 pm, WJZ, Tues, 7 pm, WEAF. Wed, 6-15 pm, health talk; 7, WIZ, Sat, 6 pm, S. S. lesson. Sun, 9:30 am, 10-54, 3 pm, 6-15. WEAF; 8-15, music. Central.

**WSBC**

Chicago, Ill. 232.4m-1290kc. 500 watts. World Battery Co. Daily ex Sun, Mon, Thurs, 6:30-8 pm. Daily ex Mon, 9-11 am, Sat, 2-4 am. Sun, 5-7 pm. Thurs, 6-7 pm. Central.

**WSBF**

St. Louis, Mo. 258.5m-1160kc. 250 watts. WSBF Broadcasters.

**WSBT**

South Bend, Ind. 309.8m-750kc. 500 watts. South Bend Tribune. Announcer, C. G. Livengood. Daily ex Sun, 6-7 pm, Mon, 9:30-11:30 pm, Thurs, 9-11:30 pm, Fri, 10-12 mid. Founded April, 1922. Central.

**WSDA**

New York, N. Y. 227.1m-1320kc. 250 watts. City Temple. Thurs, 7:45-9:30 pm, Sat, 10:45-1 pm. Sun, 7:30-9:30 pm. Eastern.

**WSEA**

Philadelphia, Pa. 212.6m-1410kc. 250 watts. Berach Church, Inc. Tues, Thurs, 7:30-9:30 pm. Sun, 11:15-12:15 pm, 4-5, 9-10. Eastern. Founded 1923.

**WSIX**

Springfield, Tenn. 249.9m-1200kc. 150 watts. 638 Tire and Vulc. Co. Announcer, George H. Lawrence. Daily ex Sun, 12:30-1:30 pm, 7-8. Sun, 11 am. Central. Founded Jan, 7, 1927.

**WSKC**

Bay City, Mich. 272.6m-1100kc. 250 watts. World's Star Knitting Co. Announcer, S. F. Northcott. Slogan, "Where the Summer Trails Begin." Daily ex Sun, 12-1 pm, Hardy hour of music. Tues, Thurs, Sat, 9-11 pm. Sat, 12-2 am. Sun, 11 am. Eastern. Founded June 15, 1925.

**WSM**

Nashville, Tenn. 336.9m-890kc. 5000 watts. National Life and Accident Insurance Company. Announcer, George Hay. Daily ex Sun, Sat, 11-45 am, 12-30 pm, 1-1:30, 5-30-6. Mon, 6-15-11 pm. Tues, Wed, 7-31 pm, Thurs, 6-30-11 pm, Sat, 6-17 pm. Sun, 4-30-5-30 pm, 6-20-7-15, 8-15-9-15. Founded Oct, 5, 1925. Central.

**WSMB**

New Orleans, La. 96.4m-1010kc. 750 watts. Saenger Theaters, Inc. and The Maison Blanche Co. Daily ex Sun, 12:30-1:30 pm, 6-7 pm. Mon, Wed, Thurs, Fri, 8-30-10-30 pm. Founded April 21, 1925.

**WSMK**

Dayton, Ohio. 296.9m-1010kc. 200 watts. S. M. Krohn, Jr. Slogan, "The Home of Aviation." Daily ex Sun, Thurs, 9-10 am, woman's hour; 12-1 pm, 6-11. Thurs, 9 am, 12 pm, 6, 11-3 am. Sun, 10-30-12 n, 7-9 pm. Central.

**WSOE**

Milwaukee, Wis. 270.1m-1110kc. 250 watts. School of Engineering of Milwaukee. Managed by Wisconsin News. Slogan, "In the Land of the Sky-blue Waters." Daily ex Sun, Sat, 1-30 pm, request number; 2-15 pm, newspaper features; 2-30, orchestra; 5-15, Peter Rabbit; 6-15, organ; 8, dance music; Mon, Fri, 10 pm, Sun, 3-30 pm, Bible class; 7:30, service. Central. Founded Sept, 21, 1927.

**WSRO**

Middletown, Ohio. 236m-1270kc. 100 watts. Middletown Broadcasting Co. Announcer, Harry W. Fahrlander. Slogan, "We Sell Radio Only." Tues, Fri, 10-31-11 pm, 8-10 pm. Sun, 2-4 pm. Central. Founded June 1923.

**WSH**

Boston, Mass. 288.3m-1040kc. 100 watts. Tremont Temple Baptist church. Announcer, Raymond B. Meader. Fri, 7:30-9 pm. Sun, 10 am, 6:30 pm. Eastern. Founded June 8, 1924.

**WSUI**

Iowa City, Iowa. 475.9m-630kc. 500 watts. Univ. of Iowa. Announcer, Carl Menzer. Daily ex Sun, 9 am, 10:30. Daily ex Sat, Sun, 12:25 pm, 5 pm, 6. Mon, 7 pm, 9, 11. Wed, 7 pm. Sun, 11:15 pm, 4. Sat, 7:30 pm, Sun, 9 pm. Founded Feb, 12, 1924. Central.

**WSUN**

St. Petersburg, Fla. 516.9m-580kc. 750 watts. Chamber of Commerce. Announcer, George Schlagle. Daily ex Sun, 7-12 mid. Eastern. Founded Nov, 1, 1927.

**WSVS**

Buffalo, N. Y. 204m-1470kc. 50 watts. Seneca Vocational School, David Warnhoff, announcer. Slogan, "Watch Seneca Vocational School." Wed, Fri, 8-9:30 pm. Eastern. Founded Nov, 9, 1925.

**WSYR**

Syracuse, N. Y. 293.9m-1020kc. 500 watts. Clive B. Meredith. Slogan, "Voice of Central New York." Daily ex Sun, Thurs, 6:20-10:30 pm. Sun, 6:20-9:15 pm. Eastern. Founded 1922.

**WTAD**

Quincy, Ill. 236.1m-1270kc. 250 watts. 500 watts 6 am-7 pm. Illinois Stock Medicine Broadcasting Corporation. Slogan, "The Voice of Agriculture." Daily ex Sun, 11:30-12:30 pm. Central. Founded Dec, 29, 1926.

**WTAG**

Worcester, Mass. 516.9m-580kc. 250 watts. Worcester Telegram Gazette. Announcer, Chester Gaylord. Slogan, "The Voice from the Heart of the Commonwealth." Daily ex Sun, Sat, 10:30 am, 12:30-12:35, 1 pm, 7, 7:30, 8, 8:30, 9, 10, 11, 12 pm, 1 pm, Sun, 3, 4, 5:30, 7:20-9:16 pm. Eastern. Founded May 12, 1924.

**WTAL**

Toledo, Ohio. 239.9m-1250kc. 250 watts. The Toledo Broadcasting Co. Announcer, Karl Beinke. Slogan, "The Gateway to the Sea." Daily, 8 pm. Sat, 9 pm, Sun, 10:45 pm. Eastern.

**WTAM**

Cleveland, Ohio. 399.8m-750kc. 3500 watts. 5000 watts 6 am-6 pm. Willard Storage Battery Co. Announcer, R. B. Humphrey. Slogan, "The Voice From the Storage Battery." Daily ex Sun, 6-12 mid, Sun, 11 am, 6, 7, 8, 9, 10 pm. Founded Sept, 26, 1923. Eastern.

**WTAQ**

Eau Claire, Wis. 254.1m-1180kc. 500 watts. Gillette Rubber Co. Announcer, C. S. Van Gordon. Slogan, "The Voice of the Wilderness." Daily ex Sun, 12:15 pm, weather, news, markets; 6:30-7, 7-30, 10, Tues, 12, 1-6 pm, 9. Wed, 12:15 pm, 6-6-30. Thurs, 12:15 pm, 8, 9, 10. Fri, 12, 11, 6, 7, Sat, 12:15 pm, Sun, 11 am. Central. Founded Oct, 12, 1922.

**WTAR**

WSUF Norfolk, Va. 236.1m-1270kc. 500 watts. Reliance Electric Co. Announcer, J. K. Hohmann. Slogan, "Down in Old Virginia." Daily ex Sun, 6:30 pm, weather, markets, news. Tues, 8-9 pm, music. Eastern.

**WTAS**

Chicago, Ill. 275.1m-1090kc. 3500 watts. Illinois Broadcasting Corp.

**WTAW**

College Station, Tex. 483.6m-620kc. 500 watts. Agricultural and Mechanical College of Texas. Daily ex Sun, Sat, 12:10 pm. Wed, Fri, 7 pm. Founded 1922. Central.

**WTAX**

Streator, Ill. 247.8m-1210kc. 50 watts. Williams Hardware Co. Radio Division. Announcer, N. B. Williams. Slogan, "Tappa Kegga Nails." Mon, 8-10:30 pm. Thurs, 9-11 pm. Central. Founded 1922.

**WTAZ**

Richmond, Va. 220.4m-1360kc. 15 watts. W. Reynolds, Jr., and T. J. McQuire.

**WTFF**

Washington, D. C. 202.6m-1480kc. 10,000 watts. Independent Pub. Co.

**WTFI**

Toccoa, Ga. 209.7m-1430kc. 250 watts. Toccoa Institute. Announcer, Kelly Barnes. Tues, Thurs, 7-8 pm, Sun, 9-10 pm. Eastern. Founded Oct, 4, 1927.

**WTSA**

New York, N. Y. 227.1m-1320kc. 250 watts. City Temple. Thurs, 7:45-9:30 pm, Sat, 10:45-1 pm. Sun, 7:30-9:30 pm. Eastern.

**WTIC**

Hartford, Conn. 535.4m-560kc. 500 watts. The Travelers Insurance Company. Slogan, "The Insurance City." Daily, 6:30-11 pm. Sun, 4:30-7:30 pm. Founded Feb, 10, 1924. Eastern.

**WTMJ**

Milwaukee, Wis. 293.9m-1020kc. 1000 watts. Milwaukee Journal. Announcers, Fred Jeske, Larry Teich. Slogan, "Voice of Wisconsin, Land of Lakes." Mon, Tues, Wed, Thurs, Fri, 10-2 pm, 3-11. Sun, 11-10:45 pm. Central.

**WTRL**

Midland Park, N. J. 206.8m-1450kc. 15 watts. Technical Radio Laboratory. Tues, 7-9 pm, Fri, 7-8 pm. Sun, 2-4 pm. Eastern.

**WWAE**

Chicago, Ill. 227.1m-1320kc. 500 watts. Dr. George F. Courier. Daily ex Sun, Mon, 7-9 pm. Central.

**WWJ**

Detroit, Mich. 352.7m-280kc. 1000 watts. The Detroit News

# An Evening at Home With the Listener

IN CENTRAL TIME

IN EASTERN TIME

Call	Met.	Kc.	Watts	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Call	Location	Met.	Kc.	Watts	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
CFCA	356.9	840	500	Silent	7:00-7:15	6:15-8:15	Silent	7:00-11:45	6:25-9:30	Silent	CFCA	Toronto .	356.9	840	500	Silent	8:00-10:15	7:15-9:15	Silent	8:00-12:45	7:25-10:30	Silent
CJRM	296.9	1010	730	11:30-12:30	7:30-11:00	7:30-10:00	Silent	7:30-10:00	Silent	7:30-10:00	CJRM	Moosejaw .	296.9	1010	50	12:30-1:30	8:30-11:00	8:30-11:00	Silent	8:30-11:00	8:30-11:00	Silent
CKAC	410.7	730	7500	7:15-12:00	2:45-5:45	Silent	7:15-11:30	Silent	8:30-9:30	Silent	CKAC	Montreal .	410.7	730	7500	8:15-1:00	3:45-6:45	Silent	8:15-12:30	9:30-10:30	Silent	
CKCL	356.9	840	5000	6:00-7:00	2:00-3:00	Silent	5:00-1:00	Silent	Silent	CKCL	Toronto .	356.9	840	5000	7:00-8:00	3:00-4:00	Silent	6:00-12:00	9:00-10:30	Silent		
CKNC	356.9	840	500	Silent	8:00-9:30	Silent	8:00-9:30	Silent	8:00-9:30	CKNC	Toronto .	356.9	840	500	Silent	9:00-10:30	Silent	9:00-1:00	8:30-10:00	Silent		
CKY	384.4	780	500	7:30-10:30	6:00-9:00	7:30-11:00	Silent	8:00-10:00	7:30-9:00	Silent	CKY	Winnipeg .	384.4	780	500	8:30-11:30	7:00-10:00	8:30-12:00	Silent	9:00-11:00	9:00-11:00	Silent
CNRO	434.5	690	500	Silent	6:00-10:00	Silent	6:00-11:00	Silent	6:00-11:00	CNRO	Ottawa .	434.5	690	500	Silent	7:00-11:00	Silent	7:00-12:00	10:30-12:30	Silent		
CYH	311	964	250	Silent	9:30-11:00	Silent	9:30-11:30	Silent	9:30-10:30	CYH	Monterey .	311	964	250	Silent	10:30-12:00	Silent	10:30-11:30	10:00-11:00	Silent		
CYJ	400	750	1000	9:00-10:00	9:00-10:00	Silent	9:00-10:00	9:00-10:00	9:00-10:00	CYJ	Mexico City .	400	750	1000	10:00-11:00	Silent	10:00-11:00	10:00-11:00	10:00-11:00	10:00-11:00		
KDKA	315.6	950	50000	6:00-9:00	1:00-10:15	5:00-9:00	5:00-9:00	5:00-9:00	5:00-9:00	KDKA	Pittsburgh .	315.6	950	50000	7:00-10:00	2:00-11:15	6:00-10:00	6:00-10:00	6:00-10:00	6:00-12:30		
KFAB	319	940	2000	5:30-10:00	9:00-10:00	5:30-10:15	Silent	8:30-10:00	Silent	8:30-10:00	KFAB	Lincoln .	319	940	2000	6:30-11:00	10:00-11:00	6:30-11:15	Silent	6:30-11:30	6:30-12:00	
KFDM	483.6	620	500	Silent	8:00-9:00	Silent	8:00-9:00	7:30-8:30	7:30-8:30	KFDM	Beaumont .	483.6	620	500	Silent	9:00-10:00	Silent	9:00-11:00	9:30-11:30			
KFH	245.8	1220	500	7:30-8:30	7:00-8:30	7:30-8:30	Silent	7:30-8:30	7:30-8:30	KFH	Wichita .	245.8	1220	500	8:30-9:30	8:00-9:30	8:30-9:30	Silent	8:30-9:30	8:30-9:30		
KFI	465.5	640	5000	8:15-2:00	8:30-1:00	8:15-1:00	Silent	8:15-1:00	8:15-1:00	KFI	Los Angeles .	465.5	640	5000	9:15-2:00	9:15-2:00	9:15-2:00	Silent	9:15-2:00	9:15-2:00		
KFJF	216.2	1100	500	7:15-2:00	1:30-9:00	7:15-8:30	Silent	7:15-8:30	7:15-8:30	KFJF	Shreveport .	216.2	1100	500	8:15-3:00	8:15-3:00	8:15-3:00	Silent	8:15-3:00	8:15-3:00		
KFNF	461.3	650	2000	5:00-7:00	8:30-1:00	5:00-7:00	Silent	5:00-7:00	5:00-7:00	KFNF	St. Louis .	461.3	650	2000	6:00-8:00	6:00-8:00	6:00-8:00	Silent	6:00-8:00	6:00-8:00		
KFOA	447.3	670	1000	8:00-12:00	8:30-11:00	8:00-12:00	Silent	8:00-12:00	8:00-12:00	KFOA	Long Beach .	447.3	670	1000	9:00-3:00	9:00-3:00	9:00-3:00	Silent	9:00-3:00	9:00-4:00		
KFON	241.8	1240	500	8:00-2:00	8:00-2:00	8:00-2:00	Silent	8:00-2:00	8:00-2:00	KFON	San Fran. .	241.8	1240	500	8:30-3:00	7:30-3:00	7:30-3:00	Silent	7:30-3:00	7:30-3:00		
KFRC	454	660	1000	7:30-2:00	6:30-12:30	6:30-2:00	Silent	6:30-2:00	6:30-2:00	KFRC	Columbia .	454	660	1000	7:15-8:15	Silent	7:15-8:15	7:15-1:00	7:15-8:15			
KFRU	249.5	1200	500	Silent	6:15-7:15	6:15-7:15	Silent	6:15-12:00	6:15-12:00	KFRU	San Diego .	249.5	1200	500	7:00-10:00	7:00-10:00	7:00-10:00	Silent	7:00-10:00	7:00-10:00		
KFSF	440.9	650	500	6:00-12:00	2:00-9:00	6:00-9:00	Silent	6:00-9:00	6:00-9:00	KFSF	Seattle .	440.9	650	500	7:00-1:00	3:00-4:00	9:00-3:00	Silent	9:00-3:00	9:00-3:00		
KFUO	545.1	550	500	7:15-8:15	9:00-10:15	8:00-9:00	Silent	8:00-9:00	8:00-9:00	KFUO	St. Louis .	545.1	550	500	8:15-9:15	10:15-11:15	9:00-10:00	Silent	8:15-9:15	9:00-10:00		
KFWB	361.2	830	500	8:00-2:00	8:00-1:00	8:00-1:00	Silent	8:00-1:00	8:00-1:00	KFWB	Hollywood .	361.2	830	500	9:00-3:00	11:30-2:00	9:00-3:00	Silent	9:00-3:00	9:00-3:00		
KFWI	246.1	1120	500	8:00-2:00	9:00-11:30	8:00-11:30	Silent	8:00-11:30	8:00-11:30	KFWI	San Fran. .	246.1	1120	500	9:00-3:00	10:50-1:00	8:00-2:00	Silent	8:00-2:00	8:00-2:00		
KGA	266.7	1100	500	Silent	9:50-11:30	8:00-11:00	8:00-11:00	Silent	8:00-11:00	KGA	Spokane .	266.7	1100	500	9:00-12:00	9:00-12:00	9:00-12:00	Silent	9:00-12:00	9:00-12:00		
KGO	248.4	780	5000	10:00-2:00	8:30-11:00	8:00-11:20	Silent	8:00-11:20	8:00-11:20	KGO	Oakland .	248.4	780	5000	11:00-3:00	9:30-12:20	9:00-2:00	Silent	9:00-2:00	9:00-2:00		
KHW	416.5	710	500	8:00-2:00	9:30-12:00	8:00-12:00	Silent	8:00-12:00	8:00-12:00	KHW	Portland .	416.5	710	500	9:00-3:00	11:00-2:00	11:00-2:00	Silent	9:00-3:00	9:00-3:00		
KHJ	416.6	740	500	8:30-12:00	9:00-12:00	10:00-1:00	Silent	9:00-12:00	10:00-1:00	KHJ	Los Angeles .	416.6	740	500	11:00-1:00	11:00-2:00	11:00-2:00	Silent	11:00-2:00	11:00-2:00		
KIAF	421	709	500	Silent	9:00-10:00	Silent	9:00-10:00	Silent	9:00-10:00	KIAF	Sitka .	421	709	500	3:00-4:00	8:00-9:00	Silent	8:00-9:00	Silent	8:00-9:00		
KJAR	248.6	860	2500	8:00-2:00	9:00-12:45	8:00-2:00	Silent	8:00-2:00	8:00-2:00	KJAR	Seattle .	248.6	860	2500	9:00-3:00	10:45-1:45	9:00-3:00	Silent	9:00-3:00	9:00-3:00		
KLDS	270.1	1110	1500	Silent	9:15-10:15	8:00-9:00	Silent	8:30-12:00	8:00-9:00	KLDS	Independ. .	270.1	1110	1500	Silent	10:15-11:15	9:00-19:00	Silent	9:00-11:30	9:00-11:30		
KLX	508.2	590	500	Silent	9:00-10:30	9:00-10:30	Silent	9:00-10:30	9:00-10:30	KLX	Oakland .	508.2	590	500	9:15-1:00	10:00-11:30	10:00-11:30	Silent	10:00-11:30	10:00-11:30		
KMA	394.5	760	1000	9:00-10:30	8:00-9:00	8:45-9:45	Silent	8:00-9:00	8:00-9:00	KMA	Shenandoah .	394.5	760	1000	9:00-10:30	9:45-10:45	9:00-10:10	Silent	9:00-10:00	9:00-10:00		
KMMJ	285.5	1050	500	8:00-9:00	8:00-9:00	8:00-9:00	Silent	8:00-9:00	8:00-9:00	KMMJ	Clay Center .	285.5	1050	500	9:00-10:00	9:45-10:45	9:00-10:10	Silent	9:00-10:00	9:00-10:00		
KMOK	299.8	1000	5000	6:00-1:00	6:00-1:00	6:00-1:00	Silent	6:00-1:00	6:00-1:00	KMOK	Shreveport .	299.8	1000	5000	7:00-2:00	7:00-12:00	7:00-2:00	Silent	7:00-2:00	7:00-2:00		
KNX	336.9	890	500	9:00-2:00	8:15-9:45	8:15-9:45	Silent	8:15-9:45	8:15-9:45	KNX	Hollywood .	336.9	890	500	10:00-3:00	9:15-1:00	9:00-12:00	Silent	9:00-12:00	9:00-12:00		
KOA	325.9	920	5000	Silent	11:00-12:00	6:00-12:00	6:00-12:00	Silent	6:00-12:00	KOA	Denver .	325.9	920	5000	8:30-12:00	8:30-12:00	8:30-12:00	Silent	8:30-12:00	8:30-12:00		
KOIL	319	940	2000	9:15-10:00	8:00-12:00	8:00-12:00	Silent	8:00-12:00	8:00-12:00	KOIL	Council Bluffs .	319	940	2000	10:15-11:00	9:00-11:00	9:00-12:30	Silent	9:00-12:30	9:00-12:30		
KOIN	319	940	1000	8:00-2:30	9:00-11:00	8:00-2:30	Silent	8:00-2:30	8:00-2:30	KOIN	Portland .	319	940	1000	9:00-3:00	10:00-1:00	9:00-3:00	Silent	9:00-3:00	9:00-3:00		
KOMO	305.9	980	1000	8:00-2:30	9:00-11:00	8:00-11:00	Silent	8:00-11:00	8:00-11:00	KOMO	Seattle .	305.9	980	1000	9:00-3:00	10:00-1:00	9:00-3:00	Silent	9:00-3:00	9:00-3:00		

# STATE AND CITY INDEX



# Official Wave Lengths Table

Wave length	Frequency (kilocycles)	Power (watts)	Call signal	Location	Wave length	Frequency (kilocycles)	Power (watts)	Call signal	Location	Wave length	Frequency (kilocycles)	Power (watts)	Call signal	Location	Wave length	Frequency (kilocycles)	Power (watts)	Call signal	Location	
434.5	630	500	CFAC	Calgary, Can.	454.3	660	1,000	KFRC S. Fran., Cal.	483.6	620	500	KFBU Laramie, Wyo.	508.2	590	500	KLX Oakland, Cal.	526	570	2,500	KFKX Chicago, Ill.
1,800		CFCN	Calgary, Can.	30,000	WJZ Bound Br'k, N.J.	250		KUSD Beaumont, Tex.	500		500	KMTR Los Angeles, Cal.	1,000		500	WEEL Boston, Mass.	2,500		KYW Chicago, Ill.	
250		CJCC	Calgary, Can.	461.3	650	2,000	KFNF Sherman's, Ia.	500		500	KUSM Vermillion, S.D.	516.9	580	250	WOW Omaha, Neb.	500		500	WNYC New York, N. Y.	
100		CKCO	Ottawa, Can.	500	KRLD Dallas, Tex.	500		WCFL Chicago, Ill.	1,000		1,000	WEMC B'nt'n S., Mich.	500		100	CHCY Edm't'n, Can.	535.4	560	100	KFDK Sacramento, Cal.
500		CNRC	Calgary, Can.	500	KUOM Missoula, Mont.	500		WLTS Chicago, Ill.	500		500	CHMA Edm't'n, Can.	500		500	WCAC Stamford, Conn.	5,000		WHO Des Moines, Ia.	
500		CNRC	Ottawa, Can.	500	WBIS Boston, Mass.	500		WTAW Col. Sta., Tex.	500		500	CKUA Edm't'n, Can.	500		500	WTIC Hartford, Conn.	500		WTIC Hartford, Conn.	
1,000		NAA	Radio, Va.	500	WCAE Pittsburgh, Pa.	500		WRR Dallas, Tex.	500		500	CNRE Edm't'n, Can.	500		500	KFDY Br'k's, S. D.	500		KFUO St. Louis, Mo.	
440.5	680	500	KFSD	S. Diego, Cal.	465.5	640	5,000	KFI Los Angeles, Cal.	491.5	610	1,000	KGK Portland, Ore.	500		500	WMC Memphis, Tenn.	545.1	550	500	WDFY Fargo, N. D.
500		WAAW	Omaha, Neb.	500	WRC Washington, D.C.	500		WEAF N. Y., N. Y.	50,000		50,000	WSUN St. Petersburg, Fla.	750		500	WFAA Dallas, Tex.	750		500	WMAK Lockport, N.Y.
50		WIBG	Elk's Pk., Pa.	500	WJR-WCX Pontiac, Mich.	500		WBAP Ft. Worth, Tex.	500		500	WVVA White Sulphur, W. Va.	250		500	WPTF Raleigh, N. C.	500		500	WPTF Raleigh, N. C.
5,000				500	WQJ Chicago, Ill.	500		WOAI San Antonio, Tex.	5,000		5,000	WWVA Wheeling, W. Va.	250		500	WPTF Raleigh, N. C.	500		500	WPTF Raleigh, N. C.

## CLASSIFIED ADVERTISEMENTS

HOW about that new set you want to buy? What are you going to do with the old one? A Radio Digest classified advertisement will sell it for you.

Rates are twenty cents a word for each insertion. Five per cent discount for four insertions, 10 per cent discount for six insertions, 15 per cent discount for twelve insertions. Name and address are counted. Two initials count one word. Cash must accompany order. Minimum of ten words. Objectionable and misleading advertisements not accepted.

### Employment

#### Agents

WE PAY \$48 A WEEK, furnish auto and expenses to introduce our Soap and Washing Powder. BUSS-BEACH COMPANY, Dept. A-186, Chippewa Falls, Wis.

#### Instructions

DO YOU DRIVE A CAR? U. S. Government Chauffeur-Carrier jobs will pay you \$141 to \$175 a month. "How to Qualify," mailed free. Write, Instruction Bureau, 206, St. Louis, Mo.

Earn \$25 weekly spare time, writing for newspapers and magazines. Experience unnecessary. Copyright book, "How to write for Pay." Free. Press Reporting Institute, 1269 St. Louis, Missouri.

Men qualify for forest ranger position; start \$125 month; cabin and vacation; patrol the forests; protect the game. Write Mokane Institute, M-50, Denver, Colorado.

#### Male Help

MEN—South American work. Oil, fruit, rubber companies. Expenses paid. South American Service Bureau, 14,600 Alma, Detroit, Michigan.

Men to do radio experimenting for us in spare time. Write Experimental Dept., Lambert Mfg. Co., Wichita, Kans.

#### Maps

New Radio Maps. We are now able to supply our readers with new radio maps, showing location of stations, list of all stations by call letters. Come folded in cover, but may be used for pasting on cardboard. Size 28x34". Send 25 cents stamp or coin to Shopping Service, Radio Digest, 510 N. Dearborn St., Chicago, Ill.

#### Miscellaneous

The new and improved Proof of Reception Cards are the most practical and convenient proof of reception of those distant stations. Contains spaces for complete reception record, dial settings, call letters, stamps and signature of announcer. Handy size, 3x5 inches. 150 for \$1 or send 25 cents (stamps or coin) for sample package. Shopping Service, Radio Digest, 510 N. Dearborn St., Chicago, Ill.

Radio Liars! You know one. Send dime and stamp for sure cure. Laugh! Loads of fun. Sterling Sales, Cedar Rapids, Iowa.

#### Motorcycles

USED MOTORCYCLES. All models. Easy payments. Free catalog. Western Motorcycle Co., 901 E. 15th, Kansas City, Mo.

#### Musical Instruments

Learn to play! Famous "Likenu" rebuilt instruments. Saxophones, trumpets, trombones, clarinets, sousaphones, etc. All leading makes. Lowest prices. Beautiful folder, bargain list, free. Waltersdorf, Instrument Rebuilders, Creston, Iowa.

If you want to buy radio sets, parts, logs, stamps or books, you will find them advertised in the classified columns—where buyers and sellers meet.

## RAISE BELGIAN HARES

New Zealand Rabbits—Chinchillas—Flemish Giants  
MAKE BIG MONEY—We Supply Stock  
and pay you following prices for all you raise:  
Belgian Hares \$1 each; New Zealand \$1.50 each;  
Flemish Giant \$1.50 each; Flemish Giants \$0.50 each.  
22-page illustrated book, catalog, and contract,  
also copy of Fur Farming magazine, tell how to  
raise skunk, mink, fox, etc., for big profits, all for 10c. Address  
OUTDOOR ENTERPRISE CO., Box 57, Holmes Park, Missouri

## Patent Attorneys

PATENTS. Booklet free. Highest references. Best results. WATSON E. COLEMAN, Patent Lawyer, 724 Ninth St., N. W., Washington, D. C.

Inventors who derive largest profits know we need certain simple but vital facts before applying for patents. Our book Patent-Sense gives those facts; free. Lacey & Lacey, 721 F Street, Washington, D. C. Established 1869.

PATENTS—Write for Instructions. Carl Miller, Registered Patent Attorney (former Patent Office Examiner), 211-R McGill Building, Washington, D. C.

## Patents

INVENTIONS COMMERCIALIZED. Patented or unpatented. Write Adam Fisher Manufacturing Company, 555 Enright, St. Louis, Missouri.

## Radio

### DIRECT FACTORY SALE

Wholesale prices. Tremendous savings. Selling direct to you. Here are some of our many items: 30 Henry Choke, 100 M. A., \$2.19; 10 Henry Choke, 400 M. A., \$5.48. Power Transformers for all kinds of Eliminators and for all types of A. C. Tubes, at Special Low Prices. EVERY ITEM FULLY GUARANTEED. Promptly shipped, upon receipt of order. Send for free Illustrated catalog today. Todd Electric Co., Inc. (Manufacturers), 36 West 20th Street, Dept. C, New York City.

EDISON "A" BATTERIES—3 cell, 20 ampere hour, in neat metal cases. Price \$3.50 each, ten or more \$3.00 each. Cash with order. Department B, 25 East South Street, Indianapolis, Indiana.

Change your phonograph into a loud speaker with the Fultone Unit for only \$2 C. O. D., or postpaid if cash accompanies order. Bronstein's Pharmacy, 4600 Lincoln Ave., Chicago.

Slip a "No Hum" over your detector tube. Stops that disagreeable hum. Price 50¢. We pay Parcel Post charges. Samuels Radio Parts, 622 Middle Ave., Elyria, Ohio.

Attention, Radio Buyers. We are closing out our radio stock. Highest cash offer takes it. No correspondence. Stock consists of all sizes of variable condensers, fixed condensers, rheostats, potentiometers, loud speakers, etc. Bronstein's Pharmacy, 4600 Lincoln Ave., Chicago.

**\$75 to \$125 Weekly**  
**Charging Batteries Starts You**

Let me show you how to make big money right from the start. I've prepared a FREE book explaining all details. First week's profit pays for all equipment. You can get all the battery charging business in your community with my Service Station Charger—it's years ahead of ordinary chargers—handles 50% to 70% more batteries. I explain everything—start you in a business of your own and put you on the way to big money. Write for FREE BOOK.

C. F. HOLMES, Chief Engineer, Dept. R.D.  
Independent Electric Works  
5116 Ravenswood Ave., Chicago, Ill.

**FREE BOOK Just Out**

**Big Profits**

## Stop Using a Truss

### Free-Trial Plapao—Free

STUART'S ADHESIVE PLAPAO-PADS are surprisingly different from the truss—being mechanico-chemical applicators—made self-adhesive purposely to keep the muscle-tonic "PLAPAO" applied continuously to the affected parts, and to minimize painful friction and dangerous slipping. No straps, buckles or spring attached.

Awarded Gold Medal, Sohier's Velvet Easy-to-apply—Inexpensive. For almost a quarter of a century thousands report success after delay from work. Freezes of the most natural, so no subsequent use for a truss. Awarded Gold Medal and Grand Prix. Trial of "PLAPAO" will be sent to you upon request absolutely. Write name on coupon and send TODAY.

Plapao Co., 176 Stuart Bldg., St. Louis, Mo.

**FREE**

## Radio

We have an oversupply of the famous Fultone loud speakers which we are disposing of at only \$4.95 C. O. D., or postpaid if cash accompanies the order. Bronstein's Pharmacy, 4600 Lincoln Ave., Chicago.

High grade Radio parts for sale. Write Fry, Box 187, Earlham, Iowa.

### Wanted to Buy

Crosley pups—Crosley No. 51 Radiolas Model III. Advise how many you have and what price. Lambert Mfg. Co., Wichita, Kans.

## Radio Books

Press and public concede it to be the best ever produced. "Radio Theory and Operating" by Mary Texanna Loomis, member Institute of Radio Engineers, Lecturer on Radio, Loomis Radio College, 888 pages, 700 illustrations. Used in all Government and private radio schools and many universities and technical high schools. Comprehensive, up to date, the standard on radio, third edition, revised. Price \$3.50 postage paid. At book dealers or order direct from Loomis Publishing Company, Dept. K, Washington, D. C.

## Radio Log

New 1928 RADIO ATLAS and STATION LOG ready. 32 pages. Lists of nearly 800 stations by call letters and wave lengths with ample logging space. Stations listed also by states, cities and provinces. Four double page maps—special distance finding map; Radio map of the U. S.; Radio map of Canada; Radio map of the world. Maps and data of American Relay League, Federal Radio Commission and Radio zones. Wave length conversion table for kilocycles and meters; comparative time chart in principal cities; international call assignments. Send 35 cents (stamps or coin) to Shopping Service, Radio Digest, 510 N. Dearborn Street, Chicago, Ill.

Get the classified ad habit. Become a continual user of the classified columns.

## New Principle Vertical Aerial

Novel in form, light in weight, great volume, sharpest possible tuning, unusual clearness, non-directional. Shipped entirely assembled, ready to unroll and attach. It is the best aerial yet invented for general reception. Price low. Send for treatise on aerials.

### DINSMORE ALTER

Lawrence • • • Kansas

America has seven broadcasting stations to every one found in entire Europe.

## DOUBLE DISTANCE DOUBLE VOLUME NEW TUBE

We guarantee this tube to double your range and distance or your money refunded. This tube has proven to be 6 times as sensitive as an ordinary 201A tube. The Prexto tube is setting records for distant reception. Increases selectivity 50%. Tested by Radio World, Radio Digest and other leading laboratories. Insert tube in detector socket, and set is ready for operation. One year of use guaranteed. Try at our risk. 50,000 users today. You to be the judge. Money refunded if not satisfied. The latest in tubes. Order Today. Price, \$3.00 Postpaid.

Variety Statements of Users.  
"You are right, the Prexto tube does bring the stations closer. I am particularly pleased. Would like to have your tube." George A. Scott, Dealer, Pittsburgh.  
"I use about half as much power with the Prexto tube as with an ordinary 201A tube. Get distant stations from everywhere, even through state or national. Would not take \$10.00 for Prexto tube. If could not get Prexto tube, would not buy another tube." D. G. Fielder, Asheville, N. C.  
"I have added station on my log 1500 miles away since using your tube." J. P. Henderson, Detroit.

### PREXTO MFG. & SALES CO.

Dept. 2—Beaumont, Texas

**'B' BATTERY ELIMINATOR Only \$795**

**MONEY-BACK GUARANTEE**

No more worry with "B" Batteries! Hook up a Roll-O "B" Battery Eliminator and forget battery troubles forever. This wonderful new invention means better reception, sharper tuning. Gives you more real pleasure from your set.

Completely Equipped—No "Extras" to Buy. Operates perfectly on direct or alternating current, giving up to 90 volts current, and using the full wave of the power supply. Simple directions enclosed—anyone can plug it in to any kind of set up to six tubes. Constant voltage gives set more power. Costs no more than good "B" Batteries. Solidly built in beautifully finished metal case with genuine Bakelite top.

**SEND YOUR ORDER NOW**

Don't blame your set because run down "B" batteries won't let it work right. Order your Eliminator NOW. Write name and address on a piece of paper, pin a dollar bill to it, and mail it TODAY. Pay postman balance (\$8.95 plus a few cents postage) when he delivers your Eliminator. Use it ten days. If not more than satisfied, return it and get your money back.

**THE ROLL-O RADIO CO.**  
Dept. 9-200, 3d & Sycamore, Cincinnati, O.

**TOBE**  
RADIO INTERFERENCE FILTERS  
Positively  
Reduce Radio Interference from Household Motors, Etc. Write for Booklet.

**TOBE DEUTSCHMANN CO.**  
Cambridge, Mass.

## A HOMEY HOTEL IN THE HEART OF NEW YORK

## THE New Flanders

47th to 48th STREET

EAST OF BROADWAY

One of the finest Hotels in TIMES SQUARE

Single Rooms with Running Water, \$2.00

Double Rooms with Running Water, \$3.00

Single Rooms with Bath . . . . . \$2.50

Double Rooms with Bath . . . . . \$3.50

Special Weekly Rates

F. W. BIZEL, Resident Manager



SCOTT TRANSFORMER CO.  
7620 EASTLAKE TERRACE  
CHICAGO

CABLES  
SCOTT

CLOVERLEAF MFG. CO.  
2714 S. CANAL ST.  
CHICAGO, ILL.

PHONE  
ROGERS PARK 8242

Circuit Diagram  
of Scott World's Record  
Super 10  
Sent Upon Request

Gentlemen:  
I have found that Subantenna gives greater  
distance consistently, than any other form  
of pick-up system.  
I also find reception is nearly always per-  
fectly clear when using a Subantenna, par-  
ticularly on days and evenings when static  
conditions are impossible to combat with a  
loop or overhead wire.  
We use a Subantenna on our laboratory set  
in which all Selectone Long Wave transformers  
are tested, and I have chosen Subantenna for  
my own personal set at home.  
Very truly yours,  
SCOTT TRANSFORMER CO.

## By Test

The fact that Mr. E. H. Scott, whose fondness for far distant reception led him and his World's Record Super 10 into the spotlight of worldwide fame, endorses and uses a Subantenna in his laboratory work and at home, is conclusive proof of the merit of this device.

# SUBANTENNA

**proved best for DX  
by designer of the  
9400 MILE  
SCOTT WORLD'S RECORD Super 10**

Read the letter reproduced above. It contains the official answer to the question foremost in the mind of the inveterate DX Listener. "DOES Subantenna increase distance?" E. H. Scott, the designer of the WORLD'S RECORD SUPER 10—the receiver holding more distance records than any other, says Subantenna DOES. He says it not only increases distance but that it gives absolute clarity on far-away stations when a loop or up-in-the-air aerial brings mostly static and noise. Thousands of fans, hundreds of whom have so written, confirm Mr. Scott's finding. For instance, J. White of Brooklyn, N. Y., picked up Sidney, Australia—10,144 miles away with a Subantenna. Reception was clear, but the instant he switched to a 200-foot up-in-the-air aerial, the reception became a jumble. From all parts of the world come letters describing truly amazing distance tests in which Subantenna asserts its superiority.

### Listen in on Static-Free Ground Waves Enjoy Louder, Clearer, Better "Distance"

The picture at the right explains why Subantenna brings in far distant stations when other types of "pick-up" fail. Subantenna, as the picture shows, intercepts only the ground component of the wave. This wave is always practically pure and static free. Hence, the radio signal dominates and comes in clearly regardless of the condition in the air. Result—loud, clear DX, irrespective of the weather or the season.

### Authorities and Thousands of Users Prove Amazing Merit of SUBANTENNA

#### AUSTRALIA

John White of Brooklyn, New York, has verifications of repeatedly heard reception from station 2FC Sydney, Australia, and 3AR, Melbourne, Australia, which reception was made possible only by a SUBANTENNA.

#### CUBA and SOUTH AMERICA

"To show you that I received a program from Station PWX in Havana, Cuba, I enclose herewith a verification card from that station. On January 28th, I received a program on my set broadcasted from Buenos Aires, South America, at 10:15 in the evening. Many other long-distance stations have been heard on my set after installing the Subantenna. I never could receive such distance on my outside antenna."—W. C. F., Chicago, Ill.

#### "MORE STATIONS... NO STATIC"

"I get plenty of stations with my Subantenna on the loud speaker that I have never been able to reach with my outside aerial. It absolutely cuts down interference to the minimum, cuts static out too—not just partly out—but all out."—H. S. M., No. Car.



## FREE TRIAL

#### Make This Convincing Test at Our Risk

Install Subantenna. Leave your old aerial up. Select a bad night when DX is almost impossible with the ordinary aerial. Make a comparison station for station, connecting first your aerial, then Subantenna. If, from stations that are just a mess of jumbled noise with the old aerial, you don't get reception that rivals local in sweetness and clarity the instant you switch to Subantenna, this test is Free. Obtain a Subantenna from your dealer or send coupon at once for scientific explanation of Subantenna and for particulars of GUARANTEE and FREE TRIAL OFFER. SEND COUPON NOW!

#### CLIP AND MAIL NOW

CLOVERLEAF MFG. CO.  
2713-T Canal St., Chicago, Illinois.

Tell me all about SUBANTENNA, your unqualified, unconditional guarantee and your FREE TRIAL OFFER. Also send me particulars of

- Cloverleaf Lifetime "B" Eliminator
- Send Circuit Diagram of Scott World's Record Super 10.
- Send me 1 Cloverleaf Battery No. \_\_\_\_\_
- I Enclose \$ \_\_\_\_\_

Name \_\_\_\_\_

Street \_\_\_\_\_

Town \_\_\_\_\_ State \_\_\_\_\_

## CLOVERLEAF Lifetime "B" Eliminator

### 180 Volts-85 Mil. Tube



#### CLOVERLEAF RADIO and AUTO BATTERIES

Better batteries cannot be built. Made entirely of new, fresh, first quality materials. Extra heavy plates. Leak-proof rubber case.

#### GUARANTEED 2 YEARS

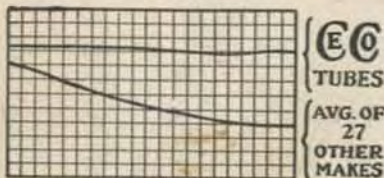
You take no risk when you order a Cloverleaf Battery. 2 year service guarantee accompanies the battery you get. Order now at these low prices. Use coupon.

No.	F. O. B. CHICAGO	Volts	Plate	Amp.	PRICES
11	6	11	100	\$ 7.49	
13	6	13	120	8.12	
15	6	15	140	9.41	
17	6	17	160	10.19	
			No C. O. D. Shipments. (Dealers Write for prices)		

**CLOVERLEAF MFG. COMPANY  
2713-T Canal Street**

# More Tube Mileage

Chart showing longer life and steadier performance of CeCo Tubes.



Your money will buy more tube mileage if you demand CeCo radio tubes from your dealer.

Buy tubes as you do other merchandise—on a basis of value.

You want clearer reception, full volume, natural tone. These, CeCo tubes will give to a greater degree than any other tubes you have used in your set. IN ADDITION, CeCo tubes will give more extraordinarily longer life of steady unfailing performance. (See above graph.)

CeCo is the scientifically engineered tube, the laboratory tested tube, the tube endorsed by great radio authorities including Browning, Lynch, Cockaday, Harkness, Hurd, Best, Bernard, Henney, Millen and others.

Your radio dealer will help you select the types of CeCo tubes best suited for your receiver. Ask him!

*Write for complete data sheet of CeCo Tubes.*

Order from Your Dealer This

## SPECIAL COMBINATION of CECO RADIO TUBES

For Maximum Efficiency in

## THE NEW "IMPROVED ARISTOCRAT" CIRCUIT

As Specified by the Designer,  
ARTHUR H. LYNCH



1 Type "K" Spec. R F  
1 Type "H" Spec. Det.  
2 Type "G" Hi-Mu 20  
1 Type "F" Power (112) } \$14<sup>50</sup> Complete

**C. E. Mfg. Co., Inc., Providence, R.I., U.S.A.**  
Largest Exclusive Tube Manufacturers in the World



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