New Call Book and Log, Circuit, Set

# Rdd10 D18est III PROGRAMS A LEE A



Columbia System Launched; Graham McNamee; Calcaterra's Vari-Phase; WTIC History; WSEA Expands; Picture Features; A. C. Super; Mr. Lowery Replies; Little Joe of WCFL



Wonderful offer direct from the factory! The world's greatest radio! A perfect working, single dial control, 7 tube receiver! And just to prove our claims, we will ship it to your home for 30 days' free trial. Test it under all conditions. Test it for distance, volume and tonal quality—and if you are not convinced that it is the best single dial set you ever heard, return it to the factory. We don't want your money unless you are completely satisfied.

Completely Assembled Big Discounts to gents a<mark>nd D</mark>ealers

#### Three Year Guarantee

# Metrodyne

### RIG PROFITS

TO AGENTS AND DEALERS Our Agents and Dealers make big money selling Metrodyne Sets. You can work all or part time. Demonstrate the superiority of Metrodynes right in your home. Metrodyne Radios have no competition. Lowest wholesale prices. Demonstrating set on 30 days' free trial. Greatest money-making opportunity. Send coupon, a letter or a postal for our agent's proposition.

Tested and approved by radio set. Popular Science Institute of Standards, Popular Radio Laboratory, Radio News Laboratory and by America's leading Radio Engineers. Designed and built by radio experts. Only the highest quality low loss parts are used. Magnificent, two-tone walnut cabinet with beautiful, gilt metal trimmings. Very newest 1928 model, embodying all the latest refinements.

A single dial control, 7 tube, coast to coast Easiest set to operate. Only one small knob tunes in all stations. The dial is electrically lighted so that you can log stations in the dark. The volume control regulates the reception from a faint whisper to thunderous volume, 1,000 to 3,000 miles on loud speaker! The Metrodyne Super-Seven is a beautiful and efficient receiver, and we are so sure that you will be delighted with it, that we make this liberal 30 Days' Free **Trial Offer.** You to be the judge.

# Tube Set 30 Days' Free Trial-3 Year Guarantee Metrodyne Super-Six RETAIL PRICE

Another triumph in radio. Here's the new 1928 model Metrodyne 6-tube, two-dial, long distance receiving set. Approved by leading radio engineers of America. Highest grade low loss parts, completely assembled in a beautiful walnut cabinet. Easy to operate. Dials easily logged. Tune in your favorite station on same dial readings every time—no guessing.

Mr Howard, of Chicago, said: "While five Chicago broadcasting stations were on the air I tuned in seventeen out-of-town stations. Including New York and San Francisco, on my loud speaker horn, very loud and clear, as though they were all in Chicago."

We are one of the pioneers of radio. The success of Metrodyne sets is due to our liberal 30 days' free trial offer, which gives you the opportunity of trying before buying. Thousands of Metrodynes have been bought on our liberal free trial basis.

**Mail This** Coupon

r send a postal or letter. Get
ur proposition before buying
radio. Deal direct with manuseturer facturer.
SAVE MONEY — WRITE NOW!

Completely

Assembled

METRO ELECTRIC COMPANY 2161-71 N. California Ave. Dept. 21,

#### MAIL COUPON BELOW

Let us send you proof of Metrodyne quality-our

30 days' free trial offer and 3 year guarantee

Irs. Wm. Leffingwell, Westfield, N. J., writes: "The Metrodyne Radio Mrs. Wm. Leffingwell, Westfield, N. J., writes: "The Metrodyne Radio I bought of you is a wow! This is as good as any \$225 machine I have ever

N. M. Greene, Maywood, Ill., writes: "My time is up and the Metrodyne works fine. I got Havana, Cuba, Oakland, Calif., Denver, Colo., Toronto, Canada, all on the loud speaker."

J. W. Woods, Leadville, Colo., writes: "Received the 7-tube Metrodyne in fine condition. Had it up and working same day received. Was soon listening to Los Angeles, San Diego, Oakland and other California points; also St. Louis, Kansas City and other east and south stations—all coming in fine. Am more than pleased. Sure enjoying it."

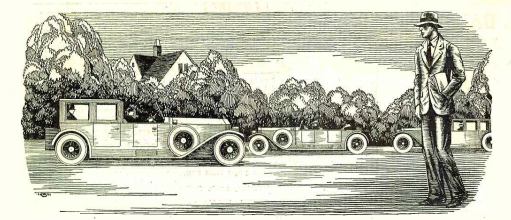
We will send you hundreds of similar letters from owners who acclaim the Metrodyne as the greatest radio set in the world. A postal, letter or the coupon brings complete information, testimonials, wholesale prices, and our liberal **30 days' free** trial offer.

#### METRO ELECTRIC COMPANY 2161-71 N. California Ave., Dept. 21 Chicago, Illinois

Gentlemen: Send me full particulars about Metrodyne 6 tube and 7 tube sets and your 30 days' free trial offer.

sets and your go days little trial office.	
Name	
Address	

Chicago, Illinois I If you are interested in AGENT'S proposition, place an "X" in the square



Many times in the old days, while I trudged home after work to save carfare, I used to gase enviously at the shining cars gliding by me, the prosperous men and women within. Little did I think that inside of a year, I, too, should have my own car, a decent bank account, the good things of life that make it worth living.

# I Thought Success Was For Others

Believe It or Not, Just Twelve Months Ago I Was Next Thing to "Down-and-Out"

TODAY I'm sole owner of the fastest growing Radio store in town. And I'm on good terms with my banker, too—not like the old days only a year ago, when often I didn't have one dollar to knock against another in my pocket. My wife and I live in the snuggest little home you ever saw, right in one of the best neighborhoods. And to think that a year ago I used to dodge the landlady when she came to collect the rent for the little bedroom I called "home"!

It all seems like a dream now, as I look back over the past twelve short months, and think how discouraged I was then, at the "end of a blind alley." I thought I never had had a good chance in my life, and I thought I never would have one. But it was waking up that I needed, and here's the story of how I got it.

I WAS a clerk, working at the usual miserable salary such jobs pay. Somehow I'd never found any way to get into a line where I could make good money.

Other fellows seemed to find opportunities. But—much as I wanted the good things that go with success and a decent income—all the really well-paid vacancies I ever heard of seemed to be out of my line—to call for some kind of knowledge I didn't have.

And I wanted to get married. A fine situation, wasn't it? Mary would have agreed to try it—but it wouldn't have been fair to her.

Mary had told me, "You can't get ahead where you are. Why don't you get into another line of work, somewhere that you can advance?"

"That's fine, Mary," I replied, "but what line? I've always got my eyes open for a better job, but I never seem to hear of a really good job that I can handle." Mary didn't seem to be satisfied with the answer, but I didn't know what else to tell her.

It was on the way home that night that I stopped off in the neighborhood drug store, where I overheard a scrap of conversation about myself. A few burning words that were the cause of the turning point in my life!

With a hot flush of shame I turned and left the store, and walked rapidly home. So that was what my neighbors—the people who knew me bes—really thought of me! "Bargain counter sheik—look how that suit fits," one fellow had said in a low voice. "Bet he hasn't got a dollar in those pockets." "Oh, it's just 'Useless' Anderson," said another. "He's got a wish-bone where his back-bone ought to he."

As I thought over the words in deep humiliation, a sudden thought made me catch my breath. Why had Mary been so dissatisfied with my answer that "I hadn't had a chance?" Did Mary secretly think that too? And after all, wasn't it true that I had a "wish-bone" where my back-bone ought to be? Wasn't that why I never had a "chance" to get ahead? It was true, only too true—and it had taken this cruel blow to my self-esteem to make me see it.

With a new determination I thumbed the pages of a magazine on the table, searching for an advertisement that I'd seen many times but passed up without thinking, an advertisement telling of 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. 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, manufacturing, experimenting, sea operating, or any one of the score of lines hey pre-

pare 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 real money. I drive a good-looking car of my own. Mary and I don't own the house in full yet, but I've made a substantial down payment, and I'm not straining myself any to meet the installments.

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. K-96, Washington, D. C.

٢	
I	J. E. SMITH, President,
l	National Radio Institute. Dept. K-96, Washington, D. C.
ı	Dear Mr. Smith:
Ī	Please send me your 64-page free book, printed in
l	two colors, giving all information about the opportun- ities in Radio and how I can learn quickly and easily
I	at home to take advantage of them. I understand this request places me under no obligation, and that no salesmen will call on me.
1	
1	Name
1	Name
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NUMBERS 13 and 14

#### OFFICIAL BALLOT

#### Announcers' Contest

RADIO DIGEST FOURTH ANNUAL GOLD CUP AWARD

GOLD	CUP	AW	ARD	$\operatorname{Ed}$	itor,	Ra	dio	Diges	st,
51	LO No	rth I	Dearbo	rn	Stre	et,	Chi	cago,	111.

Please credit this ballot to:	
(Announcer's Name)	of Station(Call Letters)
Signed	

#### Last Lap Around For Gold Trophy

Announcers Run Neck and Neck as Fans Rush Ballots to Make Deadline, Sept. 22

Fans Rush Ballots to Make Deadline, Sept. 22

THE Fourth Annual Gold Cup race, sponsored by Radio Digest, to determine the world's most popular broadcast announcer is on the last lap.
The final ballot is printed in this issue. All votes must be in the office of Radio Digest not later than midnight of September 22.
Pat Barnes is still in the lead—but by a narrow margin. Uncle Joe Faassen and Henry Field are close behind. Edgar L. Bill, WLS, made the most spectacular advance by moving up from eleventh to seventh place. This may have been accounted for, somewhat, by the fact that Dud Richards, who was nominated from the same station, is no longer there but is now handling advertising for Sears-Roebuck on the Pacific coast.

Fans Write Letters

Many interesting letters have been received from fans in behalf of their candidates. As the result of a letter from H. Hawes, Moose Jaw, Canada, containing 43 votes for Bert Hooper, CKCK, Regina, we are submitting Mr. Hooper's name on the Canadian Jist. Eighty other votes were received for Mr. Hooper and 73 votes were on file at the time he was eliminated as coming under the 100 limit. This leaves Mr. Hooper with a total of 196 votes toward the silver cup to be awarded to the most popular Canadian announcer.

Now is the time to send every ballot that has been saved to obtain the benefit of bonus votes for carrying them in series. Remember the winner will receive a gold loving cup, fashloned in the shape of a microphone. The second winner will also receive a silver cup.

The last hour to receive votes will be midnight of September 22. The results will be announced in the October issue of Radio Digest. Help your favorite announcer win this beautiful token of your esteem by sending in your own votes and encouraging your neighbors to send in their ballots for the final count.

GOLD CUP STANDING	S
1. Pat Barnes, WHT	10,115
2. Uncle Joe Faassen, KSD	
3. Henry Field, KFNF	
4. Dean Cole, WHO	8,339
5. Bill Hay, WGN	7.120
6. Lester Palmer. WOW	6.481
7. Edgar L. Bill, WLS	6,117
7. Edgar L. Bill, WLS 8. Peter MacArthur, WOC	5.813
9. Milton Cross, WJZ	4,615
10. Gayle Grubb (Gloomy Gus),	
KFAB	3,900
11. A. S. Kyne, KMMJ	3,624
12. Phillips Carlin, WEAF	
13. Carl Menzer, WSUI	3,112
14. Norman Brokenshire, WPG	2,822
15. Hired Hand, WBAP	2,514
<ol><li>D. D. Richards (formerly of</li></ol>	
WLS)	1.848
17. Clyde R. Randal, WSMB	
18. Quin Ryan, WGN	1,742
19. C. D. Tomy, WCX	1,646
20, E. L. Tyson, WWJ	1,597
** VIA	
Canadian Candidates	
1. Billy Ward, JCRM	390
2. G. A. Wright, CNRV	355
3. Andy Ryan, CNRO	314
4. Bert Hooper, CKCK	196
5. H. P. Rutherford, CJGC	130

Brandon Will Get Station
MOOSE JAW, Sask.—Settlement is now
in sight as to the question of Brandon,
Manitoba, being permitted to have its own
broadcasting station. The provincial government seems inclined to allow the owners of CJRM to proceed with their plans
for Brandon.

### City..... State..... WIBO GYPSY MAIDEN

SMILES FROM COVER

THERE may be a touch of familiarity to Radio Digest readers in the face of the young lady who honors, this, our first cover in colors. She is Miss Bernice Ozmuh of Station WIBO, Chicago. Now you remember. There's a toss to the head, a glint in the eye and a melting snap in that gypsy cap, which makes the ensemble hard to beat. Miss Ozmun has a sweet contratto voice and is especially beloved by the little folks who listen to her lullables and folk tales at twilight hour. Her favorite role is gypsy story teller.

#### **CULVER BUDDIES** RADIO PARTNERS

Decide to Share Luck, but Drift Apart-Chance Makes Them Partners Again

WO young cadets in their smart gray uniforms stood beneath a tree at the end of the parade ground. They looked out over the waters of the little lake and decided that after all life was a serious proposition.

"Culver is a great little old school," said Red Nichols.

"You know it," answered Bill Coats.
"I expect we'll look back to these days a
good many times in the years to come."
"Wonder where we'll be next year?"

"Where'll we be five years from now

"Tell you what, let's keep track. Let's always be buddies."
"That's a pledge, Old Pal. And if one or the other strikes a pile of luck the other is in on it, what?"
"I swear."

"I swear."
"Shake hands, Red."
But Life sent them apart and for a while
they almost forgot. Then—
A few days ago Bill, otherwise known as
William P. Coats, became manager of the
Don Voorhees orchestra, star attraction
of the new Columbia Broadcasting company. The dominant feature of the orchestra is Red Nichols and his Five Pennies.

nies.

Bill had forged ahead as an executive.
Red Nichols is known the country over
as the hottest horn tooter on parade. His
unit has the unique distinction of making
records for all of the phonograph companies. Bill and Red are partners again—
and they say such things don't happen in
real life.

## CONTENTS

Radio Digest, Illustrated, Volume XXII, Number 2, published Chicago, Illinois, September 1, 1927, Published monthly on the first of each month by Radio Digest Publishing Co. (Incorporated), 510 N. Dearborn Street, Chicago, Illinois, Subscription rates yearly, Three Dollar; Foregon and Chicago, Illinois, Subscription rates yearly, Three Dollar; Foregon and Control of the Chicago, Illinois, Subscription rates yearly, Three Dollar; Foregon of Control of Canada. Copyright 1927, by 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 right reserved.

"All the News in Radio"
Marcella
Last Lap for Gold Cup.
Graham McNamee—Portrait Study
Official Radio Log and Call Book (Continued 43 to 52 from)
Columbia Ready to Go.
Record Breaking Banquet.
Picturing Broadcast Activities
Events and Personalities on the Air
Widest Known Voice in History.
Licenses Renewed
Wendell Hall on "It Ain't Gonna Rain".
Mysterious Whozit Entry
Young Girl Mistress of WLW Organ
Boy Radio Chief Builds WSEA
WDAD Artists One Happy Family
Broadcasts of Interest to Home Makers
Cleaning Up the Old Set
Causes of Interference, Part III.
New Accessories
To Make an A. C. Super, by John T. Ryan
The Making of a Vari-Phase Receiver, by Joseph Calcaterra
Editorial 2
Evening at Home Table
Advance Programs and Highlights of the Air
.29 10 4

### Looking Ahead

Major J. Andrew White, dean of all sport announcers, is preparing a special article for the next Radio Digest which will relate some of the thrilling highlights of his eventful career. Major White has a fund of information concerning some of the historic fights and games that will be of interest to every reader. Don't miss

this next issue.

Football for 1927, incidentally, promises to be one of the most popular games of the year. Radio has gone far to stimulate new interest in this collegiate sport. The next issue of Radio Digest will carry pictures and story of how the microphone operates on the gridiron.

John G. Ryan's authoritative directions on how to make an A. C. Super will be told in detail in the October Radio Digest. Set builders will welcome this return of an old friend in our enlarged Radio Digest. The introduction is in this issue.

New Hook-ups with the latest in scientific inventions for making up-to-the-minute receivers are being tried out by Radio Digest engineers, and will be described in forthcoming issues. You must not miss a single number if you are planning to do any set building this Radio season.

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

Newsstands Don't Always Have One Left

WHEN YOU WANT

# Radio Digest

BE SURE OF YOUR REGULAR COPY BY SUBSCRIBING NOW

#### SEND IN THE BLANK TODAY

- 1	Publisher Radio Digest. 510 N. Dearborn St., Chicago, Illinois.
- 1	Please find enclosed check M. O. for Three Dollars (Four, Foreign) for One Year's Subscription to Radio Digest, Illustrated.
	Name
	Address

#### SHORT WAVES

- By Marcella -

By Marcella

Hal Totten Asks Secretary; Why Rocky
Never Popped the Question; Marcella Roth Visits Marcella; New
Member of Schlagenhauer Ranch;
Chester of WTAG Unsusceptible;
Imogene Disappointed; Al Melgarde's Bad Habits.

WON'T it be nice when you can hop
you want in one second? Here's that
handsome George Sutherland, blonde, and
Marcell's terribly susceptible to blondes,
invites me to take a ride in his new Buick
coupe. He says WSEA's studio is only
twenty-two miles from Norfolk and he
could take me for a swim in mineteen or
twenty minutes. Ho hum! it's hot here
and I'd love a dip in the ocean. Thanks
a lot, George, wish Radio were more advanced. On the other hand, Mr. Talbot of
KOA pronises me some real thrills driving
on two wheels around some of those Colorado hairpin mountain roads. So you see
if waves could transport one what a lovely
time a person could have.

Bless your heart, Marie Anne, I can see





Your other questions I shall answer all together. Elsie May and Ralph never came back to WLS. Sen Kaney is living with his wife in St. Louis. Didn't you read about his romance? Some wealthy girl liked his voice over the Radio and when she came to Chicago happened to mention the fact to mutual friends. They met and the result. Steve Trumbull, formerly of KYW and WBBM, is just a dreamer who loves to do impossible things. The last heard he was going to buy a boat and catch fish off the coast of Mexico. As to Kiutus, no one seems to know where he is.

\* \*
G. C. Arnoux, Freddie, is the nicest

where he is.

G. C. Arnoux, Freddie, is the nicest thing. I met him two years ago when he came through here on his way up to Wisconsin to be married. My, but he was excited. He is quite tall and has light hair and blue eyes and just loads of personality. You heard about his darling little daughter, didn't you? I mentioned it. When I hear from Bobby and Frank will let you know about them.

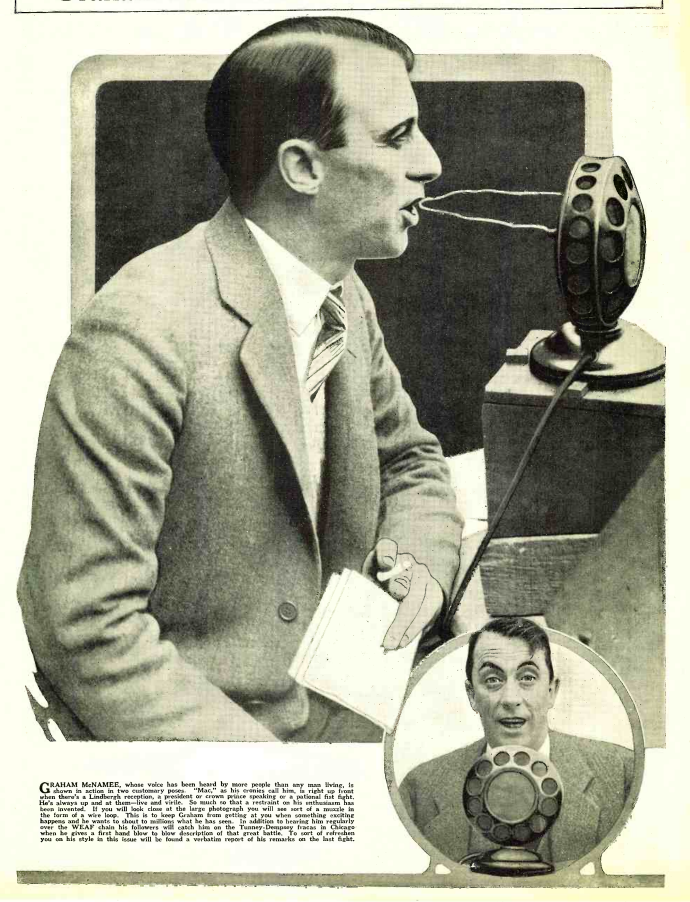
Mrs. Mac, you place me in a terribly embarrassing position. How can I write to KOMO and ask them whether Doug has been married twice? Just can't be that rude. Ask me something else



Have you heard about Bobette Sal? She is the latest addition to the Schlagenhauer ranch. Surely you know Mrs. Schlagenhauer, that funny Art Linick, who entertains over KYW? Well, anyway, the little daughter only arrived weeks ago.

City

# Graham McNamee-Millions Listen to Him



# OFFICIAL CALL BOOK AND LOG

-Corrected Every Issue-

KFKB -

KDKA -E. Pittsburgh, Pa., 315,6m-950kc, 30,000 watts. Westinghouse Elec. & Mfg. Co. Daily ex Sun, 10 am, 12n, 305 pm, 435, marks, weathership, 15, 60 miner concert (ex Sat, 71), 620, road reports; 7, VJZ. Tues, 6 pm, sacred songs; 10:35, Grand theater revue, Wed, 6:30, pm, power; 7:30, Homer Smith concert. Liurs, 6:30, Radiotale, 3r:10 pm, ball; 6, Midsummer Dream, KDKA Little symphony; CDIR 7.30, VJZ. Eastern. KFH 7:30, WJZ. Eastern.

KDLR

Devils Lake. N. Dak. 230.6m-1300kc. 15 watts.
Radio Elec. Co. Announcer, Harold Serumgard.
Daily ex Sun, 1241:230 pm, weather. 6-50,0 markets,
Mon. 9:30-11:30 pm. Wed. 8-9 pm, bond. Sun. 11
am, shurch, 430-8. Central. Salt Lake City, Utah. 258-5m-1160kc. 100 watts. Intermountain Broadcasting Corp. Announcer, Philip G. Lasky, Slogan. "Out on the Great Divide." Daily ex Sun. 2-5 pm. 6-12 mid. Sun. 10-12 am. Maintenance of the control of the co Portland, Ore. 239.9m-1250kc. 2.500 watts. Western Broadcasting Co. Daily ex Sun, 10-12:30 pm. 6-12 mid. Sun, 6-11 pm. Pacific. KFAB — — — – Lincoln, Nebr., 309.1m-970kc. 2.000 watts. Nebraska Buick Auto Co. Announcer, Gayle Grubh. Daily ex Sun., 9;30-9;55 am, weather reports; 3-4 pm, Mon. Tues. Wed, Fri, 10;30-11 am, home economics. 1145-12;30 m, 1;15-1:30 m, 1tals; 3;30-4 pm, 5:30-6:30, 8;05-8:30, college of agriculture; 8;30-10;30, Tues. Sat. 3-4 pm, Sat. 9;30-9;55 am; 5:30-6:30 pm, 8;30-10, 12-2 am, Sun, 4-5 pm; 9-11. Founded Dec. 2192. Central Phoenix, Ariz. 272.6m-1100kc. 500 watts. Electrical Equip. Co. Announcer, Arthur C. Anderson. Slogan, The Voice of Phoenix. 'Daily ex Sun, Mon. 12.15-115 pm, 3-4, 6-7, 8-9 Daily ex Sun, Wed. 6-7 pm; 9-11, concert, news, stocks, Thurs, 9-10 pm. Sun. 11 am. 6 pm, 8. Installed July 30. 1255. Mountain. AT AU.

Boise, Idaho. 285.5m-1050kc. 4000 watts 6 am-6 pm.
2000 watts. Independent School Dist, of Boise.

Mon. Tucs. Wed. Thurs. Fri. 12:30-1 pm, weather.

markets. U. S. program. Tues, 7:30-8 pm, children's
hour; 8-10, masic. Thurs, 8-10 pm. Sun. 7-30-9 pm.
Founded Oct. 1921. Mountain. KFBR Havre Mont. 275.1m-1090kc. 50 watts. F. A. Buttrey Co. Announcer. E. A. Baer. Dalily ex Sun, 12:30-1:30 pm. music. markets, weather reports. Wed, 7:30-9 pm. Sun, 10:30 am. 2:30 pm. Founded 1921. Mountain. KFBC -KFBC

San Diego. Calif. 247.8m-1210kc. 100 watts. Howard Shores. Daily ex Sun, Fri, 1221 pm. Daily, 8-10 pm. Sar, 10 pm. Sun, 9-10 am. Bible lesson serious. Facilic.

KFBK

Sacramento. Calif. 335.4m-560kc. 100 watts. Sacramento Bec. Mon. Announcer, R. K. Clark. Mon. Thurs, 531, 730-10 pm. Founded 121. Pacific.

KFBL Everett, Wash. 223.7m-1340kc. 50 watts. Lesse Bros. Mon. Wed, Fri. 6:30-8 pm. Tues, Thurs. Sat. 7-8 pm. Thurs, 9:30-10:30 am. Sun. 11-12 mid. Trinidad, Colo, 238m-1260kc. 15 watts. "The Fisher Peak Station." School District No. One. Second and fourth Mondays, 7:30-9:30 pm. Mountain. KFBU — — — Laramie, Wyo. 428.3m-700kc, 500 watts. Bishor N. S Thomas, Announcer. F, C. Smith. N. S. Thomas. Announcer. F. C. Watts. Nielsen Radio Supply Co. Announcer, E. A. Nielsen Siogan, Kind Priends Come Back. Mon. Thurs, 8-9 pm. Sun, 12-2 am, 9:30-10:30 pm. Mountain. Sunta Barbara, Calif. 211.1m-1420kc. 50 watts KFIZ -Beaumont, Tex. 374.8m-800kc. 500 watts. Mag-nolia Petroleum Co. Announcer, Magnoleue Mice, Stogan, Kall for Dependable Magnoleue. Tuce, Fri. 12.36-12.55 pm, band concert; 8-10, concerts. 8-10, 1-2 nn, 8-9 pm. Founded Oct. 1, 1924. Central. Marshalltown, Iona, 247,8m-1210kc, 100 watts, 31arshall, Electric Co. Announces, E. N. Feak, with the control of the control o Sun, 11-12 m, o-2 pm.

KFDX
Shreveport, Ld. 236.lm-1270kc. 250 watts, First
Raptist church. Announcer, John S. Ramond. Wed.
9-10 pm. Sun, 10:50-12 n., 7:45-9. Founded 1922. Oklahoma City, Okla. 272-6m-1100kc. 750-1000 watts. National Radio Mg. Co. Announcer, Fired Hand. Slogan. Cladid. Readquarts D. Billy S. Sun. 10-10-30 an, music. 12-130 pm, 3-5, 79-30, music. Daily ex Sun. 9 am. 10-30, 12-30, 4-30, 7-30, markets. Sat. 11-2 am. American Legon. Shifts Class; Il am. 8 pm. First Baptist church. Central. Brooking, S. D. 394.5m-760kc. 500 watts. State College of Agriculture and Mechanical Arts. Announcer, Don Williams. Daily ex Sun, 12:15-1:15

KFDZ

\*\*Toda: Toda: KFJI
Astoria, Ore. 240-9m-1200kc. 15 watts. E. E. Martish Wed. 11-11-30 pm. organ. Sun. 12:30-1:30 kKFJM Mirneapolis, Minn. 215-7m-1390kc. 10 watts. Harry O. Iyerson. Tues, 9 pm. Sun, 5:45 pm. Central. KFEC Portland, Ore. 214.2m-1400kc. 50 watts. Meier & Frank Co., Inc. Announcer, L. W. Jones. Daily ex Sun, 12 m, weather reports; 4-5 pm, music, 6-7. Pacific

PEL Colo. 247.8m-1210kc. 250 watts. Eugene P. O'Fallon. Inc. Announcer, J. H. Hathaway. Daily ex Sun, 7:15 am gym; 10, 11, 2, 4, 5, 6. Tues, Thurs. 8 pm. Fri, 8 pm. Sat, 9 pm. Sun, 9 am, 5 pm. Mountain.

9 am, 5 pm. Rouman...

KFEQ

St. Joseph, Mo. 230.6m-1300 kc. 1000 watts. J. L. Stongerin Anionneer, Charence Koch, Daily est. 2, music; 6:30-7:30, 8:30-10. Founded 1922. Central.

Kellogg, Idaho. 232.4m-1290kc. 10 watts. Bunker Hill & Sullivan Mining & Con. Co. Announcer, Walter C. Clark. Slogan, "Voice of the Cour D'Alenes," Mon. Thurs, 7-8 pm. Sun, 11 am, 7:30 pm. Pacife.

Boone, Iowa 209.7m-1430kc. 10 watts. Boone Biblical school.

KFGO -

Millord, Kan. 241.8m-1240kc. 2500-1500 warts. J. R. Brinkler, M. D. Mon, Fri. 6-7 pm. 8-10. Tues, Thurs, Sat. 6-7 pm. Wed, 6-10 pm. Sun, 8-10:30 am, 6-10. Central. Wichita, Kan. 245.8m-1220kc. 500 watts. Hotel Lassen. Announcer, J. L. Fox. Daily ex Sun. 8:30 am, 9, 10, 11, 1.2 pm, markets; 1:15, music, 7:30-9. Sun. 9:30 am, 7:30 pm. Founded Dec. 1, 1925. Central. KFHA —— -Lawrence, Kan. 254.1m-1180kc. 500 watts, University of Kansas. Announcer, George W. Tomlin son. Mon, Thurs, 7-8 pm. Founded Dec. 15, 1924 Central. Gunnison. Colo. 254.1m-1180kc. 50 watts. Western State College of Colorado. Announcer. E. Russell Wightman. "Where the Sun Shines Every Day." Tues, Fri, 7-9:30 pm. Founded May 1922. Mountain. KFHL
Oskalcoca. Iowa. 212.6m-1410kc. 10 watts. Penn College. Announcer. Donald Haworth. Tues, Fri, 7 pm. Fri, 9:45 am. Sun, 4 pm. Central. KFKZ -Kirksville, Mo. 225.4m-1330kc. 15 watts. State Teachers College. Announcer, F. M. Henry, Mon. 8:30-9:30 pm. Thurs, 8-9 pm. Founded 1923. Central. KFI Rockford, Ill. 267.7m-1120kc. 100 watts. Swedisl Evangelical Mission Church. Announcer, A. T Frykman. Fri, 8:30 pm. Sun, 10:40-12n. Central Los Angeles, Calif. 468.5m-640kc. 5000 warts Earle C. Anthony, Inc. Announcer, Leslie Adams Slogan. 7. National Institution." Daily ex Sat Sun, 5:30-11 pm. Sat, 5:30-2 am. Sun, 10-11 am 6-11 Institution." Galveston, Texas. 270.1m-1110kc. 100 watts. Georg KFIF \_\_\_\_\_. Portland, Orc. 214.2m-1400kc. 50 watts. Ben-son Polytechnic School. Announcer, Albert Skei Tues. 8:15-9:15 pm. Pacific. KFMR ----Sioux City, Iowa 440.9m-680kc 100 watts. Morningside College. Daily ex Sun, Sat. 11:40-130, pm. Ties, Wed, Thurs, Fri, 7:30-8:30 pm. Founded 1924. Central. KFIO ----Spokane, Wash. 245.8m-1220kc. 100 watts. North Central High School. KFMX
Northfield, Minn. 236 Im-1270kc. 500 watts. Carle ton College, Daily, 10:30 am. time. Tuess 9:30 pm. talk. Wed, Fri, 9-10 pm, concerts. Sun, 7 pm. KFNF
Shenandosh, Lowa. 461,3m-650kc. 2000 watts. 4 mounter, Henry Field. Seed Co. An outner, Henry Field. Stogan. Friendly Station in a Friendly Town." Daily ges Sun, 10-11, 12:30-12m 3, rocking chair time Sun, 10:43 am. 2 pm. 3-4. services 6:30-7. Golden Rule, church service. Founded Feb. 1924. Central Yakina, Wash. 208.2m-1440kc. 100 watts. First Methodist Church. Announcer, Dr. I. M. Miller, Wed, 7:30 pm, organ. Sat, 7 pm. Sun, 11 am, 7:30 pm. Pacific Juneau, Alaska. 225.4m-1330kc. 10 watts. Alaska Elec. Light & Power Co. Announcer, O. E. Schoem-bell. Mon, Wed, Fri, 6-7 pm. Alaskan time. CHALLENGE! NE DOLLAR will be paid to the Radio fan submitting the most errors in any one station's list-ing in this Official Call Book and Log. Letters must reach Radio Digest office not later than a month from date of issue corrected. Readers are not limited to correcting one station, but

such corrections must be certified by the stations themselves, and NOT by

comparison to other so-called accurate broadcasting directors and lists.

Readers also must live in same state or province as stations corrected are

located. Station verifications must accompany corrections.

That's just how sure Radio Digest

is that this Official Call Book and Log

is correct! To make the challenge fair for everyone, broadcasting sta-

tions and their employes are barred

Fond du Lac, Wis. 267.7m-1120kc. 100 watts. Fend du Lac Commonwealth Reporter. Announcer, Albert Mayer. Daily ex Sun, 5 pm. news, markets, weather. Skrj B.

Grand Forks, N. D. 333.1m-900kc. 100 watts. University of North Dakota. Daily, 12m, 6 pm, 8.

Portland, Ore. 282.8m-1060kc. 100 watts. Ashley C. Dixon & Son. Announcer, Ashley C. Dixon, Sr. Mon. 7:308-445 pm. Tues, Wed. 7:15-8:30 pm. Thurs, 7:30-9:30. Fri, 12-1 am. Sat, 1:30-3 pm. Pacific

Fort Dodge, Iowa. 440.9m-680kc. 100 watts Tunwall Radio Co. Announcer, Carl Tunwall, Daily ex Sun, 10:39-11:30 am, 5:45-7 pm. Tues, 10-11:30 pm. Thurs, Fri, 8:30-9:30 pm. Wed. 3-4 pm. Sun, 11-12:30 pm. Founded Oct. 1923. Central. KFJZ

Fort Worth, Texas. 249.9m-1200kc. 50 watts. W. E. Branch. Daily ex Wed, Sun, 10:01 am, 4-6 pm, 6:30-7, 8:30-9:30. Sun, 1-3 pm, 7-9:30 pm. Central.

Greeley, Colo. 399.8m-750kc. 200 watts. Colorado State Teachers' College, Announcer, H. E. Green.

KFJR ——

KFJY —

KFKA —

from this offer.

betical arrangement according to wave lengths, a wave length index, and a state, city index of stations. The information contained in each station data listing is given in the following order: Call letters, city, state, watts antenna input, owner's name, announcer's name, slogan used, if any, name of listener in "club," schedule of operating hours, and kind of time used, as "Central," "Moun-

Each issue of Radio Digest gives one the most complete and accurate Call Book and Log obtainable. This service is original with this publication, and has been maintained from the start. Right of reproduction without permission of any or all of the data contained herein is forbid-

Seattle, Wash, 447.5m-670kc, 1000 watts. Rhodes Dept. Store. Announcer, Luther J. Jensen. Slogan, "The Gateway to the Orient." Mon. 7-11 pm. Tues. Wed. Thurs, Fri. 12:30-1 pm; 2-2:30, Mon. 7-80 pm; 31:59, 33:50-11. pm. Fri. 7:12 mid. Sat, 7:7-30 pm. Rulley. Sub. 12:10 pm. Fri. 7:12 mid. Sat, 7:7-30 pm; 8:30:50. Sun. 2-3 pm. Facilic. Long Beach, Calif. 241.8m-1240kc, 500 watts. Nichols & Warriner, Inc. Slogan, "Where Your Ship Comes In." Announcer, Hal G. Nichols. Daily and Sun, 9:30 am-12 mid. Pacific. KFOR ----Lincoln, Nebr. 217.3m-1380kc. 100 watts. David City Tire & Elec. Co. Founded 1924. KFOX ---- -Omaha, Nebr. 258.5m-1160kc. 100 watts. Board of Education. Technical High. Daily ex Sun. Sat, 9:15-10:15 am. Tues, 7:30-9 pm. Central. KFOY
St. Paul, Minn. 285.5m-1050ke. 250 watts. Beacon
Radio Service. Announcer. M. G. Goldberg. Daily
ex Sun, 9 pm. Mon, 7 pm. Central. Founded
Mar. 1924. KFPL ----Dublin, Texas, 275.1m-1090kc. 15 watts. C. C. Baxter, announcer. Mon, Thurs, 8 pm. Sat, 11 pm. Sun, 7:30 am, 1:30 pm. Central.

KFOA -

Greenville, Texas. 230-6m-1300kc. 15 watts. The New Furniture Co. Announcer, Dave Ablowich, Ir. Stogan. The New Furniture Co., the Hone of Good Furniture." Located at Greenville, Texas. When Disabets Land, the Weel Fri. Storm of the Blackest Land, the Weel Fri. 8 pm. Sun, 11 am, services; 7:30 pm, irregularly. Central.

Los Angeles, Calif. 232,4m-1290kc. 250 watts. Los Angeles Co. Forestry Dept. Irregular schedule. KFPW ---- -Carterville, Mo. 263m-1140kc. 50 watts. St. John M. E. church, S. Slogan, "Keeping Pace with Christ Means Progress." Daily ex Sun, 6:30-7 am, 2:30-3 pm. Central.

**KFPY** Spokane, Wash. 245.8m-1220kc. 250 watts. Symons Investment Co. Announcer, E. B. Craney. Daily St. 12 mill Pacific Management of Co. 25.11 million. 355 pm. 67-103.0. Sun, 7-12 million. Sun. 8 pm. 7-12 million. Sun. 8 pm. Thurs. 8 pm. Founded 1924. Central. KFQB -Fort Worth, Tex. 222m-1350kc. 2000 watts. Lone Star Broadcast Co. Announcer, Roland M. Perry. Daily ex Wed. Sun. 9:30-10:30 am. 12-1 pm, 3-4, 7:30-10:30. Wed. 9:30-10:30 am, 12-1 pm. Sun. 1:12 m, 6-7 pm, 7:30-11. Central. KFQD -Anchorage, Alaska. 344.6m-870kc. 100 watts. Anchorage Radio Club. Daily ex Sun, 3:10 pm. Alaskan time.

Alma, Calif. 249.9m-1200kc. 100 watts. W. E. Riker. Amounter, Arthur J. Landstrom. Daily of the Company of the Seattle, Wash. 217.3m-1380kc. 100 watts. KFOW. Inc. Pacific. Daily ex Sun, 12-1 pm, 4:30-5:30, 5:30-6, 6-7, 8:30-10, 10-11. Sun, 10-12 n. Pacific.

Styles 6-7, 8:30-10, 10-11. Sun, 10-12 n. Facinc. KFQZ

Hollywood, Calif. 232.4m-1290kc. 100 watts. Taft Radio Company. Announcer, Dave Ward. Daily exPacific. 1 pm, 6-7, 8:11. Sun, 11-12n. 8:11 pm.

San Francisco, Calif. 454,3m-600kc. 500 watts. Don Lee, Inc. Announcer, Harrison Holliway, Daily es Sat, Sun, 7-9 am, 10-12 n., 12-1 pm, 4-30-12 mid. Sat, 7-9 am, 10-12 n., 12-1 pm, 4-12 mid. Sun, 12-1 am, 12-1 pm, 5-10-30. Pacific. KFRU ——

Columbia, Mo. 249.9n-1200kc. 500 watts, Stephens college. Announcer, La Von Rall. Daily ex Sun. II:30 am, 2:15, 6:15 pm. Sun, 7:30 am, 9:20. KFSD —— ——

San Diego, Calif. 440.9m-680kc. 500 watts. Airfan Radio Corp. Daily ex Sun, 10-11 am, 6-10 pm. Sun 11 am, 2-4 pm. Pacific.

KFSC Los Angeles, Calif. 275,1m-1090ke. 500 watts. KFUL

Galveston, Texas, 258.5m-1160kc. 500 watts. Thomas Groggan & Bros.

KFUM

Colorado Springs. Colo. 236.1m-1270kc. 100 watts. Corley Mountain Highway Announcer, Howard Dept. Pri. 4-5, pni. 6:30-7:30 pni. Nin., 11-12.30 pni. 6:30-8:30. Mountain

KFUO

St. Louis, Mo. 545.1m-550kc. 500 watts. Concordia Theological Seminary (Latheran), Amouncer, Herm. H. Hohenstein. Mon. 8 pm., 1964. 9/30 pm. Sun, KFUV

Counted Dec. 144-1924. Central.

KFUV

Conc. 227.1m-1320kc. 100 watts. Firstein and Recentional Denyt. Daily ex. Sat. and Sun, 10-11 am. Tues, Thurs, Fri, 7:30 pm. Mountain.

KFUR

Ogden, Utah. 225-4m-1330kc. 50 watts. Peery Building Co. Tues, Thurs, Sat. 9:50-11:50 pm. dance music, Mountain.

KFUS

Oakland, Calif. 256.3m-170kc. 50. watts. The Gospel Radio. Slogan, The City of Oppórtunity. Mon. Wed. Fri. 30-1 am. Wed. Fri. 89 pm. Sat. 1:30-2:30 pm. 6:30-7:30. Sun. 9-10 am., 11-2a.

KFUT

Sat Lake City, Utah. 499.7m-600kc. 50 watts.

Sait Lake City, Utah. 499.7m-600kc. 50 watts. KFVD

Venice, Calif. 208.2m.1440kc. 250 watts. W. J. & C. I. McWhimile. Announcer, Leo. T. Cleary. Mary Elizabeth Carter. Daily ex Sun, 97.30-12 n., 43.70 pm, 9-12 mid. Wed. 12-2 am. Founded Aug. 1926. Pacific.

KFVE St. Louis, Mo. 234.2m-1280kc. 2000 6 am-6 pm. 1000 watts. Greater St. Louis Broadcasting Corp. Announcer Thomas Farts and July ex Sun. Thurs. July ex Sun. Thurs. cert. Thurs, 9:30 am-6 pm. Sun, 11-9 pm. Central.

KFVG ----Independence, Kan. 225.4m-1330kc. 50 watts: First Methodist Episcopal church. Sun, services.

Houston, Texas. 238m-1260kc. 50 watts, KFVI Broadcasting Company. Announcer, Ted Hills, Daily, 8-9:30 am; 7-10:30 pm. Founded 1925. Central.

KFVN -Fairmont, Minn. 228.9m-1310kc. 100 watts. KFVN Broadcasters.

Cape Girardeau, Mo. 223,7m-1340kc. 50 watts. Hirsch Battery & Radio Co. Announcer, W. W. Watkins, Slogan, "The City of Opportunity:" Daily ex Sun, 12:15 pm, news, markets. Daily ex Sun, 12:15 pm, news, markets. 7:15, music. Founded July 1925. KFWB ---- -

Hollywood, Calif. 361.2m-830kc. 500 wstts. Warner Brothers. Announcer, William "Bill" Ray. Mon. Fri. 10-10:30 am, 12-3 pm, 5-11 pm. Tues, Thurs. 10-10:45 am, 12-2; 30 pm, 5-11 pm. Wed, Sat. 10-10:30 am, 12-3 pm, 4-11 pm. Sun, 9-11 pm. Pacific. KFWC ---

San Bernardino, Calif. 222.1m-1350kc. 100 watts. L. E. Wall. Announcer, Chester Woods. Daily ex Sun, 4-6 pm, 7-11. Pacific. KFWF ---- -

St. Louis, Mo. 214.2m-1400kc. 250 watts. St. Louis Truth Center. Slogan, "The Voice of Truth." Announcer. Rev. Charles H. Hartmann. Sun. Thurs, 10:45 am, 7:45 pm, 9. Founded 1925. Central. (Continued on page 43)

www.americanradiohistory.com

# COLUMB A SYSTEM READY TO GO

# MAJ. WHITE **ASSEMBLES PERSONNEL**

Business Man Discovered as Talented Announcer-To Conceal Identity

#### Howard Barlow Directs

Five Studios Nearing Completion First Broadcast Sept. 18— Symphony Organized

BEGINNING Sunday afternoon, September 18, the competitive element in nation-wide broadcasting enters by way of the 16 carefully selected and strategically located high powered Radio stations included in the Columbia Broadcasting System's network, which covers the United States east of the Rocky Mountains

In spite of the fact that this is still a day of pioneering in Radio, the new Columbia chain enters as a lusty full strided youth, and a well manned organ-

Van Praag galvanized into action. He signed Harry Glantz, world famous trumpeter. He signed R. Meredith Willson, flutist and Ivor Karman, violinist. Ossip Giskin, Hungarian cellist was added, and John J. Perfetto, whose baritone solos have been featured with Sousa's band in national tours, phonograph records, and in famous symphony orchestra concerts; Alexander Semmler, concert pianist, and at present conductor of the Grand Street Follies, which is in the middle of a successful New York run; and others of equal importance.

tunce.
To direct this orchestra, Howard Barlow, brilliant young American conductor and composer and a particularly brilliant musical arranger, was selected.
Each of these artists is under agreement to play either as soloist, or as a member of the orchestra, exclusively for the Co-

but the best obtainable entertainment talent.

Major J. Andrew White, dean of broadcasters, and builder of the first Radio station designed to furnish free entertainment to Radio set owners, as Vice-President of the Columbia chain brings to the
Columbia network an experience dating
back into Radio's very earliest days, and
brings also his pioneering spirit which has
in the past been responsible for so many
of the forms of Radio entertainment so
popular today.

#### Mystery Announcer

Each of these artists is under agreement to play either as soloist, or as a member of the orchestra, exclusively for the Columbia chain.

Don Voorhees Conducts Specialties
Don Voorhees, who has the record for the longest unbroken orchestra run on Eroadway, and who has been musical director for Earl Carroll since the second

### or not, gives the Columbia chain a chance to insure that in none of its programs will there be a possible excuse for anything but the best obtainable entertainment WILL OPEN SEASON

RECORD BREAKING HOOK-UP OF 100 STATIONS

Mirth and Music of New York Radio Dinner Will be Heard from Ocean to Ocean

SEPTEMBER, always a momentous month in Radio, is at hand with a new

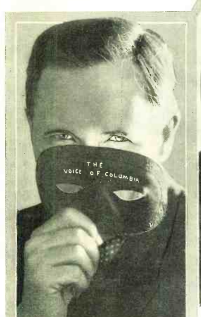
SEPTEMBER, always a momentous month in Radio, is at hand with a new horizon and prospects of a season even more wonderful for the listener than has ever been known before.

The real official autumn opening, perhaps, should date from the Radio World's Fair in New York and the Fourth Annual Radio Industries Banquet the night of September 21 in the Hotel Astor.

By that time practically everybody will be home from the vacation wandering. There will be time to overhaul the old set or install the new one. Bever tube should be hitting 100 per cent and the last touch completed to begin the greatest feast of Radio entertainment of all time.

The Radio banquet will certainly be largely attended with listeners of approximately 100 brondensting stations occupying seats around the table from coast to const and Arctic to Anarctic.

Each big national hook-up during the past year has been a record breaker. First came the Lindbergh reception with fifty stations, then the Dempsey-Sharkey fight with fifty-one stations and now comes the Radio banquet with every indication that





MAJOR WHITE, HIS VOICE, HIS BATON

At left is the semi-masked "Voice of Columbia" who did not choose to become an announcer but was drafted by Major White who heard him minicking a mikemeister. The major sits in the center while to the right is Mr. Howard Barlow who will direct the Columbia Symphony orchestra, comprised of twenty-two artists.

ization, and a wealth of musical and enter-

ization, and a wealth of musical and enter-tainment experience as a background. Already a standard of Radio showman-ship has been adopted to govern its pro-grams now in rehearsal, and already it has gathered in its organization a group of exclusive celebrities, whose music and fun will be heard only over the Columbia chain, and a staff of broadcasting directors, announcers and technical experts, whose association with the Columbia chain have an instant prestige.

#### Judson Takes Charge

The musical experience and resources of Arthur Judson, outstanding American musical impresario, and who has charge of the musical end of all Columbia chain programs, has made itself felt. Mr. Judson who has a life-time contract with Maurice Van Praag, said to be one of the finest, if not the finest judge of musical talent in the world, instructed Van Praag to assemble a Radio symphony orchestra which would include twenty-two celebrities and soloists, and which would set a new standard in musical excellence for orchestras of this size.

edition of the Earl Carroll Vanities, has been put in charge of a dance and specialty orchestra. Red Nichols, nopular for his phonograph record and Radio work, heads a specialty musical group.

musical group.

Chamber music groups, a string quartet, and several dance orchestra units are included in a list that already totals 80 musicians and groups under exclusive contract.

tract.

The signing of these artists and organizations represents an innovation in the field of nation-wide broadcasting as a result of the Columbia chain's policy, which sells not only the chain over which the orgama is broadcast, but also the program itself, together with an adequate staff of Radio showmen, continuity writers, directors and technical experts, to insure that the programs will justify the slogan which the Columbia chain has set for itself. The slogan is: "Always entertainment on every Columbia hour."

With an organization of this sort permanently attached to the chain, and definitely on the chain payroll whether used

commercial world, began broadcasting. A few experiments followed, and the Major decided that this nimble wit and affable voice would simply have to go on the air.

Five Studios Ready Soon

Work has progressed to the finishing stages in the three new indoor and two outdoor studios for WOR, which is the key station to be used by the new Columbia phaging. bia chain.

No announcement as to the sponsors of the programs have yet been made, except in the case of the Columbia Phonograph company, which will have the hour be-tween 9 and 10 o'clock each Wednesday

nght.
The list of stations in the new chain are WOR, New York: WEAN, Providence: WNAC, Boston: WFBL Syracuse: WAAK, Buffalo (Lockport); WCAU, Philadelphia; WJAS, Pittsburgh; WADC, Akron: WAIU, Columbus; WKRC, Cincinnati: WGHP, Detroit; WMAO, Chicago: KMOX, St. Louls; WCAO, Baltimore; KOIL, Council Bluffs; WOWO, Ft. Wayne.

at least 100 stations will be listening in. It will be well worth while, for the most popular of all the Radio entertainers will be brought together for this big event. In many places there will be actual banquet assemblies of Radio folk who will be tuned in to the central program as it originates in New York.

Microphones joining the three chains of the National Broadcasting system, a local New York bloc of stations and a limited selection of soventy individual stations that have applied for wire connections for his particular occasion will carry the atmosphere of the banquet program throughout the land. Never before have the wire companies been taxed to such extremes for service.

Major J. Andrew White, veteran Radio announcer and naster of ceremonies, will be in his accustomed place and direct the show, which will continue from 7 p. m. until 1 a. m., E. S. T.

Prominent among the long list of entertainment features will be Roxx's Gang (Continued on page 10)

# PICTURING BROADCAST ACTIVITIES



66 VOU see, it's like this," said Charlie, the trained seal in the WEEI studio, while Big Brother Bob Emery held the microphone, "I got a big yarp-yarp-a-toire an' you'd be surprised but Boston folks seem to like my Hula-yarp-yarp-hula best. Yaard-golp! No, I ain't gotta cold, it's this grass step-in that's making me sneeze—it tickles. Har! Har! Listen!" Then Charlie began to execute his Walkiki Wiggle, swishing his grass negligee and making funny little noises that Brother Bob interpreted as a Hawaiian lullaby.



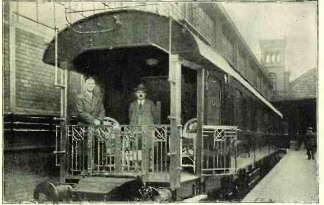
ONE of the very nicest story ladies that val McLaughlin of WLS, WOC, WOW and other places. This is Val, but she's Mrs. Van Zile now, and this is her best listener, 'cause he's Val, Jr., See?



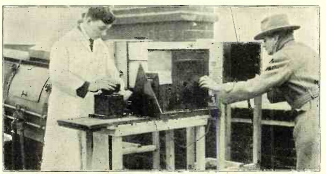
SAMMY MANDELL, lightweight champ, talked "Clean Living" to a WJR audience recently.



"A LAN A DALE" of Robin Hood (above)
As she appeared before the WBAL
microphone in Baltimore a few days ago, Hr
other name is Georgie Kelley.



EMAL PASHA, the Mussolini of Turkey, had the above car fitted out for official use. It is equipped both for Radio reception and transmission. If K. P. wants to give a rear platform address he can begin loped hereaches the town by aid of microphone and local amplifiers.



NE of the foremost inventors of the day in the development of television is J. L. Baird of Scotland, who recently came to the United States to arrange for transatlantic tests of this device for sending moving pictures through the air. He has already devised a television receiving set to be sold for \$45. The picture shows him in his laboratory (right) conducting an important experiment with the aid of an assistant. Must have been a wee bit chillly, what?



ONE guess as to where this little beauty broadcasts. Sure! Hollywood! She is the cutie who sings cute songs at Warner Brothers KFWB and her name is Jackie Lucas,



WOWCASTERS of WOW, Omaha. This quartet of bright young people is responsible for the snappy youthful atmosphere that one always finds in the programs from the Woodmen of the World station in the
near-west metropolis. Left to right hey are Mrs. Goldie Funk, hostess; Lester Palmer, Legne Konecky and
Harold Palmer. At the time this picture was taken they were acknowledging donations to the Mississippi flood
relief funds. On momentous occasions of this sort all four "man" the microphones and sometimes work through
night and day,

# RADIO PERSONALITIES AND EVENTS



667 LY Fishing for Trout" was the refreshing subject of one of a series of vacation talks by Jud Landon (above), lawyer and sportsman, who addressed WGY audiences from Schenectady.



WHAT does a great author talk about? Well, here's Rex Beach telling WFLA listeners at Clearwater, Fla., about that last fishing exploit. (No wise cracks, now, about expert fish stories.)



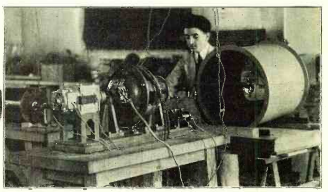
HER name is Marcella. She chats and sings interestingly over WJJD, the Mooseheart station!



S OME teachers seem to have eyes in the backs of their heads, but Principal W. E. Orcutt of Central Junior High School, Marion, O., has a voice in all the rooms of his school simultaneously by aid of the principles of broadcasting. Picture shows him at his desk addressing "general assembly" through his specially devised microphone.



WINNER of recent Radio auto race in Marseille, France. Each driver received Radio instructions as to the route while he raced. A good receiver, good pair of ears, quick wit and a speedy car brought home the bacon for the little Amilcar shown in the picture, Fifty entrants participated.



IN France, Edouard Belin made the first progress with television and some of the early principles that he evolved are still considered fundamental. A beam from the arc at left is reflected by a small pair of oscillating mirrors, one scanning the image horizontally, both other perpendicularly. From the image to a photo-electric cell, which controls the impulse to the air or wire.



ONCE upon a time, dear children, the Whispering Pianist—the renowned apostle of the soft and low—conducted this symposium known as the Society Syncopators. Art brought 'em from Los Angeles to Chicago; then he stumbled onto whispering into the air and now look at him! Guess which is Art in the picture.



OH, hum, Mr. Barry-Tone didn't show up for the evening program at WFI, Philadelphia, had toothache or something, so Harold Simonds, the announcer, "filled in." So far as the Radio audience is concerned they would rather hear Mr. Simonds sing any time, anyway.

#### ANTENNA REPLACES OLD NAME PLATE TO TIE UP HOME WITH HISTORIC HARTFORD



PVEN in the early days of American history the name of Hartford, Con-necticut, was blazoned across the continent in line with the progress of the pioneer and early settlers. As farm com-munities grew into villages and towns and

Appeals by Station Owners NCE more the federal Radio commission has renewed lease of life to the large majority of Radio stations that have compiled with its dictates and otherwise comported themselves in a way believed to be best for the general public

believed to be seed to welfare.
Only a few have fallen by the wayside and some of those were considered doomed to fall anyway, commission or no commission. The next sixty days of intensive broadcasting will tell the tale of just how well the control body has judged and acted.

acted.

In the meantime there have been a num-Attuned like two matched pearls are the voices of the Harmony Belles (center) and Spanish folk songs by the Bandelleros and Toreador) belo w are why girls stay home and tune in WTIC.

up against it to keep the wolf from the door.

A few questions and satisfactory answers and Mr. Havens was told to go home and put his transmitter back on the 220.4 wave. He went rejoicing, for even 220.4 looked good to Mr. Havens as compared to 206.5.

It was just another example of the fact that real values are comparative, because in the other case KLDS at Independence, Mo., had an authorized wave of 238 meters and found it entirely inadequate. The owners insisted emphatically that nothing less than 461.3 meters could begin to serve the full purpose of the station.

100,000 Congregation

Station KLDS belongs to the Reorganized Church of Jesus Christ (Latter Day Saints) and Mr. Arthur D. Church, director, aided by Dr. Frederick, M. Smith, president of the church, told of the vital importance the broadcasting station and its proper functioning bore on the spirtual welfare of the members of the church. It



Radio Commission Continues Licenses

For Further Test of New Regulations

Heavy Autumn Broadcasting Will Prove Efficacy of Present Wave Allocations—Few Changes Ordered as Result of

Supper hours in many a home are made more cheerful by tuneful melodies of the Sea Gull Trio at WTIC, Hartford.

pioneer and early settlers. As farm communities grew into villages and towns and better houses began to appear one might observe over the door post of the average home a small rectangular plate. And conspicuously on that plate was the name "Hartford," a sign that back in Hartford, Connecticut, was assurance of full lindernity to the owner in case of loss by fire. Hartford is still keeping its contact with the home. Today, as ever, it is in full step with the times. The old tin door plate has largely disappeared, but in its stead has come the nerial of the Radio receiving set. While in the city of Hartford itself is the broadcasting station, WTIC.

This station of the Travelers Insurance company provides more than casual entertainment. It was one of the first stations in the United States to provide special service to the public schools. Its Music Appreciation course attracted the attention.

#### Graham McNamee's Voice Heard More Than That of Any One Who Ever Lived

Abandons Concert and Choir Singing to Win Fame as Announcer-Still Envies Artist Celebrities Who Come to WEAF Studios to Entertain

Crists in Angust
Oh, yes, he would return to the concert
stage and the choir lofts in the fall. But
there was a tone to the mail that came.
WEAF that seemed to indicate otherwise.
The crisis in the slim young man's life
came on August 31, just prior to the opening of the autumn season. The Greb-Wulson bout was on the schedule, McNamee
announcing. stage and the choir lofts in the fall. But there was a tone to the mail that came. WEAF that seemed to indicate otherwise. The crisis in the slim young man's life came on August 31, just prior to the opening of the autumn season. The Greb-Wilson bout was on the schedule, McNamee announcing, or successful candidates directly to the properties of the letters that swarmed into the broadcasting station after that smart bit of ringside description. The slim young man, comparatively unknown, could hardly comprehend the success he had accomplant to millions.

Master of Ceremonies

Throughout the memorable presidential campaign of 1924 he served as master of ceremonies, introducing the national celebrities at the conventions to the Radio listeners. Later he brought the voices of the successful candidates directly to the people from the homes of the winners. Thus, in and out through the fabric of history during these past four years has been woven the voice of this announcer; from the Capitol. the White House, the open square, until it has become

Twas a damp June day in 1923 that a rather slim young man in his summer suit entered the reception room of WEAF in New York and inquired for the manager. After a short wait he was taken to a private office where he disclosed the fact that he was a singer, a baritone, known somewhat to the concert stage and in various choir lofts. His voice was his fortune, but the season was at an end and in the mentium he had to live. Was there an opening for a new announcer at WEAF—just long enough to tide him over until the fall season opened?

Station WEAF was quite young and in the growing stage. In a few minutes the rather diffident young man, whose speaking to be had really created an impression on the manager, was pefore a microphone. How would it come through an amplifier? The test was successful and Graham McNamee was hired for the summer.

Critist in August

Oh, yes, he would return to the concert

The distinction of the world. Graham McNamee was hired for the summer.

Crists in August

Oh, yes, he would return to the concert and distincted grains personality over the world. Though the history of the world. Graham McNamee was hired for the summer.

Crists in August

Trate was the beginning of a Radio voice that probably has been heard by more people than any other voice that ever lived in the history of the world. Graham McNamee Through an assignment of the manager was overpassed to the probably has been heard by more people than any other voice that ever lived in the history of the world. Graham McNamee Through and as the station's influence grew so expanded the probably has been heard for the summer.

Crists in August

Oh, yes, he would return to the concert and distinct earlings. McNamee filed the breach, at the third game, and decided his care by the probably has been heard by more people than any other voice that ever lived in the history of the world. Graham McNamee Through it all he kept his head and the poise that and distinguished his personality over the world the probably has been heard to be a summer of G dreamed of the plaudits of an auditorium, perhaps even the opera.

Hard to Comprehend

But here he was with people who would fill a hundred auditoriums taking the pains to sit down and write him letters to tell him how they admired his vocalized vision of a prize fight. It was almost incomprehensible, but he decided to give up the concert and church idea for the fall and see what there was to it. The company had hired a famous sports writer to broadcast the World's Series between the Glants and the Yankees that fall. But the well known writer found kidding a microphone and cuffing a typewriter two quite separate and distinct callings. McNamee filled the breach, at the third game, and decided his fate by finishing the series.

The station extended its service by connecting with other influential stations, and as the station's influence grew so expanded the fame of Graham McNamee. Through it all he kept his head and the poise that had distinguished his personality over the air.

Master of Ceremonies

#### Master of Ceremonies

ber of pleadings and near-threats in various efforts to have the commission reconsider and re-assign waves to individual stations dissatisfied with their present allotments. To the most of these appeals the commission has remained smillingly adamant. Some have been called to explain why, in view of the fact that they had disobeyed orders and wabbied off their waves, why the commission should give them any further consideration in the way of renewing licenses. To those who argued that their transmitters had accidentally strayed from the straight and narrow lane prescribed by the commission and that it never, never would happen again, a semi-pardon was extended and they were given thirty days to prove their sincerity.

#### Judgment Rendered

Two particular cases of appeal may be of interest, considering that the commission acted favorably for one and unfavorably for the other.

ably for the other.

Wilbur M. Havens, one of the owners of WAIBG, Richmond, Va., took a day off to call on the commission at Washington to see what could be done about getting back his old wave of 220.4 meters in the place of the 206.5 wave that had been wished onto him by the government. In the old days he had twenty good paying customers to help grease the generators. But all had deserted except two and WMBG was

In the year of the conventions his name was offered as a candidate for the Radio Digest gold cup—the first to be offered for the world's most popular announcer. Over 50,000 listeners registered their votes in his favor and he was presented with the cup at the Radio Show in New York City.

Although

City.

Although he still sings and only recently completed a short but highly successful concert tour over the central states, McNamee is rarely heard to sing over the air. The reason for this is not explained, unless it may be assumed that he has observed the fate of certain others who have proved very excellent announcers but rather disappointing as Radio singers. He still seems to feel a little doubtful as to the verity of the laurels bestowed by Radio listeners and looks wistfully at the haloed names of those who have climbed the peaks in song.

was pointed out that of the 100,000 members of the congregation listening to KLDS, 25,000 were isolated and unable to attend regular church service. By operating on a low wave many of the former listeners were now unable to get the spiritual uplift and religious communion they had enjoyed previously.

Mr. Church and Dr. Smith were fortified by legal counsel in the person of Franklin Jones, attorney for KLDS. Mr. Jones believed that KLDS had an equitable right to the higher wave as it was older and more powerful than any other station now on that wave.

When the commission denied the plea Mr. Jones said he would resort to court action as he believed the commission was acting outside the protection afforded by the constitution by taking away their wave length and giving it to somebody else.

Deny Chain Stations

#### Deny Chain Stations

else.

Deny Chain Stations

Application for changes in the American Broadcasting company stations, requested as follows, were denied: KEX and KXL of Portland, Ore., for 339.4 meters with a power output of 20,000 watts; KYA of Sant Francisco, Cal., for an increase of power to 1,000 watts; KYA of Seattle, Wash., for 545.1 meters with a power output of 20,000 watts, and KGA of Spokane, Wash., for a similar increase.

Certain points of the Radio Act of 1927 are being argued for interpretation by some of the stations seeking more favorable conditions for themselves. WICC at Bridgeport, Conn., wants to know whether the commission can designate any particular spot in a state where a station may be located, especially as WICC is trying to have its station installed in Sport Hill the residential section of Eason and the Sport Hill folks are raising objections for fear the station will prevent them from hearing other stations.

In Indianapolis WFBM wants more power and a better wave on the grounds that Chicago and Illinois have more than their share of these more desirable conditions, whereas the Radio act states that there shall be an equivable distribution of licenses, wave lengths and power among states and communities.

Shenandoah is under fire again. Officials of the University of Iowa station, WSUI, a re squeamish about the proposal to admit KMA of Shenandoah to their 710 kilocycle frequency.

# Pot-Hooks Make Left-Hooks Permanent

#### Stenographic Record of Dempsey-Sharkey Bout Broadcast By Graham Mc Namee and Phillips Carlin

GOING to the fight?

That is the question on lips everywhere among persons sportively inclined. Experts have estimated that, taking it the world over, about 100,000,000 persons would like to be one of Mr. Tex Rickards ticket buyers when Mr. Gene Tunney and Mr. Jack Dempsey climb into the squared circle in Chicago the twenty-second day of this month.

But, inasmuch as Suddier Field can only accommodate about 150,000 cash customers the rest of the millions will have to depend on Radio Mike. And Radio Mike will be on the job with a ringside seat to verbally see all that takes place for all who have ears to hear and can get within reasonable distance of a loud speaker or a pair of headphones.

of headphones.

#### Will Be Well Served

Will Be Well Served
Considering past performances they will
be efficiently served. On another page of
this Radio Digost will be seen two vivid
pictures of Graham McNamee as he appears in action before the microphone,
voicing the things that he sees for those
that cinnel see

volcing the things that he sees for those that cinnot see.

It was Mr McNamee of the National Broadcasting company who saw the Dempsey-Sharkey fight and reported it to approximately 50,000,000 who were listening in through the large hook-up of broadcasting stations. The arrangement was an enterprise of the Scripps-Howard newspapers. Phillips Carlin, associate of Mr. McNamee, assisted in the broadcast by seene descriptions between rounds.

The New York Times printed a verbatim report of Mr. McNamee's comment. For those who did not hear but would have here:

Verbatim Radio Report

#### Verbatim Radio Report

here: Verbatin Radio Report
liked to follow his brondcast it is repeated
Graham McNamee—The crowd is giving
Jack Dempsey as great an ovation as any
man ever received on any occasion. They
are certainly giving it to him, and this
man who has just come into the ring does
not look like the man who slinked into the
ring down in Philadelphia in an indeterminate manner last year, when he was
there to box with the now heavyweight
champion of the world, Gene Tunney.
Jack Dempsey looks more like Jack
Dempsey than I have seen him in the past
four years. He really looks like the old
Jack Dempsey, and he looks as if he was
ready to go.

Jour Neirs. He really looks hise the ond Jack Dempsey, and he looks as if he was ready to go.

He is duncing around in his corner now. Here comes Sharkey. Sharkey is just coming through the ropes. He is also getting a tremendous ovation. Both boys go to the center of the ring and shake hands with one another, and give each other a nice greeting, and in a few moments will be ready to go, after the cameramen are through with them.

They have both taken off their bathrobes now. Jack Dempsey is in black tights with red trimmings, and he now has a fight sweater around his shoulders, and he is dancing lightly over in his corner. Jack Sharkey in the other corner took his bathrobe off, and now they have wrapped it around him to keep the cold winds off of him for the moment.

his back turned to the ring talking to some friends, now out over the corner and still keeping up that light little dance. His legs look fine. They are trim, hard: the muscles don't swell too much, but they look good. Jack O'Sullivan, the referee, also looks good. He looks as if he was ready for a fifteen-round scrap with any man.

Mickey Walker, the middleweight champion of the world, has just come in and has gone over to shake hands with Jack Dempsey. They shake hands with one legislations of the crowd. Gene is getting a fine hand. He immediately goos over to Jack Dempsey and Jack comes running out of his corner to say "hello" to bias comes in sakes hands with Jack Dempsey, and then goes over to Jack Dempsey, and then goes over to Jack Dempsey, and then goes over to Jack Sharkey, then shakes hands with Jack Dempsey with any man.

Mickey Walker, the middleweight champion of the world, has just come in and has gone over to shake hands with Jack Dempsey is now out of the ring again.

Sharkey is very much more quiet and still than is Dempsey, and he has his eyes on Dempsey every moment, whereas

(Humphries announced that Jack Dempsey is to meet Jack Sharkey.)

McNamee—And now they both have their wraps off. Dempsey, as I have said, with black and red tights, and Sharkey with purple tights.

And now the boxers are in the middle of the ring taking their final instructions from O'Sullivan. In a moment they will be back in their corners. They touch gloves. They are back in the corners, and the handlers now must get out. These two boys find themselves in the middle of the ring, and—the bell!



They immediately rush in. Sharkey rips a left to the body, and then Dempsey drives five short rights to the body, followed by two rights to the head, both short. Did not do much damage, but they were there. Sharkey drives a left to the body and then to the face. Dempsey drives right and left to the body, and then right twice more to the body. Dempsey coming in very low.

In very low.

They are mixing it hard. Sharkey gets a left in the body and Dempsey drives three short lefts and a right to the body as they are working shoulder to shoulder with their bodies close to each other. So far the infighting has been in favor of Dempsey.

Jack Sharkey comes in sideways and drives a right which hit Dempsey on the back of the head. Then Sharkey puts over two short lefts, followed by a right to the side of Jack Dempsey's head.

Sharkey sends in a light left jab to

back of the head. Then Sharkey puts oyer two short lefts, followed by a right to the side of Jack Dempsey's head.

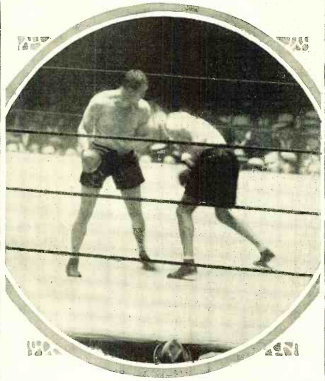
Sharkey sends in a light left jab to Dempsey's face, but Dempsey comes in another left, and the puts a mice right to Dempsey some section. Sharkey puts a mice right to Dempsey's jaw, which makes Dempsey shake his head, but does not seem to hart him very much. Dempsey comes in again and they are again close in, Dempsey bake his head, but does not seem to hart him very much. Dempsey comes in again and they are again close in, Dempsey pounding the midsection and Sharkey trying to work away to get a little outside long range fighting.

But Dempsey follows with his head right on Sharkey, and is now pounding his middle. Sharkey tries a left which misses, but burgs ower an left head again and then brings up his right in an uppercut and sends Sharkey's the description and then brings up his right in an uppercut and sends Sharkey's had back. Dempsey tries a long left but misses. Sharkey crawles in under Dempsey and they are in the middle of the ring, the referee separating them.

Sharkey gets in a short right to the body and again their arms are locked. Now they are apart again and Dempsey puts over a hard left to the jaw and then Sharkey puts over two lefts and two rights and Dempsey is going. It looked as though Dempsey were being knocked out. Sharkey puts over a left, a right, another left, another right.

Dempsey is groggy for the moment and falls against the ropes, but he is back again. He puts over a hard left, sending Sharkey back across the ring. Sharkey comes back again with a left and a right to Jack's jaw. Dempsey is a little better at boxing. (End of round.)

Phillips Carlin—That was a real round for a moment. Dempsey was quite groggy.

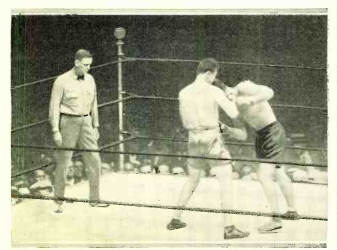


This is the famous Dempsey crouch which he used to advantage in rushing Sharkey in the sixth round and was regarded by experts as the beginning of the end of Sharkey.

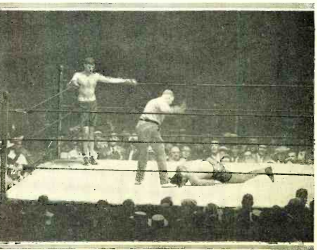
Jack Sharkey in the other corner took is bathrobe off, and now they have rapped it around him to keep the cold rinds off of him for the moment.

Both Appear to Be Cool

Both Sobian Soliding around an interested way, Jack Dempsey with specific and interested way, Jack Dempsey with specific and solid specific and specific and solid specific and solid specific and solid specific and solid specific and specific and solid specific and solid specific and spec



In Round Two McNamee reports this scene: "Sharkey puts a terrifically hard right over on the side of Dempsey's head." And that was where Dempsey proved he had the stamma to take it.



"Sharkey is down from a left to the side of the body. Sharkey is down. Dempsey has returned to his corner. They are counting over Sharkey," said the announcer as the above scene was snapped."

#### DEMPSEY FIGHT BY AIR (Continued from page 9)

(Continued from page 9)
It did not last long, but he took three hard lefts and three hard rights, and they did not do him a bit of good. Sharkey seems really the more quiet of the two. Dempsey seems to go in with just one idea, to get in and rip those hard lefts and rights to Sharkey's body, and he already has Sharkey's midsection quite red from the effect of those ripping left and right hand blows. Sharkey's condition possibly is not quite as good physically as Dempsey's, as his midsection liangs just a wee bit, where Dempsey looks harder. Dempsey looks great, but he is just a bit slow on the boxing.

great, but he is just a bit slow on the boxing.

ROUND TWO

McNamee—Sharkey jabs out his left, but misses. He stabs his left again and then rushes Jack Dempsey across the ring, and gets across a nice right. They are in the center of the ring again now. Dempsey lands a good left to the kidneys, another right to the body, then three lefts to the midsection, and Sharkey bends down and comes in under Dempsey's guard with a left. Dempsey chases Sharkey across the ring this time and drives a left to the body and they clinch. As they break Dempsey gets in a short right to the face. Sharkey puts a terrifically hard right over on the side of Dempsey's head. Now they are sparring for a moment. Dempsey swings a wild It to tuit it goes over Sharkey's head. Now Dempsey is in close again and drives two short lefts to the body. They are looking each other over on.

They are looking each other over for a moment. Dempsey comes in again with his head down and then, raising his body, rips the right over to the side of Sharkey's

Dempsey has been a bit more aggressive than Sharkey so far. Now they come together again, but no blows are struck as they go in a clinch. They are out of the clinch and Sharkey puts over a hard left, and then two short rights to the side of Dempsey's face. Dempsey in turn gets over two good short hooks, left hooks, to Sharkey's face.

Sharkey tries a left and is short. Another left sends Dempsey's head back. Charkey's left jabs certainly have a lot of stuff behind them, whereas Dempsey's left hooks are terrific.

I will say at this time Dempsey seems just a bit more tired than Sharkey. Perhaps it is the youth.

They are again lying on each other's shoulders with their heads and pummeling at the body. Sharkey bounds back against the ropes and takes a hard blow, and then in the middle of the ring they get together, and Sharkey pounds Dempsey's head with three rights and three lefts. Dempsey comes back with two, one left jab and one left hook. They are up and at each other again.

Dempsey pushes Sharkey across the ring, breaking Sharkey up with a right uppercut. Dempsey gets in his left to the side of the jaw and crosses another left, while Sharkey comes back with two straight lefts. Dempsey again tries that left to the side of Sharkey's face. They clinch for a moment. Dempsey puts Sharkey's arms down and tries to get over a long left swing which did not land. Now, they are in the center of the ring again. Dempsey is dancing a moment before he comes in, and at the bell lands a short left to Sharkey's midsection. (End of round.)

Carlin—I have been to quite a few prizefights in my life, but this one has got us all sitting on the edge of our chair. The seconds are rubbing the two fighters and fixing their noses, giving them a little ammonia or something of that kind.

MacNamee—Here we go now again. Both boys dash out. They dance around each other for just a moment and Dempsey drives that left to Sharkey's face.

Now they are sparring for the moisection. Sharkey midsection. He misses a wild right and left to the body

back. — Again they are locked, and again Shar-key breaks away and puts a right and left to either side of Dempsey's face. These are all short blows. Sharkey puts in one long left, which was not very powerful. Dempsey, coming in again, drives his left

a left he gets a right pretty high up on the face.

Dempsey is constantly trying to weave more closely now—get in tight. Sharkey comes in very low also and Dempsey takes two long lefts to the face and also a right. Sharkey is pummeling Dempsey's body now with his left. Dempsey seems a little tired. I think, but still he goes back to the fray, weaving in. Again he drives his right to the body, and then quickly to the side of Sharkey's face.

This round is a little bit slower. Sharkey drives lefts and rights to the body and then right and left to Dempsey's face, and straightens Dempsey up. We thought he was going down for a moment, but he came back and drove his left into a lot of gloves and elbows.

came back and drove his left into a lot of gloves and elbows.

Sharkey is now learning how to guard his midsection from a good many of Dempsey's hooks. Sharkey's foot slipped right out of the ring entirely and he goes partially down, but it is not a knockdown. Just before he slipped Dempsey put over two lefts and two rights.

When Sharkey's foot slipped out of the ring, forcing him almost to one knee. Dempsey grabbed him and helped him rise to his feet.

Now, while they are resting, they both look good. Neither one looks in any way particularly ruffled.

ROUND FOUR

They both come out fast in the center of

particularly ruffled.

ROUND POUR

They both come out fast in the center of the ring. No blows have been struck as yet. Sharkey swings a hard right that does not land. A left jab lights on Dempsey's nose and another left jab light up on his head. Then Sharkey comes in sidewise and lands his right to the side of Dempsey's head. Then Dempsey gets in and lands about five lefts to Sharkey's midsection and brings up his right to Sharkey's face. Now he is pounding Sharkey in the midsection with lefts and rights. Now they are apart. Sharkey puts a right and left to Dempsey's jaw. Dempsey is coming in, weaving in again, and drives a left to Sharkey's face, and then Sharkey retaliates with a left and a right to the face.

Dempsey is working almost constantly Dempsey is working almost constantly on the body, while Sharkey pays most of his attention to the head. They are in the middle of the ring, sparring for the moment. Sharkey misses two lefts, and then puts left in, and then drives a right and a left and another left to Dempsey's face at

ment. Sharkey misses two lefts, and thenputs left in, and then drives a right and a
left and another left to Dempsey's face at
close quarters.

These are all pretty short blows, but
they are hard. Dempsey drives a hard
left to Sharkey's ear. Sharkey comes
back with a right to Dempsey's face.
Again Sharkey drives his left to Dempsey's face at short quarters. Dempsey
gets over a beautiful right that twists
Sharkey's head around, and then Sharkey
covers up and Jack cannot hit him.

Now they are in the center of the ring
again, sparring. Sharkey tries a left, but
misses. Dempsey gets in close again, and
gets Jack three times with his right into
the midsection. Sharkey tries a long swing
with his left and misses, and Dempsey retaliates with a right drive to the body.
Dempsey is constantly working to get in
under Sharkey, and plays for the body all
the time. Sharkey comes back, gets under
Dempsey, and then gets away, and drives
his right to the jaw. Dempsey's right
scores very hard on Sharkey's jaw, and
then he drives over a left to the same
place, at close quarters. Sharkey tries a
haymaker, but misses entirely. Dempsey
gets over a left to the jaw. Sharkey puts
over a right, and again they are sparring.
Dempsey were getting in a terrific lot of
blows, Sharkey stops many of them. They
are close all the time, but at the same time
Dempsey were getting in a terrific to to
Sharkey's head.

Deupsey is in close now, both working
for the body, and, while it looks as though
Dempsey were getting in a terrific lot of
blows, Sharkey stops many of them. They
are close all the time, but at the same time
Dempsey is putting some hard rights and
left to the jaw, and then Sharkey omes
back with a left and right to the body, and
the round ended in a beautiful flourish.
No question about it, that was one nice
round. [End of round.]

Carlin: During the first round Dempsey
was landing on Sharkey's midsection time
and time again without any difficulty at
all. Then, during the next round, the
second round, Sharkey learned how to
keep

and right twice each to the body, and then as Jack Sharkey bends over to avoid a left he gets a right pretty high up on the face.

Dempsey is constantly trying to weave more closely now—get in tight. Sharkey comes in very low also and Dempsey takes two long lefts to the face and also a right. Sharkey is pummeling Dempsey's body now with his left. Dempsey seems a little tired. I think, but still he goes back to mean.

that left hook of Dempsey's is awfully mean.

Now they are almost faced again, locked in the middle of the ring, both a little bit tired. Dempsey is bobbing and weaving, trying to get into Sharkey again now. Sharkey has been trying to keep him off with his left. He puts in two light lefts and then swings a haymaker, but is short with it. Sharkey puts in another left to Dempsey's face. Dempsey slides over Sharkey's back with the left hand, pummelling him in the body several times with short blows as they are close in together. Sharkey's left again finds Dempsey's face.

Now, the in-fighting is considerably slower than it was. Both boys are fairly tired. Sharkey put in a hard left and a hard right to Dempsey's head. Dempsey still comes in though, boring in all the time and drives a hard left and another hard left to Sharkey's middle. He never stops for a moment. He is right after him all the time. He tries a hard left but it is a little short. Now they are close together. Generally the man who hacks up is Sharkey. As Dempsey comes in he catches a hard left but he sends one back to Sharkey in return, both to the face. Dempsey puts in a good one. Dempsey gets over a beautiful short left hook to the side of Sharkey's faw, and another to the side of Sharkey and the short, which was short. [End of round.]

Carlin: Another round is over. At the end of the fifth round the boys were boxing hard, and we have come to the conclusion that we are watching a pretty good bout. This is nothing like Philadelphia.

McNamee: They both come out again, avoiding each other in circles. Dempsey's face, and another. Dempsey swings a left but Sharkey but a light left to Dempsey's face, and another. Dempsey swings a larght. Brown and the proposition of the side o

ing the midsection. Now the referree parts them. As they come together Sharkey puts a short left to Dempsey's face, and Dempsey constantly bores in, trying again for the knockout. Both boys swing rights and lefts, both landing.

for the knockout. Both boys swing rights and lefts, both landing.

Dempsey gets Sharkey with a long left that was a pippin, and Sharkey comes back and retailates with a right to the face. Sharkey really looks in a little better shape than Dempsey.

I don't know whether you heard or are hearing the boos of the crowd or not, but after the bell rang Dempsey struck Sharkey once, and thereupon Sharkey turned around and hit Dempsey twice, not hard, but just to show, I believe, that he did not care to be hit after the bell had rung.

\*\*BOUND SEVEN\*\*

McName: Now they are back in the middle of the ring. Dempsey puts a left to the body. Dempsey gets in another left to the body. They are close in together, then three or four body purches, and Sharkey seems to me to be a little arm

weary. Dempsey drives another short left to the body, and again another short left to the body, and right. Then he brings his right up to Sharkey's jaw, and Sharkey catches him with a right to the jaw. All these blows are short.

Snarkey catches him with a right to the jaw. All these blows are short.

Sharkey is down from a left to the side of the body. Sharkey is down! Dempsey has returned to his corner. They are counting over Sharkey, and he is out. Sharkey, knocked cold by Jack Dempsey, is carried to his corner by Dempsey and the referee. Sharkey is knocked cold! He is taken over to the other side of the ring. That was one of those terrific left hooks to the jaw. Sharkey down! It was a left hook to jaw. I am sorry I stopped there for a moment. Time, 45 seconds, Joe Humphries just told me—a left hook to the jaw. Now, just a minute; I am going to try to get Jack to say something. In just a few moments we hope to have Dempsey over here to say a word to his admirers. Dempsey tonight seems to be the most popular pugilist that ever walked. Jack, Jack, Jack! Just say "Hello," Jack. Dempsey: Hello, everybody! I am tickled to death to be here. Thank you very much.

very much.

tickled to death to be here. Thank you very much.

MacNamee. At the time of the knockout it did not seem that there would be a knockout, but all of a sudden this farfamed left hook of Dempsey came over with terrific force and Sharkey fell forward. Those are the hard blows; always the blows that bring a man down face foremost. Sharkey has just recovered from the effect of his terrific knockout and is now retiring from the ring. Humphries: Time of round, 45 seconds, seventh round; the winner, Dempsey by a knockout.

knockout.

A new record, even exceeding that of the Lindhergh reception in Washington. was set up by broadcasters of the Dempsey-Sharkey fight. The transcontinental network had one more station when Station KHQ of Spokane, Wash, agreed to join and broadcast the fight, making a total of fifty-one stations from Maine to California and from Texas to the Canadian border. Official estimates of the audience of this network of broadcasting stations put the number at 50,000,000, believed to be the largest Radio audience on record.

#### SHORT WAVES

\_ By Marcella =

(Continued from page 2)

(Continued from page 2)

"Get hot, Marcella, and dig up all the dirt for me about Al Melgarde," says D. M. L. The best I can do is tell you that Al has sandy hair, what there is of it. All the men at WLS are the nicest things and everyone of them is married. Al is too and is the father of two beautiful children. He is six feet tall and is about thirty-three years old. Oh my yes, he has his vices. If you don't tell any-body, here they are. He goes duck hunting and plays golf and worst of all, likes to fish. His poor family!

You have me all wrong, Caroline, WFBE

You have me all wrong, Caroline. WFBE has not answered my letters as to where Louis John Johnen has gone. Be your most frivolous.

Where, oh where, has that Arthur Hays gone? Elizabeth Ann, I guess we will have to page him, for no one answers any let-ters about him.

What deep secret would you like to know about your favorite broadcast star? Drop me a note, girls and boys, and I'll do my best to answer here. MARCELLA.

#### RECORD RADIO BANQUET

(Continued from page 5)

(Continued from page 5)

Columbia Light Opera company, Cliquot Club Eskimos, American Singers, Major Bowes and the Captiol Family, Moran and Mack, Red Nichols and the Charleston Chasers and the Happiness Boys.

But the banquet is only the beginning. When the last word has been said Major White and probably several others of the leading functionaries will be whirled away to a flying field and bundled into airplanes for a jump to Chicago. They will have a few hours to nap as the planes zip over the clouds. Then they will come down, possibly in Chicago island airport, just off the shore from Soldier Field, where the championship heavyweight fight will be held the evening of September 22.

All day electrical engineers will be laboring to effect the prodigious switch-over from the New York key to the Chicago key. When the gong strikes and the two goliaths of pugilism stand beneath the glare of the movie lights ready for action the microphone masters will be but a few feet away telling the Radio listeners from Seattle to Miami just what is being said and done as each moment progresses. It may be possible to hear the thud of padded fists slugging against hardened flesh through microphones erected at the ring corners, as in the Dempsey-Sharkey fight.

#### MAJOR FROST SURRENDERS SHIRT



WCFL Plans Broadcast of Invisible Labor Day Parade of Bygone Years

Chicago Federation of Labor Station Conceives Novel Idea to Carry on Old Custom—Radio Cultivates Good Will for Organization



ABOR DAY on the air will have an unusual setting from the WCFL station in Chicago. This station, owned tion in Chicago. This station, owned and operated by the Chicago Federation of Labor, will present an old time Labor Day parade. It will be purely an imaginary parade but so far as the listener is concerned it will be surely an imaginary parade but so far as the listener is concerned it will be surely an imaginary parade but so far as the listener is concerned it will be issued as the listener on on Michigan avenue and described the scene as an eye witness for his Radio audience. The broadcast will be made on the evening of September 2, from the Brunswick records. The broadcast will be made on the evening of September 2, from the Brunswick records or three days before Labor Day, it follows there is something more unusual about the broadcast than merely its uniqueness.

Although modern figures in the labor world will be announced as taking part in the parade, actually the description and the incidental musical program will be made incidental musical program will be handed for the work in the work is an actually the description and the incidental musical program will be handed for the work of the wor

assured of comfortable positions—in front of the loud speaker—from which to enjoy it.

When WCFL first took the air in December, 1926, it was not received with the popularity that it has since achieved. Street car strikes and building strikes had aroused a somewhat pessimistic attitude toward labor organizations by the general public. But WCFL has banished a great deal of that prejudice by proving itself of real service to everybody.

Creates Good Will

The station was installed at the extremity of the Municipal Pier, a microphone was placed on the major's desk in the city hall and labor provided official Chicago an opportunity at all times and with the utmost convenience to communicate with the citizenship.

Programs were of good quality and facilities were extended. A \$25.00 Barton organ was installed and Eddie Hanson, star organist for the Balbalon & Katz theaters, engaged for daily recitals. Subsequently loop studies were obtained with Erunswick company where Brunswick records are made. Some of the best Brunswick artists are heard regularly through WCPL.

Maurice Wetzel, famed for his originality and broadeast sturns was engaged as

wick artists are heard regularly through WCFL.

Maurice Wetzel, famed for his originality and broadcast stunts, was engaged as director. Through the forward enterprise of C. E. Lundquist, business manager, the station has been able to fulfill the many hopes that had been cherished for its purpose as an instrument of public service and a builder of good will for the "Voice of Labor," which is its slogan.

Chicago was the first to have a Radio station owned by labor. Recently another labor station, WDDEDS, was dedicated in New York. The project of linking up a chain of labor stations has been considered for some time but Mr. Lundquist states that the plan has not reached the stage of definite action.

There are over 350,000 members of organized labor in the Chicago district and all are in harmonius working agreement.

#### Non-Static Trio



LITTLE JOE IS A "DIALECTICIAN"

A LI. work and no play makes salesfolk dull company; and, with business competition the way it is, an up-and-going organization like the Cunningham tube makers and dealers can't tolerate dullness. So here we have Mr. Curtis A. Wessel in the last act of demanding the shirt off the back of Major Herbert H. Frost, general sales manager of E. T. Cunningham, Inc., at a Cunningham distributor's convention in Chicago.

"However," explained the bandit, policily returning with the starched front copiously autographed. "we have decided to return the hard boiled portion, as you probably will need it." Major Prost responded appropriately and fittingly in a blue shirt that had been given him as a substitute for the dress garment. He was presented with a bouquet of practical garden offerings. LL work and no play makes salesfolk

#### Old Bill Thrilled by Katz's Violin

WMBB Listeners Introduced to Century Old Cremona That Entertained Czarina of Russia

Czarina of Russia

JUST a violin, but it takes Old Bill of the Trianon to tell WmBB listeners the story of Theodore Katz and his old Cremona.

"Really it's a romance," he says with a touch of dramatic emphasis.

"Katz and his violin are a devoted pair. Each gives to the other that which the one lacks. Yes, yes,—a true case of soul affinity, for a violin, I tell you, is a living thing in the hands of a master! Oh, you smille—a bit of wood and a piece of string? Well, what of it? What are we any of us but a bil of dust into which to life?

"So it is with Katz and his violin, the

of dust into which the Supreme Master has willed the breath of life?
"So it is with Katz and his violin, the great Cremona. For nearly a century it has laughed and wept to sway the heart strings of a great procession. In the hands of its present master it has brought tears to the sad eyes of the nurdered Czarina. It has thrilled the gay dancers of Paris and solaced the grief of those who mourned. From hands that have touched and lips that have caressed, now turned to dust, it has inhaled a living spirit, deathless as the angels. And now it comes to you with the master who feels it to be veritably a part of his own being. Listen, and you will hear the heart beats of a world that has rolled away!"
"What's the idea" asked a visitor at the studio, for old Bill was really wiping his eyes.
"I'm a hard old cuss," said Old Bill, rustling through a sheaf of note papers. "But I get feelings sometimes when I think of what is passing on, so full of meaning and so little noted. Ha! Ha! Sh! Listen!"

#### Mexico Builds Powerful Stations

MEXICO CITY.—Two powerful Radio sending and receiving systems being com-pleted at Chapultopec by the government will give Mexico world communication.

ITTLE JOE WARNER is generally the life of the party when WCFL, the Chicago Federation of Labor broad-Chicago Pederation of Labor broadcasting station, puts on a program. Besides being a mere string twanger he has
a voice and is an accomplished "dialectician"—If you know what that means. His
song, "Wer You Worka Jon," called for
many repetitions. Little Joe is resulty little, as one may see from his perch on top
of the piano to reach the microphoneWorfe Lis located on the Municipal pier, a
mile out from the shore in Lake Michigan.
Special programs are broadcast from the
Brunswick studios on Wabash avenue.
There also is a microphone through his
station located on the mayor's desk in the
city hall, convenient at all times for official communications to the people of Chieago.

WJZ Uses Man's Size Tube NEW YORK.—A Radio tube large enough to hold a tall man now operates in the transmitter of W.IZ. It is seven and one-half feet high, weighs 100 pounds and has a power of 100 kilowatts.



## ORIGIN OF "AIN'T **GONNA RAIN" TOLD**

WENDELL HALL CORNERED BY GIRL REPORTER

Song Hit Master Grows Suspicious When Asked What Inspired Him— Then Makes Confession

Then Makes Confession

Tain't gonna rain no mo; Oh it ain't more supported to the quotation mark ends, they shot him. They threw the body over the dyke and five minutes later the sun broke through the clouds and the rain stopped. "Say, who started that song anyway?" asked the leader of the midnight patrol as he steaded the boat against the chimney while two brany assistants lifted poor old Granny Stashaway off the gable of her hut for removal to the camp on the levy around the little buestion the doughty gentleman from Louisiana started something which you, you dear reader, are to learn more about here and now who started that song. Almost anybody who ever graced a pair of cars with a brace of head phones knows a certain red headed chap by the mame of Wendell Hall, with a suite in the Loop-End building at State and Lake streets, Chicago, is the person who made rain the most advertised act of nature ever known in the history of the world, not excluding the historic monstop deluge recorded in the log of Captain Noah's well known ark.

By Little Girl Reporter Radio Digest's Little Girl Reporter

Noah's well known ark.

By Little Girl Reporter
Radio Digest's Little Girl Reporter was
sent out to hunt down Mr. Hall and drag
forth from him the terrible secret of how
he came to write, "It Ain't Gonna Rain
No Mo;" and this is her report:
"It had started to sprinkle and More
had just raised my slik to protect my impermanent permanent wave. As I glanced
weatherward my eye caught a broad glint,
of gold lettering in an upper window
across the street.

across the street.
"Wendell Hall Music Publishers.

We ended Hall Music Publishers.
My quarry!
Picking my way between two Checkers
and a Yellow I gained the entrance of the
building and soon as in the elevator sparing to the sixth floor.

building and soon as in the elevator sparing to the sixth floor.

Mr. Hall was very busy in his private office but in a few minutes I entered, just as a slick looking agent of a large theatrical circuit stepped out, tucking some official looking papers into an inside pocket.

"Oh. Mr. Hall, how do you do?" I gasped.

He pretended he knew me at once but just couldn't think of my name.
"Sure," he laughed. "Punny how names slip you for a minute. Ah—member the big time we had up at the WLS birthday party an"—an"

"And you wore a red bandana and a Cornville hat?"

"Yeah—that's the time." (I had a good siggle to myself 'cause I wusn't there. Just had heard about it.

"Oh, dear, didn't we have fun! Mr. Hall. But that doesn't help me out any

Hall. But that doesn't help me out any right now."

"Well, well, what can I do for you?

Wanna hear my latest? I got seventeen out now—all my own stuff—and they're goin' hot! Let me—"

wanna head my latest: I got seventeen out now—all my own stuff—and they're goin' hot! Let me—"

Won't Be Sidetracked

"Don't you try to get me off the track, sir. I'm here for a purpose. Honest Injun, now; how come you wrote, 'It Ain't Gonna Rain No Mo?" No foolin' I want the low down—and nothing but, honesta—"

Immediately Mr. Hell became nervous and fidgety. He glanced out the window where little drops were trickling down the glass. The habitual long black cigar suddenly vaulted from one corner of his mouth to the other. He turned his startled eyes on me questioningly for an instant. "Tm sure I heard you correctly?" One sandy eyebrow arched kater-corner from the tip of his cigar. "You asked me, did you not, how I came to write, 'It Ain't Gonna Rain No Mo?"

"Yes, that's exactly what I asked you. And I mean tit!"

"How very strange, very strange. I can't recall—no, I don't believe anybody ever asked me that question before. Do you mind telling me why. WHY you asked that question? I really must know."

He set his jaws in a grim, suspicious manner while I explained the purpose of my quest.

my quest.

#### Confidence Restored

manner while I explained the purpose of my quest.

Confidence Restored

Presently his features relaxed slightly and he leaned toward me confidentially. "Yery well," he said, huskily, "you shall hear the truth. I tell it now for the first tine. Once in England there was a scribe approached me and I knew that he had malice in his heart as he almost ventured to ask me a similar question. But I choked him before he could get it off his tongue. He has never been able to speak above a whisper since. I feared that you too—"

"My goodness!"

"Fear not. To tell you the ghastly truth," he paused to go over to the door, listen, then close it tightly—"I must confess—I heard that tune first, long, long ago when I was knee high to a tree toad. It stuck in my memory. I dreamed of it. It became part of my life, my soul, my very being! I learned the business of writing music that I might engrave it indelibly Ah! Fate brought me to KYW. Twas but a few years ago. I hummed and mumbled little verses that came into my mind, They fitted the tune. Never sang the same words twice until finally it all resolved into one set of verses which I really nailed down to. 'It Ain't Gonna Rain No Mo' and the Radio listener's demanded that I sing it over and over again.

"From Radio station to studio I wandered over the face of the earth. Everywhere I was importuned to sing that rain song. I went to Hawaii, London, Paris and even to New York. At last I realized that I had something—a song that was valuable. The record people wanted it, I sold it to Victor. Three years and it became popular. I made. 'It Ain't Gonna Rain No Mo' and it made me. Yes suh! It and Radio—well that's my secret. I've told you everything now. That's all; there isn't any more. My conscience is clear now. I—"

Well, there's the story. And if you don't believe it, try asking Wendell Hall how he ever happened to write "It Ain't Gonna Rain No Mo'."

#### LITTLE MISTRESS OF WLW ORGAN



#### Borrows \$50 And Wins \$500 Prize

Lexington Woman Envies Editor—An-other String of \$3,000 Awarded— WJR Mystery Entry

WJR Mystery Entry

"I almost envy you the power to make so many people happy, as you are doing. I know I never had such a thrill in my life as I felt upon receiving your letter of the first stating I had won one of the first prizes. And a queer coincidence was that I had just made arrangements to borrow fifty dollars for an operation that had to be performed. It is such a wonderful feeling of relief to know that that will be taken care of. And besides there are one pair of eyes and four sets of teeth to be lixed. Isn't it nice to know that someone is getting it who really needs it instead of someone who can have all of those things done anyway!"

That's a good sample of the letters of acknowledgment received by Radio Digest for Whozit prize winners announced from issue to issue. This letter was written by Mrs. Louise Baker, 185 Massachusetts ave., Lexington, Mass.

And here we are with another list of prize winners scattered across the continent—three of the twenty-four stations that played the Radio Digest game of Whozit:

Prize Winners

WMAK. Buffalo. N. Y.

that played the Radio Digest game of Whozit:

Prize Winners

WMAK, Buffalo, N. Y.

1st Prize, \$500—Mrs. J. C. Albright, Medina, N. Y.

2nd Prize, \$300 Federal Orthosonic Receiver—Miss Ruth Newman, Lyndonville, N. Y.

3rd Prize, \$200 Howard Receiver—Mrs.
Leon Y. Lassiter, 1702 Troost avenue, Tuisa, Okla.

WMC, Memphis, Tenn.

1st Prize, \$500—Alma Tschumi, 745 St.
Paul avenue, Memphis, Tenn.

2nd Prize, \$300 Atwater Kent Equipment—Mrs. J. F. Flowers, Carlsbad, N. M.

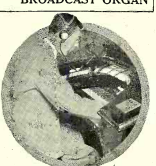
3rd Prize, \$200 Atwater Kent Equipment—Mary Sue Robinson, Milan, Tenn.

KFWB, Hollywood, Calif.

1st Prize, \$500—Minnie B. Morris, 4515
South 17th street, Omaha, Neb.
2nd Prize, \$300 Orthophonic Victrola—
Mrs. J. M. Cashin, 112 North Broadway,
Greenville, Miss.
3rd Prize, \$200 Atwater Kent Receiver—
Mrs. Fred Westfall, 735 Hamilton street,
Toledo, Ohio.

PROBABLY the greatest and most cumbersome—as well as the PROBABLY the greatest and most cumbersome—as well as the most expensive—instrument in all the musical repertoire of WLW, Cincinnati, is the pipe organ. In its serried tubes and massive flutes are brought together all the elements of the symphonic orchestra and brass band, Each note is attenuated by an electric nerve brought to a bewildering circle of small white keys, stops and pedals. Great and ponderous as it is, this mighty instrument becomes utterly docile and sweet between the slim young fingers of Miss Bessie Critcher whose picture smiles at you from above.

#### KPO DEDICATES NEW **BROADCAST ORGAN**



#### UDA WALDROP, KPO

UDA WALDROP, KPO

PROADCASTING pipe organs have more to make life more enjoyable to the Radio listener. The organ of the air is a special creation of the art of music. The latest, and possibly the finest, example of this instrument is the new Philharmonic organ inaugurated August 16th in the KPO studio at San Francisco.

San Francisco is the home of great organists. The KPO organ was introduced to the Pacific coast area by Uda Waldrop, one of the few distinguished concert organists. Mr. Waldrop personally supervised the construction of the Philharmonic at Welte company in New York. Certain tones have been eliminated to give more volume to others, more adaptable for transmission than the notes of the theater or church organ. The product is the result of six years' experimental work to achieve this end.

#### WHOZIT ENTRY FROM WJR MAY WIN PRIZE IF OWNER PROVES PROPERTY



Some admiring listener of WJR, Detroit, SoME admiring listener of WJR, Detroit, spent many hours and some money to fashion the above cabinet as an entry in the Radio Digest Whozit contest. It is one of the best entries from the Detroit station and doubtless is entitled to a prize in the opinion of the judges if they can locate the Whoziteer who made it. No name is attached to the entry but there are sufficient marks to satisfy the judges if the rightful owner will write in and describe its appearance and contents. The owner must be sure to give convincing details.

There are still many entries to be award-There are still many entries to be awarded prizes, which are being presented at the rate of \$3,000 each issue. Every selection made by the judges is carefully investigated to make sure that all rules and conditions were complied with by the individuals to be awarded prizes. Many thankful letters have been received from those who have already received either cash or a valuable receiver in reward for their efforts in learning names, facts and writing about the artists who entertain over 24 of the leading broadcast stations.

#### Boy Radio Chief Builds WSEA, Va.

Tom Little Is Typical Go-Getter-President of Two Companies Builds Norfolk Station

at WSEA, Virginia Beach, has developed such range and power that a great many people have expressed particular interest as to the forces and personalities behind it.
"In reality The Voice of Tidewater Virginia" is mone other than that of George L. Sutherland, manager and announcer at WSEA, who came to Virginia Beach with several years of experience in the Radio field," says the Virginia Pilot and Norfolk Landmark. Landmark.

field," says the Virginia Pilot and Norfolk Landmark.

But back of Mr. Sutherland is still another dominant personality. His name is Ton F. Little. Mr. Little is 25 years old and president of the Radio Corporation of Virginia, president of the Virginia Beach Broadcasting company, organizer of the Twenty-ninth Signal company of the Virginia National Guard, the only military unit of the kind in the state, a first lieutenant in the U. S. army reserves, is Tidewater representative of the Independent Wireless company of New York, installs and inspects all ship wireless of coastwise and trans atlantic passenger and freight ships, privately owned, and government vessels. Besides that he has taken several jaunts around the world as wireless operator. But these are just incidental interests of this young corporation magnate. His real job is supervising a general Radio store, said to be the largest in the state.

Thank Mr. Little

#### Thank Mr. Little

So Mr. Little, who is merely an executive and not an artist, by profession, deserves

#### DIRECTOR AND THE SILVER SLIPPER BOYS OF WSEA



some credit for the activities of WSEA. Citizens of Norfolk were not slow in joining the Radio craze at the beginning. They enjoyed Atlantic City and New York stations until the warm weather began to interfere. Then dust began to collect on the receivers. In 1925 some of the old timers gathered around and talked about organizing a broadcasting station in Norfolk

The idea proved immediately popular but it seemed there were certain interests hostile to the idea. Negotiations were opened for the old WLS 500-watt transmitter at Chicago. An option was paid. But efforts to obtain a license in Washington met with labored to perform a public good and their labors had been unappreciated.

such opposition that all the up-hill work that had been accomplifised went down to defeat in the office of the department of commerce.

ommerce.

It seemed like a stone wall until the attorney general proclaimed his famous opinion so far as it concerned the authority of the secretary of commerce to withhold licenses from ambitious would-be broadcasters.

It was then young Mr. Little opined that there should be a Radio broadcasting station in the Tidewater Virginia area. Past sporadic and unsuccessful agitations on the subject bore no weight with him in his final decision to get behind the project. He proposed that the new broadcasting station should be located in the Cavalier hotel. He organized the financial backing and engaged Thomas McCaleb, the best engineer he could find, to begin construction at once.

When the station was ready to take the air with the best possible transmitter manufactured he sent to Miami and persuaded Mr. Sutherland of WMB on the Fleetwood hotel to take charge of the programs. The voice of Mr. Sutherland had already become famous through the Miami station and Station WEZ, Springfield, Mass., previously. The station was dedicated April 11, 1927.

One famous orchestra after another was added to the WEAU Springfield, was added to the WEAU Springfield provided.

One famous orchestra after another was added to the WSEA string of musical entertainers, and probably the grand climax came with the arrival of Eddie McKnight's Silver Silver Silver on WPG's famous studio on the Million Dollar Steel Pier at Atlantic City. This orchestra had been a favorite with Virginia listeners for three years. three years.

#### Silver Slippers Assist

Silver Slippers Assist

But the Silver Slipper boys did not detract in the least from the popularity of the Ben Bernie Cavalier Hotel orchestra or the aggregation of ten artists under the leadership of Mr. Moe Baer, who began as a prodigy himself by leading an orchestra in a Baltimore theater when he was 12 years old. Mr. Sutherland promptly inaugurated a program of features that included news flashes, play-by-play sports, financial reports, police news of general interest, special music for studio, dinner and dancing; fun and frolic clubs, famous speakers, stunts, farm reports, conventions and numerous other incidentals. The new fall program will see this list largely extended, says Mr. Sutherland.
Originally WSEA had a wave of 516.9 meters, but the Radio commission took this wave from them and gave them 218.8 meters instead. Recent efforts to regain the original wave were not successful.

#### Atwater Kent To Pay RCA Back Royalties

NOTHER proud head bends to the A NOTHER proud head bends to the Radio Corporation of America patent rights and the Atwater Kent Manufacturing company has announced its agreement to pay royalties over the selling period since January, 1923. The negotiations were carried on between A. Atwater Kent, head of his own organization, and David Sarnoff, vice president and general manager of the Radio Corporation of America.

The agreement also provides for the

America. The agreement also provides for the payment of royalties on future sales of "such sets" (words of Atwater Kent official announcement) to be made by the Atwater Kent Manufacturing company. The terms of royalties are based on the standard RCA licensing agreement of 7½ page cent. per cent.
"It is the policy of the Radio corpora-

"It is the policy of the Radio corporation to encourage legitimate competition,"
said Mr. Sarnofi. "We have never desired
a monopoly in the sale of Radio receiving
sets, but have wanted to be compensated
for basic invention and development. No
restriction has been placed on volume or
prices of Atwater Kent."
The condition now existing among Radio
manufacturers has been compared to that
which a few years ago existed in the
motion picture industry, when practically
all the patents were controlled by the
General Film company. When the grip of
this powerful combination had been broken
the motion picture industry quickly blosthe motion picture industry quickly blos-somed into its present magnitude.

#### WDAD ARTISTS COMPRISE ONE BIG HAPPY FAMILY



DOWN at Station WDAD in Nashville they have a joily, happy family of entertainers. It is the only station in town, so it is claimed, that maintains a staff of paid artists. That may be one reason why they all seem so happy. But, according to F. E. Exum, announcer, who recently paid a visit to Radio Digest, the good cheer and fellowship is just as great among the WDAD listeners as it is among the artists—and the listeners aren't paid, except for what they gain through tuning in the station. in the station.

Sometimes we write our songs and

# Broadcasting of Interest to Home Makers

Menus, Recipes for the School Child Contributed by Radio Food Experts

Contributed by Radio Food Experts

REALIZING that the children would be starting school this month and the help on the problem of feeding the youngsters we have written to the various experts broadcasting over the air and have asked their advice about foods for school children.

Mrs. Katherine Norton Britt, manager of the Buffalo Home bureau who broadcasts Tuesday morning at 10:30 a.m. from WGR, has written the following capable article which will give the mother a general idea about children's foods. Mrs. Britt, a graduate of the Teacher's college at Columbia university, specializes in diet and nutrition.

#### Balanced Diet

Mrs. Katherine Norton Britt, WGR School days return with the tang of fall in the air, and it can hardly be said that they have been eagerly awaited by mother or child. For, as the children lose the sturdy tanned appearance and fret under the classroom routine any mother looks a little anxious. Now is the time to supplement the meager pittance of sunlight with two daily teaspoonfuls of cod liver oil, bottled sunlight.

Next, look to the food, a fat child is not always a well nourished child. It may be that your child in the midst of plenty is suffering from malnutrition. There are a few vital elements necessary in the child's diet. Milk is very important. It cannot be overstressed. Give Mary milk, raw or in custards, junket, malted milk, milk puddings, etc.

Mrs. Katherine Norton Britt, WGR
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custards, junket, malted milk, milk puddings, etc.

Children need a certain amount of protein, for which there is no better source
than meat. Four ounces of beef or mutton
daily is cnough for the child from six to
twelve years. Calcium is turnished in milk
if sufficient quantities be given. Iron is
present in milk, but in small quantities.
Beef, mutton, eggs, oatmeal, whole wheat
bread, peas, beans, raisins and prunes
furnish iron, but spinach is the richest in
this element. Iodine is usually supplied by
other means. Salt water fish is rich in
this proporty. The humble codifish especially is a splendid food.

Ripe fruits provide valuable mineral
salts. Bananas, because picked green, do
not contain elements found in bananas that
ripen on trees; also because the fat of

bananas is hard to digest, they must be used sparingly. Apples must not be given unless thoroughly ripe, Orange, grapefruit and lemon juice must be given. Baked apples are good, also stewed fruits. Prunes and figs are especially valuable as regulators of the bowels. And it is now genorally conceded that it is better for the child to get the sugar of his food from fruit and starches than to be fed sugar in the diet.

fruit and starcnes than to be the diet.
With a diet including all these elements,
I assure you the children will be prepared
to face the rigors of the coming season
and emerge strong and well.

We are going to specialize this issue in giving you ideas for the children's lunches. Mrs. Anderson, who has three children of her own, contributes the following ideas.

#### The "Packed Lunch"

Judith Anderson, WLW



Aunt Minnie, WLS

ITTLE did Aunt Minnie, Mrs. Minnie G. Stearns, think when she worked so Champaign County, Illinois, that some day she would be talking to thousands of other farm when the farm down in Philo, Champaign County, Illinois, that some day she would be talking to thousands of other farm women, through a metal disc called a microphone. Twice a week at WLS, Chicago, Aunt Minnie gives advice on what to do with the farm, the poultry, the animals and the children, for there is no part of the farm work she has not handled herself and she is the mother of six children.

In order to understand how WLS heard

herself and she is the mother of six children.

In order to understand how WLS heard of Aunt Minnie, one must go back twenty-five years to the time Mrs. Stearns, not being satisfied with scruios and mongrels, bought one setting of pure bred eggs and started pure bred chicken raising. Through advertising in a national farm journal she sold these chickens all over the United States and even shipped large consignments to South Africa. The journal, interested in this enterprising farm woman, asked for a r rsonal letter about her success through advertising and for a picture of herself. When this picture was published, Aunt Minnie was asked for articles on farming by farm papers all over the United States, and it was thus she broke into the editorial game.

Self-educated, Aunt Minnie studied the books and good magazines she kept in her

home and learned how to write in magazine and newspaper style. She has that thing called a "nose for news" and she has the feeling for a good story. All her writing during her busy life has been done at night. More than one night has found her writing until 2 o'clock in the morning. For over twenty-five years this unassuming farm woman has carried a three-way job, that of a farmer, that of an editor, and that of a mother and been equally successful in all. She only gave up farming two years ago when her youngest son married. Her editorial work had attracted the attention of WLS and the offer to work for this big broadcaster came to her at a time when she was looking for something new to do. As she is on the air only two mornings a week, her broadcasting does not interfere with her writing. She still sends out articles on all sorts of subjects. She is also the associate editor of a large Illinois paper.

Meat Dishes for the Child's Lunch John Cutting, WMAQ

#### Broiled Bacon with Spinach

Broiled Bacon with Spinach
Boil or steam the spinach until tender,
using only a little water and allowing it
to cook down. When done, cut spinach into
small pieces or force it through a coarse
sieve. Season with a very little salt.
Cut bacon into thin slices and broil on
a wire rack or place on a trivet in a hot
oven allowing the fat to drip off as the
bacon cooks. Remove from the fire when
bacon becomes transparent but not crisp
and serve with the spinach.

#### Mutton Broth with Barley

Make a mutton broth according to general directions for making meat broths. It can be seasoned by adding a bit of carrot, celery and parsley to the broth while cooking. When done, chill, remove fat and

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

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

Women's Hour, Etc.	
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WIP (508.2m-590kc), Menu, Tues, Thurs, WGBS (349m-860kc)	Sat.
10:30 9:30 8:30 7:30 WTAG (283.3m-1040kc), ex Sat. WWJ (374.8m-800kc), Tonight's dinner,	6:30
10:45 9:45 8:45 7:45 WBZ (333.1m-900kc), Radio Chef.	6:45
11 10 9 8 WBAR (270.1m-1110kc), Modern House hour; less work in the American home WCSH (361.2m-830kc), ex Sat. WEAF (491.5m-610kc)	keeping
WLW (428.3m-700kc), Woman's hour. 11:15 10:15 9:15 8:15	7:15 period,
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WOR (422,3m-710kc), National Radio Makers' club. WRC (468,5m-640kc.) Mon	7:30 Home-
12 n. 11 10 9 WEBH (365.6m-820kc), Prudence Penny. WMAQ (447.5m-670kc), Calumet hour. WSB (475.9-630kc)	8
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rn.	10
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3:15 2:15 1:15 12:15 KOIL (277.6m-1080kc), Shoppers' aid,	11:15

# Atlantic Eastern Central Mountain Pacific 3:30 p. m. 2:30 1:30 1:230 1:30 EXFNF (270.1m-11)0ke). Kitchen Klatta 1:30 KFNF (270.1m-11)0ke). Kitchen Klatta 1:10 KFNF (270.1m-790ke). Cooking lesson. Mon. 4:15 VIIP (508.2m-590ke). Market hints for housewives. mensus, Mon. Tues. Fri. 2 WOC (352.7m-850ke). Aunt Jane. 3 2 6 5 4 3 KFOA (447.5m-670kc), Daily ex Sun, Mon

KFOA (447.5m-670kc), Daily ex Sun, Mon.

KOA (325.9m-920kc), Question box, culinary hints, Tues, Fri.

7.45 6.45 5.45 5.45 WH 36 (3) m-960kf), Home economics.

8.30 7.30 6.30 KOB (394.5m-760kc), Housekeepers' chat, Mon.

"Aunt	Sam	my"	
Atlantic Eastern	9	Mountain 8	Pacific 7
WCSH (361.2m-830kc).	9:30 WHO	8:30 (535, 4m-5 8:50	7:30 50kc). 7:50
11:50 10:50 WMC (516.9m-580kc), 12 n. 11 WEAO (282.8m-1060kc	Mon, T	hurs.	8
WEW (352.7m-850kc) WSB (475.9m-630kc) 12:30 p. m. 11:30		9:30	8:30
WOS (394.5m-760kc)	10:40	9:40	8:40
1 12 KOV (352.7m-850kc), KTHS (384.4m-770kc)	Mon, V	10 Ved, Fri,	9
WAMD (226m-1330ke) WRVA (254.1m-1180ke KQW (296.9m-1010ke)	e), Wed		
2:45 1:45 WDAF (370,2m-810kc)	12:45	11:45 12	10:45
KOIL (277.6m-1080kc) WASH (256.3m-1170kc	-)		
WHK (265.3m-1130kc)	2	1:30	12:30
WBCN (283.3m-1040k WOC (352.7m-850kc)	c)	_	-
5:30 4:30 KOII. (277.6m-1080kc) WOS (468.5m-640kc).		2:30	1:30
7:15 6:15 WBZ (333.1m-900kc),	5:15 Wed.	4;15	3:15
7:30 6:30 KMA (270.1m-1110kc)	5:30	4:30	3:30

#### Women's Clubs

| Atlantic | Eastern | Central Mountain | Pacific | 10:30 a.m. | 9:30 | 8:30 | 7:30 | 6:30 | WMAC | 352.7m-850kc) | Women's club. | Women's club. | 7-p.m. | 6 | KNX | (336.9m-890kc) | L. | A. | Dist | Federation | Women's clubs. | Friday | Friday

#### Fashions and Sewing

	_			
Atlantic	Eastern	Central	Mountair	Pacific
2:20 p. m. WJZ (454,2r	1:20	12:20	11:20	10:20
WJZ (454.2r	n-660kc)	, "Perso	nality in	Dress,
Fri.				
2:35	1:35	12:35	11:35	10:35
2:35 KPO (422.3n	1-710kc),	Fashion	critic, Fr	i.
6	5	4	3	2
WOS (468.5n	n-640kc),	Wed.		
7:45	6:45	5:45	4:45	3:45
7:45 KOA (325.9m	-920kc),	Fashion	review, T	ues.

#### Health and Beauty

Atlantic Eastern Central Mountain Pacific 19118 a, m. 9:115 8:15 7:15 6:15 VCAE (516.9m-530kc) Headit talk 7:15 6:10 WAG (516.9m-530kc) Headit talk 7:30 6:20 WAG (265.3m-1130kc) Care of the hair WTAG (516.5m-530kc) Talk to mothers, Thurs. WEEI (447.5m-670kc) Mon, Thurs, lesson in beauty. 10:45 9:45 8:45 7:45 WTAM (399.8m-750kc), Tues. 2:20 p. m. 1:30 12:30 11:30 10:30 KFAN (241.8m-1240kc), Physiology of beauty. Fri. 28.8m-1000kc), Physiology of beauty. KYA (288.3m-1040kc), Diet and Health, Tues, 13:30 22:30 11:30 12:30 11:30 18:31 11:30 18:31 11:30 18:31 11:30 18:31 11:30 18:31 11:30 18:31 11:30 18:31 11:30 18:31 11:30 18:31 11:30 18:31 11:30 18:31 18:3 Thurs. 10:40 9:40 8:40 7:40 11:40 10:50, Dr. Phillip M. Lovell. Thurs. 10:45 9:45 8:45 7:45 KNX (336.9m-890kc), Dr. Robert T. Williams. Thes.

#### Gardening

Atlantic Eastern Central Mountain Pacific
10:35 a.m. 9:35 8:35 7:35 6:38
WCAE (516.9m-580kc), Garden bulletin.
2:20 p. m. 1:20 1:220 11:20 10:20
KFI (468.5m-640kc), "How and What to Plant." Wed. 2:30 1:30 12:30 11:30 10:30 WGBF (236m-1270kc) 4:30 2:15 11:5 12:15 WIP (508.2m-590kc), Home Gardening, Mon.

 Atlantic
 Eastern 6:30 p. m.
 Central Mountain Pacific 4:30 p. m.
 5:30 p. m.
 4:30 p. m.
 3:30 p. m.
 2:30 p. m.

 KHJ (405.2m-740kc), Garden talk
 Garden talk
 4:30 p. m.
 4:30 p. m.

N	ews	-	
Atlantic Eastern 10 a. m. 9 WGN (305.9m-980kc)	Central 8	Mountain 7	Pacific
10:30 9:30 WEBH (365.6m-820kc)	8:30	7:30	6:30
11:35 10:35 WCCO (405.2m-740kc	9:35	8:35	7:35
11:58 10:58 WEEI (447,5m-670kc)	9:58	8:58	7:58
12:30 p. m. 11:30	10:30	9:30	8:30
12:55 11:55	10:55	9:55	8:55
1 . 12	11	10	9
WTAG (516.9m-580ke) 1:45 12:45 KOIL (277.6m-1080ke	11:45	10:45	9:45
2 1 KGW (491.5m-610kc)	12	11	10
3:30 2:30 KFON (241.8m-1240ke WGBF (236.1m-1270k	1:30	12:30	11:30
3:40 2:40 WCAE (516.9m-580kc	1:40	12:40	11:40
WCAE (516.9m-580kc 4 3 KGA (260.7m-1150kc) WHAD (293.9m-1020k	2	1	12
6 5 WGY (379.5m-790kc) WHAS (461.3m-650kc	4	3	2 .
6:35 5:35 WEEI (447.5m-670kc)	4:35	3:35	2:35
7:15 6:15 WMAK (545.1m-550k	5:15	4:15	3:15
7:50 6:50 KOIL (277.6m-1080kc	5:50	4:50	3:50
KFON (241.8m-1240k KOA (325.9m-920kc) WTAG (516.9m-580kc	6	5	4
8:15 7:15 WCSH (361.2m-830kc	6:15	5:15	4:15
8:30 7:30 KFOA (447.5m-670kc WSAI (361.2m-830kc)	6:30	5:30	4:30
8:40 7:40 WDBO (288.3m-10401	6:40	5:40	4:40
9 8 KOA (325.9m-920kc)	7	6	5
10 9 KOIN (319m-940kc) KOMO (305,9m-980kc) WTAG (516.9m-580kc)	8	7	6
10:20 9:20 KOA (325,9m-920kc) KJR (348.6m-860kc)	8:20	7:20	6:20
11 10 WEBH (365.6m-820k WTAG (516.9m-580kc WTIC (475.9m-630kc	)	8	7
11:50 10:50 KFWB (361.2m-830ke	9:50	8:50	7:50

# Clean, Brush and Rejuvenate for Fall

#### Hints on Overhauling Receiving Sets

#### By James McDonald

AST season's programs were mighty good and evening after evening we had wonderful entertainment both from the chains and from individual stations. Those who had brand new sets or had taken the comparatively short amount of time necessary to clean up the old one, heard orchestras and soloists with a realism that made the Radio a program of entertainment, when guests were present, of which one could be proud. Dinner hour programs from metropolitan hotel orchestras served to make many a dinner (or supper, depending on where you live) much more enjoyable. This year we are promised more good programs, and many even better ones.

much more enjoyable. This year we are promised more good programs, and many even better ones.

It is up to the owner of each individual set to see that his reception is clear, clean and consistently good—free from interruptions of the set's own making and from the "static" which frequently mars the long-looked-forward-to feature. I have emphasized that word "static" because the majority of the crackling which interferes with perfect reception up in northern states, is made right in the installation itself. Much of the "bad atmospherics" with which we grandiloquently alibi poor performance to our friends, is due to low efficiency in the set or its power supply.

Sets Need Care

Personally I believe every set owner is willing to take care of his set if he is told how to do so intelligently and clearly. In many cases, owners will prefer to have a service company do this, but there presumably are several hundred thousand who must do it themselves either because of distance from service stations, limited finances, or just because they like to putter around "the old set" for the fun of it. My own sets (of which there are four) have received a cleaning recently, as did their predecessors in years gone by, and probably the system? I have learned to follow and the points to be given special attention which I have learned.

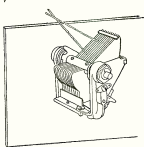
We will begin with the most important,

tion which I have learned will be of value to those less experienced.

We will begin with the most important, proceeding to those points not quite so essential, so that should you be unable to complete the program you will at least have the essential work done. It would be better that a thorough job be done, though, and every step is desirable.

Power Supply First

Power supply comes first; the set will function to some extent with other units



Brush Variable Condensers With Pipe Cleaners

Brush Variable Condensers With Pipe Cleaners

faulty, but power supply, and "A" supply in particular, should be right. The majority of filaments these days are lighted by a storage battery, kept at top charge by a trickle charger, thrown on and off either automatically through a relay or by hand. If this trickle charger is of the dry type there is nothing you need do to it. If of the solution type, it should be overhauled. Presumably you used it most of last season and the bottom of the jar is covered with fine powder or the solution is cloudy, or both.

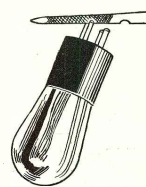
Get a renewal bottle of solution from the maker or your dealer, then pour out the old stuff (keeping the hands out of it) and scrub the interior of the jar and the electrodes, bottom of cover, etc. If one of the electrodes is pretty well worn out, see your dealer about getting a renewal. When all is clean again, replace the cover and pour in the new solution. Before attaching the wires again, clean up the binding posts where they make contact with the wires, either with a file, emery paper or a knife blade point. Then scrape the wire terminals shiny and tighten them down tightly under the binding posts where they make contact with the wires, either with a file, emery labeling the wire terminals shiny and tighten them down tightly under the binding posts where they make contact with the wires, either with a file, emery labeling posts where they make contact with the wires again, clean up the binding posts where they make contact with the wires again, clean up the binding posts where they make contact with the wires again, clean up the binding posts where they make contact with the wires, either with a file, emery labeling the wire terminals shiny and tighten them down tightly under the binding posts where they make contact with the wires again, clean up the binding posts where they make contact with the post of the post

will but do it, let the battery run down once more to zero and kick it up again. This operation is advised by many battery men as it is not good for the battery to be always at top charge, or near it, any more than it is good for your watch spring to be always wound full. The life or pep seems to go if not occasionally permitted to go through a complete charging or winding. The top of the battery should be well cleaned off, as the gases and moisture have collected on the top, which does nothing any good. Probably, also, the terminals have been corroded to some extent. This top and terminal cleaning should be done with strong ammonia water and a soft rag. It may prove necessary to chip off corrosion with a knife blade to get anywhere near raw metal again. Where wire terminals are to be caught under a wing nut, scrape or sandpaper the metal bright, and clean up ends of wire terminals.

Wet "B" units of the lead-acid type are messy things although they have the quiety of recharging to keep the voltage consistent. I still have four tanks of them for laboratory use. A perfect job would include emptying out the solution, Scrubbing and re-filling with new solution but there are probably very few where such extreme measures are necessary; it's a dirty, job. First carrefully inspect the connectors between the terminals on all cells as one or two have probably corroded pretty thin; replace any that look suspicious.
Fill all jars up to proper level, using an eye dropper, hydrometer, special battery syringe or small funnel, and with distilled water only.
The chlorine put in city water these days

syringe of small tunnet, and with distinct water only.

The chlorine put in city water these days is tough on batteries. Then, using an old tooth brush and a small stick covered with



Lightly File Tube Pins

Tighten Rheostat Terminal Nuts

Cut Charger Rate

If your trickle charger is adjustable in any way, see if will not keep the battery up to maximum efficiency on a lower step or charging rate than you have been using. It will do both battery and charger a lot of good if you can. You can readily ascertain this in a few evenings. Put the hydrometer in the battery just before using it each evening and see if the kick hasn't been brought back to the same reading.

There are many sets out, using dry cells on either 199 or WD tubes. These dry cells do not have a particularly long life either in use or sitting idle. Owners of such sets probably have a voltmeter, but if they have not, can probably borrow one for a few days. Connect the meter across a cell just before starting the set, carefully noting the reading, and do the same just before turning the set off. Do this three nights straight. If there is any appreciable difference in the six readings, you need new batteries, as very soon they will begin to go down much further in a single evening, spoiling the program or causing it to quit altogether.

The same characteristics that are true of "A" dry cells apply to "C" batteries, as

causing it to quit altogether.

Check "C" Battery

The same characteristics that are true of "A" dry cells apply to "C" batteries, as these latter are merely several small dry cells in a single case. Normally they should read 3 and 4½, or 1½, 3, 4½, 6 and 7½, depending on which type you have. Test yours with a meter toward the end of an evening's entertainment, noting the voltage you should get, from the voltage printed beside each terminal on the container. If it has fallen to 3½, when it should be 4½, get a new battery. There are four types of "B" supply scattered among the millions of sets in use: Dry "B" batteries which come in blocks, wet batteries made up of rows of small glass jars filled with sulphuric acid solution, wet batteries consisting of rows of test tubes with alkali solution, and "B" power units using either glass jar rectifiers, Raytheon type tubes or filament rectifiers such as the UX-213. Each requires a different treatment to put it into first class shape.
"B" batteries, while they're convenient

soft cloth, clean the tops of cells and the

soft cloth, clean the tops of cells and the terminals with ammonia water. Get everything dry, too. As in the schedule for "A" storage batteries, run the wet "B's" clear down, give them a stiff charge, run clear down and kick them up once more. After that you can follow the usual procedure of charging every few days when they've gone down just a few volts.

Wet "B" units filled with alkali should most certainly be emptied out and thoroughly cleaned. It is not so hard here as the electrodes are strung in pairs, one half of each pair in adjoining test tubes. The active material in the tube elements does get out through the fine openings, and quite a sediment will be found in the bottom. Note when taking out the pairs, just which way they go in; that is, perforated tubes to the left or perforated tubes to the right, in each row, so you can replace them correctly.

the right, in each row, so you can replace them correctly.

New solution can be made up as described in the direction sheet that came with the batery or, if that is lost, write to the maker. The wires leading to terminals may need replacing, due to the eating of the fumes and it is likely that binding posts need tightening. The nickel connecting ribbons connecting each pair of elements should be examined carefully while cleaning.

ing ribbons connecting each pair of elements should be examined carefully while cleaning.

The discharging, kicking-up, discharging and again charging should be followed as with wet lead-acid "B" units.

Examine Rectifiers

There is not a great deal that needs to be done with "B" power units, except those containing four or eight small jars used as rectifiers. Unscrew the cover on each jar and examine the electrodes to see if any are eaten away. If so, new ones can be had from the maker very cheaply. In some makes, one electrode in each jar is covered with a short length of rubber tubing. If this has gone bad, get new ones from the maker of the unit. If the solution in the jars has been there during a good many hours of use, it may have become discolored and thick, and should be thrown out, the elements within thoroughly cleaned and new solution put in.

In the case of tube rectifying "B" units, take out the tube, see that the springs in the socket are so bent as to make good contact and brighten up the ends of the pins in the tube with a nail file. Cleaning up that part of each binding post which contacts with the wires is an excellent idea, as is scraving bright the ends of each wire in the cable.

These tubes, either type, do go down in

#### Tubes Deteriorate

These tubes, either type, do go down in efficiency eventually but little data is available on how to determine when the tube has gone down. A high resistance voltmeter for every fan is out of the ques-

gone down correspondingly, it may not be noticeable. We "B" units of the lead-acid type are messy things although they have the quiet feature of the dry "B" with the possibility of recharging to keep the voltage consistent. I still have four banks of them for with the variable resistors all the way in, laboratory use. A perfect job soubblic in would seem probable that a new tube is needed.

needed.
Going now to the set itself—first brighten up binding post metal surfaces and ends of cable. Then take out all the tubes, scratching a number on the bottom of each to indicate which socket you took it from. Then examine each socket and brighten up that part of the springs within which contacts with the pins.

Corrector Not "Static"

brighten up that part of the springs within which contacts with the pins.

Corrosion, Not "Static"

It's that light film of corrosion and gradual loss of 'tension in springs that makes much of the "static" which so annoys one—particularly if many trucks or street cars go by. Tighten any springs that look weak. If they're the flat kind, pull them up just a little with finger or pencil. Not much, just enough so you can feel a slight permanent bend being made. If of the squeeze kind, pull the two sides together ever so little with a pair of pliers. With a nail file, touch up either the bottoms or sides of the pins on the tubes, depending on the type of socket springs provided.

While you have the tubes out, clean up the sockets, especially on the flat portions of the bases between terminals. An orange wood stick or sliver from a fruit crate, covered with a piece of cotton dipped in a solution of alcohol is good for this. The idea is to get all dust and soot off these flat surfaces so there will be no leakage path between terminals through which energy may go and "crackles" develop. Tighten up nuts on all four terminals of each socket. If your set is of the kind that has only the cylindrical portion of the socket protruding up through a shelf, clean off the shelf surface well between screw heads.

Use Pipe Cleaners

Neads.

Use Pipe Cleaners

Turn now to the variable condensers. No better device for cleaning these has been developed than pipe cleaners, first put to this use about four years ago. Personally, I bend them into a long loop with the ends in the hand, and dip them in alcohol solution. If it hurts you to use good alcohol in this way, use the kind you couldn't drink anyhow.

The plates of the condenser are turned



Touch Up Grid Leak Caps

clear out so one can shove the loop in and out of the fixed plates and between the rotor plates. This should be done care-fully and with frequent changing of cleaners.

fully and with frequent changing of cleaners.

If your condensers have a friction contact at one end of the shaft, that is, a spring that presses against the shaft to connect the rotor plates into the circuit, slip a piece of thin cloth over a knife blade and press this under the spring. Hold it there and turn the rotor plates. It would be good to drop a little alcohol onto the cloth while doing this. If contact is made through a bearing and the bearing had oil in it, clean this out as well as you can with alcohol or gasoline and put in a drop or two of new oil.

Where a "pig-tail" (spiral spring) connector is used, this work is not necessary. Nearly all variable condensers have the stator plates supported on small bars of hard rubber or bakelite fastened fore and aft to end plates. All dust should very carefully be cleaned off these bars, as it is here that leakage and noises can become heavy.

heavy.

Reach Every Point

Reach Every Point

Now go to the main baseboard of the set and, with thin cloth slipped over the round end of a nail file and over orange wood sticks, reach every part you can. It is sometimes hard to get at certain portions because of wiring but a little ingenuity as to implements usually enables one to reach everywhere. The wiring itself should be well cleaned while you're at it. Whereever an instrument has two or more terminals protruding from the same flat sur(Continued on page 10)

# English Electric De Luxe Model

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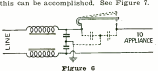
WORLD'S LARGEST MANUFACTURERS OF HIGH GRADE RADIO

# How to Stop Interference with a Filter

#### Part III—Receiver Interference at Home

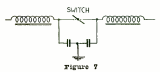
By J. E. Smith, President of National Radio Institute

NDER this heading you will note that most of the household heating appliances are listed. Very little interference arises from this appliances are listed. Very little interference arises from this source, except when the circuit is made or broken. In some instances, a thermostatic attachment is used (see Figure 6), whereby the circuit is made or broken automatically and, of course, interference will arise, because, as previously stated, whenever an electric spark occurs, or when a circuit is made or broken, a disturbance will be created which will be manifested by a crackling sound in the headset or loud speaker. It is possible to reduce this class of interference to a minimum, and several experiments were performed in order to determine just how it could be eliminated, but the feasibility of installing some form of filter arrangement at every electric switch or plug is beyond the practical limits to which we expect to go. However, a diagram is given herewith in order to show just how this can be accomplished. See Figure 7.



Typical Thermostatic Control Showing Filter and Anti-Sparking Condensers In-stalled

f someone will devise a switch which If someone will devise a switch which will cause less sparking at the points when the current is turned off a fortune probably awaits him, because when we stop to think of the thousands of electric lights and all the various forms of electrical household appliances that are turned on and off during an evening in the congested centers, it is little wonder that in some cases broadcast reception is marred to the extent that it is certainly not very pleasant to listen to.



As explained earlier, the fundamental idea in reducing interference is to prevent the high frequency disturbances from entering the power lines and being radiated by them. Therefore, if by inserting a filter on all of the permanent installations, and by further trying to eliminate interference by inserting a miter near the meter, so as to prevent disturbances from coming in on the line, or from entering the outside lines, a great deal would be accomplished. accomplished.

accomplished.

Such a filter is illustrated in Figures 8-A and B. The choke should consist of a total of 264 turns of No. 10 DCC wire on a tubing 2 inches inside diameter. The tubing should be bakelite or some noncombustible material. The wire should be wound in three layers of 88 turns each with two layers of Empire cloth between each layer of wire. After the winding is finished, the whole should be given a coat of insulating varnish. The winding form or tubing should be approximately 9 inches long and small feet are attached at each end so as to support it. The core can be formed by obtaining a piece of ordinary black sheet iron approximately 6x8 inches and rolling it so that it will just fit on the inside of the form without the edges coming in contact and maka cylinder—that is, an air gap of ¼ inch should be allowed between the edges as shown in the diagram. The condensers should have a rating of at least 1 mfd. capacity, and perhaps 2 mfd. would be better.

It would be well to use condensers hav-Such a filter is illustrated in Figures

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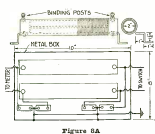
It would be well to use condensers having a rating of at least 1,000 volts, so as to prevent any short occurring in the line. The whole should be mounted in a steel cabinet, such as specified by the underwriters for switches, fuses, etc.

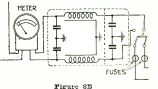
This filter will prevent to a certain extent any disturbances or interference which may arise within the house, due to any of the appliances, from entering the power lines and being radiated over a wide area, and it will also prevent, to a certain extent, any disturbances arising in the power lines from eitering the house and being radiated by the house wiring external.

Before installing any of the filters described herein it would be advisable to will demand that filter arrangements of consult the local power company or a liscone kind be installed so as to prevent censed electrician and enlist aid in makas much disturbance as possible from en-

ing the installation.

I believe the day will soon come when





tering or leaving his house. When that day arrives we can expect very much better reproduction from our receiving sets, because we can then expect to enjoy Radio without having to listen to as much buzzing and crackling noise as we do at the second of th

Crosley has announced that every desirable improvement can go into the Bandbox

set.
Other features in the Crosley line are Other features in the Crosley line are three Musicones, one constructed like a tilt-top table, the table acting as a baffile board, giving the Musicone unusual tonal effect; and a Lowave unit for adapting a set to reception of short wave broadcasts, which are becoming increasingly popular. WLW, the Crosley broadcasting station, sends out all its programs over a short wave of 52 meters as well as its regular wave length of 428.3, and recently broadcast a special program to Australia, from which a multitude of letters and logs were received from listeners in that country and in New Zealand.

#### The Star Antenna

A NEW type of antenna has been intro-duced by the Star Antenna Co., Edi-hart. It is made of cast aluminum in the shape of a star, ten inches across the tips and three-sixteenths of an inch

thick.

The Star antenna is made to attach to a ten-foot length of electric conduit pips. The coupling attached to the length is adaptable to the insulator bar furnished with the antenna. The pipe must be well remed.

A binding post is mounted in the cen-ter of the Star, to which is attached the lead-in wire. As the aerial is non-direc-tional, the setting of the points is optional.

#### Yar True Tone Speaker

Yar True Tone Speaker

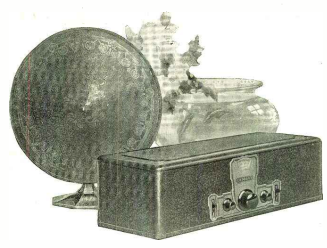
A NEW Radio speaker, known as the "Yar True Tone Speaker," has been announced by Yahr-Lange, Inc., Milwaukee, manufacturers and distributors of the Super-Ball Antenna. This speaker, which is a product of the Super-Ball confineers, has several new unique features. It is constructed of cast aluminum with a tone column of new design. The tone distributing chamber is scientifically designed to force a crossing of sound waves, and a divisional tone chamber of unique design which segregates the hirh and the low tones, reproducing both with equal "acility. The cast aluminum co-struction is said to eliminate all artification overtones and vibrations.

A special reproducing unit is used, which will not "blast" or oscillate under any volume—it will successfully handle any "B" voltage up to 200 volts.

The speaker is artistically designed at dismade in three different color combinitions, finished in crackled lacquer. It stands 41 inches high and is provided with twenty feet of power cord so that it may be placed almost, anywhere in a room—wherever it hummorizes to the best advantage with other Turnishings, or where the room acoustics are best. Tis "Yar True Tone Speaker" was first introduced to the Radio trade at the R. M. A. Trade Show, and met with an enthusistic reception from dealers and distributors.



#### **NEW CROSLEY BANDBOX USES POWER**



JUDGING from the enthusiasm manifested throughout the country over the Bandbox, the new six-tube receiver of the Crosley Radio Corporation, following its introduction to the trade at the Chicago Radio Slow, the demand for this new product promises to test the facilities of the Crosley factories at Chicinnati. This, despite the fact that the House of Crossley is famous for its modern equipment and preparedness for large scale production. Production in August ran well shead of the schedule for that month in any previous year, to keep pace with the demand that is beginning to be evident from all quarters.

The Bandbox, which is made in two types, for battery or lamp socket operation, already has attracted widespread attention. Samples were taken around the country in an airplane during the National Air Tour and exhibited at the airports of 24 cities, creating a vast amount of favorable comment. The corporation also conducted a "Hying circus," which had nothing to do with aviation but consisted of a series of one-day hotel, room exhibitions; the word "Hying" being used because of the speed with which a large number of cities were covered in this way.

This compact receiving set has a number of unusual features which are receiving public approval wherever demonstrated. In the first place, it is an attractive addition to the furniture of a home. It is furnished in a metal cabinet with brown crystaline finish, which harmonizes beautifully with either mahogany or walnut furniture, as well as with either of the three Musicones produced by the Crosley corporation. Simplicity is one of its attractive features. It has a single dial control, the scale being visible through a window at the top of the escutcheon, the window being illuminated by a small bulb using an infinitesimal amount of current. This feature will make it unnecessary to keep bright lights burning in the home while receiving Radio programs, permitting such entertainment to be enjoyed in the intimacy to the content of the content of the content of the content

# HOWARD RADIO

-----Electric!-----



Model 135 AC all complete, with nothing to add except the loud speaker—\$25050



The tubes furnished with this receiver are the RCA Radiotrons, 4UX 226, 1UX 227, 1UX 216B, and the UX 210 Power Tube used in the last stage—or the corresponding Cunningham tubes.

# A Single Switch ≈ A Single Control ≈

### □ Electrically Operated

ALL this has been made possible by the latest development in radio, and it is ready for you NOW:

With the perfection of the new RCA and Cunningham Alternating Current tubes, the dream of the ideal receiver is now a REALITY.

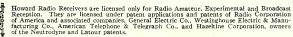
Think of the convenience of using alternating current to heat the filaments of these tubes—no batteries, no acids or liquids, no chargers, nothing to watch, simple and compact—merely snap the switch and the receiver is ready to operate;

And the total cost of operating the HOWARD "REAL ELECTRIC" Receivers is approximately 45 cents per month if used five hours each day—or about 3-10 of a cent per hour.

The owner of a HOWARD radio receiver possesses not only an instrument of the finest mechanical construction and workmanship, but one which is rich, mellow and amazingly wonderful in tone reproduction. It becomes at once the proud possession of all music lovers and the eye as well as the ear is charmed by its beauty and marvelous performance.

Write us for our complete "AC" catalog which fully describes and illustrates Model 135AC, as well as several other Models ranging in price up to \$700.00.

HOWARD RADIO COMPANY 451-469 East Ohio Street Chicago, U.S.A.



# AC-Super Operates from a Light Socket

#### Part I-How It Was Developed By John G. Ryan

Thas been a long time since I've had an article in Radio Digest on the construction of a set; I thought that with the developing of the Simplest Possible super-heterodyne many months ago, and the series of sets that followed, that my days of designing and writing-up were over. Chiefly because nothing new, came out to play around with. Subsequent super-het kits that came out were just variations of the same old thing, tubes came down in price but without change in design, and audio transformers have been improved to a marvelous degree but present nothing new in the way of problems to be solved.

Power supplies have come out, and were

to be solved.

Power supplies have come out, and were interesting to build, but the makers of the main units required, such as transformers, chokes and condensers, had done all the work and ft was only necessary to hook in a few wires according to the printed folder and connect to the set. Fine for Radio's development along the lines

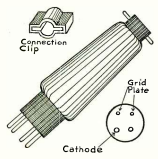


Figure 1-The Kellogg Tube

of consistently good reception, and convenience through elimination of battery troubles, but offering the set builder nothing exciting.

troubles, but offering the set builder nothing exciting.

Enter AC Tubes

Now, however, we have AC tubes and I have a super-heterodyne built for use with them. What a world of interesting endeavor they're going to give us! All the regenerative, neutralized, compensated, deresnadyned and super sets have to be experimented with adjusted and altered to permit of our incorporating this new wonder. And wonder it is—whether you use Kellogg, R. C. A., Marathon, Sovereign or any other kind of AC tube. It used to be that we couldn't permit alternating house lighting current to approach within yards of the set. Every squawk, squeal or hum was blamed onto the lighting wires that ran behind the plaster in the wall, or supported a drop light anywhere in the room.

room.

But this year we bring the AC current

or supported a drop light anywhere in the room.

But this year we bring the AC current not only into the set but into the tubes themselves. True, it's not at 110 volts tany more but it is still very much AC. Due to their newness, not a great deal is as yet known about the application of these tubes to the average set but the engineering staffs of many laboratories are putting in endless hours learning the tricks and quirks. Several companies, such as Kelogg, R. C. A., Crosley and Walbert, have receivers on the market with these tubes as standard equipment, but, as far as you and I are concerned, we have much to learn about putting AC tubes into our home made receivers.

Now, getting right down to the tubes themselves, there are only two' breeds which have succeeded in getting well-known and widely distributed. Kellogg has had its out as the "McCullough" tube for over a year, and engineers and editors are pretty familiar with them. The Radio Corporation have but recently announced theirs, but, being a product of R. C. A., these tubes will be a factor by the time this article gets on the stands.

The Kellogg tube is known as the "heater" type; that is, the two wires supplying "A" current do not connect to that metal within the tube which actually throws off electrons, but to a coil of resistance wire whose only purpose is to get good and hot and warm up an outer cylinder or cathode which does the electron emitting. This outer cathode is electrically insulated from the heater coil and "A" supply, and a wire comes from it to the base which gives one a "filament" connection in the circuits. In appearance these tubes are radically different from those to which you are accustomed; they have a standard four prong base, with four pins—but at the top there is a smaller bakelite cylinder giving an upper "base." Or shall we call it a "cap?"

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The a of Construction

On opposite sides of this cap are two short, stocky pins to which we make the learn something about it.

heater current connections. Connection is to be made through a bakelite clip which slips over the cap of the tube and to which we connect the wires themselves. At-this point it is wise to bring in the fact that the full 110 volts pressure of the house lighting current is not shot into these tubes; not at all. Instead, a small and comparatively inexpensive transformer is used which will supply 10 tubes (if necessary) with one full ampere of current apiece and will hold the voltage at three. To connect a series of tubes to this transformer we must get away from the nice right-angle bus bar we have always used, or the concealed flexible cabling preferred by many, and use a heavy TWISTED 'pair." Remember, that one must figure an ampere of current for each tube used and five to eight amperes of current require quite a heavy path. Personally, I have found that one of the cords supplied with, or for, an electric iron is almost perfect for this purpose, it being necessary only to remove the insulation at five, six or seven points along the cable for soldering to the tube clips. Within the tube, an exceptionally heavy rugged construction is used but the usual grid and plate are found around the cathode, to form a three-element tube insofar as Radio current is concerned. The glass is silvered as usual by the chemical used for extreme evacuation. At the base, the two small pins are grid and plate connections as usual, but, of the larger "filament" pins only one is used. That nearest the grid pin and diagonally opposite the plate pin, is the cathode or "filament" contact. The other large pin is not used and no wires go to the socket contact for that pin.

Two R. C. A. Tubes

The R. C. A. tubes.

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Two R. C. A. Tubes

The R. C. A. tubes, on the other hand, look just about like the 201-A. Two models are marketed, one being for amplification and the other for use as a detector. That intended for use as an amplifier, either Radio or audio, contains a heavy filament that requires but 1½ voits and draws 1.2 ampere of current. Of course, one cannot connect either grid returns or minus B leads to such a filament since the ends of this filament go alternately plus and minus sixty times a second. A humless point is, found by connecting a small fixed resistor across the filament terminals of each socket and connecting grid and plate circuit return wires to the exact center of the resistance.

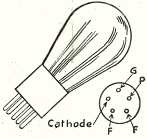
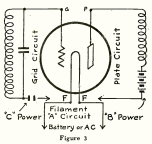


Figure 2-The RCA Detector

This plan was found to be O. K. for amplification but did not work well for detection. The tube designed for use as a detector has a base containing five plns, the usual G and P pins, two for heating current, and a fifth similar in purpose to the cathode connection of the Kellogg tube. For these detector tubes a special base must be used, esveral makes of which have already appeared on the market.

Special Transformers Used

The Three Element Tube
First of all, let us consider a three element tube, whether it be equipped with a filament to be lighted with AC or a filament for operation from a battery. In Figure 3 we have a tube containing the three elements, grid, plate and an electron emitting part which has, heretofore, always been the filament. To these three parts we must connect circuits of coils,



condensers and batteries for operation. That circuit, which is complete for Radio currents between the grid and the filament, is known as the grid circuit, that which is complete between plate and filament is the plate circuit, while that which

can be coupled to the input circuit of the following tube, and a source of direct current power which is termed "B" current. Thus it will be seen that there are three sources of power connected with a tube, A, B and C. For best operation of the tube, these three voltages must be adjusted so that they bear a certain relation to each other. If any one of them is too high or too low, the efficiency will be low or distortion will occur. In laboratory set-ups of equipment, arrangements are usually made so that all three voltages can be varied in relation to each other for every tube, but in Radio receivers, as sold complete to users, two voltages are usually fixed and only one made adjustable. It is even practical, but not likely to be perfectly efficient, to present a receiver with all three fixed. With these points in mind we can go back to discussion of our set.

In Figure 4 there is shown the wiring diagram of the intermediate stages of the conventional super as it has long been connected. Regardless of whether three or four intermediate amplifier tubes are used, the potentiometer shown is to be found. It is always connected across the filament wiring so that its movable contact can be turned closer to either the plus or negative "bias" (voltage) on the grid. Such an adjustment is required that the sensitivity of each stage may be brought up to maximum, which is just below the condition where the tube would

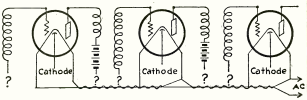
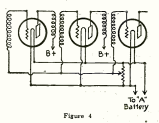
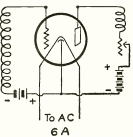


Figure 5-Here's the Problem!



is complete for battery or alternating current and connected to the two filament terminals is the filament circuit.

To complete the circuit between grid and filament so that energy is impressed on the grid (presuming this is a Radio frequency amplifer) there must be an arrequency amplifer) there must be an arrequency amplifer) there must be an arrequency amplifer) there where the secondary of the secondary of



1=1=1-10000 ←To AC →Î

Figure 6-Two Methods of Control

grid has a "bias" and is kept at either a higher or lower voltage (pressure) in relation to the center point of the filament. This can be obtained in a battery operated tube by connecting the grid return wire to the filament circuit "below" a resistance instead of to the filament terminal on the socket direct. Or, it can be had by inserting a small battery, termed the "C" battery in the circuit.

Three Sources of Power
In the plate circuit we must have an inductance! (coil) by which this circuit (Continued on page 41)

# Columbia Broadcasting System



# Radio Stations

WOR, L. Bamberger & Company, New York, (Newark)

WEAN, Shepard Stores, Providence

WNAC, Shepard Stores, Boston

WFBL, Onondaga Hotel, Syracuse

WMAK, Norton Laboratories, Inc., Lockport, (Buffalo)

WCAU, Universal Broadcasting Company, Philadelphia

WJAS, Pickering Stores, Pittsburgh

WADC, Allen Theatre, Times-Press, Akron

WAIU, American Insurance Union,

Columbus

WKRC, Kodel Radio Corporation,

Cincinnati

WGHP, George Harrison Phelps, Inc., Detroit

WMAQ, Chicago Daily News, Chicago

KMOX, (The Voice of St. Louis), St. Louis

WCAO, Monumental Radio Company, Baltimore

KOIL, Mona Motor Oil Company, Council Bluffs, Iowa

WOWO, Main Auto Supply Company, Fort Wayne, Ind.

# How to Build New Vari-Phase Receiver

#### Full Instructions with Templates

#### By Joseph Calcaterra

A RECEIVER that employs automatically controlled, variable coupling between the Radio-frequency stages to provide the maximum practical transfer of energy from stage to stage; and a phase shifting device in the plate circuit of each of the Radio-frequency amplifier tubes, for the purpose of preventing oscillation.

of the Radio-frequency amplifier tubes, for the purpose of preventing oscillation.

THE fundamental purpose of the coupling coils between Radio-frequency amplifier tubes is, of course, to permit the transfer of signal energy from one tube to the next. But there are many things to be considered in designing coupling units, other than the maximum energy transfer. One consideration that is perhaps most important to the average fan is that of selectivity. In order to obtain even a fair degree of selectivity it is necessary that the coupling between circuits be fairly loose whereas tight coupling, up to certain limits, provides the greatest energy transfer. The design of any coupling coil unit, therefore, involves a compromise between high energy transfer and high selectivity. Tight coupling also has other bad fentures but the explanation of these is hardly worth going into, inasmuch as they have no particular bearing on the Varl-Phase receiver which is discussed in this article.

There is one important point to be mentioned, however, and that is that a fixed degree of coupling which represents a happy compromise at one wave length is not equally satisfactory at other wave lengths; and, in fact, may be entirely unsatisfactory at another wave length further up or down in the broadcast wave band. A degree of coupling that provides dual the circuit is another wave length further up or down in the provide an unnecessary degree of selectivity but poor energy transfer when the circuits are tuned to 200 meters, for Instance, will provide an unnecessary degree of selectivity with good energy transfer when the circuits are tuned to 200 meters, for histance, will provide an unnecessary degree of selectivity with good energy transfer when the circuits are tuned to 200 meters, transfer as the normal provide and the lower wave lengths at least such would be the case if there were no regeneration present. Actually the greater tendency toward oscillation at the lower wave lengths between the circuit is tuned to the lower wave leng

up the low wave tuning somewhat.

Closs Fixed Coupling Fault

The question of regeneration brings up another coupling consideration. If the fixed coupling is too close it increases the tendency of the circuits toward oscillation and this presents another limiting factor, particularly as the tendency will be greater on the lower wave lengths.

From this it will be seen that the coupling, even at the low wave lengths must be rather loose and that this small degree of coupling is not adequate for the transfer of sufficient energy at the higher wave lengths to provide efficient reception from stations transmitting on wave lengths over 400 meters. 400 meters.

400 meters.
Fortunately there are ways of overcoming this coupling difficulty and the Vari-Phase receiver employs what is probably the simplest and most logical method that has yet been found. In this receiver the coupling between the primary and secondary of the coupling transformers is variable. The primary coils are designed to slide in and out of the secondaries thus producing tight and loose coupling respectively.

Coupling Goile Are Automosti-

Coupling Coils Are Automatic
If it were necessary to make these coupling adjustments by hand every time the receiver was tuned to a different wave length this scheme would not be worth considering. However, the beauty of this design lies in the fact that the movable coupling coils are geared to the rotor shafts of the variable tuning condensers so that when the condensers are tuned the coupling varies automatically with the wave length. This may sound rather complicated but actually the design of the coupling coil units has been so carefully worked out that the scheme is fool-proof, positive in action and simple to assemble. That this system is highly practical is readily proven by laboratory measurements which were made and which showed that an even higher degree of amplification is obtained at the high wave lengths than at the lower wave lengths. In addition to equalizing the transfer of energy throughout the entire broadcast wave band, this variable coupling permits the use of a certain amount of regeneration on all wave lengths. In the average receiver which employs fixed coupling, halancing, neutralizing or other schemes are usually resorted to to prevent oscillation. These preventive measures are aimed at the condition at the lower wave lengths because there the tendency to oscillate is greatest.

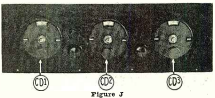
As a rule only enough neutralization is used to just barely stop oscillation with

the result that at these low wave lengths there is still some regeneration but not actually cause oscillation. Due to this regeneration these receivers are usually much more sensitive to low wave signals than signals at the higher wave. Signals than signals at the higher wave receivers are the bearing that coupling has on feed-back, it is easy to see that with variable coupling the benefits of regeneration can be obtained on all wave lengths.

Avoids Oscillation

Instead of using a neutralizing or other critical method of decreasing the tendency toward oscillation the Vari-Phase receiver makes use of a comparatively new scheme which is non-critical in adjustment and, when once adjusted, requires no further attention. The theory of the method used is quite complicated as it has s to 40.

plicated as it
has to do
with phase
shifting—a
term which
in itself is sufficient to inspire hor ror on the part of even professional Radio men. Fortunately.



Fortunately, the act u al the act and adjust. One of them is included in the plate circuit of each of the two Radio-frequency tubes and they are indicated in the diagrams and photographs as P1 and P2.

Audio Amplifier Omitted

In preparing the model of the Vari-Phase receiver which is described in this others have an arm of their own and do

numerous "pick-up" units now on the market atreason-able prices which serve as the con-necting like between the phonograph and the amplifier.

ume control which permits gradual variation of the volume to any desired degree, from maximum to zero. This is a rheostat connected in series with the Amperite which controls the filaments of the two Radio-frequency tubes.

The use of the Amperite here takes all the worry out of the adjustment of the rheostat because even with the rheostat turned up full no more than the normal five volts can be applied to these filaments. The small knob at the right controls a variable high resistance for use where the receiver is to be operated from a "B" eliminator that has only one intermediate voltage tap, and which cannot therefore supply 90 volts to the first two audio tubes and 67 volts, which is the voltage really required by the Radio-frequency tubes; in addition to the detection and power tube voltages.

A 1 mtd. by-pass condenser is included in the receiver to by-pass the Radio-frequency currents around the resistance of this voltage control and the batteries.

Good DX Receiver

The parts used in this receiver are all of high quality, and the receiver is one that will give excellent results, whether considered from the standpoint of sensitivity, selectivity or quality of output. The Radio Digest Shopping Service will purchase all or any of the parts to construct this set, at the prices listed, for those readers located in isolated communities or unable to obtain the parts from local dealers.

During summer evenings it was no trick at all to tune in stations up to a thousand miles distant and with really good lond

or unable to obtain the parts from local dealers.

During summer evenings it was no trick at all to tune in stations up to a thousand miles distant, and with really good loud speaker volume. Chicago stations were received in New York City with so much volume as to make it necessary to cut down on the volume control when using the receiver in a room of ordinary size.

The tone quality of reproduction must necessarily depend on the quality of the amplifier and loud speaker used. The quality of the output of this receiver is, of the highest grade and it will therefore provide an excellent quality of input to the amplifier.

The amplifier described is a fit running mate for the receiver. It provides clean-

of the highest grade and it will therefore provide an excellent quality of input to the amplifier. The amplifier described is a fit running mate for the receiver. It provides cleancut and lifelike reproduction over the entire musical range and much more than ample volume for any ordinary home use. This reserve volume is not without its advantages, however, especially in reception of programs from distant stations.

\*\*Uses 371 Tube for Volume\*\*

The first stage of the amplifier is transformer coupled and this is followed by two impedance coupled stages. Tubes' of the 301A are used in the first two stages but in the last stage a tube of the 371 type is recommended because of the large amount of volume this tube can handle without overloading.

The one objection to this power tube is its comparatively high "B" current consumption.

This is not objectionable where a "B" eliminator supplies this power but if "B" batteries are used some may prefer the 112 type power tube because of its lower plate current consumption. In this latter case the high "B" voltage should be reduced to 135 and the high "C" voltage to 9 volts.

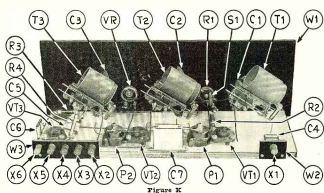
An output filter has been included in the amplifier. This is a safeguard to keep the high direct plate current out of the loud speaker magnet winding. It also tends to improve the tone quality because it relieves the strain on the diaphragm of the speaker and permits greater freedom for vibration.

The first move in proceeding with the construction of the receiver is to prepare the baseboard, Y1, the front panel, W1, and the binding post strip, W2 and W3. While on this coarse work the baseboard, Y2, and binding post strip, W4, for the amplifier should also be prepared. The panel, W1, is a stock size and requires no cutting or finishing.

It may be set aside for the time being. The two baseboards should be cut from well seasoned stock. Oak was used for the baseboard of the model receiver. The dimensions are shown in Figures G and H. After cutting to size they should be sandpapered, and the finish shoul

be spent in allowing it to dry.

Next, the three binding post strips may be tackled. If a strip of bakelite or hard rubber can be obtained cut to a size of 18 inches by 1½ inches the job will be simplified, as it will only be necessary to cut the strip into the desired lengths, as shown in Figures D, E and F. Otherwise a strip of this size may be cut from a standard 7x18-inch panel. The cutting is best accomplished with an ordinary hack saw;



article a new method was followed in that na udio amplifier. This plan of building the receiver and the amplifier has much to recommend it.

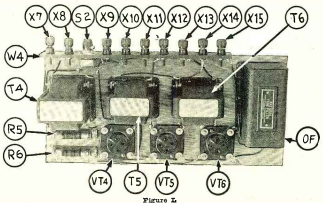
In the first place, the hard-boiled Radio fan is not satisfied to build one receiver and use it indefinitely. Ever so often comes the itch to try out some new Radio-frequency or audio frequency circuit but in order to gratify this desire it is necessary to build an entire new receiver. Therefore, what is more logical than to build a separate amplifier that can be used with any Radio-frequency-detector combination, or vice versa, a Radio-frequency and detector unit which can be used with any audio frequency amplifier.

Figure K

The quire any change in the phonograph at all. The only change required in the amplifier to switch over from Radio receiver and consect the receiver output from binding posts X and X8 of the amplifier and consect the phonograph extension cord to hese two binding posts.

Photos Explain Receiver

As to the receiver itself, the photographs and diagrams tell most of the story. It consists of two stages of tuned Radio-frequency amplification and a detector. Tuning is accomplished by means of three vernier dials which control the three tuniation, or vice versa, a Radio-frequency amplification and a detector. Tuning is accomplished by means of three vernier dials which control the three tuning is accomplished by means of three vernier dials which control the three tuning is accomplished by means of three vernier dials which control the three tuning is accomplished by means of three vernier dials which control the three tuning is accomplished by means of three vernier dials which control the type of the particular and the particular and the phonograph extension cord to the phonograph extension cord to these two binding posts.



#### To Prepare Panel

The next logical step is the laying out and drilling of the panel and binding post strips. The specifications are shown complete in Figures D, E and F for the binding post strips, and no further instructions are necessary. The drilling layout for the panel is shown in Figure C. All sizes are neighbor marked.

panel is snown in Figure C. All sizes are plainly marked.

It will be noted that the panel layout does not show holes for the mounting screws of the variable condensers or for the stop screws of the three dials. These have been purposely omitted because these instruments are equipped with templates

although if hard rubber is used an ordinary wood saw will serve. After cutting, coil, to the back of the condenser frame the edges should be smoothed off with a with the ends pointing away from the condenser and the notched end pointing down.

is mounted on the bracket by means of two more screws that accompany the coil. The end of the coil which bears the ter-minal strip should be directly behind the tips of the stationary plates of the con-

denser.

Finally the cam, which is the irregular rinally the cam, which is the irregular shaped object which accompanies the coil assembly, should be mounted on the rear end of the condenser shaft by means of the

mounted on the baseboard of the receiver. It will be found more convenient to wait until part of the wiring is completed before this is done, so for the time being they should be left separate. The mounting hole is provided in the condenser frame and the notch in the bracket fits over the rib on the back of the frame. The Screw used in mounting is one which accompanies the coil. The coil Wiring Scheme

Wiring Scheme
Inasmuch as the viving of the panel and baseboard will be done mostly from the rear, the terms "right" and "left" will mean the constructor's right or left, as he faces the reveiver from the rear.

The wiring that is complete on the panel and the wiring that is complete on the baseboard should be finished first before the two are attached together. Starting with the panel wiring, connect a short wire to the two terminal lugs of the right hand connect it also to the two lugs of T2 that coil that are nearest the condenser C1, and then continue this wire to the nearest end of the U-shaped condenser frame. U-shaped condenser frame.

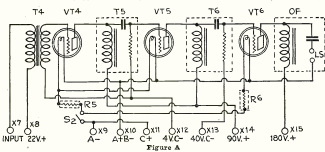
A similar connection is also made between VT2 and P2. Next the long top terminal of Phasatrol P1 should be connected to the nearest terminal of the by-pass condenser C7, and also to the top terminal of the other Phasatrol, P2.

The other side of the by-pass condenser can now be connected to the "GND" binding post on the strip W3, and continued on to the A Bat—binding post thus connecting these two together.

The plate terminal of the socket VT3 is next connected to the output binding post which is the one at the extreme left of the strip W3. Finally the fixed condenser, C6, is bridged across between the plate and left hand filament terminals of socket VT3, and soldered to soldering lugs placed under the nuts of these two terminals.

The panel may now be mounted on the battered tray, now be mounted on the

The panel may now be mounted on the baseboard by means of four wood screws in the holes provided at the bottom of the



to be mounted on the panel.

It might be said here that great care should be exercised in laying out these mounting screw holes for the condensers because if an error is made here it will result in the condensers, and therefore the coils, being out of line. It is particularly important from an electrical standpoint that these coils be lined up correctly because it is only in this way that the interstage coupling can be reduced to a minimum.

#### Condenser Scheme

Assuming that the nine holes shown in Figure C have been drilled, the condenser mounting holes are located as follows: Place one of the condenser templates flat on the front of the panel, with its longest side parallel with the top of the panel, and the large hole exactly over one of the shaft holes in the panel.

The large blank portion of the template should be toward the left hand end of the panel. Now swing the blank end of the template down until the shortest side (the cut-off corner) of the template is exactly parallel with the bottom edge of the panel; meanwhile keeping the large hole exactly over the drill hole in the panel.

This is the correct position for the template is and the centers for the two small holes can now be punched at the centers of the small holes can now be punched at the centers of the small holes.

To locate the positions for the dial stop screws it is best to first mount the condenser in position on the panel and then slip the dial template over the condenser shaft on the front of the panel. The location of the screw hole can be punched through the small hole in the template. It should be directly beneath the condenser

and it will be easier for the constructor to locate the holes by means of these templates than from dimensions that might be given in the illustration.

Moreover, the templates which accompany the variable condensers provide the "sacred angle" at which the condensers are to be mounted on the panel.

It might be said here that great care should be exercised in laying out these mounting screw holes for the condensers because if an error is made here it will result in the condensers, and therefore the coils, being out of line. It is particularly important from an electrical standpoint.

Moreover, the templates which accompany the variable condensers are the small coil spring on the coil slider.

When the set screw is tightened it will be found that turning the condenser shaft causes the small coil to slide in and out of the larger coil. When the condenser plates are entirely meshed, the small coil will be entirely within the larger one, but when the plates are unmeshed the coils will move apart.

Mount Condenser-Coil Units

when the plates are unmeshed the coils will move apart.

Mount Condenser-Coil Units

The condenser-coil units may now be mounted on the panel and the dials attached. The combination rheostat and switch (RI-SI) can then be mounted between the first and second condensers (CI and C2). It should be turned slightly so that its terminals will clear the baseboard when the latter is attached later.

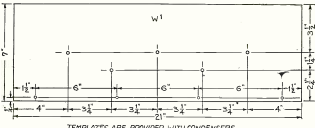
The variable high-resistance unit VR is then mounted in position between the second and third condensers (C2 and C3), with its terminals toward the bottom. When the knobs have been attached the panel assembly is complete and may be set aside.

The mounting of the instruments on the haseboard may be accomplished without further instructions as all specifications and dimensions are given in Figure G. This also applies to the amplifier instruments. Dimensions are given for this in Figure H.

The binding post strips may now be attached to the baseboards, after the binding posts have been mounted in position. The "ANT" binding post, X1, is mounted on strip W2 shown in Figure D, which in turn is mounted at the right hand end of the receiver baseboard as shown in Figure G.

The order of the binding posts on strip W3, reading from the right when looking

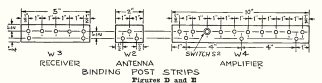
G. The order of the binding posts on strip W3, reading from the right when looking at the receiver from the rear, should be GND; A Bat—; A+Bat B—; 67 volts+ and output. This strip is mounted at the extreme left end of the baseboard. The



FRONT PANEL

TEMPLATES ARE PROVIDED WITH CONDENSERS AND DIALS-FOR LOCATING MOUNTING HOLES, Figure C

Then connect the other end of this condenser lug to the nearest end of the corresponding lug on the frame of condenser
C2. Before soldering this latter wire in
place bare a half inch of it at the point
closest to the terminals of the second coil
unit. Then solder the wire in place and
are nearest condenser C2 by soldering a
short wire across these two lugs and continuing it to the bared portion of the wire
that connects C1 and C2. Now make sim-



llar connections between condensers C2, its left hand terminal to the 90 volts+ C3 and the terminals of coil T3. The contentinal at the rear of the receiver; and necting wire between C1 and C2 should its other terminal to the wire that conalso be connected to the terminal of the switch S1 that is farthest from the panel. Switch S1 that is farthest from the panel.

switch SI that is farthest from the panel.

Grid Terminals Connected

The grid terminals of each of the three coil units should now be connected to the lugs on the stators of the corresponding condensers. That is, the terminal that is located under the middle of the large coil of TI should be connected to the lug at the lower part of the left hand side of CI, etc. The panel may now be set aside.

On the baseboard, the left hand filament terminal of the sube socket VTI should be soldered to the nearest end of the holder of Amperite R2 and the corresponding terminal of the socket VT3 should be connected to the nearest terminal of the Amperite R3.

The terminal of VTI that was connected

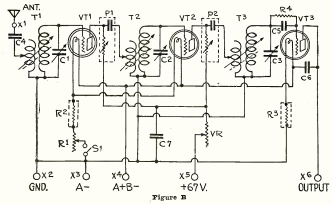
The terminal of VT1 that was connected R2 should also be connected to to R2 should also be connected to the corresponding terminal of the second socket, VT2. Now place soldering lugs under the right hand filament terminals of

its other terminal to the wire that connects the top terminals of P1 and P2.

Finish Coil Terminals

A connection is now made from the a connection is run from the terminal that is farthest from the panel to one end of the fixed condenser C4 and the other end of this condenser is then soldered to the lug under the antenna binding post, X1. Then a wire is run from the stator terminal of cocket "GND" binding post to the wire that connects the frames of C1 and C2. This leaves only the wiring of the remaining terminals of the coils. Starting with T1, VT1. The stator terminal of C2 is connected to the grid terminal of TV2 in this same way and the rear terminal of T2 is connected to the prid terminal of the Phasatrol P1 that is marked PC. The corresponding terminal of coil T3.

The last connection is that from the grid terminal of T3 to the grid condenser C5

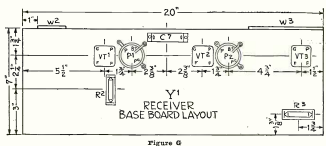


shaft. The dial stop holes should not be countersunk.

To Mount Coils

The coils should be mounted on the backs of the condensers before the condensers are permanently mounted on the panel. Holding the condenser in one hand with the ends of the U-shaped frame pointing upward, attach the semi-circular

So far the front panel has not been



the three sockets and connect these three and from the other end of C5 to a solder-together with a single wire and continue ing lug placed under the nut of the grid this wire from this terminal of socket terminal of VT3. The end of this control to the middle binding post (A+ denser can be soldered direct to this lug Bat B—) of the strip W3. The soldering and will thus be adequately supported lugs are used to keep this connecting wire This completes the wiring of the receiver away from the one that runs parallel and and attention can now be turned to the connects the other filament terminals of VT1 and VT2.

Plate Terminal Connection Wiring the Amplifier

Plate Terminal Connection
The plate terminal of the first socket,
VT1, should be connected to the nearest
terminal (marked P) of the Phasatrol P1. obtain considerable help by watching this

closely. In this description the terms right and left will mean when looking at the amplifier from the edge at which the tube sockets are mounted, which is the front edge. The negative side of the filament circuits will be wired first. Starting at the A Bat—binding post, a connection is run to the nearest terminal of the switch \$2.

battery of not less than 100 ampere hour capacity is required.

Power Tube Depends

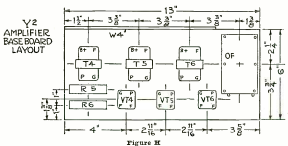
The type and number of "B" batteries used will depend on what power tube is used in the last audio stage. The CX371 type of tube operates best with 180 voits or 4 of the 45-volt blocks. The current

speakers now on the market in both the cone and drum types and it is recommended that the best obtainable be used with this receiver.

No detailed description of the battery connections need be given as the diagram, figure (1), provides all this information in schematic form.

If the tubes all light as described, the next step is to determine the proper adjustment of the screw in the top of each of the Phasatrols, Pl and P2. As a starter these should be turned as far as they will go in an anti-clockwise direction, but without forcing them.

Then turn each one a quarter turn in a



VT4 and VT5.

The right hand end of R6 is connected to the left hand filament terminal of VT6. Going back to the binding post strip, the A+Bat B— binding post is connected to the right hand terminal of socket VT7 and this terminal is then connected to corresponding terminals of sockets VT5 and VT6. This finishes the filament circuits.

Starting with the audio transformer T4.

NT6. This finishes the filament circuits. Starting with the audio transformer T4 the other units are wired up. The P terminal of T1 is connected to the input binding post X7 and the B+ terminal to the 22 volts+ binding post X3. The G terminal of this transformer is then connected to the G terminal of socket VT4 and the F terminal is connected to the F terminal of T5 and from there to the 4 volts C— binding post X12.

#### Connecting Impedance

Connecting Impedance
The P terminal of the impedance unit T5 is connected to the plate terminal of VT4 and the G terminal to the grid terminal of VT5.
The B+ terminal of T5 is connected to the B+ terminal of the unit T6 and then on to the 90 volts+ binding post X14. The P and G terminals of T6 are connected respectively to the plate terminal of VT5 and the grid terminal of VT6. The F terminal of T6 is then connected to the 40 volts C— binding post X13.

The P terminal of the tone filter is con-The P terminal of the tone filter is connected next, to the plate of VT6 and the 180 volts+ binding post X15 is connected to the B+ terminal of this filter. Before making this latter connection, however, the wire which is found connecting the two lower terminals of the tone filter should be removed entirely. This is important, because if it is left in place this wire will short circuit the "B" batteries. The lower right hand terminal CF) of the tone filter may then be connected to the right hand filament terminal of the tube socket VT6.

The last connection to be made is that

The last connection to be made is that from the A Bat—binding post X9 to the C Bat+ binding post X11 and the wiring of the amplifier is complete.

#### Installing the Receiver

Installing the Receiver
The size of the receiver is such that it
is an easy matter to obtain a stock cabinet to fit it, therefore no dimensions or
instruction on building a cabinet need be

instruction on building a cabinet need be given here.

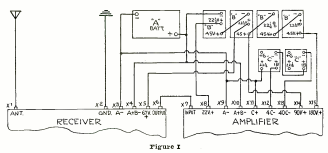
The accessories required in the operation of the receiver consist of:
Antenna
Ground connection
Storage "A" battery, 6-volt
4-45-volt blocks of "B" battery or a "B" eliminator
9-22½-volt "0" batteries
5 UX601A or CX301A tubes
1 UX112, CX312 or UX171 or CX371 tube
Loud speaker
The antenna may be almost any sort, indoor or outdoor. Operated in a location 10 miles out of New York City ample reception of New York stations was obtained with a 5-foot whre connected to the antenna binding post.
For best all'around results an outdoor antenna from 50 to 100 feet in length is recommended.
Such an antenna will provide plenty of

recommended.

Such an antenna will provide plenty of distance reception with an overabundance of volume and ample selectivity. If an outdoor wire is undesirable 40 feet of wire stretched around the picture moulding will give good results. The ground connection may be any good direct metallic connection, such as a cold water pipe or a radiator.

#### Small "A" Battery

Small "A" Battery
The storage battery may be a small one
with a capacity of about 50 ampere-hours
if it is to be kept constantly charged with
a trickle charger. If it is necessary to
take the battery to a service station for
charging or if a charger is used that has
a charging rate of 2 or 5 amperes, then a



The other side of the switch is connected to the left hand end of the two Amperites R5 and R6. The other end of R5 is connected by a single wire to the left hand filament terminals of the tube sockets VT4 and VT5.

The right hand end of R6 is connected to the left hand filament terminal of socket VT4. The A+Bat B— binding post is connected to the right hand terminal of socket VT4 and this terminal is then connected to corresponding terminals of socket VT5 and this terminal is then connected to corresponding terminals of socket VT5. The connected to corresponding terminals of socket VT5 and this terminal is then connected to corresponding terminals of socket VT5. The connected to corresponding terminals of socket VT5 and this terminal is then connected to corresponding terminals of socket VT5. The connected to corresponding terminals of the true dials want that the connected to corresponding the connected to corresponding terminals of the tube bear connected to the lef

#### Adjust Phasatrols

Adjust Phasatrols

If any squeals or whistles are heard the phasatrols should be turned back until the whistling stops. If none are heard, turn the Phasatrols screws further in a clockwise direction until a whistle is heard, then turn them back until the whistle stops. These screws can best be adjusted when a low wave station is tuned in at say somewhere around 20 on the tuning dials because this is where the tendency toward oscillation is greatest.

Where extreme sensitivity is desired it is well to set the phasatrols at a point where the receiver will oscillate slightly when the rheostat is turned up all the way (while a low wave station is tuned in). This permits the rheostat to function as an oscillation and therefore a sensitivity control, as well as a volume control. This arrangement will be found to give excellent results.

The right hand knob (VR) should be left at the half on position if the intermediate voltage is 90; that is, the voltage connected to binding post X5 of the receiver. If this voltage is 67½ this knob may be turned up all the way and left permanently in that position.

\*\*Receiver Ready for Debut\*\*

#### Receiver Ready for Debut

Receiver Ready for Debut

After the proper adjustment of the Phasatrols has been obtained there are no further adjustments to be made and the receiver is ready to be introduced to the family. From this time on the only operation controls are the three tuning dials and the volume control knob. The fact that there are three tuning dials does not offer any particular complication for two reasons. First, that the three dials have the same setting for any given station and, second because a station will always come in at the same place on the dials so if a "log" is made of the dial settings for different stations these stations can always be brought in again at will by setting the dials according to the "log" figures.

The three controls have the advantage that each of the three tuned circuits can be tuned exactly whereas in many single and two control receivers in which two or more circuits are tuned by a single control knob one of the circuits is frequently not in exact resonance.

This is recognized in many receivers and auxiliary control knobs are provided to provide the exact tuning for the different stages—which amounts to the same thing as providing individual controls for each stage.

#### New Vogue in "B" Eliminators

UNOBTRUSIVE beauty is ever coming to be a more prominent

UNOBTRUSIVE beauty is ever coming to be a more prominent note in Radio receiver design. This necessarily means: compactness and the elimination of all outside "gim-cracks."

Storage batteries, trickle chargers and "B" eliminators all must be hidden if the Radio installation is to keep its place in the same room with the good furniture. But everyone does not want to go to the expense of a console cabinet, for the table-type gives the same good music as its more elaborately housed family member. What to do with the power supply equipment then becomes a problem. The new Cloverleaf Lifetime "B" Elliminator answer the question in part, for it is a thin model eliminator, small and compact enough to slide in the back or end space of most any table-type cabinet.

mfd.
C4—Dubilier fixed condenser, Type 601, .0005 mfd.
C5—Dubilier fixed condenser with grid leak clips, Type 640, .00025 mfd.
C6—Dubilier fixed condenser, Type 601, .002 mfd.
C7—Dubilier by-pass condenser, Type 907, 1. mfd.
CD1, CD2, CD3—Mar-Co 4 inch vernier dials, No. 192
P1, P2—Electrad Phasatrols
R1—Carter combination 10 ohm rheostat and switch, with knob, Type M-10-S R2—Amperite No. 112, ½ ampere, with mounting
R3—Amperite No. 1A, ¼ ampere, with mounting
R4—Durham metallized grid leak resistor, 2 megohms
S1—See R1

See R1
T2, T3—Hammarlund Auto-couple coils with mounting brackets and

T1, T2, T3—Hammarlund Auto-couple coils with mounting brackets and cams, Type HQ-1
VR—Carter "Hi-Ohm" volume control resistance, 50,000 ohms, with knob, No. L.
VT1, VT2, VT3—Benjamin sockets, No. 9040
W1—Formica panel, 21"x7"x¾6"
W2, W3—Binding post strips (See Figures D, E, for dimensions)
X1, X2, X3, X4, X5, X6—Eby Ensign engraved binding posts with markings as elnown

as shown
y1—Wood baseboard (See Figure G for dimensions)
Acme Celasite 6-wire battery cable
package (25') Acme Celatsite, flexible hook-up wire
package Kester radio solder
doz. soldering.lugs

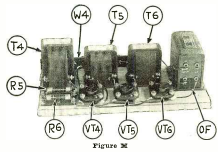
#### List of Parts Used in Amplifier

List of Parts Used in Amplifier

OF—National tone filter
R5, R6 Amperites, No. 112, ½ ampere each, with mountings
S2—Carter "Imp" switch
14—Rauland Lyric audio frequency transformer, Type R-500
T5—Rauland "Trio" impedance unit, Type R-300
T6—Rauland "Trio" impedance unit, Type R-310
VT4, VT5, VT6—Bejamin sockets, No. 9040
W4—Binding post strip (see Figure F for dimensions)
N7, X8, X9, X10, X11, X12, X13, X14, X15—Eby Ensign engraved binding posts with markings as shown
Y2—Wood baseboard (See Figure H for dimensions)
(The Radio Digest Shopping Service will purchase all or any of the above specified parts, at the prices listed, for builders of the Vari-Plaase 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.)

If a 112 type tube is used only 3 of the 45-volt blocks are required, and they may that are marked LS and F. These are the be either the standard or heavy duty size. Also, if a 112 tube is used the "C" battery requirements will be filled by two small 4½-volt blocks instead of the 22½-volt blocks shown in the diagram of battery connections, as the latter are for use only when the 371 type tube is used.

Any good "B" ellminator can be used with this receiver.



The loud speaker is a decidedly imporporated in this but which has been designant factor in the reproducing qualities of nated as SI in the diagrams. Therefore the installation. This receiver is capable with this rheostat turned part way on the of excellent tone quality and it should not three tubes in the receiver should be handicapped with a poor loud speaker. lighted and S2 will light the filaments of There are a number of high quality loud the tubes in the amplifier.

# Radio Digest

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Vol. XXII

September, 1927

#### Big Doings in September

THE seventh season of broadcasting will open in September. It offers much to six million listeners-in. Receiving conditions will be the best since broadcasting started. The insistence of the Federal Radio Commission that broadcasting stations stay on their assigned wavelengths or have their license revoked will guarantee more stable reception than we have had in the past.

have had in the past.

The event of the Columbia Broadcasting System chain on Sunday afternoon, September 18th, augurs much for the improvement of national programs this season. On the heels of the establishment of this new chain will be the Radio Industries Banquet on the evening of Wednesday, September 21st, which will be broadcast by the greatest number of stations that have yet been hooked up in one chain. Major J. Andrew White, the veteran sport announcer, who will act as Master of Ceremonies, promises the finest array of talent that has ever gone out over the air. The next night both the National Broadcasting Company's chain and the Columbia chain will broadcast the Tunney-Dempsey fight at Soldier Field in Chicago.

With these master broadcast offerings in prospect

With these master broadcast offerings in prospect for September, it behooves all of us to get our receiving sets in order, so that we may get the maximum enjoyment from our Radio.

#### Commission Scores Again

The Federal Radio Commission is to be complimented in its fearless action in refusing licenses to broadcasting stations who do not stay on their assigned wavelengths. The practice of stations in broadcasting on any old frequency has resulted in much of the chaos and interference in the air. The Radio Digest in 1925 called the attention of the broadcasting fraternity to the use of Piezo crystals. The Westinghouse Company then showed, after research, that the use of these crystals would have ended 95 per cent of the inter-station interference. The magic crystals have the power to hold transmitting stations to their exact assigned wavelengths.

We would have recommended that the Federal

We would have recommended that the Federal Radio Commission make it mandatory that every broadcasting station be equipped with Piezo crystals, calibrated by the Bureau of Standards. However, the ruling has been made indirect, as a broadcasting station can only meet the demands of the Commission in staying on their assigned wavelengths by the use of these crystals.

Score two for the Federal Radio Commission.

The announcers at the Peace Bridge opening at Buffalo read the program five different times. Read-ing matter must be scarce at Niagara.

Senator Robert B. Howell, of Nebraska, thinks too many chains would breed monopoly. The Senator has reverse English on his Radio stuff.

The Federal Radio Commission is going into re-tirement until October 4th. The Senate may soon make it permanent for two of the talkiest members.

The ennobling sweet qualities of woman. Man a little lower than the angels. Woman their equal, pulled down to man's level.

Leaving the heir: "My boy, remember, great men are made, not born."



#### THE READER'S VIEW

#### Opinion of a Virginian

BEING a great lover of the Radio Digest, and considering it a part of my set, it is with interest that I

Ding it a part of my set, it is with interest that I read your editorials.

After reading your editorial in the second June number of the Radio Digest, in regard to the Federal Radio Commission, it seems that this commission should be known as the National Broadcasting commission or the RCA commission. They surely showed to the Radio listeners on which side of the "fence" they stood, when they helped the TRUST.

I thought that when they met in Washington they were going to help the listener. But who did they help? No one but the TRUST CHAIN. It seems that as long as it is a federal commission that they would serve the public, and not a FAVORED FeW broadcasters. And you struck a "key note" when you said, "Let public interest, permanent freedom of the air, rule your decisions, rather than an apparent fear of the newspapers of the country and the big interests." This word fear should have been in capital letters. Will there be a time when the Radio listeners can pick the men who will serve on this commission?

I hope you will get another chance to throw a few more "Hot Shots" at this commission. And I want to thank you and the Radio Digest for the interest you have taken clearing the air and trying to stop the commission from "putting over" something on the Radio listeners. "Long Live the Radio Digest and Its Publisher."

lisher."

Thanking you again for the stand you have taken, and wishing you greater success, I am—F. E. Kunz, 920 16th St., Lynchburg, Va.

#### Hot Stuff from Mr. Snyder

Hot Stuff from Mr. Snyder

Hardly an issue of the Radio Digest appears but what
you have an article on the so-called Radio trust. In the
issue of the second number of June you again rave about
this trust, you go still further and take issue with the
Federal Radio Commission for granting what you call
avorable positions and for favoring the red, blue and
orange network. It is true that these broadcasters enjoy
favorable positions. Why should anything else have
been issued to them? Every Radio fan knows full well
that these stations who you seem to delight of accusing as a trust are the cream of the broadcasters of the
country, and you can rest assured that considerable
pressure upon the Radio Commission is largely responsible for the granting of good positions, and that pressure was from thousands of fans the country over. We,
the listening public, defy anyone to try to suppress the
stations you call the trust, yes our defy includes Mr.
Baker of KTNT, whom I personally have heard rave over
the air about the misnamed trust.—Trvin P. Snyder, 33
Forty-first St., Irvington, N. J.

#### Please Note, Mr. Bellows

We, out here in the midwest, have been anxious to test out the new wave lengths given out by the honorable Radio commission in Washington.

After two nights of testing, both nights during very heavy static conditions, we might summarize the results as follows:

heavy static conditions, we might summarize the results as follows:

Tone qualities much better.

Interference, worse in some cases, better in others; for example, WOC unable to reach until close stations sign off; WGN much better but heterodyning, we believe, with San Antonio; WDAF much better, can now reach it in day time, which we could not do before the change; KYW much better; WOW and WHO much better.

From 40 degrees down, however, the jumble is worse than ever, nothing but heterodyning.

We do wish that our honorable commission could or would come out here in the midwest (we are just about half way between east and west coast) and try out some of their theories as far as allocation of wave lengths is concerned. They would then see, or rather, hear for themselves, what a jumble we are suffering from. Personally I' have one of the largest sets in the west and have been in the game (as a B. C. L.) for some six or seven years.

west and have been in the game (as a B. C. L.) for some six or seven years.

With our powerful sets, geographical locations mean nothing because a station in New York or Chicago of practically the same wave length as other stations in Los Angeles will interfere with each other, the same applying all over the states.

It seems to us that allocating wave lengths from Washington for the whole of the United States is theoretically perhaps correct, but practically far from so. I believe that if the honorable commission would locate one of its engineers out in this country as I said before, about half way between the east coast and the west coast, allocating the wave lengths from this point, a better result would be realized for we suffering listeners in.

west coast, allocating the wave lengths from this point, a better result would be realized for we suffering listeners in.

The stations are all putting on splendid programs and are worthy of the time given them from our point of view, but interference, heterodyning, etc. is still very, very bad.

It seems to me that to continue huddling stations close together between the narrow limits of the present broadcasting band, that we will never accomplish very much except to shift interference and heterodyning, now existing between a lot of stations, to other stations.

The only cure, I believe, is drastic, and that is, cut out a lot of the stations, and until the honorable commission can and will do this, God help we poor tried Westerners. Therefore, we say, come out here, you commissioners, and hear for yourself, then adjust the situation.

You have always, Mr. Editor, been frank in your ditorials on this chaotic Radio situation, and we B. C. L.'s admire you for it, so I hope that this little light on our situation and condition (Radio speaking) may be of some assistance to you and the honorable commission.—Felix L. Cadou, Liberal, Kansas.

#### Want Eastern Programs

I wish to suggest that the commission will find some way to let us who live West hear with some regularity the Eastern stations. We live twelve miles from Lincoin and when the nearby stations get going we lose all the programs from KDKA, WLW, WSAI, WEAF; in fact, all of the larger stations.—Mrs. I. H. Price, Rocu, Neb.

#### Great Things Ahead





#### RADIO INDI-GEST

Dear Indi: Here's an anonymous poem that's scrappy stuff for fighters. Read it over and pass it on to R. D. readers. It's full of pep and if it doesn't make you feel like stepping and kicking down four tall buildings read it again. Here's to the guy who wrote it, he deserves credit. Maybe you'll find him.—WENDELL HALL.

#### "The Little Red God"

"The Little Red God"

Here's a little red song to the god of guts, Who dwel's in palaces, brothels, huts;
The little Aed God with the craw of grit;
The god who never learned how to quit;
He is neither a fool with a frozen smile,
Of a said old toad in a cask of bile;
He sand old toad in a cask of bile;
Of a said old toad in a cask of bile;
He can hold a mob with an empty gun
And turn a tragedy into fun;
Kill a man in a flash, a breath,
Or snatch a friend from the claws of death;
Swallow the pill of assured defeate
And turn a tragedy into the claws of death;
Swallow the pill of assured defeate
And bite his thumb at the god of Chance;
Drink straight water with whisky soaks,
Or call for liquor with temperance folks;
Tearless stand at the graven stone,
Yet weep in the silence of night, alone;
Worship a sweet, white 'wign's glove,
Or stake his soulf or a wanton's kiss;
Blind his soul to a woman's eyes
When she says she loves and he knows she lies;
Shovel dung in the city mart
To sarn a crust for his chosen ave;
For sarn a crust for his chosen ave;
Ill a pal what his work is worth,
Though he lose his last, best friend on earth;
Lend the critical monkey-life
A razor—hoping he'll kill hinsacle
He is kind and gentle, or harsh and gruif;
A rough-necked rider in spurs and chaps,
Or danh and wentle, or harsh and gruif;
He is tender as love—or he's rawhide tough;
A rough-necked rider in spurs and chaps,
Or well-grounded son of the town—perhaps;
Who cares not a wallop for anything
That walks or gallops, that crawls or struts,
No matter how clothed—if it hasn't guts.

No matter how clothed—if it hasn't guts.

YES, SUH! Why, only the other day a perspiring expressman came grunting up to our door, dragging something across the floor. He came in with his eyes bulging and mouth dripping.

"I got one galvanized washtub for you," he said.
"Is that all, where is it from?" we asked.
"No, that ain't all. I comes from Fort Worth, Texas."
"Well, well, bring it in."

The washtub, was pulled in by a hook. Nesting in a bed of straw was one mammoth, old he watermelon—biggest we ever saw, bar none. It was the way the Hired Hand had of making good on his previous announcement that they raise melons in Texas that spell names in the way they have their seeds arranged inside. Thanks, H. H., and we'll swear it delivered the goods. We don't care how the seeds spell "Indi."

Haven't heard a whisner from Art Gillam, the Whis-

Haven't heard a whisper from Art Gillam, the Whispering Pianist, since he pulled freight for points east—and he was going to send us gools of notes about folks he rubs elbows with in the course of his travels.

Dear Indi: Is it true as stated in Editor and Publisher that all the press agents of the Radio companies write only piffle? Can it be that all of those wonderful stories about picking up stations 5,000 miles away on one tube sets are false? What's low down, the way down down down on this scandal?

Verne, believe it or not, we have waste baskets on both sides of the desk and the janitor takes 'em out twice a day!

# Balkite has pioneered— but not at public expense



Balkite "A" Contains no battery. The same as Balkite "AB," but for the "A" circuit only. Not a battery charger but a perfected light socket "A" power supply. One of the most remarkable developments in the entire radio field. Price \$32.50.



Balkite "B" Has the longest life in radio. The accepted tried and proved light socket "B" power supply. 300,000 units in use show that it lasts longer than any other device in radio. Three models: "B"-W, 67-90 volts, \$22.50; "B"-135, "135 volts, \$32.50; "B"-180, 180 volts, \$39.50. Balkite now costs no more than the ordinary "B" eliminator.



### **Balkite Chargers**

Standard for "A" batteries. Noiseless. Can be used during reception. Prices drastically reduced. Model "J," rates 2.5 and .5 amperes, for both rapid and trickle charging, \$17.50. Model "N"\* Trickle Charger, rate .5 and .8 amperes, \$9.50. Model "K" Trickle Charger, \$7.50.

\*Special models for 25-40 cycles at slightly higher prices.

Prices are slightly higher West of the Rockies and in Canada.

The great improvements in radio power have been made by Balkite.

First noiseless batterycharging. Then successful light socket "B" power. Then trickle charging. And today, most important of all, Balkite "AB," a complete unit containing no battery in any form, supplying both "A" and "B" power directly from the light socket, and operating only while set is in use.

This pioneering has been important yet alone it would never have made Balkite one of the best known names in radio. Balkite is today the established leader be-

cause of Balkite performance in the hands of its owners. Because with 2,000,000 units in the field Balkite has a record of long life and freedom from

BALKITE "AB" (view with cover) removed Contains no battery. A complete unit, replacing both "A" and "B" batteries and supplying "A" and "B" current directly from the light socket. Contains no battery in any form. Operates only while the set is in use. Two models; "AB" 6-135\* 135 volts "B" current, \$50.50; "AB" 6-180, 180 volts, \$67.50.

trouble seldom equalled in any industry. Because the first Balkite "B," purchased 5 years ago, is still in use and will be for years to come. Because to your radio dealer Balkite is a synonym for quality. Because the electrolytic rectification developed and used by Balkite is so reliable that today it is standard on the signal systems of most American as well as European and Oriental railroads. Because Balkite is permanent equipment. Balkite has pioneered —but not at the expense of the public.

Today, whatever type of set you own, whatever type of power equipment you want, whatever you want to pay for it, Balkite

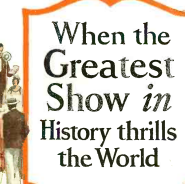
> has it. And production is so enormous that prices are astonishingly low.

Your dealer will recommend the Balkite equipment you need for your set.

**FANSTEEL** 

PRODUCTS COMPANY, Inc. North Chicago, Illinois

Balkite Radio Power Units-

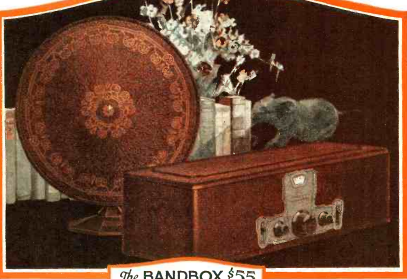




# there







The BANDBOX \$55 A 6 tube Receiver Brown trosted Crystalline finish— Bronze Escutcheon.

These approved cabinets have been selected by Powel Crosley, Jr., as ideal consoles, acoustically and mechanically, for the installation of the Crosley "BANDBOX". Genuine Musicones built in. Crosley dealers secure them from their jobbers through

H. T. ROBERTS CO., 914 S. Michigan Ave., Chicago, Ill.

Sales Agents for Approved Console Factories: SHOWERS BROTHERS COMPANY THE WOLF MFG. INDUSTRIES

#### IMPROVED MUSICONES

Although Musicones improve the reception of any radio set, they are perfect affinities in finish, beauty and reproductive effectiveness for Crosley Radios. A new model, built in the form of a Colonial Tilt-Table with brown mahogany finish, stands 3 feet high. Price \$27.50.
16-Inch Super Musicone (As pictured with Bandbox) \$12.75
12-Inch Ultra Musicone \$9.75

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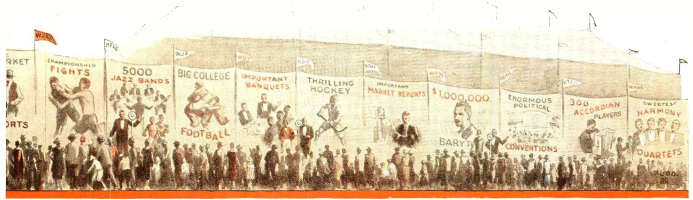
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# crosle

# ne "BANDBOX"—a phenomenal Crosley radio receiver for the complete enjoyment of the 1927-28 Radio Season!

ent court decisions which clarified adio patent situation have paved way for still greater Crosley nphs.

-completely available to Crosand amplifying Crosley supremin fullest measure, are the enors resources, great discoveries and s embodied in patents of

The Crosley Radio Corporation. The Radio Corp. of America.

The Westinghouse Co.
The General Electric Co.
The American Telephone & Teletraph Co.

The Hazeltine Corporation. The Latour Corporation.

er which Crosley is now licensed ıanufacture.

e are the seven big things which esent radio's greatest advancet, brought together by Crosley combined with the experience, s production method and leaderof the Crosley organization. wonder a waiting radio world nounces the "Bandbox" at the recedented price of \$55, Crosley's imount achievement.

#### · Randbox is Shielded

Radio coils are surrounded by magnetic fields similar in every respect to the magnetic field around the earth that moves the needle of a compass, but

ind radio coils these fields make ances of themselves by feeding on each other. Heretofore it been customary to

te inefficient coils i inefficient fields to rent such feeding k. The Crosley idbox incorporates

per shields around each coil to rent such feeding back. The s consequently can be made and



are very much more effi-cient. The amplification of the receiver is, there-fore, much higher—the sensitivity is greatly increased. Condensers are also completely shielded from each

other in separate metal compartments. Hitherto, only high priced sets have enjoyed this super f radio advantage.

#### There Is No Oscillation



The Bandbox employs completely balanced or neutralized radio fre-

quency stages to prevent oscillation, instead of the common form of losser method. More costly, to be sure, but extremely necessary in achieving such results as are obtained by this marvel of radio reception.

#### For Sharpness--The Acuminators

"Bandbox" acuminat-ors enable "fishers" for distant stations to bring them in loud and clear. As powerful telescopes mag-

nify distant scenes, acuminators increase the volume of far-away signals so they seem like local programs.

#### Volume Control



This is another big "Band-box" feature which permits full brass band power for those who want their dance notes strong and loud. For others, it cuts volume down

to a soft and gentle murmur, without distortion.

#### Illuminated Dial

A Master Station Selector has an illuminated dial for easy reading in shadowy corners. A single knob permits full tuning for ordinary reception of local, near-by and super-powered stations.

#### In stall at ion Simplified



A woven cable, containing vari-colored rubber covered leads, makes installation and hook-up easy for the veriest novice. No waiting for the radio service man, should the batteries be changed.

#### Easily Adapted to Consoles

Simply remove screws in escutcheon and in base of set. Lift off -

Chassis now stands metal case. ready for installation in console cabinet. Opening in console cabinet permits control shafts to protrude. Escutcheon screws in place and— Presto! the console radio is complete.

For A C Operation a special Bandbox is available at \$65, wired specially for use with the Crosley Power Converter at \$60. This special Bandbox utilizes the new R.C.A. A C tubes which have made the operation of radio receivers direct from house current The first three tubes employed in the A C model are UX 226. These go into the

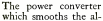
radio frequency sockets. The detector tube is UY 227, with

indirectly heated emitter. Another UX 226 is used in the first audio stage. Raw the first audio stage. Raw A C current heats the filaments of all UX 226 tubes. Power tube UX 171 is in the



last audio socket. Thi makes the "dog houses rumble sonorously and the bass drums deeply boom.

### The Power Converter





ternating current is a marvel of engineering ingenuity. Only half the size of an ordinary "A" storage battery,

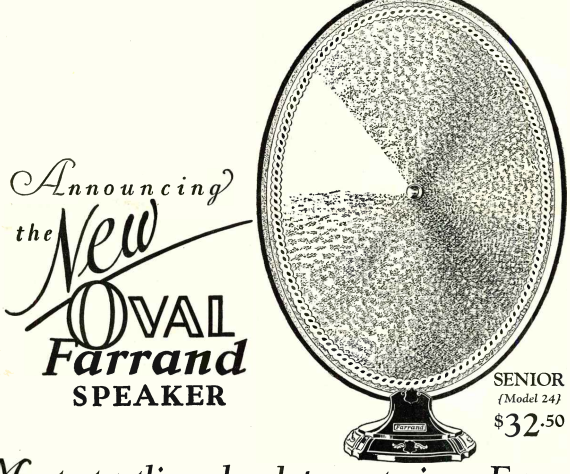
it supplies the required A, B and C currents, without hum. Fin-

ished in brown frosted

crystalline.
There are models for 25 and 60 cycle current. A snap switch shuts down the set and power converter completely.

#### Price of Power Converter—\$60

You owe it to yourself to see the "Bandbox" and listen to its remarkable performance. If you cannot easily locate the nearest Crosley dealer, his name and address will be supplied on request. Write Dept. 49.



# Most startling development since Farrand gave Radio its first cone speaker

ONCE again, from the laboratories that gave Radio its first cone speaker, comes another startling development — the Farrand OVAL Speaker. Revolutionary in design and construction, this latest Farrand achievement sets entirely new standards of tonal reproduction, volume-

acceptance, and artistry of appearance. It surpasses even its predecessor—hailed heretofore as the finest speaker ever produced—by the same wide margin as did the first Farrand cone excel the old-fashioned horn.

The famous Farrand unlimited tone radius is now even further

accentuated through employment of the new

#### LAMINATED DRIVING UNIT—

a Farrand engineering advancement which, in combination with the oval-shaped cone, produces hitherto unattained tonal purity—even

at maximum volume.

You'll enthuse over its remarkable performance—and over its outward beauty, too. And you'll wonder at its small cost, likewise. For despite all these vast improvements, the new Farrand OVAL is as modestly priced as the Farrand Speakers of former seasons.

### Four Models

The Farrand OVAL Speaker is made in four different models: SENIOR (illustrated) ... at \$32.50 JUNIOR ... at \$16.50 WALL (for hanging) ... at \$45 PEDESTAL (tip-table effect) ... at \$60 Slightly higher in Gar West

Go now to your dealer and ask for a demonstration of this greater-than-ever Farrand Speaker. See. Hear. Compare!

FARRAND MANUFACTURING CO., INC., LONG ISLAND CITY, N. Y.

Manufacturers of Cone Speakers and "B" Battery Eliminators

## RADIO INDUSTRIES BANQUET ON THREE CHAINS

Eva Garcia, below, is a member of the Wharry Lewis quintet which frequently visits KGO, Oakland. Miss Garcia, besides playing for the quintet, is well known to the broadcasting world as a coloiet





When Carson J. Robinson of Kansas City and Wendell Hall, the famous Music Maker, get together it surely "Aint Goin' to Rain No Mo."." This picture shows the famous melody pair broadcasting from WJZ. They will probably wander back there again this month and give the fans a sample of their new music hits.

WSMB has more pretty girls broad-casting than perhaps any other station but that is, perhaps, because it is so far south. Ada Bives, below, is the well known organist of this broadcaster. She is always glad to play request numbers.



#### THURSDAY, SEPTEMBER 1 Headliners

Atlantic Eastern Central Mountain Atlantic Eastern Central Mountain Pacific Tem. 6. WIZ (454.2m; 620kc) WBZ, WRC, Bill Whipple Cay Sweet Medicovs. 5:30 4:30 3:30 WBZ (333.1m; 60kc) Joseph Spring, Hawaiian guitar; Goz, Elisworth, kukele. 4 WFAF (491.5m; 60kc) WEEL, WJAR, WGR, WFI, WRC, WWJ, WSAI, KSD, WTMJ, National light opera concert. Instanty band, WJZ (454.2m; 60kc) A. Kalötrons, WBZ, KDRA, WEHH WTM, Cay Standard, WEH, WTM, Standard, WEH, WTM, Standard, Golden, Springer, S WMAQ (447.5n-670/ke) Nella B. Erickson. so-pranio.
WSAI (361.2m-830/ke) Eart Wintersolile. Wilbur Packham. s.59 7-50 6:50 5:50
WSAI (361.2m-830/ke) John Drury, Hortense Rose.
WCBD (344.5m-870/ke) mixed quartet, organ. clar-llegt\_tim(2.2m-810/ke).
Band concert broadcast
WFAF (491.5m-610/ke) and chain. WGR, WFI, WRC, WWJ, WSAI, Old Bill and His Workshop. WYAF (491, 5m-610ke) and chain, WGR, WF1, WRC, WW1, WSAL Oid Bill and fills Work-WRC, WW1, WSAL Oid Bill and fills Work-WRC, WW1, WSAL Oid Bill and fills Work-WRC, WW1, WSAL Oid WRC, WSAL

Regular Thursday Features

Atlantic or Eastern Daylight Saving Time Stations
VBZ Springfield, Mass. (333,1m-900kc) 6 p. m. organ; 6:30, municale; 8 WBZ Springfield. Mass. (333,1m-90kc) 6 p. m. orkan; 6:30 musicale; 8 WJZ. 6:30 musicale; 9:30 musicale; 10:30 musica

#### HIGH LIGHTS OF THE AIR

HIGH LIGHTS

RADIO listeners are getting through NAA, Washington, D. C., an opportunity to hear music composed by our Central American neighbors. Friday, September 9, Alfonso Zelaya, pianist, will play compositions based on the Mayan motifs of his native land. The Mayan people reached a high state of civilization and music played an important part in their religious festivals. Senora Milla Ybarra de Dominguez, soprano, will sing some new selections from the Latin American countries.

Thursday, September 8, Friday, the 9th, and Saturday at 2:30 p. m. WIP will experiment announcing the Davis Cup Tennis matches. These will be broadcast direct from the Germantown Cricket club. Chris W. Graham, tenis expert and announcer of this Philadelphia station, will describe among these stress whe smashing came of the

adelphia station, will describe among others the smashing game of the world champion, Tilde:, and the crafty well-placed shots of the famous Frenchmen, Lacoste, Mr. Graham will

also describe well known people attending the matches.

The village parson, Si Perkins, Abner Slocum, Lizzie Green and all the other villagers will climb in the old buckboard Monday night, September 12, and take a ride to KOA. For the mile high station in Denver is going ogive a Country Skule entertainment from 8:15 to 10 p.m.

No Radio fan whether he lives, north, east, south or west needs to miss the two big events of the month, the Radio Industries banquet and the Tunney-Dempsey fight. Three chains, the Red and Blue networks and the Columbia chain will make it almost impossible for any listener to miss through static any feature of these two headliners. September 21 the Radio Industries banquet will be on the air with the best known Radio artists ready to entertain. On September 22, the great fight will be broadcast with Graham McNamee and Major White presiding as they did last y+ar.

WHAR Atlantic City, N. J. (272.6m-1100kc) 7:45 p. m. talk; 7:55, trio.
WHN New York, N. Y. (394.5m-760kc) 6:20-12 mld.
WHN New York, N. Y. (394.5m-760kc) 6:20-12 mld.
WHP Philadelphia, Pa. (508.2m-590kc) 8 p. m. program; 11:05. orchestra.
WHP Philadelphia, Pa. (508.2m-590kc) 7 p. m. 10il.
WHZ New York, N. Y. (464.2m-590kc) 7 p. m. 10il.
WHZ New York, N. Y. (464.2m-590kc) 7 p. m. 10il.
WHZ New York, N. Y. (464.2m-590kc) 6:30 p. m. 10il.
WHBH 9. Eliks' male ounter; 9:30, Our Musical United States, WHAM, WTMJ, WOC; 10:30, time.
WHMAK Burfalo, N. Y. (465.1m-590kc) 6:30 p. m. offiner music; 10:30, musicale, male of the control of the

wbbm Chicago, III. (389.4m-770kc) 7-12 mid. pro-WBCN Chicago, Ill. (288.3m-1040kc) 7 p. m. pro-WERL Chicago, III. (488.3m-120kc) 6 p. m. labor hour; 7, trio; 8, classical husic; 8:12, popular hour. WCSH Portland, Mc. (361.2m-830kc) 6:30 p. m. WKAP trioi! Mich. (440.9m-880kc) 6 p. m. dinner concert; 8, musicale with the concert is musicale with the concert is musicale more and the concert is musicale with the concert is musically with th WDBO Orlando, Fla. (288.3m.1040kc; 9:30 p. m. dance program.
WENR Chicago, III. (288.3m.1040kc) 8, orchestra. crists; 9:30, nonular program.
WFLA Clearwater, Fla. (385.5m.820kc) 8:30 p. m. rporgram.
WFLA Clearwater, Fla. (385.5m.820kc) 8:30 p. m. rporgram. 9:45, fance program.
WFLA Clearwater, Fla. (385.5m.820kc) 8:30 p. m. rporgram. 9:45, fance program.
WGN Chicago. III. (395.9m.820kc) 6:10 n. m. princh and Judy; 6:50, old fashioned almanack, 8, WEAF; 10. Sam 'n Henry; 10:10, Music Box; 10:20, songs. Chicago. MGN Chicago. 10:20, songs. Chicago. ministrale; 8, WEAF; 9, musicate, WEAF; WEAF; WHX Cleveland, Ohio (265.3m.1130kc) 6:30 p. m. din., ner orchestra; 7:30, 1, B. S. A. program; 9:45, banjoists; 10, program.

WHT Chicago, Ill. (416.4m-720kc) 8-10 p. m., 11-1 Ann. Chicago, III. (416.4m-720kc) 6:15-6:30 p. m., WJAX Jacksonville, Fla. (336.5m-890kc) 8 p. m. markets. St. (336.5m-890kc) 8 p. m. markets. St. (336.5m-140kc) 7:30 p. m. or-warkets. St. (336.5m-140kc) 7:30 p. m. or-warkets. St. (336.5m-320kc) 8 p. m. children shour; 11-12, Victorians; 12-1, Kuights of the William Communication of the William Chicago. III. (386.5m-320kc) 6:30 p. m. Petite symphony; 8. WJZ WIIB Chicago, III. (405.5m-890kc) 7 p. m. ensemble; WJS A. (336.5m-320kc) 7:45 p. m. WLS players; 8. verse and music. WLW Cincinnati, Ohio (428.3m-70kc) 7:45 p. m. WLS players; 8. verse and music. WLW Cincinnati, Ohio (428.3m-70kc) 8. orchestra; 9. program: 12, popular program. 12, popular program. 13, popular program. 12, popular program. 12, popular program. 11, 100 p. m. orchestration of the control a, m. WIBO Chicago, Ill. (416.4m-720kc) 6:15-6:30 p. m., tra. WRC Washington, D. C. (468.5m-640kc) 6 p. m. WJZ: 7-9, WEAF 9, program; 10-11, Meyer Davis Le | WHG Washington, D. C. (468.5m-460kc) 6 n. m. WIZ: 7-9. WEAF: 9. program: 10-11. Meyer Davis Lee Parquis band. Va. (254.1m-1180kc) 3 n. m. pro-Waran: Rome Carry Me Back to Old Virginay. WSAI. Cincinnati. Ohio (361.2m-830kc) 7 p. m. WEAF: 3-0.1. studies. Cond. 10-10. Studies. Ohio (361.2m-830kc) 7 p. m. dinner missic. 8:30, studio recital; 10, orchestra: 15 p. m. orchestra: 15 p. or

studio concert. KSD St. Louis, Mo. (545.1m-550kc) 6 p. m. WEAF. KTHS Hot Springs National Park, Ark. (384.4m-780kc) 8:30-9:30 p. m. feature program; 9:45, programs WBAP Ft. Worth, Tex. (499.7m-600kc) 7:30-8:30 p. m. musicale; 9:30-11, musical comedy program, Royal orchestra; 11-12. John Josey. organist.

WCBD Zion, Ill. (344.6m-870kc) 8 p. m. Cornet with the control of the control of

Willy, Milwaukee, Wis., (283,3m.1020kc) 7:30 p. m.

Machain Standard Time Stations
CFAC Cantain Standard Time Stations
CFAC Cantain Standard Time Stations
For Standard Time Stations
KFI Los Anseles, Calif. (468,5m-860kc) 7 p. m. ordtimers program; 8. drama hour; 8:30, program;
KFI A. Standard Time Stations
KFI A. Stations Stations
KFI A. Stations Stations
KFI A. Stations Stations
KFI A. Stations Stations
KFOA Seattle, Wash. (467,5m-870kc) 7;30-8, pro
gram; 9:10. chain program.
KFOA Seattle, Wash. (461,5m-830kc) 6-7 p. m.

dinner Holly Stations Stations Stations
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KFOA Stations
S

Thursday, silent night for: CFCA, CKCL, KFAB, KFDM, KFH, KFVE, KLX, KOA, KTAB, WDOD, WEAO, WEMC, WFIW, WGBF, WLIT, WOO, WOS, WOW,

#### FRIDAY, SEPTEMBER 2

Headliners

Atlantic Eastern Central Mountain Pacific Rep. M. S. WEAF (491,5m-610ke) and chain. WEEI, WTC. WGR. WITH. WRC. WCAE. WTAM, WW. WSAI. W.I.B. KSD, WOC. WCCO. WDAF orchestra VOO. WFAA. Cities Service concert orchestra. 

#### LISTENERS WILL GET DAVIS CUP MATCHES ON WIP



Atlantic Eastern Central Mountain Pacific 10:00 p. m. 9:00 8:00 7:00 6:00 WEAF (491.5m-610kc) and chain, WWJ, Moon Magic.

KFII (245.8m-1220kc) Magdeline Bryan, entertainer, WJZ (454,2m-660kc) Around the Piano, 10:15 9:15 8:15 7:15 6:15 KFH (245.8m-1220kc) Jimmie White and How-ard Fordham, the Singing Serenaders, 10:30 9:30 8:30 7:30 6:30

KOB (394.5m-760kc) KOB orchestra.

WCOA (249.9m-1200kc) Frances Keene Villar,
Lihing Melody girl.

Atlantic Eastern Central Mountain Pacific 11:00 p. m. 10:00 9:00 8:00 7:00 11:00 p. m. 10:00 9:00 8:00 7:00
KFI (485, m.640kc) violin duets, Paul Roberts, Harold Muthollen, KOA (215, m.94-200kc) KOA flies to England to broadcast a program of English music.
WCOA (249,9m-1200kc) Elizabeth Moreno, piano recital.

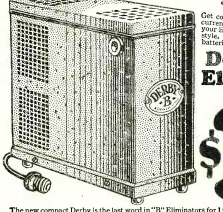
recital
11:15 10:15 9:15 8:15 7:15
VBBM (389.4m-770kc) Gus C. Edwards orders
ra and Charley Struight's orchestra.
11:30 10:30 9:30 8:30 7:30
KTIIS (384.4m-780kc) Clyde Foley's dance frolic.
WBAP (499.7m-600kc) Aylene Hofman, pianist.
12 mid. 11 2mid. 11 0mid. 11 0mid. 18 6The Mme. Berthe Fuch Vollmit; Eva Chas, pianos.
1 a.m. [21 10 9 8 KFI (468.5m-640kc) Dresden Girls trio.
KFI (468.5m-640kc) Dresden Girls trio.

Regular Friday Features

Atlantic or Eastern Daylight Saving Time Stations
WBZ Springfield, Mass. (3331.m-900kc) 6:15 p. m. orchestra; 7, haseball; 7:30, time; 8:30, WJZ; 9, WJZ; 10, orchestra.
WJZ; 10, orchestra.
Concert; 8, WEAF; 10, program; 11, orchestra; 12, night; club.

ooncert; 8, WEAF; 10, program; 11, orchestra; 12, night club; WCAB Philadelphia, Pa. (338.5m.890kc) 7 p. m. orchestra; 10, Architects; 11, orchestra; WEAF New York, N, Y. (491.5m.50kc) 8 p. m. dance orchestra; 8:11:30, WEAF; 10, orchestra; WEAF New York, N, Y. (491.5m.50kc) 8 p. m. dance orchestra; 8:11:30, WEAF; 10, orchestra; WEAF, WEAF,

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the ratio of high and low notes.

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### TUNNEY-DEMPSEY SCRAP ON AIR SEPTEMBER 22

WOO headers and the states; 9, modern program.

WOR Newark, N. J. (422.3m-710kc) 6-15 p. m. songs; 103.0s. spitss; 11. orchestrs. 1.5m.-580kc 8:30 p. m. mmsteale; 9, Whaff; 9:30, musicale; 10.30, news. Eastern Standard or Central Daylight Saving Time Stations

WIZ; 8:30, WIZ; 8:30, will states the stations of the state of the state

WSAI Cincinnati, Ohio (361.2m-830kc) 7 p. m. WEAF;

WSBC Chicago, Ill. (232.4m-1290kc) 6-8 p. m. Hugh Swift and his Serenaders; dinner concert; 9-1, popular program. WSEA Norfolk. Va. (263m-1140kc) 7 p. m. dinner concert; 9, orchestra; 10. Colonial night club.

WTAM Cleveland, Ohio (399.8m-750kc) 6 p. m. orclestra; 7, WEAF; 8, program; 11, orclestra. WTIC Hartford, Com. (583.4m-560kc) 7 p. m. WEAF; 9.30, music; 11, orchestra. WWJ Detroft, Mich. (374.8m-860kc) 7 p. m. WEAF; 8, musical; 8:30-10, WEAF.

8, missical; 8:20-10. WEAT:

Central Standard Time Stations

KFAB Lincoln, Nebr. (308.1m-970kc) 5:30-6:30 p. m.,
Hotel Lincoln orchestra; 8:30-10. program; 11-1,
triotic.

KFVE St. Louis, Mo. (234.2m-1280kc) 7, orchestra;
8:30, Buldwin; 9, Movie Club,
KFVE St. Louis, Mo. (348.5m-760kc) 9-11 p. m.

OFFINAL CONTROL OF CONTROL OF CONTROL

KSD St. Louis, Mo. (545.1m-550kc) 6 p. m. WEAF;
8:30, dance nuisic; 11, orchestra.

KTHS Hot Springs National Park, Ark. (384.4m-780kc) 8:309-309 p. m. onvelties; 9:30-10-15, or
WBAP Ft. Worth, Tex. (499.7m-600kc) 7:30-8:30,
musicale; 9:30-12. concert.

WCCO Minneapolis-St. Paul, Minn. (405.2m-740kc) 6 p. m. WEAF; 7, dinner concert; 8:30-10, musical program; 10, Enumet Long's dance orchestra, WCOA Pensacola, Fla. (249.9m-1200kc) 8 p. m. pro-

| Strain | WDAF Kansas City | Mo. (370.2m-810kc) 7:30 | WEAF | S. dame program; | D. popular program; | WDAF Kansas City | Mo. (370.2m-810kc) 7:30 | WEAF | S. dame program; | D. popular program; | WDOD C. The S. dame | S. dame | C. Sansas | C. Sa

WOW Omaha, Nebr. (508.2m-580kc) 6 p. m. Hugo Heyn, marinba: Emil Hofmann, pianist; 9, classical; 10, Ortho-sonic hours, WSB Atlanta, 6a. (475.9m-650kc) 8 p. m. program; WSB Atlanta, 6a. (475.9m-650kc) 8 p. m. program; WTMJ Offibraukee, Wis. (293.9m-1620kc) 7 p. m. classical program; 8:45, to be aunounced: 9:30, hiano.

Mountain Standard Time Stations
KOA Denver, Colo. (325.9m-920kc) 7;30 p. in. S. S.
Lesson; S. Studio programs
KOB State College, N. M. (394.4m-760kc) 7;30 p. m.
orchestra.

orchestra,

Pacific Standard Time Stations

KFI Los Anseles, Calif. (468.5m.640kc) 7 p. m.
organ; 8, program; 9, orange network; 10, muKFOA Seattle, Wash, (447.5m-670kc) 9-10, chain program; 10.30-12, KGW.
KFWB Hollywood, Calif. (961.2m.830kc) 7 p. m. orchestra; 7:50, News; 8-11, program.





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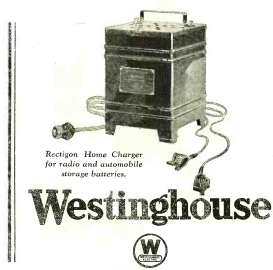
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KGO Oakland, Calif. (384.4m-780kc) 6-6:55 p. m. Stanislas Bem's Little symphony; 8-9, feature; 9-10, National Broadcasting company orchestra; 10, or-

National Broadcasting company orchestra; 10, orKCW orthand, Ora, (eds.m.-610kc) 6-7, p. m. dinner
concert; 8-9, concert; 9, National Broadcasting
company, 10, Julilee players; 10:30, Hoot Owls,
KMO, KFOA, KHO, 10, Hoppers; 10:30, Hoot Owls,
KMO, KFOA, KHO, 10, Hoppers, 10:30, Hoot Owls,
KMO, KFOA, KHO, 10, Hoppers, 10:30, Hoppers,

Friday, silent night for: CFCA, CKAC, CKCL, CKNC, KLDS, KPRC, KPSN, WCBD, WFI, WIP, WLAC, WLIT, WLW, WPG, WSM, WSMB.

#### SATURDAY, SEPTEMBER 3 Headliners

band. 8 7 6 5
WIP (508.2m-590kc) Philadelphia College of Music
string ensemble.
WMBB (252m-1190kc) Walter Duffy, Popular pro-

| String ensemble. | String ense

chestra. 1 12 11 10 9

WBBM (389.4m-770kc) Jambouree of Syucopation. 11:30 10:30 9:30

WFAA (499.7m-690kc) Palace Theater features on playhouse stage.

Send me miniature catalog [ ].

State

Address

City

Regular Saturday Features

Story; 6, Fedical, 7, Concert, 86 (2) Tp. m. Hotel Astor orchestra; 8:30, Mediterraneans dance band, WIIAM; 10, time, WBZ; 10, Keystone duo; 10:30, 

wPG Atlantic City, N. J. (672.6m-1100kc) 7:05 p. m. dinner music; 10. studio program; 11:30, dance or-chestra; 12. orchestra. WTAG Worcester, Mass. (516.9m-580kc) 8 p. m. or-chestra; 10. orchestra.

Eastern Standard or Central Daylight
Saving Time Stations
KDKA Pittsburgh, Pa. (315.6m-950kc) 7:30 p. m.

KYW Chicago, Ill. (526m-570kc) 7-8 p. m. melody hour; 9-10:30, classical concert; 10:30-11:55, carnival. WBBM Chicago, Ill. (589-4m-770kc) 7 p. m. orrowship: 10, studio program; 12, jazz program. Wchey Tri, 10, studio program; 12, jazz program.

Steffra: 10. atudio program; 12. jazz proofram: WBCN Chicago, Ill. (285.m-1040kc) 7 p. m. classical WBCN Chicago, Ill. (285.m-1040kc) 7 p. m. classical WBCN Chicago, Ill. (365.6m-820kc) 7-8 p. m. hotel orchestra; 10-12. orchestr



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WMAQ Chicago, III. (447.5m-670kc)- 7-p. m. dance music; 8, photologue; 8:30, song cycle; 1, popular wQJ Chicago, Ill. (447.5m-670kc) 9:30 p. m. popular | MOGRAIII. | MRC | Washington, D. C. (468.5m-640kc) 7 p. m. | Bible (alk; 7:30, WEAF; 8:30-11, WEAF. | WSAI Cincinnati, Ohio (361.2m-830kc) 8:01 p. m. | music; 9, orchestra; 11:30, orchestra. | WSEA Norfolk, Va. (263m-1140kc) 7 p. m. | dinner \*\*\*JEA SOTIOIK, VA. (263m-1140kc) 7 p. m. dinner concert; S. recital. (39.8 m. 750kc) 6 p. n. or-concert 7: 30. WEAR; 8: 30. p. concent 7: 30. WEAR; 8: 30. p. concent 7: 30. WEAR; 8: 30. p. concent 8: WNIC Asheville, N. C. (296.9 m. 1010kc) 7 p. m. dinner concert.

Central Standard Time Stations
KFAB Lincoln, Nebr. (309.1m-970kc) 5:30-6:30 p. m.
Hotel Lincoln orchestra: 8:30-9. Bunke Lattle symphony; 9:10, Chamber of Commerce program.
KMA Sheamdoah, Ia. (394.5m-780kc) 9:11 p. m. AMAIN BERNARDONA, Ia. (394-3m-1700kc) 9-11 p. iii. Reproduction of the production of Intercenting the Messengale, popular Clyde and Florence Messengale, popular 10:30, theater program, Paul, Minn. (405.2m-740kc) WCCO Minneapolis-St. (405.2m-740kc) 6:15 p. m. dinner concert, Wesley Barlow's Nicollet misie: 10:05, dance programment. hotel orchestra; 8, music; 10:05, dance program.

WDAF Kansas City, Mo. (370.2m-810kc) 8, program
9-10, popular program; 11:45-1 a, m. Nighthawk frolic. Wr AA Dallas, Tex. (499.7m-600kc) 6:30-7:30 p. m. program; 8:30-9:30, blayers; 11-11:30, orchestra 11:30-12:30 a. m. Palace theater feature; organ recital, WHAS Louisville, Ky. (461.3m-650kc) 7:30 p. m. program.

WHB Kansas City, Mo. (336.9m-890kc) 7-8 p. m. organ; 8-10, contert.

WLAC Nashville, Tenn. (226m-1330kc) 7 p. m. children's period: 8-9, program.

WOC Davenport, Ia. (352.7m-850kc) 7-9 p. m. musi-Cale.
WOW Omaha, Neb. (508.2m-590kc) 7 p. m. program;
7:30, program; 8, literary period; 9, program; 10. orchestra.

WRR Dallas, Tex. (352.7m-850kc) 6-7 p. m. musical program; 8-9, classical program.

WSB Atlanta, Ga. (475.9m-630kc) 8 p. m. program; 10.45 concert 10:45, concert. WLAC Nashville, Tenn. (226m-1330kc) 7 p. m. chil-Andrew Jackson hotel orchestra; 8-11:30, barn dance program. WSMB New Orleans, La. (322.4m-930kc) 8:30-10:30 p. m. Public School of the Air program; organ

Mountain Standard Time Stations KOA Denver, Colo. (325.9m-920kc) 8 p. m. Barcelon-

Pacific Standard Time Stations

KFI Los Angeles, Calif. (468.5m-640kc) 7.30 p. m. program; 3-9, orange network; 9-10, classical program; 11-12 a. m. KFI midnight frolic. KFOA Scattle, Wash. (447.5m-670kc) 8-9 p. m. Na-KFWB Hollywood, Calif. (252m-1190kc) 6-7 p. m. Pontine dimer hour; 8-9, program, Mona Motor Mo dance music.
KHJ Los Angeles, Calif. (405.2m-740kc) 6 p. m. children's hour; 8-10, varied program.
KJR Seattle, Wash. (348.6m-860kc) 8-10 p. m. studio 

Saturday, silent night for: CFCA, KFDM, KFDY,

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#### SUNDAY, SEPTEMBER 4 Headliners

wot., wCCO, WGV, Marie Roemer Rosanerf, violonecilist, violonecili

Atlantic Eastern Central Mountain Pacific 11.30 p. m. 10:30 9:30 8:30 7:30 78:30 MBAP (4997)m-6000cc) Will Foster- organist 1 a.m. 12 11 10 KGO 1384-4m-780kel, KFI (468.5m-640ke), KPO (422.3m-710ke), KGW (491.5m-610ke), KOMO (505.5m-360ke) "Samson and Delilah". Garland.

#### Regular Sunday Features Atlantic or Eastern Daylight Saving Time Stations

WBZ Springfield, Mass. (33.1.m-900kc.) 2 p. m. WJZ; 7:35, Hotel Statler ensemble; 8:30, WJZ. WCAE Pittsburgh, Pa. (515.5m-580kc.) 9:30 a. m. chirch; 5:30, WBAF; 6:30, dinner concert; 7:18. WCAI Pittsburgh, Pa. (348.5m-890kc) 6:45 p. m. orchestrach, Harmountst, J. a. artists; 10:30, Grablag Bunch, 12:10, 12:10, 12:10, 13:10

WCAU Philadelphia, Pa. (335.m-source) 0.75 characteristics of the processor of the processo

WJZ New York N. Y. (451.2m-680kc) 9 a vm. chil-dren with the control of the cont WMAR. Buttalo, N. 1. (545.1m-390xc) 7:50 p. n. WMCA New York, N. Y. (370.2m-810kc) 7:12 mid. program; 12. orchestra. WOO Philddelphia, Pa. (508.2m-590kc) 10:45 a. m. service; 2:30 p. m. exercises; 6. organ. WOR Newark, N. J. (422.3m-710kc) 4:30 p. m. studio program; 6. ensemble; 7:45. concert. WPG Atlantic City, N. J. (272.6m-1100kc) 4:15. comprogram; 10:30, Sunday evening musicale.

Eastern Standard or Central Daylight Saving Time Stations KDKA Pittsburgh. Pa. (315.6m-950kc) 2 p. m.. WJZ: 8. program; 9, WJZ.

S. program; 9, WJZ.

KYW Chicago, III. (528m-870kc) 1 p. m. WJZ. 5:30, Rev. C. J. Pernin; 7:30-9:30, WJZ; 9:30-11, classical concert; 11, time.

WBALD Baltimore.

WBALD Baltimore.

WBALD Baltimore.

WGSH Portland, Me. (361:2m-830kc) 10:30 a. m. church; 7:30, church.

(440-9m-800kc) 3:30 p. m. art talk; 7:15. Central Methodist Episcopal church.

WEBH Chicago, III. (365.8m-820kc) 10:30 a. m. Sevenin Church of Ehris, keetingte 2m. m. orkan; 7:15. m. m. skeetingth.

WEBR Chicago, III. (288.3m-1040kc) 6:7 p. m. missic; 9:30-11, classical program-80kc) 6:10 p. m. pramis (365.1m-820kc) 6:7 p. m. missic; 9:30-11, classical program-80kc) 6:10 p. m. pramis (365.1m) 4:10 pm. 80kc) 6:10 p. m. pramis (365.1m) 4:10 pm. 80kc) 6:10 p. m. pramis (365.1m) 4:10 pm. 80kc) 6:10 pm. pramis (365.1m) 4:10 pm. 90kc) 6:10 pm.



Price no longer stands in the way of enjoying a high powered, long life, thoroughly dependable "B" eliminator. For the Cloverleaf "B" is now ready for delivery—a "B" built to the highest standards of electrical practice—a "B" that supplies every votage (up to 180 volts at 85 milliamperes) needed by the modern multi-tube radio set—a "B" eliminator that will operate a Super Heterodyne receiver and resistance coupled audio amplifers without a trace of "motor-boating"—a "B" not affected by line voltage fluctuation and possessing a dozen other outstanding features—at a

a dozen other outstanding features—at a price just half what others ask! Try it FREE. Prove its superiority, before you buy.

#### Operates "171" Power Tube

Never before has there been a "B" eliminator at the price of the Cloverleaf which supplied at the price of the Cloverlean which supplied enough current to operate the new high voltage power tubes. The Cloverleaf DOES. It supplies the 22-45-90-135 volt outputs for the radio frequency, detector and ordinary audio requirements of any set—then it provides 180 volts for the operation of the power tube. No buzz—no hum—no odor—no acids or liquids.

#### Small and Compact—Fits Inside Most Any Table-Type Set

The Cloverleaf "B" is only 3 inches wide, only 5% inches tall and only 9 inches long. Its "thin model" construction enables it to be placed inside most any radio cabinet. Or—if it must be out in full view, its handsome crystal marcon finished metal case presents a neat appearance.

THE TRUE LIFE-TIME "B" ELIMINATOR-Finest Quality

"B" ELIMINATOR—Finest Quality
Don't confuse the Cloverleaf "B" with cheap electrobytic or chemical "B" eliminators. The Cloverleaf
representation of the Cloverleaf the Cloverleaf
cloverleaf "B" is not to be classed with similar type
eliminators which use only one choke coll in the filter
circuit, and which use short-lived single-paper filter
condensers. The Cloverleaf has two oversize chokes,
has the very finest high voltage, heavy duty filter
condensers that money can buy, and the best grade
representation of the condensers with the condensers that money can buy, and the best grade
"B" cannot be built—and no "B" eliminator offers
you so many advantages as the Cloverleaf—and
think! Its better quality and better construction
acclaim it the true "lifetime" eliminator.

We want you to try the Cloverleaf; to put it to any test you can. Hook it on to 8 or 10 tubes. Make it drive a power tube. Compare it with any other "B" eliminator at any price. Compare its performance-compare its many detailed advantages such as the absence of exposed binding posts and many other important refinements. Make this test at our risk under our FREE TRIAL GUARANTEE OFFEIL. Then decide why, if at all, you should pay more for a "B" eliminator than the ridiculously low price at which the Cloverleaf Lifetime "B" is sold. Mail coupon at once for full particulars of this great new "B," and for details of our FREE TRIAL GUARANTEE OFFER and 2 Year Guarantee.

ANTEE OFFER and 2 Year Guarantee

Made by the makers of Subantenna the underground antenna whose remarkable performance has considered of the constant of the con

Made by CLOVERLEAF MANUFACTURING CO. 2712- C CANAL STREET CHICAGO, ILLINOIS

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CLOVERLEAF MFG. CO. 2712-C Canal St., Chicago, Ill.

Tell me more about the Cloverleaf "B" Eliminator and particulars of your FREE TRIAL OFFER.

old fashioned almanack; 7:50. Blackstone string quintet; 8, Auld Sandy; 8:15, WEAF; 9, Our Music Room; 10, Sam 'n' Henry; 10:10, vocal program; 10:20 Room; 10, Sam n Henry; 10:10, vocal program; 10:30, organ; WGY Schenectady, N. Y. (379,5m-790kc) 10 a. m. service; 3, organ; 8:15, WEAF; 8:45, talks. WHT Chicago, Ill. (416,4m-720kc) 5-6 p. m., 8-10. WIAZ Chicago, III. (vic.4m-r20kc) 5-6 p. iii., 6-10. WIBO Chicago, III. (416.4m-r20kc) 8:45 a. m., 2-4 p. m., 6-8 p. iii., 10-11 p. m. dinner music: 7:30, service: 10:15, Little symphony. WIAZ Chicago, III. (285m-140kc) 7:30 p. m. orches. WIAZ Chicago, III. (285m-140kc) 7:30, p. m. orches. Chicago, III. (385m-820kc) p. m., opera company. WJJD Chicago, Ill. (365.6m-820kc) 9 p. m. opera com"B" betroit, Mich. (446.3m-680kc) 10 a. m. Eirst
Baptist church: 2. Novena service: 6, twilight hour;
10. song service. First Baptist church of Pontiac.
WLIB Chicago, Ill. (365.5m-380kc) 5-5:30 p. m.
musicale; 5:30. songs; 5:50. songs. 70mmy Coates;
WLS Chicago, Ill. (344.6m-870kc) 10:45 a. m. U of
c. church service; 12:15 p. m. organ concert; 1:30,
chapel service; 7, WLS Little Brown church.
WLS Chicago, Ill. (345.6m-870kc) 7:30 p. m.
WMAQ Chicago, 111. (447.5m-670kc) 7 p. m. Reverie
hour. hour. Washington, D. C. (968.5m.690fec, 3.1 kg. m. sew. M. C. p. 10.5 kg. m. 1 chimes; 8:15. (ime; 8:15. WEAF; 8:45, Congress string quartet, Va. (283m-1140bc) 6:30 p. m. news; WSAR, Norfolk, Va. (283m-1140bc) 6:30 p. m. news; WTAM Glevelaert, 8:30, wariety concert. WTAM Glevelaerd, Ohio (399.8m-750bc) 11 a. m. service; 3 p. m., musicale; 6, orchestra; 7, Park theater program; 8, service; 9, Evensong; 10, orchestra. WWJ Datrolt, Min, 6774.8m-800bc) 11 a. m. services; 9:20, WBAP; 8:15, WEAF

Central Standard Time Stations

Central Standard Time Stations
KFAB Lincel, Neb. (399.1m-970ke) 8-9 p. m. Munsells quartet; 9-10, musicale.
KLDS Independence, Mo. (270.1m-110kc) 8:30 a. m.
Bible study; 11. studio service; 2 p. m. KLDS string
9-15. services, chipra.
9-15. services, chipra.
KPRC Houston, Tex, (296.9m-1010kc) 7:30 p. m.
services; 9-30, concert.
KPRC Houston, Tex, (296.9m-1010kc) 7:30 p. m.
KVEAF; 7:15. WEAF;
KTHS Hot Springs National Park, Ark, (384.4m780kc) 11 a. m. services; 8:30-9:30, Music Lovers'
WBAF Ft. Worth, Tex, (498.7m-600kc) 11 a. m. services; 12:30-1:30 p. m. Kiddies' hour; 9:30-11, sacred
CORRET, 11. M. (346.8m-370kc) 11 a. m. services; 12:30-1:30 p. m. Kiddies' hour; 9:30-11, sacred
CORRET, 11. M. (346.8m-370kc) 8. or price mired WBAP Ft. Worth, Fex. (489, 7800kc) 11, an service of the control o trio.
WLAC Nashville, Tenn. (226m-1330kc) 9:15 p. m.
Sacred music.
WOC Davenport, Ia. (352.7m-850kc) 1 p. m. old folks;
6:30. service; 7:15, musicale.

 WOW Omaha, Neb. (508.2m-590kc)
 9 a. m. services:

 1:30 p. m. Father Flanagan's boys
 home period;

 2:30, old time somgs for shut-ins; 9, chapel service.
 stress Atlanta, Ga, (475.9m-630kc)
 5 p. m. vesper;

 6:20, WEAF.
 WSM
 Nashville,
 Tenn. (340.7m-880kc)
 5:20-8:15

 WEAF.
 Line of the control o

Mountain Standard Time Stations Denver Colo. (325.9m-920kc) 10:30 a m. church vice; 5:30, organ; 8, Denver Municipal band.

Pacific Standard Time Stations
KFI Los Angeles, Callf. (468.5m-640kc) 7-8 p. m. organ; 8-9, classic hour; 9-10, orange network; 10-11, KCO Oakland, Calf. (368.4m-780kc) 11 z. m. service; 6:30-7.30, little symphony; 7:35, service; 9-10, orange network. orange network.

KGW Portland, Ore. (491.5m-610kc) 11 a. m. church; 7:30-9 p. m. church; 9-10, symphony orchestra; 10-KGW Portland, Ore. (491.5m-430kc) 11 a. m. church; 7:30-9 p. m. church; 9:10, symbhony orchestra; 10:10 kH symphony orchestra; 10:10 kH seattle, Wash. (40.5m-460kc) 11 a. m. service; 6 p. m., dinner concert; 7:45, organ; 8, service; 9:30, studio program. (40.5m-860kc) 1:10 m. service; 9:10 kH serv

Sunday, silent night for: CKAC, CKNC, CNRW, KFSD, KLX, KMA, KOB, WDAF, WFHH, WHAD, WSMB, WRVA, WTAG, WTIC.

#### MONDAY, SEPTEMBER 5 Headliners

 
 Atlantic
 Eastern [1:15 prim. 12:15]
 Central [1:15 prim. 12:15]
 Mountain Pacific [1:15]
 Pacific [1:15]
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 9:15 Wild (308.2m-590kc) talk on tennis, Davis Cup
7.118 cbs. 150 kc) 15 411
WTIC (535.4m-560kc) 'Home, Sweet Home,
WTIG (497.2m-60kc) and chain, Wilz KDKA,
KYW, WGC, WHAS, WSR, WSM, WSA,
WJK, WGC, WCCO, WHAM, WTMJ, Rosy
and his gange 150 kc) Melody Matters.
8:30 (497.3m-560kc) Melody Matters.
8:30 (497.3m-60kc) 650th Se 3530
WSG (506.2m-500kc) 650th Se 3530
WGC (506.2m-500kc) Rebecca Smith, soggano;
Oswald Blake, tenor; John V. Lyons, XyloBlone. phone.

WHAS (461,3m-650kc) 7 American Light Opera from Fontaine Ferry Park,
VIZ (454,3m-650kc) and chain, KDKA. WHAM,
VIZ (452,1m-130kc) Tennessee Collegians,
Gladys Castleman, sograno, Mrs. Aline Bellamy, accompanist,
Mariory Garrigus Smith,
Pianistic Mariory Garrigus Smith,
Pianistic Mariory Carrigus Smith,
Viantic Mariory Carrigus Smith,
Vianti | Mariory | Garrigus | Smith | Dianist | D Eastern Central Mountain Pacific

#### Regular Monday Features Atlantic or Eastern Daylight Saving Time Stations WEZ Springfield, Mass. (333.1m-900kc) 6 p. m. organ: 6:30, program; 7:30, WJZ; 9, band; 10:33. orchestra.

WBZ Springfield, Mass. (333.1m-900kc) 0 p. morgan; 6:30, program; 7:30, WJC; 9, band; 10:33, orchestra. WCAE Pitshirgh; Pa. (\$16.9m.580kc) 6 p. m. dinner WCAE Pitshirgh; Pa. (\$16.9m.580kc) 6 p. m. dinner WCAE Pitshirgh; Pa. (\$16.9m.580kc) 6 p. m. dinner WEAF, New York, N. Y. (\$15.5m.510kc) 7:15 p. m. talk; 7:30, Parnassus trio, WSAI; 8, Harmony Singers, red network; 8:30, South Sea Islanders, New York, Springers, WEAF, R. Harmony, Springers, Red network; 9, time WEAF, M. WMAO; 9, grand opera, Red network; 10, orchestra, Red network; 11, orchestra, WSAI, WRC.
WEEI Boston, Mass. (447.5m.670kc) 8, Mark and Lennier, 8:30, WZAF, 9:30, Minstrels; 10, cruis-10:20, organ, WGCP Newark, N. J. (280m.1070kc) 7, Imperial Imps; WGR-Buffalo, N. Y. (302.5m.990kc) 8-12 mid. programs, WGR-Buffalo, N. Y. (302.5m.990kc) 8-12 mid. programs, WGR-Buffalo, N. Y. (302.5m.990kc) 8-12 mid. programs WGR-Buffalo, N. Y. (302.8m-990kc) 8-12 mid., proKram, we Vorke, N. Y. (304.5m-760kc) 6-30 p. m.
gram 12, Silver Slipper orchestra.
WHAR Atlantic City. N. J. (272.6m-1100kc) 7-45
p. m. book talk; 8, evening concert
WJZ. New York, N. Y. (482.4m-660kc) 7 p. m. correct
time; 7, Shoemakers; 7,230, Rosy and his gand.
WJZ. New York, N. Y. (482.4m-660kc) 7 p. m. correct
time; 7, Shoemakers; 7,230, Rosy and his gand.
WJZ. New York, N. Y. (470.4m-810.3m-11.30)
A. Friedman's orchestra.
WJLT Filladelphia, Pa.
WJLT Filladelphia, Pa.
WJLT Filladelphia, Pa.
WMCA New York, N. Y. (370.2m-810kc) 6-25 p. m.
baseball; 6:30, orchestra; 12:30, frolic club orchestra. chestra.

WOO Philadelphia, Pa. (508.2m-599kc) 7:30 p. m. dinner music; 8:30, address; 9:30, organ.

WPG Atlantic City, N. J. (272.6m-1100kc) 6:45 p. m. organ; 9, program; 11:30, orchestra. WTAG Worcester, Mass. (516.9m-580kc) 8 p. m. pro-

organ; 9, program; 11:30, orchestra, WTAG Worcester, Mass, (516,5m.580kc) 8 p, m. proEastern Standard or Central Daylight
Saving Time Stations
KDKA Pittsburgh, Pa, (315,6m.580kc) 6:30 p, m. WJZ;
8, WJZ;
WBAL Baltimore, Md. (285,5m.1080kc) 6:30 p, m. WJZ;
8, WJZ;
WSAL Baltimore, Md. (285,5m.1080kc) 6:30 p, m. WJZ;
WCX Detroit, Mich. (409,5m.680kc) 6:0 p, m. dinner
worder; 8, warms, Fla. (385,5m.820kc) 8:30 p, m.
studio musicale; 9:46, Radio Kambilers.
WHAZ Troy, N. (379,5m.790kc) 9; p, m. program,
WHA Z Troy, N. (379,5m.790kc) 9; p, m. program; WHAZ Troy, N. (379,5m.790kc) 9; p, m. ymgram; 10, serenaders.
WHAZ Accountile, Fla. (336,5m.830kc) 8; p. m. symWJAX Jacksonville, Fla. (336,5m.830kc) 8; p. m. symWJAX Jacksonville, Fla. (336,5m.830kc) 8; p. m. symWJAX Jacksonville; Si-30, Breeze Blowers.
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**CHICAGO** RADIO SHOW

> COLISEUM CHICAGO

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THE exhibits of new inventions and develop-ments in radio receivers, parts and accessories will be of great interest to all amateurs, professionals and radio fans.

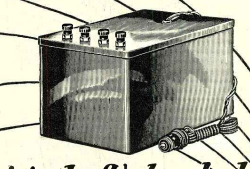
You will also meet radio's most popular entertainers and announcers. Among the many new innovations will be "The Theatre of Wonders," a storehouse of magical and practical inventions you can't afford to miss.

Special business sessions for the trade.

Radio shows open daily from 1:00 P.M. until 11:00 P.M.

National Radio Day September 21





it's the Value behind the price that counts HERE'S YOUR PROOF Your Eliminator is doing just fine: worth five

Because every part in the Townsend
"B" Socket Power Unit is made and
assembled in our own factory we can
give you a high grade instrument at a
surprisingly low price. Now everyone
can enjoy wonderfully improved reception, uninterrupted by screeches of fading batteries.

tion, uninterrupted by screeches of fad-ing batteries.

Reports from hundreds of satisfied users prove that the Townsend "B" Socket Power is the most remarkable value in Radio today.

#### Money Back If Not Delighted

Sold on real guarantee of money refunded if not satisfied. Delivers up to 100 volts on any set, on D. C. or A. C. — any cycle. Full tone, clarity and volume.

Approved and passed by the rigid laboratory tests of Radio News and Popular Radio SEND ORDER TODAY

Simply fill out the coupon and slip it into an envelope with only \$1.00 and mail at once. Your Townsend "B" Socket Power Unit will be sent promptly. Deposit only \$5.85 plus postage with the postman. Try out for 10 days—then if not amazed and delighted with improvement in reception, return it to us and purchase price will be refunded.

Your Eliminator works very well. I get distant stations very strong and clear on my Browning-Drake. Geo, Biggas, Montreal, Canada. I cannot praise your Eliminator too much. Better than many I have seen at many times the price. D, W. Beard, Los Angeles, Calif. Have been using your Eliminator for several months and am well pleased with its reliability and economy.

R. Bond, San Antonio, Texas. Your Eliminator on my "ROBERTS" is fine and clear; best I ever heard and no trouble at all. A. Saile, Passaic. N. J complete elves are in the Floyh Fry. Oakland, Calif. your Emma-ing in stations that I ne-heard before. Levi O. Gabowry, Worcester, Mass. \$100 Down Balance

lownsend"B Socket 10 Days Power

TOWNSEND LABORATORIES 713 Townsend St. Dept. 17. CHICAGO, ILL.

Attach Only \$1.00 to this Coupon WHB Kansas City, Mo. (336.9m.890kc) 7-8 p. m. musi-[15] Moines, Jowa (555.4m.560kc) 6:30 p. m. orchestra: 8:30, dram; 9:30, dance orchestra: 8:30, 11:15, organ, WOC Davenport, Ia. (352.7m.850kc) 7:05-8 p. m.

WOC Davemport, Ia. (382-7m-850kc) 7.05-8 p. m. mussicale.
WOW Omnha, Nebr. (508.2m-550kc) 6:50 p. m. musimussicale.
WOW Omnha, Nebr. (508.2m-550kc) 6:50 p. m. musiWSB Atlanta, Ga. (475.9m-630kc) 6:30 p. m. WJZ;
8, Iarm program; 10:45, artists.
WSB Atlanta, Ga. (476.9m-850kc) 5:30-7 p. m.
WJZ; 7:15, dinner concert: 8, music; 9, Radio Seven,
WSM Nashville, Tenn. (300.7m-850kc) 5:30-7 p. m.
WJZ; 7:15, dinner concert: 8, music; 9, Radio Seven,
WSM Nathy, Statists, Statist

KFOA Seattle, Wash. (447.5m-670kc) 7:15 p. m. news; KFOA Seattle, Wash, (44-101). 8, orange chain. KFWB Hollywood, Calif. (361.2m-830kc) 6-7 p. m. dinner hour; 8-9, program; 9-10, program; 10-11, dinner hour: 8-9, program.
Rainto Isle room.
KGO Oakland. Calif. (384.4m-780kc) 6-6:55 p. m.
KGO National Stanishas Ben's Little symphony; 8-9, orange net-KGO Oakland. Cant. Service Straight of the Straight Service Straight Service Straight Service Service Straight Service Service

KNX Hollywood, Calif. (336.9m-890kc) 7:30 p. m. playlet; 8, program; 9, feature; 10, feature; 11, playret, 5, postant, frolic Krolic Kr

Monday, silent night for: CKAC, CKCL, KFDM, KHJ, KLDS, KYW, WBBM, WBCN, WGBD, WCFL WEBH, WERR, WFI, WGBS, WGN, WGY, WHAS, WHT, WIBO, WIP, WJAZ, WJJD, WILB, WLS, WMAQ, WMBB, WGAI, WOK, WORD, WGJ, WSAI.

### TUESDAY, SEPTEMBER 6

TUESDAY, SEPTEMBER 6

Headliners

Atlantic Eastern Central Mountain Pacific

WT1CG (535.4m-550kc) Sea Gull dinner group,
 7:15
 WT1C (535.4m-550kc) Myrtle Marie Van Veen,
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henri, W. San, V. Sh., W. M., W. M. F., Evercany, henri, W. P. (508 2m. 500kc) Ludwig C. Gold, rither solos, W. Z. (454 2m. 660kc) and claim, W. M. K. K. W. W. B. A. W. W. Continentals, W. M. K. (545 1m. 550kc) Address, C. F. Bley, W. B. (475 5m. 630kc) Westminster singers, S. 3:30 7;30 6:30 W. F. L. (365 6m. 820kc) Studio program, Mrs. J. C. W. M. W. S. M. S. W. S. W.

hovely and saw selections. Zona Gaic Hansen, WH F (508 2m. 500 kc) Martha Krips, soprano, KTIR (384 4m. 780 kc) Ethel Wilson, pianist WCBD (344 5m. 570 kc) Dubner Trio McElroy saxophone quintet, WCDD (345 m. 1220 kc) Texaco salon ordestra WCD, 80 km 1220 kc) Texaco salon ordestra WCD, 80 km 1220 kc) WCD, WTM WTM WHAS, WDAF, Cavalcade.

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WLW (428m-700kc) Formica concert orchestra.
WMAK (435km-700kc) Formica concert orchestra.
WMAK (545km-550kc) Althew Maloney, tenor.
3-10-15 Reihl 19-15 Reihl 19-16 Rei

VSAP, (200m)-11-00c) 9-05 8-05 7-05 VGBF (226m)-1270c) Troubadous 12 mid. 11-05 Troubadous 12 mi

### Regular Tuesday Features Atlantic or Eastern Daylight Saving

### Eastern Standard or Central Daylight

Eastern Standard or Central Daylight Saving Time Stations KDKA Pittsburgh, pa. (315.6m-s50kc) 6-45 p. m. program; 8, WJZ, 9, WJZ, 10-38.5 Grand theater revue KYW Chicaso, III. (526m-570kc) 7-9 p. m. WJZ; 9, classical; 10:30-11:55, program, 8WBAL Baltimore, Md. (285.5m-1050kc) 6-20-7;30 p. m. dipner music; 7:30, quartet; 8, WEAF; 9-10, or dipner music; 9-30, quartet; 8, WEAF; 9-30, or dipner music; 9-30, quartet; 9-30, quartet; 8, WEAF; 9-30, qu chestra.

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

WBCN Chicago, Ill. (288.3m-1040kc) 7 p. m. popular program. WCSH Portland, Me. (361.2m-830kc) 8 p. m. Strand theater; 9, WEAF. WEBH Chicago, III. (365.6m-820kc) 7-8 p. m. orchestra, artists; 9-11, Uptown theater stage presented. | WEBH Chicago, III. (365.6m+200c) 7-8 p. m. or-chestra. artists; 9-11. Unbown theater stake preschestra. Interest of the control of the cont Manuel Girls; 9:30, Sandy and Gal; 9:40, Breeze Blovets.

Wanter Diovets.

Wilson Charles and Control of the Manuel Program; 11, entertainers.

WILS Chicago, III, (344-8m-870kc) 6:30 p. m. orchestylles of the Manuel Program; 20, ph. 10, p



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Anvileers; 7:30, WEAF; 8, Harmony Bells; 8:30, orchestra.

WWJ Detroit, Mich. (374.8m-800kc) 6 p. m. dinner concert; 7, WEAF,

WWNC Asheville, N. C. (296.9m-1010kc) 7 p. m. dinner music.

Central Standard Time Stations Central Standard Time Stations

KMA Shenmadosh, Ia, (3045m-780%) 9-11 p. m.

Mia's mandolin musicians, mixed quartet,

KPRC Houston, Texas (296.8m-1010%) 7:30-9:30 p. m.

studio concert,

KSD St. Louis, Mo. (545.1m-550kc) 7 p. m. WEAF:

S. program; 8:30, WEAF:

S. progra celestial bells.

WCCO Minneapolis-St. Paul, Minn. (405.2m-740kc)

7 p. m. WEAF; 8:30, musicale; 9:30, musical pro-WDAF Kansas City, Mo. (370.2m-810kc) 8 p. m. WEAF; 11:45-1, Nighthawk irolic.
WDOD Chattanooga, Tenn. (245.8m-1220kc) 8 p. m. WDOD Chattanooca, Tenm. (245.8m-1220kc) 8 p. m. dimer concert,
WFAA Dallas, Tex. (499.7m-560kc) 6:30 p. m. talk;
3:30 musicalie; 11:12. thester hour.
WEAP: 7, WEAF: 8, WEAF: 650kc) 6:30 p. m.
WHB Kansas City, Mo. (385.8m-890kc) 7 p. m. dimer concert; 8, evening concert, WEAF: 7, WEAF: 7, WEAF: 7, WEAF: 7, WEAF: 7, WEAF: 8, WEAF: 7, WEAF: 7, WEAF: 7, WEAF: 8, WEAF: 7, WE woc Davenport, Ia. (352.7m-850kc) 7 p. m. WEAF; W. M. Pavenbort. 1a. 1852./m-590kc/ p/ pm. klassical program; 6:50, Randall's Royal Fontenelle orchestra; 9, popular and old time music. WSE Atlanta, 5a. (475.5m-630kc) 7 p. m. WEAF; 8 WSE Atlanta of the manual for the state of the state o

Mountain Standard Time Stations

Mountain Standard Time Stations

KOA Deńwer, Colo. (325.9m-200k.) 8 p. m. orchestra.

Pacific Standard Time Stations

KFI Los Angeles, Calif. (468.5m-400ko) 7-8 p. m. serenaders; 8-9, program 9-10, orange network; 10-11, dance orchestra.

KFWB Hollywood, Calif. (361.2m-330kc) 6-7 p. m. KFWB Hollywood, Calif. (361.2m-330kc) 6-7 p. m. musicale; 10-11 p. m. Rainbow hour; 8-9. Filterins; 8-10-11 p. m. Rainbow hour; 8-9. Filterins; 8-10-11 p. m. Rainbow hour; 8-9. Filterins; 8-10-11 p. m. Stanislas Bem S. Little symphony; 8-9. Filterins; 8-10-11 p. m. Stanislas Bem S. Little symphony; 8-9. Filterins; 8-10-11 p. m. Stanislas Bem S. Little symphony; 8-9. Filterins; 8-10-11 p. m. Stanislas Bem S. Little symphony; 8-9. Filterins; 8-10-11 p. 10-10-11 p. 10-10-11 p. m. children's hour; 8-10, new artists.

KKH J. Los Angeles, Calif. (495.2m-740kc) 6-30-7-30 p. m. orchestra; 8-9. Fireside hour; 9-10, orange chain; 10-11, orchestra.

Tuesday, silent night for: CFCA, KFH, KLX, KOB, WEMC, WFIW, WLIT, WLWL, WOS, WSMB, WTAC

### WEDNESDAY, SEPTEMBER 7

Headliners

tlantic Eastern Central Mountain Pacific 30 p.m. 6:30 5:30 4:30 3:30 0.0 (508.2m-509kc) J. W. C. I. band, Arthur A. Rosander, director. Rosauder, director.

\*\*ROSAUDER\*\* Comparison of Children of Childr

Brown, 691,cm-8309c) "Mrs, Dumbly"—Carol Brown, 8 WEAL (491,5m-610kc) and chain WEEL WER, WCAE, WCAE, WUJ, WLIB, KSD, WCCO, WGY, Ipana Troubadours, WJZ, KDKA, WSM, WJAS, WJAS,

rraito. 9:45 8:45 7:45 6:45 5:45 WTIC (535.4m-560kc) Gertrude Coledesky, popular entertainer.

centertaines 253-em-300cc obertude concerns, 506-emeration 250 WCOA (249.9m-1200kc) concert—U. S. Naval Air Station band. 100cc) Adel Barritt, 100cc 1

\( \text{WDAF} \) (370.2m-810kc) Silver string sextet. \( \text{WDAF} \) (370.2m-810kc) Silver string sextet. \( \text{WDAF} \) (485.8m-120kc) Ethel Park Richardson, \( \text{WIIO} \) (435.4m-850kc) Kate Miller, whistler; Glen Ward, tenor; Willa Lucas, soprano. \( \text{WAF} \) (436.2m-820kc) Silve Missel Hauer and orchestra. \( \text{Ref} \) (306.2m-820kc) Silve Missel Hauer and orchestra. \( \text{Ref} \) (345.2m-820kc) Missel Hauer and orchestra. \( \text{Ref} \) (346.2m-820kc) Silve Missel Hauer and orchestra. \( \text{Ref} \) (345.2m-820kc) Silve Florida Fordamer's Silve Missel Hauer and orchestra. \( \text{Ref} \) (346.2m-820kc) Florida Fordamer's Silve Missel Hauer and orchestra. \( \text{Ref} \) (346.2m-820kc) Clude Foley's Como Roof (arden froid) (346.2m-820kc) Walk-Over Cavaliers (Carden froid) (346.2m-820kc) Walk-Over Cavaliers (346.2m-820kc) Walk-Over Cavaliers (346.2m-820kc) Tip H (485.2m-640kc) N (495.2m-640kc) N

### Regular Wednesday Features Atlantic or Eastern Daylight Saving Time Stations

WBZ Springfield, Mass. (333.1m-900kc) 7:03 p. m. musicale; 7:30, ensemble; 8, WJZ; 9, WJZ; 10, hillsteare, 7,007. The Market State of p. m. dinner wild be supported by the Market State of p. m. dinner concert; 8, program; 9, WEAF; 10:30, orchestra. WCAU Philadelphia, Pa. (36.8-m.890kc) 7 p. m. program; 9:30, musicale; 10, orchestra; 11, Cheer-up-lack. WGB New York, N. Y. (348.6m-860kc) 6:45 p. m. entertainers.
WGR Buffalo, N. Y. (302.8m-990kc) 7:45 p. m. piano lessons; 8, orchestra; 9, WEAF; 11:05-12 mid.,

Work Burlaio, N. Y. (302.3m-9000cc) 7-3-5 p. m. piano lessons; 8, orchestra; 9, WEAF; 11:05-12 mid., with New York, N. Y. (304.5m-7600cc) 6:30 p. m. orchestra; 11:30, Silver Silper orchestra; 7 p. m. (35.2m-6600cc) 7. m. W.Y. New York, S. Re. (35.2m-6600cc) 7. m. W.Y. New York, S. Re. (35.2m-6600cc) 7. m. W.Y. New York, S. Re. (36.2m-6600cc) 7. m. W.Y. New York, S. Re. (36.2m-6600cc) 7. m. W.Y. New York, S. Re. (36.2m-7600cc) 7. m. W.Y. New York, N. W. W. W. W. M. M. W. M. M. W. M. M. W. M. M. W. M. M. W. M. M. W. M. M. W. M. M. W. M. W. M. WNAC Boston, Mass. (382.7m-850kc) 7:30-10 p. m. 1002 Fill adaption. Proceedings of the control o

| Naving | 11me Stations | Naving | 11me Stations | Naving | 11me Stations | Naving | 12me |



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[	receipt, and you will refund the money I have paid you.
l	Name
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ı	Address
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ı	( ) Check here if interested in making and selling sets to your friends and

WEBH Chicago, III, (365.6m-820kc) 7-8 p. m. classical hour; 9-10. WJZ; 10-11, music; 12-1, revue. WFLA Claswater, Fla. (365.6m-820kc) 8:30 p. m. open house; 9:45, dance program.

WGHP Detroit, Mich. (319m-340kc) 6 p. m. din-dineration of the control of the cont cale. WSAI Chicinnati, Ohio (361.2m-830kc) 8:01 p. m. program; 10, orchestra. WSBC Chicago, Ill. (232.4m-1290kc) 5-7 p. m. Hugh



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Swift and his Serenaders; dinner concert; 9:30-1, ijonular program, Va. (263m-1140kc) 7 p. m. dinner WSEA Nortokance, manage WTAM Gleveland, 0. (399.8m-750kc) 6 p. m. orchestra; 7, talks; 8, studio recital; 8:30, WEAF; 10:30, studio program; 11, orchestra. WTAM Gleveland, 0. m. (355.m-550kc) 7-10 p. m. prowift Hardword, Conn. (35 gram.
WWJ Detroit, Mich. (374.8m-800kc) 6 p. m. dinner concert; 7:30, musicale; 8, WEAF; 9, WEAF.
WWNC Asheville, N. C. (296.9m-1010kc) 7 p. m. din-

Central Standard Time Stations Central Standard I ime Stations
KFAB Lincoln Nebr. (398.1m-970kc) 53-06-39 p. m.
KFAB Lincoln Nebr. (398.1m-970kc) 53-06-39 p. m.
Kdimer concert; 8:30-11, orchestra.
Jack Willielins dance orchestra.
KSD 54. Louis, Mo. (545.1m-550kc) 7 p. m. WEAF.
KTHS 110t Springs, Ark. (384.4m-780kc) 8:30 p. m.
WCCO Minnearolis-St. Paul, Minn. (405.2m-740kc)
7 p. m. WEAF; 8:30, musical program; 10, musical
WCCO Minnearolis-St. Paul, Minn. (405.2m-740kc)
WCCO Minnearolis-St. Paul, Minn. (405.2m-740kc)
WCCO Minnearolis-St. Paul, Minn. (405.2m-740kc)
KGO Minnearolis-KGO Minnearol gram.

WDAF Kansas City, Mo. (370.2m-810kc) 7:30-8:30
p. m. WEAF; 9-9:30, musicale; 9:30-10, Cavaliers; p. m. WEAF; 9-9:30, musicale: 9:30-10, Cavaliers; U:95-1 a. m. Nighthawk irolic. WHAS Louisville, Ky. (461.3m-650kc) 7-8 p. m. WEAF; 8:30, program. WHB Kansas City, Mo. (336.9m-890kc) 7-8 p. m. string trans. WHB Kansas City, Mo. (335.mn-890kc) 7-8 p. m. string trio.
WHO Des Montes, 1a. (335.mn-80kc) 230, orchestra.
WHO Des Montes, 1a. (335.mn-80kc) 230, orchestra.
WHAC Nashville, Tenn. (22m-1330kc) 7 p. m. classical program: 8. popular nusic.
WOAL San Antonio, Tex. (302.sm-890kc) 8:30-9:30
WOC Davennort, Ia. (352.mn-850kc) 7:30 p. m. WEAF; S. (330.musicale.
WSB Atlanta, Ga. (475.mn-830kc) 7:30 p. m. WEAF; WSB Atlanta, Ga. (475.mn-830kc) 6:15 p. m. dimner concert, Andrew Jackson hotel orchestra; T. WEAF; S. stuffo profession for the concert of the concert of

Mountain Standard Time Stations KOA Denver, Colo. (325.9m-920kc) 8 p. m. Scheuer-man's Colorado orchestra; 8:15, studio program.

Pacific Standard Time Stations
KFI Los Angeles, Calif. (468.5m-640kc) 7:30 p. m.
Nick Harris; 8-9, program, California Petroleum
comp; 9, orange network; 10, classies music.
KFWB Hollywood, Calif. (361.2m-830kc) 6-7 p. m.
dinner hour; 7:30, news; 8-9, teatures; 9-10, orchesdinner hour; 7:30, news; 8-9, nearnes, 7-10, orene tra: 10-11, Rainbo orchestra. KGO Oakland, Calif. (384.4m-780kc) 6-6:55, p. 18-Stanishas Rem's Little Symphony; 8, vacation pro-gram; 9, National Broadcasting company; 10, or-Chestra, KGW Portland, Ore. (491.5m-610kc) 8-9 n. m. concert; 9-10, National Broadcasting company, MHJ Los Angeles, Calif. (405.2m-740kc) 6:30-7:30 KHJ Los Angeles, Calif. (405.2m-740kc) 6:30-7:30 KJR Seattle, Wash, (345.6n-800c) 6:30 b. m. dinner concert; 8-10, studio programs. concert; 8-10, studio program.

KLX Oakland, Calif. (508.2m-590kc) 6:30-7 p. m.

Athens Athletic club orchestra; 8-9, educational pro-Albers Arthur du (1908-2018) (2007) p. m. gram, 9-10, program, 19-10, program,

Wednesday, silent night for: CKAC, CKCL, KFDM, KLDS, KMMJ. KPSN, WBAP, WCBD, WFAA, WFI, WGBF, WGBS, WHAR, WIP, WOW, WRR.

### THURSDAY, SEPTEMBER 8 Headliners

antic Eastern Central Mountain Pacific 30 p.m. 6:30 5:30 4:30 3:30 GY (379.5m-790kc) "The Story of America," Parit XXIX. WMAK (545.1m-550ke) Novena from St. Theresa's church.

Fig. (468.5m-640ke) Pastel trio.

KPI (468.5m-640ke) Pastel trio. KFI (468.5m-540kc) Pastel trio.

WKRC (333.1m-500kc) Marfin Four male quartwick (428m-760kc) Crosley Mandolin quartette (500.1 cm. 10.1 cm | WLAG | (225-4m-1-30WC) | MATCUS | WHISTORY | WILLIAM |

For Regular Features See Thursday, September 1. FRIDAY, SEPTEMBER 9

violinist. KGO (384.4m-780kc) Treblecot Sisters.

Headliners Today tlantic Eastern Central Mountain Pacific :30 p. m. 8:30 5:30 4:30 3:30 iV (179.5m-790kc) Musical program, Eastman leatre. With LOYS.507-990kcy MUSICAL puggtant, Assuming 15:30 (e.g. 7:30 6:30 A) 593 d 4:30 WOO (508.2m.590kc) Dr. A. Olysida Shock of Central High School, "Stars of the September Sky," NAA (434.507-690kc) Alfonso Zelaya, Central American Jainist; Senora Milla Ybarra de homingtuez, soorano, WFAA (497)m-600kc) Wm. S. Lemly, Jr., tenor, and Sassajing misscalms. NO. 509-508-508c | Instrumental muse, studio NOO (508-50-508c) (Oo orchestra Rolle, E. Golden, director. Emilie Buckley, contralto. WEI (455-608c) Musical miniatures, Harold 8-330 (48-808c) Musical miniatures, Harold 8-330 (48-808c) 508-508 (53-808c) (53-808c) NFI (48-8m-6408c) Eugene Bicarluz program. WFLA (305-6698200c) Orxan and artists recital Sanford. 1:30 8:30 7:30 6:30 5:30 1 (468.5m-640kc) Eugene Biscailuz program. PLA (305.6m-820kc) Organ and artists recital rom Peace Memorial church.

| Atlantic | Eastern | Central | Mountain | Pacific | 9:30 p. m. | 8:30 | 7:30 | 6:30 | 5:30 | WHAS (46].3m-650kc) Studio concert, auspices of University of Lomsville, | VVRO (535.4m-560kc) | Royal | Americal | Saxophone sextette.

WTIC (535.4m-560ke) Marguerite and Marie Cagliardi, sopranos. 10 9 8 7 6 WCOA (249.9m-1200ke) A. Morley Darby, bari-

WDAF (370.2m-810kc) Ike and Mike. 10:15 9:15 8:15 7:15 
 10:15
 9:15
 8:15
 7:15
 6:15

 KFH (2:15.8m-1220kc)
 Jimmic
 White and Howard Fordhum, the Singing
 Serenaders.
 10:30
 9:30
 8:30
 7:30
 6:30

 WCOA (249.9m-1200kc)
 Mrs. J. Waltace
 Lamar, violinist.

violinist. WDAF (370.2m-810kc) Sleepy Hall and his or-chestra a. (499.7m-600kc) Schubert Choral Club re-

| Chestra | Che

For Regular Features See Friday, September 2.

### SATURDAY, SEPTEMBER 10 Headliners

Atlantic Eastern Central Mountain Pacific 7:30 p.m. 6:30 5:30 4:30 3:30 MMAK (545.1m.550kc) Shea's Buffalo theate gregaran. program.
8:10 6:10 5:10 4:10
8:10 8:10 5:10 4:10
Wil' (508.2m-590kc) Kathryn Rose Burr, controllro 8:40 7:40 6:40 5:40 4:40
WIP (508.2m-590kc) Berlin Centenary male quar-

For Regular Features See Saturday, September 3.

### SUNDAY, SEPTEMBER 11 Headliners

Eastern Central Mountain Pacific 9 p.m. 8 7 6 WKRC (333.1m-900kc) Frederick Meyer, tone. 9:15 8:15 7:15 6:15 WFAF (491 5m-610kc) and chain. WEEL V NEAR TOTAL T Park. 9:45 8:45 7:45 6:45 5:45 WSAI (361 2m-830kc) Congress string quartet. 1 10 WLAC (225.4m-1330kc) Male quartet, Sacred program. grani. 11:30 10:30 9:30 8:30 7:30 WHAP (499.7m-600kc) Will Foster, organist. 1:00 a.m. 12 11 10 9 WFAA (499.7m-600kc) Dick Richardson's or

For Regular Features See Sunday, September 4

### MONDAY, SEPTEMBER 12 Headliners

Atlantic Eastern Central Mountain Pacific 8 p.m. 7 6 5 4 WILAZ (379.5m-790kc) Fifth anniversary program WIFAZ (379.5m-790kc) Firin aumiversa; in-gram, WiFAC (355.4m-550kc) New Departure orchestra. WiFAC (355.4m-550kc) New Departure, WiFAC (355.4m-550kc) Policy (355.4m-560kc) New Model (355.4m-560kc Sciections. 9:45 8:45 7:45 6:45 5:45 FH (245.8m-1220kc) Lyccum male quartette. KFH (245.8m-1220kc) Lyccum male quartette.

WOOA (249.9m-1200kc) Frank Örmsbee, basso
WOOA (249.9m-1200kc) Tennessee collesians.
WMAK (545.1m-5590kc) Jujeska tipa.

WOOA (249.9m-1200kc) Mis. Lewis Bare, pianiet,
WSM (340.7m-880kc) Tom, Joe and Jack. WSM
WINT Reilly, accompanist.

WATER Reilly, accompanist.

WOOA (249.9m-1200kc) Mrs. Benr's young lades.

Chorus, ensemble.

915. 8415. 7415. chorus, ensemble. 11:15 10:15 9:15 8:15 7:15 KOA (325.9m-920kc) Country Skule entertain | String duc. | String duc. | String duc. | String duc. | 12 mid. | 12 mid. | 10 | 9 | 8 | WIOID (245 8m-1220kc) Arrowhead hour. | 12:45a.m. | 11:45 | 10:45 | 9:45 | 8:45 | WGBF (236m-1270kc) Troubadours. | 1:15 | 12:15 | 11:15 | 10:15 | 9:15 | WSUI (422.3m-710kc) Pastime theatre program. For Regular Features See Monday, September 5.

### TUESDAY, SEPTEMBER 13 Headliners

Atlantic Eastern Central Mountain Pacific 7 p.m. 6 5 4 3 WIIC (535.4m-560kc) Madeline D'Agostino, pian-



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entertainers, 8 7 6 5 5 WTIC (535.4m-560kc) 7 Ruth Staples Chisholm, contralto, 20 8:20 7:30 6:30 5:30 chestra.

12 11 10 9

WCFL (483.6m-620kc) Earl Hoffman's Chez
Pierre orchestra. Billy Allen Huff, Angie

For Regular Features See Tucsday, September 6.

### WEDNESDAY, SEPTEMBER 14 Headliners

WCOA (249.9m-1200kc) Viscuso International trio

A visit to Italy

WLAC (225.4m-1330kc) Frank and Claude with -A Visit to Ausline Frank and Claude with MAC (2554m-1350kc) Frank and Claude with WSEA (235m-1400kc) Atwater-Kent hour. 10:30 9:30 8:30 7:30 6:30 WCOA (249.9m-1200kc) Mrs. W. R. Helie, vocal-19t. 10:45 9:45 18:45 7:45 6:45 Wikerson. The Fiddler and the Dude Purcell & Wikerson. The Fiddler and the Dude Strong St WCOA (249-9m-1200ke) Mrs. Geo. Turner. WhisWilliam-700ke) Crosley Instrumental trio;
Melville Ray, tenor.
WSAI (361-2m-300kc) Michael Hauer and orthestra.
10:15 9:15 8:15 7:15
KOA (325-9m-9200kc) One hour with Handel; one
hour with Schubert.
11:20 120 mid 11 mr 1200kc) H. I. Seaburg, bartione.
11:20 mid 11 mr 1200kc) The Lombards. comedy
skit, "My Old-4m-7200kc) The Lombards. comedy
skit, "My Old-10 mid 10 mid 10 mid 10 mr. Seaburg, br Regular Fedures See Wednesday, September 7.

### Headliners

Atlantic Eastern Central Mountain Pacific 7:18 p. m. 6:15 WTIC (535.4m-560kc) J. George Westerman giolinist. director. 9 8 7 6
WSEA (263m-1140kc) Ramblers.
WTIC (535.4m-560kc) Club Worthy Hills orchestra. 11 10 9 8 7 WIBO (416.4m-720kc) Francis Sisters — harmony duo.
12 Mid. 11 9 8 8
WLAC (225.4m-1330kc) Melody Kings orchestra.
WLW (428m-700kc) Tommy and Irene.
12:30 a.m. 11:30 10:30 9:30 8:30
WSM (130.7m-880kc) Pipe organ concert by F. Arthur Henkel. WBAP (499.7m-600kc) John Josey, organist.

For Regular Features See Thursday, September 1.

### FRIDAY, SEPTEMBER 16 Headliners

Consideration of the state of t soprano. 10:45 9:45 8:45 7:45 6:45 WCOA (249.9m-1200kc) Dr. C. J. Heinberg, violin selections. soloist, 11:15 10:15 9:15 8:15 7:15 WCFL (483.6m-620kc) Ferris-Granada Theatre stage show, WCOA (249.9m-1200kc) Robbye Cook, soprano Prodigy, 1 a. m. 12 11 10 WSEA (263m-1140kc) Three hour fun.

For Regular Features See Friday, September 2.

### THURSDAY, SEPTEMBER 15 | SATURDAY, SEPTEMBER 17 Headliners

W. F.H. (483,6m-£60kc) Joe Warner, Mildred Herr, 10:000 os. 9:00 8:00 Kink Sistr. 06:00 WBAD (499,7m-600kc) Kink Sistr. 07:000 Kink Sistrs. 07:000 wsea (263m-1140kc) Parisian night club.

For Regular Features See Saturday, September 3.

### SUNDAY, SEPTEMBER 18

Headliners
Atlantic Eastern Central Mountain Pacific
5:30 p.m. 4:30 2:30 1:30
WLW (428m-700kc) Crosley Moscow Art orchestra Chestra, 5:50 4:50 3:50 2:50 1:50

WBBM (389.4m-770kc) Harding theater stage 8.30 7:30 6:30 5:30 4:30 WHO (535.4m-650kc) Bankers Life Little sym-WHO (353.4m-590kc) Bankers Life Little symphony, 190. 73.9 6.30 5.30 5.30 WLW (428m-790kc) Crusley concert orchestra. 92.46 5.45 7.45 6.45 5.45 7.44 (361.3m-200kc) Congress string quarter. 9.44 (361.3m-200kc) and chain, cathedral echoestral to the congress of the congre 1 a.m. 12 11 10 WBBM (389.4m-770kc) Nutty club.

For Regular Features See Sunday, September 4.

### MONDAY, SEPTEMBER 19

Headliners NCOA (249.9m-1200kc) Robert WLW (428m-700kc) Land o' Dance music. WTIC (475.9m-630kc) B. A. Rolfe's Palais D'Or orchestra.

| Atlantic | Eastern Central Mountain Pacific | 11:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0:15 | 0: For Regular Features See Monday, September 5.

### TUESDAY, SEPTEMBER 20 Headliners

WFLA (365-6m-820kc) Dance program. Radio ramblers (5.m-526kc) Mathew Mahoney, tenor—Mary Reilly, accompanist. 8 7 WIDO (416-4m-720kc) Pauline Sachs, recital WSA1 (361-2m-330kc) Madds of Melody. 111-30 9-30 Group (499, 11-600kc) 2-30 Group (499, 11-600kc) Companist (490, 11-600kc) Marie Montgomery, Joe Warner, Earl Hoffman Chez Pierre orchestra. WLAC (225-4m-1130kc) Old time program, orchestra.

For Regular Features See Tuesday, September 6.

### WEDNESDAY, SEPTEMBER 21

Birds. By an are Chapman Early
WLW (428m-700kc) Hotel Gibson trio.
WCFL (433.6m-620kc) Red Peppers, Oscar Ellinger, Harold O'Halloran, 17:30 6:30 5:30
KFH (245.5m-1220kc) Gage Brewer's Hawaiians; 10:30 (13:30 Chapman 13:30 7:30 6:30
WDOD) (245.8m-1220kc) Ethel Park Richardson, mountain songs.





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WSEA (263m-1140kc) Ben Bernies' Cavalier hotel orchestra, WHAS (461.3m-650kc) Studio concert by K. & I, orchestra.

For Regular Features See Wednesday, September 7.

### THURSDAY, SEPTEMBER 22 Headliners

9:30 8:30 7:30 6:30 5:30 WFLA (365.5m-820ke) Post Music Company pro-

For Regular Features See Thursday, September 1.

### FRIDAY, SEPTEMBER 23

Headliners

Atlantic Eastern Central Mountain Pacific Filsp.m. 6:15 5:15 6:44:15 3:15 WTIC (535.4m-560kc) Laura C. Gaudet, pianist. WY (379.5m-290kc) instrumental cusic. 5 W579.5m-290kc) instrumental cusic. 5 W11.A (365.6m-280kc) Corsan and artists recital from Peace Memorial church. Blanche Cloyd. Sopramo, Mrs. Maude Sheridan, controlled. 8 WCOA (249.9m-1200kc) Florida Footwarmers dance orgelestra. orchestra.
VIAS (461.3m-650kc) Studio concert, ausnices of
the Greater Louisville Savings and Building Association. Gustav Flexner, managing director
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| Atlantic | Eastern Central | Mountain | Facific | 10:15 | 8:15 | 8:15 | 7:15 | 6:15 | Facific | 10:15 | 8:15 | 7:15 | 6:15 | Facific | 10:15 | 7:15 | 6:15 | Facific | 10:15 | 7:15 | 6:15 | Facific | 10:15 | F

For Regular Features See Friday, September 2.

### SATURDAY, SEPTEMBER 24 Headliners

W101) (245.8m-1220kc) Meyer Davis orchestra. \[ \text{Viol} \text{Viol} \text{ (25m. 1200c) Signal Mountain hotel or vision 125m. 126m. 126m.

For Regular Features See Saturday, September 3.

### SUNDAY, SEPTEMBER 25 Headliners

Central 10 Mountain 

For Regular Features See Sunday, September 4.

### MONDAY, SEPTEMBER 26 Headliners

| Central Mountain | Pacific | Fram. | Central Mountain | Pacific | Fram. | Sistem | Solid | Pacific | Sistem | Solid | Pacific | Sistem | Solid | Pacific | Sistem | tenor, 9 7 6 KFII (245.8m-1220kc) Jimmie White and Howard Fordham, the Singing serenaders. WCOA (249.9m-1200kc) Max J. Heinberg, violinist | Section | Sect WCOA (249-9m-12000c) atelooy (in, matter mentalists, 6m-8200c) Dance program, Radio Ramblers. 9 8 7 WSM (340-7m-880c) Tom, Joe and Jack, WSM minstrel men. 9:15 8:15 (1015 (249-9m-12000c) H, G, Westlake, bari-tone. 12 mid. 11 10 9
KRLD (461.3m-650kc) Majestic theater artists.
WBAP (499.7m-600kc) Majestic theater. For Regular Features See Monday, September 5.

### TUESDAY, SEPTEMBER 27 Headliners

Headliners

Catral Montain Pacific

W5A, 1361.2m-830kc) Evalyn Nichols, sourano.

7445

7718 (384.4m-780kc) Evalyn Nichols, sourano.

7445

7718 (384.4m-780kc) Arflington hotel orchestra.

W110 (535.4m-560kc) Victorians.

W34 (361.2m-830kc) Maids of Melody.

W44 (362.4m-850kc) Victorians.

W44 (364.8m-700kc) Bud Kalin, kay Lombardi.

W44 (428m-700kc) Bud Kalin, kay Lombardi.

W54 (428m-700kc) Formica concert orchestra.

W180 (428m-700kc) Formica concert orchestra.

W180 (428m-700kc) Evaluation orchestra.

W180 (428m-700kc) Evaluation orchestra.

W181 (428m-700kc) Loew's theater hour.

W181 (438.4m-560kc) Club Worthy Hills orchestra.

W181 (363.4m-560kc) Sourand Sourand

Eastern Central Mountain Bacific 100 (100 pt.) (100 pt.)

For Regular Features See Tuesday, September 6.

### WEDNESDAY, SEPTEMBER 28

Eastern Central Mountain Pacific Central M. A.G. 222-4m-1200ke) Bob Casson, popular pianist. 2

W. C. 222-4m-1200ke) Concert. U. S. naval air station hand. W. S.A.I. (361.2m-830ke) Certrude Arnold. mezzo-spiezano. 8:30

W. D. C. 245.8m-1220ke) Ethel Park Richardson, mountain souns, s. 38

W. C. 249.9m-1200ke) Miss Willie Ida Thomason, violinica Souns, s. 38

W. C. 249.9m-1200ke) Miss Willie Ida Thomason, violinica Merille, Ray tenor. 7:15

W. C. 249.9m-1200ke) Mrs. Henry S. Frown, contrailto. 9:30

K. 1818. (384.4m-780ke) Como Roof Garden frolic. WBIM (389.4m-770ke) Harding theater stage presentation, 1200ke) Howland due, harmonic and banjo selections. 8

W. W. (323m-700k) Organ divertisements, Johanna (XAI (361.2m-830ke) Wilchel Hauer and or
W. S.A.I. (361.2m-830ke) Wilchel Hauer and orse. (361.2m-830kc) Michael Hauer and or-WSAI (36.2m-8308c) Michael Hauer and or-chestra, WSEA (26m-1140kc) Parisian night club. WSEA (26m-1140kc) Parisian night club. WSEA (26m-160kc) Red Peppers, Charlie White, Peter Grosse, WIIIO. (416.4m-220kc) The Lombards—comedy skit; "My Old Home Town." 1 a.m. 12 WOK (252m-1190kc) Homer Montague, popular program.

For Regular Features See Wednesday, September 7.

### THURSDAY, SEPTEMBER 29 Headliners

 
 Eastern
 Central
 Mountain
 Pacific

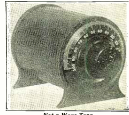
 7:30 p.m.
 6:30
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 4:30

 WI.W
 (428m-700kc)
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 WTIC
 (535.4m-560kc)
 Capitol
 theater
 presentation
 | 10 | 103-min | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 1 8 7 WKRC (333.1m-900kc) Marlin Four male quartet.

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Eastern Central Mountain Pacific

For Regular Features See Thursday, September 1.

### FRIDAY, SEPTEMBER 30

| Castern | Central | Mountain | Pacific | State | Central | Mountain | Pacific | State | Central | Centra vywk (296,9m-1010kc) Dinner musie, George Vanderbilt hotel. 5:30 4:30 W0130 (508.2m-590kc) WOO tric. 5:30 4:30 W0130 (508.2m-590kc) Organ and artists recital from Peace Memorial church, 6 W0CA (249,9m-1200kc) Harry Davis, tene and Mary W0CA (249,9m-1200kc) Mesdames Calboun and Hoffer, vocal ducts and piano selections. 7 WCCA (249,9m-1200kc) Mesdames Calboun and Hoffer, vocal ducts and piano selections. 7 WCCA (249,9m-1200kc) Mesdames Calboun and Hoffer, vocal ducts and piano selections. 7 WCCA (249,9m-1200kc) Misdames Calboun and Hoffer, vocal ducts and piano selections. 7 WCCA (249,9m-1200kc) Misdames Calboun and Hoffer, vocal ducts and piano selections. 7 WCCA (249,9m-1200kc) Misdames Calboun and Hoffer, vocal ducts and piano selections. 7 WCCA (249,9m-1200kc) Misdames Calboun and Hoffer, vocal ducts and piano selections. 7 WCCA (249,9m-1200kc) Misdames Calboun and Hoffer, vocal ducts and piano selections. 7 WCCA (249,9m-1200kc) Misdames Calboun and Hoffer, vocal ducts and piano selections. 7 WCCA (249,9m-1200kc) Misdames Calboun and Hoffer, vocal ducts and piano selections. 9 WCCA (249,9m-1200kc) Misdames Calboun and Hoffer, vocal ducts and piano selections. 9 WCCA (249,9m-1200kc) Misdames Calboun and Hoffer, vocal ducts and piano selections. 9 WCCA (249,9m-1200kc) Misdames Calboun and Hoffer, vocal ducts and piano selections. 9 WCCA (249,9m-1200kc) Misdames Calboun and Hoffer, vocal ducts and piano selections. 9 WCCA (249,9m-1200kc) Misdames Calboun and Hoffer, vocal ducts and piano selections. 9 WCCA (249,9m-1200kc) Misdames Calboun and Piano selections. 9 WCCA (249,9m-1200kc) Mis 10:30 9:30 8:30 7:30 KRLD (461.3m-650kc) Alexander Skavenna, Rus-

sian violinist. WBAP (499.7m-600kc) Aylene Hoffman, pianist. WCOA (249.9m-1200kc) The Merry Maids, singing invognito. invognito.

11 10 9 8
WIBO (416.4m-720kc) The Christensen brothers.
harmony duo,
WSEA (263m-1140kc) Parisian night club.

For Regular Features See Friday, September 2.

### TO CLEAN OLD RECEIVER

(Continued from page 15)

(Continued from page 15)
face, so that dust could collect between terminals, clean it extra well.

Proceeding now to the front of the set. If you have flat dials rotating on the surface of the panel, they should be cleaned out under the dial. Most of these dials have a small set screw in the part to be gripped which can readily be loosened and the dial removed. Before doing this, however, note exactly the number, and fraction of degree, at the indicator mark on panel, and slip the dial off very gently being careful not to rotate the condenser. Now clean the surface of the panel and the back face of the dial to get out grit, and, if the condenser bearing comes through the panel, put in a drop of oil. Now slip back the dial and tighten set screw.

If you were not careful, the readings for various stations will be different all along the line. This can, of course, be corrected if you did lose the spot, by tuning in a station exactly, and resetting the dial to the exact spot where this station came in previously.



### Yale GROUND HOG DOUBLES POWER AND DISTANCE

Marvelous newly invented ground Marvelous newly invented ground gives 100% improved reception. Doubles power and distance. Stops leakage. Reduces static. Stops jangling even in midsummer. Results never before equaled, users say. Satisfaction guaranteed.

Proven absolutely essential to clear, powerful distance reception. Draws and holds moisture indefinitely. Highly sensitive to radio energy.

### SEND NO MONEY

To introduce, we offer to those who act at once, regular \$5.00 size for only \$2.95. Send name today and pay \$2.95 plus postage on delivery. Or send only \$2.95 with order and save postage.

YA LE

FREE Full description of Ground Hog and amazing special low priced battery offered on request—write today.

Yale Specialty Supply Co. 3838 Main St., Kansas City Mo.

DEALERS, Write for Our Attractive

If you cannot take the dials off, or do not care to, cleaning can be done with a calling or business card the edge of which has been dipped in alcohol or water and the card carefully pushed between the dial and panel front. Hold it there in several positions while revolving the dial.

If your set has grid leak cartridges set in clips, or filament resistors set in clips, silp out the cartridges and clean both the clips and the rounded caps on the ends of the cartridges until good and shiny. Old grid leaks should be replaced with those of a newer type, being sure to get new ones of the same value as the old. Grid leaks are made much better now than they were two seasons ago, and much better than set makers were putting in as standard equipment even one year ago.

Blow the Dust

makers were putting in as standard equipment even one year ago.

Radio frequency coils cannot be touched very much but you can blow a lot of dust out of them and flip, considerable dirt off of them with the corner of a light cloth. If yours is a super-heterodyne, give special attention to the surfaces of the intermediate units and the oscillator coil between terminals, in the way of cleaning, and tighten all terminals. While tightening terminals, look at those on the rheostats and audio transformers as these will work loose, giving: rise to too much "static." If you will look carefully for loose connections and unsoldered joints when cleaning I think some will be found on seven out of ten home made sets and one out of four manufactured receivers. They will happen sooner or later, it seems. The aerial and ground connections I'm not going into thorogishly but will let your conscience be your guide, and your desire for good reception.



Madison St., East of LaSalle CHICAGO Distinguished for quality of service at moderate cost. Near the big downtown stores and theaters.

Quick transportation to parks, beaches, summer gardens, golf grounds. Garage nearby extends special courtesies to Brevoort courtesies to Brevoort Cars called for and de-

Single, \$2.50 to \$5 a day Double, \$3.50 to \$8 a day



THE Yar True-Tone Speaker is as different from all der is as different from all other speakers as the conetype speaker is different from the horn. Its cast aluminum construction, divisional tone chamber, 27-inch tone column, and special reproducing unit are features that establish new standards of speaker reception. And it's a home ornament, as well! Supplied with 20 ft. of power cord—may be placed wherever desired — in living room, sun parlor, etc. Price, complete, \$35.

Write for descriptive folder and ask our dealer about this revolutionary

DEALERS: Order a sample Yar True-Tone Speaker from your jobber.

YAHR-LANGE INCORPORATED

Aerial and Ground

This should be stated emphatically however—they will not hold good without attention, more than one season. If yours went through last season and this past summer, the insulators of the antenna should be cleaned or replaced. If you merely wrapped the lead-in wire around the antenna proper, and covered it with tape, the joint should be remade and recovered. You've heard many times before that this joint should be soldered, but possibly you cannot do this.

The ground connection is almost sure to have corroded, even if a clamp with sharp point was used. If the flat band type of clamp was put in, either clean a new band around the pipe and the inside of the clamp strip, or replace with one of the type that has a sharp pointed screw that digs into the pipe slightly. If the sharp point type was used, loosen it, file up the point and replace in a new spot. On either type of clamp, loosen the connecting wire, clean the terminal and wire end and tighten down hard on wire.

Efforts Worth While

We're through! If you have made sure that good clean connections exist throughout your installation—in antenna circuit, power supply circuits and in receiver; if

B BATTERY

MONEY-BACK GUARANTEE

No more worry with "B" Batteries! Hook up & Roll-O" "B" Battery Ellminator and forget batteries to the property of the p

0

you know that all dust and grease have been removed between terminals, and tubes make good contact at every pin—then when you next sit down to your receiver you yourself will notice the difference. There will be a sure, rounded characteristic to the music and a new freedom from crackles. There will be an ease of tuning and zip and power in the music that everyone will appreciate. You will not regret the evening, or two evenings, it took to overhaul and you'll get nine months of better reception of programs. reception of programs.

### Splitdorf Corp'n Will Expand Foreign Trade

NEWARK.—Splitdorf Radio Corporation recently has expanded its foreign
distribution connections to include India,
Establication of the control of the control
and Australia distribution is made through
the Arkell and Douglas company. Each
employe of the company has been given a
free life and accident policy with the
Equitable Life Assurance Society to the
amount of \$1,000.

### "Hitch Your Radio to a Star"



tive Antenna. Well constructed of Aluminum. Size, 10 inches. Better distance and volume guaranteed. Less interference, easily installed. Meetsalltests, böth winterand summer. Shipped complete with kit at \$6.50, postpaid. Literature on request.

Provides an effec-

Jobbers-Write now for exclusive territory nd proposition.

Star Antenna Products 820 So. Main St. Elkhart, Indiana, U. S. A.



### Do You Know Where on Your Dials You Will Find Your Favorite Stations

now that over 85% of them, including almost all of the largest ones, have changed frequencies and corresponding wave lengths since last radio

and corresponding wave lengths since last ramo

RADIO LISTENER'S RED-BOOK tells you in few,
saily understood words how you can quickly locate on your
dials any station your set will reach.

Information regarding each station is obtained
Information regarding each station is obtained
ton, D. C., and is in effect after August 15, 1927.

All stations in the United States, Canada, Mexico and Cuba
listed three separate ways, by trequencies (kilocycles) and
corresponding wave lengths (meters), by call letters, and by
locations (city) and owners together with a copyrighted
locations (city) and owners together with a copyrighted
locations (city) and owners together with a copyrighted
locations in search of the broadcasting "chains"
shown in separate list in addition to being so
indicated in three regular lists.

Contains large broadcasting station, map in two colors show-

Contains large broadcasting station map in two colors showing time zones, direction and distances, and a two-page "Radio Doctor", giving trouble information and remedies and telling about "interference."

If your Radio or news dealer can't supply you, a copy will be mailed postpaid on receipt of twenty-five cents.

1927 Issue Now Ready

FALL

DEALERS-Practically all of our dealers are reorder-ing the Fall issue. This is the big

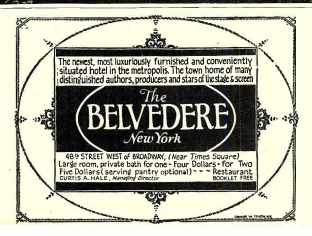
seller 50 or less 40% discount (15c each) 100 or more, 44% discount (14c each)

Special Quantity Prices

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THE WAYNE ANDREWS CO. 901 Central Bldg. Ft. Wayne, Ind.

More than an ordinary log



## Science Vindicates Dr.

### Centralab Tone Amplifier

Science Vindicates Dr. Rogers Static Theory

Observed by an army of scientists of all nations and reientiessily pursued by the navies of the world Old King Static seems, at the beginning of this autumn season, to be tottering on his throne.

The maritime world has been most persistent in eliminating this ancient foe of good Radio. The United States navy has made especially notable progress, according to latest reports. Sun spots now are believed to have a definite relation to static disturbance. Dr. L. W. Austin of the bureau of standards has been awarded the Medii of Honor by the Institute of Radio Engineers for his discoveries in this regard.

But the most practical line of attack for the everyday listener seems to have been unserthed—nather earthed—by Dr. J. Harring the hardman in the ground. His method was described in a signed article in Radio Digest in January of Jast year. Reports from various parts of the country since then indicate that the underground aerial continues to hold the palm for the successful bifflement of static.

"The best results are obtained in moist earth," declared Dr. Rogers, "or when laid in fresh water, or when buried to the depth of water earth. Signal strength increases in proportion to the depth to which these are pinced below the surface of the earth, and stitic correspondingly reduced."

Commander A. Hoyt Taylor and Lieutenant A. Crossley of the Navy made extensive reports to the institute commending the "submerged or subterranean and statuses of the buried nevilus of the underground antenna. These experimental stages of the buried nevilus of the waspilaced on the directional results of the underground antenna and by the Coverlear manulacturing company of Charles and the submitted of the Coverlear manulacturing company of the first elaborately worked out processes.

in the tube.

The greater volume produced by the Tone Amplifier is smoothly controlled from whisper to maximum by the knob located on the front of the instrument of the maximum by the knob located on the front of the instrument inshed cobinet and nill harmonize with most receiving sets. Efficient operation of the Tone Amplifier is not in any way hindered by its location. It can be placed alongside, on top or hidden away with the butteries. It is very easily attached to any set by anyone in a few minutes without tools, tearing down or rebuilding. Phone cord and buttery cables are furnished and so marked that it is a very simple matter to make the proper connections.

simple matter to make the proper connections.

The Centralab Tone Amplifier is made in two models, one for use with the CX 371 or UX 171 and the other for use with CX 220 or UX 120 tubes, and is manufactured by the Central Radio Laboratories, Milwaukee.

### New Walbert Receiver Is Worthy Fall Model

AMONG the new fall models the Walbert 26 stands out conspicuously as an attractive and efficient example of the latest and best in practical Radio reception. Descriptive literature underscores fourteen points regarding its construction that should satisfy any prospective buyer.

The circuit, Isofarad, is the all capacity bridge type, extending general efficiency without oscillation. Tubes are 5 A. C. (Kellogg or McCullough) connected in parallel, and one 171 or 371 power tube in the last audio stage with current rectified by 213, 313 or 280 tubes.

The scale is calibrated in kilocycles and illuminated. There is the modern shielding of copper and double precision condensers. The front panel is heavy embossed bronze, calinet firsh in fancy grain walnut.

As it stands complete the set presents the appearance of compactness and artistic beauty, worthy of a place in the most uxurious surroundings.

### DEVELOPS AC SUPER

which naturally occur to the experimenter. They naturally occurred to me and have been tried. In Figure 5a, we have a fixed grid bias of, let us say, 4½ outs which should be about correct with normal heating current and approximately 96 voits of B on the plates. In the wire connecting B plus to the plate we have inserted a variable resistor by which we should be able to reduce the B voltage to any point below 90 that we may find desirable to secure maximum sensitivity—that is, regeneration without quite getting into oscillation.

Second Method Shown

### Second Method Shown

Second Method Shown

The second method is depicted in Figure 6b, where a fixed grid bias is used, and a fixed plate voltage. The variable element was introduced into the "lament circuit with the hope that, by trying grid voltages of 1½, 3, 4½ and 6 until a balance with the 90 volts B was found, the third point of balance, that the filament temperature, could be found. Unfortunately, these tubes do not lend themselves to changes in filament heat with any degree of success. They prefer to be kept at three volts, that supplied by the transformers on the market, and function peculiarly if this is reduced by an amount sufficient to control regeneration.

Brush Up on Theory

peculiarly if this is reduced by an amount sufficient to control regeneration.

Brush Up on Theory

We have now looked into the tubes themselves, into the circuits and into the problem involved in revamping a superheterodyne for use with these tubes. Between issues, think the matter over occasionally, and, if you are not thoroughly familiar with super-heterodyne theory and construction, refresh your mind on it. During the past three years every Radio writer has told the super story many times. You can find it either in back issues of Radio publications or any one of several good books on the market. The manuals issued by makers of super parts also have the story. When we get to actual construction, there may be several places where you'll have to do a little trying around of voltages yourselves and it will save much time and grief, if you know a little of what we are trying to accomplish—and why.

In the next issue, Mr. Ryan goes into

In the next issue, Mr. Ryan goes into the construction of his AC powered super in detail. His solving of the various problems is most interesting and shows how (Continued from page 19)
In Figure 6, I have taken the first stage a true experimenter develops new ideas to and shown the two methods of solution advance radio-

# Announcing The Wonder Tube

A. C. Radio Vacuum Tube

- Power Directly From the Electric Light Socket.
- The Only AC Tube having a Standard UX 4-prong Base.
- Applicable to any Storage Battery receiver with simple wiring change. Dealers can convert DC sets into Modern AC Models.

The Arcturus Radio Co. 255 Sherman Avenue NEWARK, N. J.

Rauland=Lyric=Tri**o** 

### A remarkable improvement in audio amplification

New unit perfected by All-American Engineers gives you the full, pure, natural tone you have always sought

YoU have always wanted the ideal result in audio amplification—pure, natural tone with good volume. The laboratories of All-American Radio Corporation have developed a new method of audio amplification and now bring to you this long sought ideal result in the—

### Rauland-Lyric-Trio

You know the Rauland-Lyric transformer. Its exceptional tone perfection has made it the largest selling quality transformer in the world. The Rauland-Lyric is now used in combination with the new Rauland-Trio (impedance units) to produce the Rauland-Lyric-Trio amplifier—the highest known perfection in three stage audio amplification.

audio amplification.

It is well known that any system of amplification using instruments of similar characteristics has inherent disadvantages. Rauland-Lyric-Trio successfully combines the two leading systems—trans—

former and impedance coupling—coordinated to retain the advantages of both and to eliminate their weaknesses.
This new method consists of a Rauland-Lyric transformer for the first stage, a Rauland-Trio Type R-300 impedance for the second stage, and a Rauland-Trio Type R-310 impedance for the third stage.

### Rauland-Trio

This is a triple feature instrument containing an inductance, a capacity and resistance in one compact impedance unit. Through laboratory tests of utmost precision, absolutely correct balance is maintained between these important factors. You secure full advantage of impedance amplification and over

impedance amplification and over-come the common variance of com-mercial types of condensers and resistances. Rauland-Lyric-Trio is the last word in audio amplification.

A free book, "Modern Audio Am-plification," tells more about this interesting new development. Write for handbook B-90.

ALL-AMERICAN RADIO CORPORATION

correction at

# An Evening at Home With the Listener In

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WCBF   Evan will.   226,   1270   500   WCBS   New York.   348, 6 860   WCBS   Chicago   241, 8 1240   500   WCBS   Chicago   241, 8 1240   500   WCHP   Detroit   319   940   500   WCHP   Detroit   319   940   500   WCHR   Buffalo.   430, 28   930   503	Silent 8:30 - 1:30 8:00 - 1:31 6:30-11:00 8:00 - 1:00 Silent Silent 7:30-10:00 6:00-1:00 Silent 6:01-1:00 6:10-1:00 Silent 7:45-10:15 8:00-1:00 6:30-1:00 2:00-9:15 5:30-7:00 6:30-8:00 6:50-7:00 6:30-9:00 8:30-1:000 6:20 8:15 6:30-1:00	6:05- 9:30 Silent 5:00- 1:00 5:00- 1:00 6:00-11:00 6:00-11:00 6:01-11:00 6:01-11:00 6:30-11:30 6:30-11:00 6:30-10:00 6:30-10:30 6:30- 8:00 Silent	Silent 5:50-10:30 5:00-1:00 6:00-12:00 6:01-13:00 6:30-11:30 6:30-11:30 6:30-11:30 6:30-10:30 6:30-10:30 6:30-10:30 6:30-10:30 6:30-10:30 6:30-10:30 6:30-10:30 6:30-10:30 6:30-10:30 6:30-10:30 6:30-10:30 6:30-10:30 6:30-10:30	WGN 305.9 500 500 WGR 302.8 990 750 WGY 379.5 790 30000 WHAR 272.6 1100 1000 WHAS 461.3 650 500	5:30-10:00 7:00-12:00 4:00-12:00 4:00-12:00 12:00 12:00 Silent 5:30-10:00 5:10-10:00 Silent 5:30-10:00 1:00-8:15 5:30-7 00 5:50-6:00 7:30-9:00 5:20-7:15	7:00-12:30 7:45-10-00 Silent 5:05-8:30 Silent 5:05-10:00 5:00-10:0	0 5:00-11:00 5:00-11:00 0 5:01-10:00 5:01-11:00 0 5:30-10:00 8:00-12:00 0 5:30-10:30 5:30-9:30 3:30-8:00 3:30-5:00 0 6:00-8:00 7:30-9:00
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# OFFICIAL CALL BOOK AND LOG

	————Corrected	Every Issue———	
(Continued from page 4)	KGCR	KGFW	KMA
Eureka, Calif. 254.1m-1180kc, 100 watts. The Humboldt Times, Announcer, R. G. Alquist, Slogan, "The Voice of the Redwoods." Daily ex Sun, 11-12 n., 57 pm, 8-10. Pacific.	Brookings, S. D. 208,2m-1440kc, 15 watts. Cutler's Radio Broadcasting Service, Inc.	Ravenna, Nebr. 299,8m-1000kc. 10 watts. Otto F. Sothman.	Shenandoah, Iowa. 394.5m-760kc. 500 watts. M Seed & Nursery Co. Announcer, Earl E. Ma Daily ex Sun, 5:30-7 an; 9-10, 11-12:30 n, 2-3 p 5-7, 9-11. Sun, 8:30-9:30 am, 12:15-1:30 pm, 4 Central.
(FWI	Mandan, N. D. 208,2m-1440kc, 100 watts. Mandan Radio Assn. Announcer, H. L. Dahners. Daily ex Sun, 12-1:30 pm, 6-7. Sun, 11-12n, 12:30-2:30. Central.	Pierre, S. D. 254,1m-1180kc. 200 watts. 6 am- 6 pm. Dana McNeil.	MED  Medford, Ore. 249,9m-1200kc, 50 watts. W.
San Francisco, Calii. 267-7m-1120kc. 500 watts. Radio Entertainments, Incorp. Announcer, Clara- Sixrood, Mon. Tues, Wed, Thurs, 8 am-12 mid. Fri, 7 am-12 mid, Sat, 7 am-2:30 am. Sun, 7:50-12 mid. Pacific.	KGCX Vida, Mont. 243,8m-1230kc, 10 watts, First State Bank of Vida, Announcer, E. E. Krebsbach, Daily ex Sun, 12n., Sun, 11 am. Mountain.	Picher, Okla. 206.8m-1450kc. 100 watts. Dr. D. L. Connell.	KMIC Inglewood, Calif. 223,7m-1340kc. 250 watts, J.
Coldand Colif 226 Im 1270kg 500 water Oakland	KGDA —— ———	Cedar Grove, I.a. 212.6m-1410kc, 50 watt. Bates Radio & Elec. Co.	Fresno, Calif. 365.6m-820kc, 50 watts, Fres
Garanti, Call. 250/Hr/2000. Owards. George A. Flick. Mon. Tues, Thurs, Fri, Sat, 8-10 pm. Thurs, 12:30-115 pm. 2-4. Tues, Wed, Fri, 2-3 pm. Sun, 9:30-10 am. 10-11. Pacific.	Dell Rapids, S. D. 254.1m-1180kc. 6 am6 pm. 15 watts. Home Anto Co. Announcer, Marion Rollins. Sun, 1:30-5 pm. Central.	Oakland, Calif. 384.4m-780kc. 5000 watts. Gen. Elec. Co. Announcer, Howard I. Milholland. Daily ex Sun, 1-1:15 pm, weather, stocks; Daily ex Sun, Mon. 2, 2 pm Linky Sun English 1998.	Fresno, Calif. 365.6m-820kc, 50 watts. Fres Bee, Announcer, W. F. Bragg. Mon, Wed, F 7:15-9:15 pm. Pacific,
	Barrett, Minn. 205.4m-1460kc. 59 watts. Jaren Drug Company. Daily ex Sun, 12:30 pm, weather; 4:30-7 musicale. Sun, 10:30-3 pm, 8. Central.	Oakland, Calif. 384.4m-780kc. 5000 watts. Gen. Elec. Co. Announcer, Howard I. Milholland. Daily ex Nun. 1-115 pm, weather, stocks; July ex Nun. 1-115 pm, static, stocks; July ex Nun. 1-115 pm, static, stocks; July ex Nun. 1-15 pm, 5-20, 5-20, pm, 1-20, pm,	Clay Center, Nebr. 379.5m-790kc, 790 watts. M. Johnson Co, Daily ex Sun, 8 am, 10, 11, 1 30, L. S, live stock market; 1:30 pm, 7, 8, S:45 pm, Wed, silent, Founded 1925, Central.
Avalon, Calif. 299.8m-1000kc, 250 watts, Major Lawrence Motte-Signal Corp. Slogan, "Katalina for Wonderful Outrings." Daily, 12.30-1:30 pm, 7:30-9, Tues, Fri, Son, 5-6 pm. Pacific,	Cresco, Iowa. 202.6m-1480kc. 10 watts. R. Rathert.	studio program; 9, N. B. C. Tues, 10 pm, HM and JP; 10:30, surprise program. Wed, Thurs, Fri, Sat, 10 pm, dance program, Fri, 11:10 am, 11:30, Sun, 11 am, 6:30-7:30 pm, Sat 7-7:30 pm, Pacific.	KMO
Portland, Ore. 228,9m-1310kc. 50 watts. KFWV Broadcast Studio. Announcer, Curtis Phillips. Daily ex Sun, 10 am, 6-7 pm, 8-10, 10-11. Pacific.	Stockton, Calif. 217.3m-1380kc. 10 watts. Victor G. Koping and E. E. Peffer.	KGRC San Antonio, Wexas. 220.4m-1360ke, 50 watts.	Inc. Announcer, Carl E. Haymond, Man. Juc. Med. Thurs, 19-11 and 2-3 pm, Mon. 79-130 r. Tues, 9-12-30 am. Wed. Thurs, Fri, 8-10 pm, 10-11 am, 2-3 pm, 6-7, 9-11. Fri, 10-11 am, pm. Sun, 10-30-12 mid. 6-7, 7-39-9. Pacific.
Los Angeles, Calif. 252m-1190ke, 500 watts. Bert- ram O. Heller, Slogan, "Rim of World Station," baily ex Sun, 5 pm. 8, news, weather, road reports.	Pueblo, Colo. 223.7m-1340kc, 10 watts. Boy Scouts of America. Tues, 8 pm. Thurs, 9 pm. Mountain.	KGRS	KMOX —— ——
KFXD — — —	San Antonio, Texas, 202,6m-1480kc, 15 watts, Radio Engineers, Announcer, Joe B. McShane, Daily ex Sun, 4:30-5:30 pm, Thurs, 9-10 pm, Cen-	Amerillo, Texas, 243,8m-1230kc, 150 watts. Gish Radio Service. Amouncer, L. H., Cornelius. Dally win 6-30 am. 11-45, 6-30 pm. Mon, Wed, Fri, 5 pm. Sun, 11 am, 8 pm. Central.	St. Louis, Mo. 299.8m-1000kc. 5000 watts. T Voice of St. Louis. Announcer, George Junk Daily ex Sun, 8:40 am. 1 pm. markets, Daily Sun, Thurs, 2 pm. talks, 2:15, baseball, 5: music; 5:50, farm talks; 6, children's club; 6: orchestra; 7, ssores; 8, 2, 0, 11, 12:1 am, mus Sun, 8 pm, 6, 8, 9, 10:30, 11:30, music. Central
Jerome, Idaho. 204m-1470kc, 15 watts. KFXD luc.	KGDW	Sin Francisco, Calif. 2068.n;1450.kc. 50 witts, tild Trilings Tenulue and Bilds Institute. Bully ex. Sun. 12:30 pm; scripture reading. Thes. Wed, Fri, 8:10 pm. Wed, 2:30-4 pm. Divine healing service. Sun. 2:30-3 pm, Sunday school, 3-5, service; 7:30-10, service. Pacific.	KIVI I R
Denyer, Colo. 282.8m-1060kc. 500 watts. Colorado Radio Corp. Announcer, W. D. Pyle, Slogan, "The Voice of Denyer," Mon. Tues, 6-10 pm. Wed, 6-12 mid. Fri, Sat, 6-12 mid. Sun, 8 pm. Mountain.	Humboldt, Nebr. 206-8m-1450kc, 100 watts. Frank J. Rist.	Fri, 8-10 pm. Wed, 2:30-4 pm. Divine healing service. Sun, 2:30-3 pm. Sunday school, 3-5, service; 7:30-10, service. Pacific.	Los Angeles, Calif. 526m-570kc. 500 watts, KM Radio Corp. Installed June 1925.
TXH —— ———	Shreveport, La. 212.6m-1410kc, 250 watts. William Erwin Antony.	Honolulu, Hawaii. 270.1m-1110kc. 600 watts. Marion A. Mulrony. Announcer, Homer Tyson. Sun, Mon. Tues. Thurs. Fri, 12-1 pm; 7:30-9, 157½ meridian. 2½ hours earlier than Pacific.	Santa Monica, Calif. 374.8m-800kc, 500 wat Keirulff & Ravenscroft Co. Daily ex Sun, Mon. 2 pm, lsand concert; 3, 3-15, 5, 6, 7, 8, 10, 10 Sat, 2 pm, Sun, 10-45-11-46 am, 2-30-4 pm, 6-15 7-8, 8-9, 9-10. Installed 1921. Pacific.
El Paso, Texas. 241,8m-1240kc, 100 watts. Bledsoe Radio Company, Announcer, J. Russ Johnston, Krogan, Hie Voice of the Rio Grande. Mon, Web Daily, 8-10 pm. Mountain.	Oldham, S. D. 206.8m-1450kc. 15 watts. J. Albert Loesch. Thurs, 7:45-11 pm.	KGW	
Colorado, 215.7m-1390kc. 15 watts. R. G. Howell.	Los Angeles, Calif. 263m-1140kc. 500 watts, Trinity Methodist church.	gonian Publishing Co. Announcer, Dick Haller, Slogan, "KGW, Keep Growing Wiser." Daily ex Sun, 10-11:30 am, town crier, household helps; 6-7, concert, 8-9. Mon, 9-10 pm, Tues, 9:45-10 am,	Calif. 35.9msS0Mc. 500 waits. 10 logics Evening Express. Announcer, Town Crie Daily ex Sun. 6:45 am, exercises; 8, prayer, 8; line; 9, news; 10, Town Crier; 10:30, economi. 1:30 pm, 10:00 talk; 7:24, 2:55, limites to, 10:00 talk; 7:24, 2:55, limites to, 2:50, 10:00 talk; 7:24, 2:55, limites to, 2:50, 2:50, 2:50, 2:50, 2:50, 2:50, 2:50, 2:50, 10:10:30, limitale doct, 11; 1924, 13cilic. 6:50, 9:30; 3:50, 10:11:30, limitale doct, 11; 1924, 13cilic.
Oklahoma City, Okla, 223.7m-1340kc. 50 watts. Exchange Ave. Baptist church.	Eugene, Ore. 201.2m-1490kc. 50 watts, Eugene Broadcast Station.	Tortland, Ore. 491,5m-610kc. 1,000 watts, Ore- gonian Publishing Co. Announcer, Dick Haller, Slogan, "KirW. Keep Growing Wiser." Daily ex Sun, 10-1130 am, town circle, household helps; 6-7, exercises; 23 pm. 7, travel pm. pm. pm. 9, 480, 6310, pm. Thurs, 7,30-7,45 pm. anuscement guide; 7,45-8, lecture; 9-10. Frt, 9:45-10 am, exercises; 2-3 pm. 7,30-8, 7-10. Sat, 10-12 mid. Pacific.	music; 5:45, Town Crier; 6:30, dinner music, M Tues, Wed, Thurs, Fri, 7-12 midnight, Sat, 7-2 a Sun, 10-12:30 pm, church service; 12:45-1:45, 6:30-9, 9-10:30, Installed Oct, 11, 1924. Pacific,
Flagstaff, Ariz. 205.4m-1460kc. 25 watts, Mary M. Costigan. Amouncer, Cecil J. Walters. Tues, Thurs, Sat, 10:15-11:15 pm. Mountain.	Yuma, Colo. 263m-1140kc, 10 watts, Beehler Electrical Equipment Co.	KGY Lacey, Wash. 243.8m-1230kc, 50 watts. St. Martins College. Announcer, Schastian Ruth. Slogan, "Out Where the Cedars Meet the Sea." Sun, Tues, Thurs, 8:30-9:30 nm. Pacific.	
Oxnard, Calif. 238m-1260kc. 25 watts. Carl's Radio Den. Announcer, Carl Newcomb, Stogan, "The Baby Super Statiou." Daily ex Sun, 5-6 pm, weather, crops, news, music. Pacific.	El Centro, Calif. 225.4m-1330kc. 15 watts. E. R. Irey and F. M. Bowles.	KHJ —— ———	Denver, Colo. 325.9m-920kc. 10000 watts, 6 ar pm. General Elec Co. Daily ex Sun, 11:45; weather, road reports, markets. Daily ex Sat, Sproduce. Daily ex Sun, 12:05 pm. organ, Sat, Sun, 6 pm. stocks, markets, produce we bulletins, Mon, 7:30 pm, Tues, iarm question bwled, 7:30 pm, Tiug, Town tales; Fr, 7:30; S. S. Lesson. Mon, Wed, Fr, 8 pm, orgeniar program. Sat, 5 pm, dance hour. Spm, regular program Sat, 8 pm, dance hour. Slam and 7:20 pm, service; 5 pm, music. Foundact, 15:24, Mountain.
FY() —— ——	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,	Los Angeles, Calif. 405.2m-740kc, 500 watts, Los Angeles Times, Announcer, John S. Daggett, Slogan, Kindness, Happiness, Joy. Daily ex Sun, Mon. 6 pm, tric: 6:30, children's hour; 7:30, lecture; 8-10, music. Sun, 10 am, 12:30 pm.	bulletins, Mon, 7:30 pm, Tues, tarm question b Wed, 7:30 pm, Tiny Town tales; Fri, 7:30 t S. S. lesson, Mon, Wed, Fri, 8 pm, orchestra; 8 pm, regular program. Sat, 8 pm, dance hour. S
Breckenridge, Tex. 211.1m-1420kc, 15 watts.  Kirksey Brothers Battery & Elec. Co.  FYR  No. 10, 230 pp. 1350kg, 250 watts. Hos-	KGEQ Minneapolis, Minn. 202.6m-1480kc. 50 watts, Fred W. Herrmann, Mon. 7-8 nn. Tues, 8:30-11:45 pn. Wed, 6:30-8:30 pn. Thurs, 8:30-10:30 pn. Fri, 6:15-5 pn. Sat, 3-5:30 pm. Central.	KHMC —— ———	KUAC
Bismarck, N. D. 239.9m-1250kc. 250 watts. Hos- kins-Meyer, Inc. Announcer, C. F. Dirlam. Daily ex Sun, 12:30-1;30 pm, 6:30-12:30 mid. Sun, 10:30- 12 n, 1-3 pm. Central.	KGER	Harlingen, Tex. 236.m-1270kc. 100 watts, Harlingen Music Company.  KHQ	Corvailis, Ore. 270,1m-1110kc. 500 watts. Ores Agricultural College. Announcer, W. L. Kadder Mon, Wed, Fri, 7 pm. Pacific.
GA Spokane, Wash. 260-7m-1150kc. 2,000 waits. Northwest Radio Service Co. baily ex Sun, 11 am; 12, news; 5:40, stock; 6, time; 6:01, baseball; 8, program. Sin, 11 am, 7:50, scores, 8, Pacille,	Long Beach, Calif. 215,7m-1390kc. 100 watts. C. Merwin Dobyns, KGES	Spokane, Wash. 370,2m-810kc, 1000 watts, Louis Wasmer, Inc. Announcer, C. P. Underwood, Slogan, "In the Friendly City," Daily ex Sun, 12:30-1:30 pm, 3-4, Daily ex Sun, Wed, 5-6 pm, 6-7, 8-9, 5-10, 10-12. Wed, 9-10 pm, 10-12. Syn, 10 am, Bible hour; 11-12:30 pm, 2-3-30, 6-7:30, 7:30-9, 9-10. Pacific.	State College, N. M. 394,5m-760kc, 5000 wa N. M. College of Agri, & Mcch. Arts. Announce
GAR	Central City, Nebr. 204m-1470kc. 10 watts, Central Radio Electric Co.	hour: 11-12:30 pm, 2-3:30, 6-7:30, 7:30-9, 9-10. Pacific.  KIAF	State College, N. M., 394,5m-760kc. 5000 wa N. M. College of Agri, & Mech, Arts, Amount Robert Steepart Stogan, "The Sunshine State experience of the College of the College of the College markets, road reports, news; 9:55-10:10, tt weather, road reports, Mon, 7:30-8:30, pm, in program, Fri, 7:30-8:30 pm, music. Founded 19 Mountain.
Tucson, Ariz. 234.2m-1280kc, 100 watts. Tucson Citizen, Announcer, Harold S. Sykes, Daily ex Sat, 7-9 pm. Suu, 11 am. Installed Dec. 25. Central.	Lower Lake, Calif. 227.1m-1320kc. 50 watts. Lotowana Lodge.	Sihtipoc, Minn. 422.3m-710kc. 500 watts. Steele Co. Slogan, "Far from the Maddening Crowd." Mon, Wed, Fri, 7-8 pm. Sun, 2-3 pm. Central,	KOCH
GBS Seattle, Wash. 202.6m-1480ke. 100 watts. Arthur C. Daily, Moore Hotel. Mon, Tues, Wed, Fri. 6:30-10 pm. Thurs. 6:30-10 pm. Pacific.	Fort Morgan, Colo, 218.8m-1370kc. 10 watts, City of Fort Morgan,	KICK Arita, Lawa, 461,3m-650ke, 100 waits, Atlantic Automobile Co. Operated by Walnut Grove Products Co. Announcer, II, A. Marshall, Daily ex Sun, 74:59-pm. Founded 1923. Central.	Omaha, Nebr. 258.5m-1160kc. 250 watts. Cen H. S. Announcer, C. H. Thompson, Mon, Tr Thurs, 7-10:30 pm. Sat, 12 midnight. Sun, 3 pm. Founded 1922. Central.
(GBU Ketchikan, Alaska. 228,9m-1310kc. 500 watts.	Denver, Colo. 201.2m-1490kc. 15 watts. J. W. KGEZ	KJBS	KOCW
CRX	Kalispell, Mont. 205.4m-1460kc. 100 watts. Flat-	San Francisco, Calif. 220.4m-1360kc. 50 watts. Julius Brunton & Sons Co. Amouncer, Jerry Whit- aker. Daily ex Sun, 9-11:30 am; 2-4 µm. Fri, 9-12 mid. Pacific.	Chickasha, Okla, 252m-1190kc, 250 watts, Ol College for Women, Tues, Thurs, 8 pm, nu Daily ex Sun, 12-1:30 pm, Sun, Mon, Wed, Th 10:15 am, Mon, 10-1:30 am, musicale. Central.
St. Joseph, Mo. 288.3m-1040kc, 100 watts, Foster-Hall, Inc. Announcer, R. D. Foster, Daily ex Sun, 12:15-1 pm, Mon, Wed. 5-6 pm. Thes, Thurs, Fri, 3:30-10 pm. Central, GBY	KGFB  Iowa City, Iowa. 223,7m-1340kc. 10 watts. A. G. Dunkel. Daily ex Sun, 12-12:30 pni, 6-6:30. Mon. Tues, Wed. Thurs, Fri, 11-12 mid. Central.	KJR —————	Council Bluffs, Ia. 277.6m-1080kc. 4000-2000 wa Mona Motor Oil Co. Announcer, Bob Hall. D ex Sat, Sun, 11:45 am, music, talks; weather, n
Columbus, Nebr. 202.6m-1480kc, 50 watts. Thelen and Laddiken. Tues, Sat, Fri, 12:35-1:15 pm, 8-9:15. Central.	Mon, Tues, Wed, Thurs, Fri, 11-12 mid, Central, KGFF  Alva, Okla, 205,4m-1460kc, 25 watts, Earl E.	Seattle, Wash, J88.0m-800kc, 2810 watts, Aorth- west Radio Nervice Co, Announcer, W. C. Gordon, Daily ex Sun, 10:30 am, shopping service; 11:30, music; 12 n, time, weather; 5:40, stocks; 6, time; 6:10, box office; 6:20, news; 6:30, dinner concert; 8, studio concert; 10; time, Mon, 2 nm, Sun, 11 am, service; 9 nm, dunner concert; 7:45, organ; 8, vervice; 9:30, studio concert; 7:45, organ; 8,	Council Bluffs, Ia. 277.6m-1080kc. 4000-2000 wa Mona Motor Oil Co. Announcer, Bob Hall. D. ex Saft, Sun, 11-45 am, music, talks; weather, in kets; 12, music; 1, "Aunt Sanumy." Daily ex W Sun, 5:50, weather, news; 6-12 mid. Saf, 12-12 am, 1 pm, Sun, 11 am, service; 12:15, Uncle Ja 7, 7:30, 11. Founded july 10, 1225. Central.
GBZ	KGFG — —	am, service; 6 pm, dinner concert; 7:45, organ; 8, service; 9:30, studio concert. Pacific.	KOIN  Portland, Ore. 319m-940kc. 1000 watts, KO Inc. Daily ex Sun, 11 am, 12 n, 3, 6, 7, 7:30, Sun, 6-7 pm, 7:50, 9. Pacific.
York, Nebr. 212,6m-1410ke, 100 watts. Amouncer, Dr. George R. Aliller, Slogan, "Keep Your Hogs and Poultry Healthy." Mon, Wed, Thurs, Fri, Sat, 12:20 am, markets, music, 12:30, 2:30, 7:30. Thurs, Sat, 10:30-17:30 pm, music, Sun, 9 am, service; 3 pm, musicale; Alternate Sun, 5 pm. Central.	Ciklahoma City, Okla. 215.7m-1390kc. 50 watts. KGFH	Seattle, Wash. 265.3m-1153kc. 15 watts. City of Seattle.	KOLO
GCA —— ———	I.a Crescenta, Calif. 223.7m-1340kc. 250 watts. Frederick Robinson.	Blytheville, Ark. 285,5m-1050kc, 6 am-6 pm, 50 watts. Edgar G. Harris.	Durango, Colo. 199.9m-1500kc. 5 watts. Gerald Hunter.
Decorah, Ia. 247.8m-1210kc. 10 watts. Rar Bear Clothing Company. Announcer, Charles Greenley. Daily, 12:30-1 pm. Wed, 7-8 pm. Sun, 2-4 pm. Central.	San Angelo, Tex. 220.4m-1360kc. 100 watts. M. L. Eaves. Daily ex Sun., 9 am, 12n., 3 pm, markets, weather, 8-11, entertainment. Central.	Independence, Mo. 270 1m-1110kc 1500 watts. Re- organized Church of Jesus Brits of Latter Day 6:30 am, Tues, 6:30 am, 4 pm, 8. Thurs, 2:30 pm, 8. Sat, 8 mm. Tues, Thurs, Sat, 7 pm. 8:30 am, 11, 2 pm. 3 pm. 6:30, 9:15. Central.	Sentite Wash, 36.5 m.980kc, 1000 warts. Fish Blend Station, inc. Announcer, G. Donajd G Daily ex Sun, 10 am-12:30 am, 10, inspirated 10:15, health exercises; 10:30, home economics; vocalists; 12 n. farm tails; 12:15, organ; 1 and bonds; 6, news; 615; ordestr; 9, N. B. 10, program; 10:30, news; 10:45, dance orches Pacific.
Oklahoma City, Okla. 215.7m-1390kc, 50 watts. Wallace Radio Institute,	Los Angeles, Calif. 208.2m-1440kc. 100 watts. KGFK	6:30 am, Tues, 6:30 am, 4 pm, 8. Thirs, 2:30 pm, 8. Sat, 8 pm. Tues, Thurs, Sat, 7 pm, Sun, 8:30 am, 11, 2 pm, 3 pm, 6:30, 9:15. Central.	vocalists; 12 n, farm talks; 12:15, organ; 1 orchestra; 5:15, children's program; 5:45, stc and bonds; 6, news; 6:15, orchestra; 9, N. B. 10, program; 10:30, news; 10:45, dance orches
Newark, Ark. 223.7m-1340ke. 100 watts. Moore	Hallock, Minn. 223.7m-1340kc. 50 watts. Kittson County Enterprise. Mon. Wed. Fri. 12-1-30 pm. Agri, reports, news, music. Mon. Fri. 8-10:30 pm.	Portland, Ore. 206.8m-1450kc, 10 watts. Lewis I. Thompson,	KOW
GCH	KGFL —— ——	Oakland, Calif. 245.8m-1220kc, 250 watts. War- ner Bros, Radio Supplies. Announcer, Raiph Moore, Slogan, The City of Golden Opportunity." Sun, 10-11 am. Pacific.	Denyer, Colo. 475.9m-630kc. 250 watts. The sociated Industries Broadcasting. Announcer, Le Grove. Daily ex Sun, 11 am-12 n, 1:30-3:30 16:30-10. Sun, 11 am, 6, service. Mountain.
Wayne, Nehr. 293 9m-1020kc, 250 watts, Wayne Hospital, Aunouncer Merrill Shum, Slogan, Wayne Hospital, Aunouncer Merrill Shum, Slogan, Wa- member Us Whou U. R. III." Daily ex Sun, 12:45- 630 pm, Central.	Trinidad, Colo. 222.1m-1350kc. 50 watts. Trinidad Broadcasting Co.  KGFM  Vulb City Calif. 211 Im-1420kc. 15 watts. George	KI.X	KOWW
San Antonio, Texas. 220.4m-1360kc. 15 watts. Liberty Radio Sales.	Yuba City, Calii. 211.1m-1420kc. 15 watts. George W. Johnson.	Oakland, Calif. 508.2m-590kc. 500 watts, Oakland Tribune, Announcer, Charles H. Gabriel, Jr. Slogan, "Where Rail and Water Meet." Daily ex Sun, Mon, 3-5 pm, laseball, Daily ex Sat, Sun, Brother Bob, Mon, 7 pm, 34-0-30, Thes, Thurs, Sat, 3-5 pm, 7-7-30. Wed, Fri, 6:30-7:30 pm, 8-10:30. Pacific.	Walla Walla, Wash, 299 5m-1000kc, 500 wa Frank Moore, Slogan, "The Valley They Li Standard Thurs, Slogan, "The Walley Thurs, 5 pm, 7-12, Tues, 4-5 pm, 7-8, Wed-4-5 pm, 7-9, Fri, 4-5 pm, 7-10. Sat, 7-8 pm, 10-12, Sur, 11-12 Pacific.
GCL Seattle, Wash, 230.6m-1300kc, 50 watts, Louis Wasmer, Archie Tail. Announcer, T. J. Stocking. Daily ex Sun, 6-11 pm. Sat, 3-8 pm. Pacific.	Aneta, N. D. 199.9m-J500kc. 15 watts. Haraldson KGFO ————————————————————————————————————	KLZ —— ———	KPCB
GCN	Terre Haute, Ind. 204m-1470kc. 100 watts. KGFO, KGFP ————————————————————————————————————	Deuver, Colo. 267.7m-1120kc. 250 watts. Revnolds Radio Co. Aunouncer, Doc Remolds. Slogan, "Pioneer Broadcasting Station of the West," Daily ex Sun, 10-12n, 1-3 pm. Mon, Tues, Wed, 8-10 pm. Fri, 6:36-9 pm. Sat, 9-12 mid. Sun, 9:30- 12n, 7-9:30 pm. Mountain.	Scattle, Wash. 230.6m-1300kc. 50 watts. Paci Coast Biscuit Co. Daily ex Sun. 11:15-11:30 a recine; 11:30-12 n, musicale. Mon. Wed. Thi 5:30-6 nm. 6-550 pm. Tues, Fri. 8:30-330 p Mon. 7:30-8:30 pm. 9:30-10:30. Tues, 9:30-10: pm. Wed. 7:30-8:30 pm. Frix, 7:30-8:30 pm. F 6:50-8:30 pm. 9:30-10:30. Sat, 7:30-10:30 pm. F
Concordia, Kan. 208,2m-1440kc, 50 watts, Concordia Broadcasting Co. Daily ex Sun, 12:30-1:30 pm, 7-9. Founded Aug. 1926, Central.	Mitchell, S. D. 212,6m-1410kc. 10 watts. Mitchell Broadcast Co.	pm. Fri, 6:30-9 pm. Sat, 9-12 mid. Sun, 9:30- 12n, 7-9:30 pm. Mountain.	7:30-8:30 pm, 9:30-10:30. Sat, 7:30-10:30 pm, 1 cific.

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KPJM —— ——	KTBR	KYW	WAPI — — — —
Prescott, Ariz. 214.2m-1400kc. 15 watts. Frank Wilburn.	Portland, Ore. 282.8m-1060kc. 50 watts. M. E. Brown. Pacific.	Chicago, Ill. 526m-570kc. 2500 watts. Westing- house Elec. & Mig. Co. Annuancer, John Clark.	Auburn, Ala. 325.9m-920kc. 1000 watts, Alabama
KPLA	KTCL — — —	Daily ex Sun, 10:55, time; 5:30 pm, baseball; 5:45, markets: 6, bedtime story; 6:30, dinner concert;	Auburn, Ala. 325.9m-920kc. 1000 watts, Alabama Polytechnic Institute. Announcer, W. A. Young. Daily ex Sun. 12-1, 7-7:15 pm. Tues, Thurs, 8-9 pm. Fri, 10-11 pm. Installed 1926. Central.
Los Angeles, Calif. 252m-1190kc. 500 watts. Pacific Development Radio Co.	Seattle, Wash. 277.6m-1080kc, 500 watts. American Radio Telephone Co.	Chicago, Ill. 55/m-79/kc. 2500 watts, Westing- bouse Eleg. & Mig. Co., Announcer, John Clark, Dally ex bun, 10:55, time; 5:30 pm, baseball; 5:45, markets; 6; hedtime story; 6:30, dinner concert; 7:59, WlZ: 9-10:30, grogram; 10:30, weather; 10:32, Sun, 10:25, time, weather; 1; pm, WlZ; 5:30, read- ing; 7:30, WlZ; 9:30-10:30, program; 10:30, weath- er; 10:35, weather, time. Central daylight.	WARS
Muscatine, Iowa. 211.1m-1420kc. 100 watts. Central Radio Co.	Hot Springs National Park, Ark. 384.4m-780kc.	er; 10:55, weather, time. Central daylight.	Brooklyn, N. Y. 227.1m-1320kc, 500 watts. Amateur Radio Specialty Co. Daily ex Sun, 4 pm, 12 mid. Sun, 12:30-3 pm. Eastern daylight.
KPO	Hot Springs National Park, Ark. 384.4m-780kc. 1000 watts. The Arlington hotel. Announcer, G. C. Arnoux. Slogan, "Kum to Hot Springs." Mon. Wed. Thurs. Eri, 12-1 pm. 8:30-10:30 pm. Tues. 12-1 pm, 6:30-6:30. Fri, 12-1 pm, 6:30-30, Jl. 21-am. Sun. 11 am. 8:30-10:30 pm. Installed Dec. 20, 1924. Central.	KZIB  Manila, P. I. 249.9m-1200kc, 20 watts. I. Beck, Inc. Daily, 8:30-10:30 pm.	WASH
San Francisco, Calif. 422.3m-710kc, 1000 watts. Hale Bros. and the Chronicle. Announcer, Curtis	12-1 pm, 6-8:30. Fri, 12-1 pm, 6:30-8:30, 12-1 am. Sun, 11 am, 8:30-10:30 pm. Installed Dec. 20, 1924.	KZM — — — —	Grand Rapid, Mich. 256.3m-1170kc. 250 watts Baxter Laundries, Inc. Daily ex Sat, Sun, 12:30 1:30 pm, 5:30-6, Thurs. 6-6:30 pm, Daily ex Thurs Sun, 7-8 pm, Sun, 10-11:30 am, 4-5 pm, 7-8:30.
City by the Golden Gate." Daily ex Sun, 6:45-7:15, 7:45, health drills; 10:30, utility features; 12 n,	KINI ————	ern Radio Institute (Hotel Oakland). Announcer.	WATT —
San Francisco, Calif. 422,3m-710kc. 1000 watts. Hale Bros. and the Chronicle. Announcer, Curtis Reck. Slogan, The Voice of San Francisco. The Chronicle. Francisco. The Chronicle. The Chronicle of San Francisco. The Chronic	Muscantine, Iowa. 256.3m-1170kc. 5000 6 am-6 pm. 3500 watts. Norman Baker. Slogan, "The Home of the Calliophone and Voice of the Iowa Farm Union."	8-10 pm. Pacific.	Boston, Mass. 201.2m-1490kc, 100 watts. Edison Elec. Illuminating Co.
12-1 pm. Sun, 2:40 pm, orchestra; 6-10 mid, concert. Pacific.	Muscantine, lowa. 256.3m-1170kc. 5000.6 am-5 pm. 3500 watts. Norman Baker. Slogan. "The Home of the Calliophone and Voice of the lowa Farm Union." Announcer. Adam Reinemund. Daily ex Sun, 12-12:30 pm, 8-10, 11-12. Sun, 2:30 pm, 8-9. Founded 1924. Central.	Manila, P. I. 413m-726.1kc. 500 watts. Radio	WBAA
Pasadena, Calif. 228.9m-1310kc. 50 watts. Pasa-	KTSA —————	KZKO —— ——	W. Lafayette, Ind. 272.6m-1100kc. 500 watts. Pur- due university. Announcer, J. W. Stafford. Daily ex Sun, 9:50 am, stocks, markets, weather. Mon. Fri, 7:15 pm, special program. Central.
Pasadena, Calif. 228.9m-1310kc. 50 watts. Pasadena Presbyterian church. Announcer, G, Anton Pohlman. Wed, 6:45-9 pm. Thurs, 7-9 pm. Sun, 10:30-12:30 pm. 6:45-9. Founded Dec, 25, 1924. Pa	San Antonio, Tex. 265.3m-1130kc, 2000 watts. Alamo Broadcasting Co.	Manila, P. I. 400m-750kc. 500 watts. Radio Corporation of the Philippines. Slogan, "Radio Manila."	WBAK
KPRC	Houston, Tex. 212.6m-1410kc. 5 watts. Uhalt Elec-	Washington, D. C. 434,5m-690kc. 1000 watts. United	Harrisburg, Pa. 299.9m-1000kc. 500 watts. Penn- sylvania State Police. Announcer, A. E. Poorman. Daily ex Sun, 10:30 am, 1:30 pm, 4, 7, police report, fire protection, farm news. Eastern.
Houston, Texas. 293.5m.1020kc. 500 watts. Houston, Texas. 293.5m.1020kc. 500 watts. Houston,	6:15 pm. Tues, 8-9 pm. Sat, 8-9:30 pm. Central.	Washington, D. C. 434,5m-690kc, 1000 watts. United States Navy Dept. Daily ex Sun and buildays, 10-10-10-10-20 am, 11:55. time; 3:45-4 pm, 9:55, 10:05-10:20, Tues, 2:45-3 pm, Tues, Thurs, 6:45-7 pm, Mon, Tues, Wed, Thurs, 7:25-8 pm, Mon, Tues, 8:05-5;20 pm; Mon, 8:25 pm; Wed, Fri, 8:45-5-40 pm.	fire protection, farm news. Eastern.
10:55 am, time; 11, weather, markets; 12 noon, en- tertainment. Daily ex Fri, Sun, 3-4 pm. Daily ex	Seattle, Wash. 394.5m-760kc. 1000 watts. First	8:20 pm; Mon, 8:25 pm. Wed, Fri, 8:45-9:40 pm. Eastern.	Baltimore, Md. 285.5m-1050kc. 5000 watts. Con-
Sat. Sun, Fri, 5:30 pm, Uncle Judd's kiddies' hour; 7:30-9:30 pm. Sun, 8 pm, services; 9:30-10:30 pm, music. Founded May 8, 1925. Central.	Seattle, Wash. 394.5m-760kc. 1000 watts. First Presbyterian church. Announcer, J. D. Ross. Slo- gan, "Hear Ye, Hear Ye, the Gospel," Sun, 11- 12:30 pm, 3-4:30, 7-9:30, church service. Pacific.	WAAD	Baltimore, Md. 285.5m-1050kc. 5000 watts. Con- solidated Gas. Elec. Light & Power Co. Announcer Stanley W. Barnett. Slogan, "The Station of Good Music." Daily ex Sat, Sun, 4-5 pm; 6:30-7:30, 7:30 10. Sun, 6-8 pm. Eastern.
		Cincinnati, Ohio. 267.7m-1120kc. 25 watts. Ohio Mechanics' Institute. Sat. 9:45 pm. Eastern.	WBAU
l'asadena, Calif. 315.6m-950kc. 1000 watts. Pasadena Star-News. Announcer, George Frenger. Daily ex Sun, 21:15 pm, 6 pm, news. Tues, Thurs, Fri. 8-p pm. Sat. 8-9 pm. Sm. 10:30-12:30 am. Installed Nov. 23, 1923. Pacific.	Seattle, Wash. 199.9m-1500kc. 50 watts. Puget Sound Radio Broadcasting Co. Mon, Wed, Fri, 6-9 pm. Sat, 6-12 mid. Facific.	WAAF Chicago, Ill. 389.4m-770kc. 500 watts. Chicago Daily Drovers Journal. Announcer, Carl Ulrich Daily ex Sun, 8:45 am, 10:50, Ill. 12:50 pm. Daily ex Sun. Sat, 4:30, live stock and weather reports. Central.	Decatur, Ill. 267.7m-1120kc. 100 watts. James Millikin University. University activities. Mon Wed, 7-8 pm. Central.
8-9 pm. Sat. 8-9 pm. Sun. 10:30-12:30 am. Installed Nov. 23, 1925. Pacific.	Fayetteville, Ark. 296.9m-1010kc. 500 watts. Uni-	Daily ex Sun, 8:45 am, 10:50, 11, 12:50 pm. Daily ex Sun. Sat, 4:30, live stock and weather reports.	WBAP
Pittsburgh, Pa. 270.1m-1110kc. 500 watts. Dou-	Fayetteville, Ark. 296.9m-1010kc. 500 watts. University of Arkansas. Mou, 7:30-8:30 pm. Tues, 8-9 pm. Central,	WAAM—————	Worth Star-Telegram Announcer, "The Hired Hand." Daily ex Sun, 9, 10, 11, 12 m, 1 pm, 2, 3,
Pittsburgh, Pa. 270.1m-1110kc. 500 watts. Doubleday-Hill Elec. Co. Announcer, Howard E. Clark, Daily ew Sat, Sun. 10:30 am, 3, music. Sat, 10:30 am, Mon, 10-12 mid. Ewed. 8:15-10 pm. Fri, 7-10 pm. Sun, 1-2 pm. Eastern daylight.	Missoula, Mont. 374.8m-800kc, 500 watts. University of Montana, Off the air until October.	Newark, N. J. 348.6m-860kc. 500 watts. I. R. Nelson Company. Announcer, Jack Van Riper. Daily ex Sun, 11-1;30 pm, 4-6. Mon, Wed, Fri, 7-1230 am. Tues, Thurs, Sat, 6:30-7:30 pm. Eastern day-	Fort Worth, Tex. 499.7m-600kc. 1500 watts. Fort Worth Star-Telegram. Announcer, "The Hired Hand." Dally ex Sun, 9, 10, 11, 12 m, 1 pm, 2, 3, "Port of Missing Men." Mon, Tues, Thurs, Fri, Sat, 12:05-12:30 pm, 73:03, 09;30-11, concert. Mon Thurs, Fri, 11-12 midnight. Sun, 11 am, church; 9;30-11. Central.
K()W	sity of Montana. Off the air until October.	light.	WBAR
Sau Jose, Calif. 295.0m-1010kc. 500 watts. First Hapriar church. Daily sex Sun, 6;300-6;30 mm. Hapriar church. Daily sex Sun, 6;306-6;30 mm. kets; 7-8, farm news; 7, weather; 7:05, news; 7:20, farm topies; 7:30, mail bag; 7:40, editorial; 7:55, riddles. Mon. Fri, 8-9 pm. Sun, 10:15 am. 7:30, service. Wed, 8-9:30, service. Pacific.	Vermillion, S. D. 483.6m-620kc. 250 watts. University of South Dakota. Announcer. C. J. Cosan-	Jersey City, N. J. 245.8m-1220kc, 300 watts. Bremer	Sisiht Wis. 270.1m-1110kc. 500 watts. Kopr Radio Co. Slogan. The Station of Northern Wis- consin." Mon, 9-10 pm. Wed. 8-9 pm. Thurs, 7:30- 8:30. Sun, 10-11 pm. Central.
farm topics; 7:30, mail bag; 7:40, editorial; 7:55, riddles. Mon. Fri, 8-9 pm. Sun, 10:15 am. 7:30, service. Wad 8.0:20	Vermillion, S. D. 483.6m-620kc. 250 watts. University of South Dakota. Announce, C. J. Cosaudey, Slogan, South Dakota University for South Dakotans. Wed. 7:30-8:30 pm. Tues, 6:45-7:30 pm. Sun, 9-10 pm. Central,	Broadcasting Corp. Announcer, Bert Dixon. Slogan, "The Voice at the Gate of the Garden State." Daily ex Sun, 10:30 am, housewives' hour: 6 nm.	consin." Mon, 9-10 pm. Wed, 8-9 pm. Thurs, 7:30- 8:30. Sun, 10-11 pm. Central.
NAC — — —	KUT — — —	Jersey City, N. J. 245.8m:1220kc. 300 watts. Bremer Inradcasting Corp. Announcer, Bert Dixon. Slogan, Daily ex Sun, 10:30 ann, housewires hour; 6 pm, markets; 6:05. dinner music; 6:40, weather; 6:45, sports; 7, time. Mon, Tues, Thurs, Sat, 8 pm, Sun, 5:30 pm, 6, 7, time; 7:30, quartet; 8, program. Eastern daylight.	Nashville, Tenn. 247.8m-1210kc. 100 watts. Wal-
Shreveport, La. 220.4m-1360kc. 50 watts. Caddo Radio Club. Announcer, Dr. Le Roy Scott.	Austin, Tex. 232.4m-1290kc. 500 watts. University of Texas. Announcer, Orlando J. Murphy. Mon. Wed, 8 pm. Fri. 8 pm. Sun, 11 am, 7:30 pm. Founded 1925. Central.	WAAW	Nashville, Tenn. 247.8m-1210kc. 100 watts. Waldrum Drug Co, Announcer, Harry Stone. Sun, 7:30 pm. Central.
Rerkeley, Calif. 256.3m-1170kc. 100 watts. First Congregational Church of Berkeley.	Founded 1925. Central.	Omaha, Nehr. 348.6m-860kc, 500 watts. Omaha Grain Exchange, Announcer, James Thompson. Slo- gan, "Flooreer Market Station of the West." Daily ex Sun. 8:30 am, 8:45, 9:15, 9:45, 10:15, 10:45, 1:15, 1:165, 1:215, 1:15, 1:35, 1:40, 8:30, Daily ex Sat. Sun. 1:39-3:30 pm. Daily ex Wed, Sun, 7-9 pm. Founded 1921. Central.	Wilkes-Barre, Pa. 249.9m-1200kc. 100 watts. John II. Stenger, Ir. Slogan, "In Wyoming Valley,
KRLD	Tacoma, Wash. 234.2m-1280kc. 50 watts. Puget	ex Sun, 8:30 am, 8:45, 9:15, 9:45, 10:15, 10:45, 11:15, 11:45, 12:15, 1:45, 1:	Wikes-Barre, Pa. 249.9m-1200kc, 100 watts, John H. Stenger, J. Stogan, "In Wyoning Valley, In Stoney, J. Stogan, Thurs, 259.2 am, 5-9 pm. Eastern. WBBC
Dallas Texas. 461.3m-550kc. 500 watts Dallas Radio Lahoratories, Inc. Amnouncer, Robert Glass. Slogan. "Where the Bluebonnets Grow." Daily ex Wed. Sun, 12:301-130 pm, 78:330, 930-10:30. Mon. 11-12 mid. Tues. 8-3:30 pm. Thurs, 8-8:30 pm. Sat, 11-12 bid. organ. Central.	KNOO	ex Sat, Sun, 1:30-3:30 pm. Daily ex Wed, Sun, 7-9 pm. Founded 1921. Central.	Brooklyn, N. Y. 227.1m-1320kc. 500 watts. Brooklyn Broadcasting Corp.
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 hid organ. Central	Bristow, Okla. 348.6m-860kc. 1000 watts. South- western Sales Corp. Daily ex Sun, 8-9 am, 11, markets, 11:30, 12:30, 1:30-2:30, 2:45, 3-4, 5:30, children s hour; 6-9, 12 mid, music. Fri, 11 pm, dance. Sun, 9:15 am, Bible class; 1-2 pm, music; 5-6, 6-7, 7-9, church service; 12 mid, music. Cen- tral.	Richmond Hill, N. Y. 325.9m-920kc, 2500 watts. Arlantic Broadcasting Corp.	WBBL —
AKLU	children's hour; 6-9, 12 mid, music. Fri, 11 pm, dance, Sun, 9:15 am, Bible class; 1-2 pm, music; 5-6, 6-7, 7-9, church service: 12 mid, music. Cen-	WABF	Richmond, Va. 247.8m-1210kc. 100 watts. Grace Covenant Presbyterian church. Announcer, W. J. Pierce. Tues, 8 pm. Sun, 11 am, 7:45 pm. Eastern.
Los Angeles, Calif. 215.7m-1390kc. 250 watts. Freeman Lang, A. B. Scott.	KVOS —	Kingston, Pa, 205.4m-1460kc. 250 watts. Markle Broadcasting Corp.	WBBM —— ——
Seattle, Wash. 211.1m-1420kc. 50 watts. Radio	Seattle, Wash, 209.7m-1430kc, 50 watts. Voice of Seattle.	Bangor, Me. 389.4m-770kc. 100 watts. First Universalist church. Announcer. Prof. W. J. Creamer, Jr. Sun, 10:30 am. 7:30-9 pm. Eastern.	Chicago, Ill. 389.4m-770kc 1000 watts. Atlass Investment Co. Daily ex Sun, Mon, 4 pm, 4:30, 2-11 pm. Thurs, 11-12 mid. Fri, 12:15-1:15 an. Sun, 12:30-2 pm, 4, 8-11 pm, 12-2 am. Founded 1922. Central daylight.
Seattle, Wash. 211.1m-1420kc. 50 watts. Radio Sales Corp. Announcer, William J. Calsamalia. Daily ex Sun, 9-10 am, 6-7:30 pm. Mon. Wed, Fri. 3:30-5 pm. Tues, 8-9:30 pm. Thurs, 8-9:30. Pacific.	KWBS — — —	WABO — — — —	Sun, 12:30-2 pm, 4, 8-11 pm, 12-2 am. Founded 1922. Central daylight.
KSAC Manhattan, Kan. 333.1m-900kc. 500 watts. Kan-	Portland, Ore. 199.9m-1500kc. 15 watts. Schaeffer Radio Co.	Philadehphia Pa 260.7m-1150kc 500 watts Key- stone Broadcasting Co. Haveriord college. Hotol Lorraine. Mon. 6-10.30 pm. Tues, 6-12:30 am. Wed, 6-11:30 pm. Thurs, 6-11:30 pm. Fri, 6-12:30 pm., Sat. 6-30-8 pm. Sun, 8-11:30 pm. Eastern	WBBP Petoskey, Mich. 239,9m-1250kc. 100 watts. Pe-
Manhattan, Kan. 333.1m-900kc, 500 watts. Kansas State Agricultural College. Announcer, George Genmell. Daily ex Sat, Sun, 9-10 am, 9:55, 12:35 pm, 4, 7. Sat, 12:35 pm. Central.	Cedar Rapids, Iowa. 384.4m-780kc. 250 watts. An-	Wed, 6-11:30 pm. Thurs, 6-11:30 pm. Fri, 6-12:30 pm. Sat. 6:30-8 pm. Sun, 8-11:30 pm. Eastern daylight.	Petoskey, Mich. 239.9m-1250kc. 100 watts. Petoskey High School. Announcer, Carl Bowman. Tues, 9-10-30 pm. Fri, 8-9-30 pm. Sun, 10:30 am, church services; 3 pm, sacred concert. Central,
Shreveport, La. 267.7m-1120kc. 1000 watts. W. G.	Cedar Rapids, Iowa. 384.4m-780kc. 250 watts. Announcer, H., Paar. Slogan, "The Voice of Cedar Rapids." Daily ex Sun. 6:30 am., 11:30, 5:30 pm. Mon, Wed, 9:15 pm. Fri, 10 pm. Sun, 11 am, 5:45 pm. 9:30. Central.	WABR	WBBR
Shreveport, La. 267.7m-1120kc 1000 watts, W. G. Patterson. Daily ex Sun, 9:15 am, 12 n, 2:15 pm, markets, weather. Daily Sun, 6:30-7 pm. Daily ex Sun. Sat. 8 pm. Mon, 11 pm; Sat, 9 pm. Founded Dec. 1, 1924. Central	KWG	School.	Rossville, N. Y. 256m-1170kc. 1000 watts. International Bible Students' Association. Tues. 2-4 pm, 7-9. Mon. Tues, Thurs, Fri. 2-4 pm, 7-9. Wed. 2-4 pm, 6-7. Sun. 10-12 n, 2-4 pm, 7-9. Founded 1923. Eastern daylight.
KSC) —— ———	wireless Telephone Co., Announcer, George J. Jur-	Wooster, Ohio. 247.8m-1210kc. 50 watts. The College of Wooster, Dept. of Physics. Announcer, Frank C. Isely.	1923. Eastern daylight.  WBBW—————————————————————————————————
Sioux City, Jova. 243,8u-1230kc. 500 watts. Per- kins Brothers Co. Daily ex Sun, 945 am. 104, 51,21:15, 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.	Daily ex Sun, 4-5 pm, news, concert, markets. 5-6 pm. 6-7:30, 8-10, concert. Tues, Thurs, Sat, 10-1 am, dance music, Sun, 11-12:30 pm, service; 9:30-	WABY — — —	Norfolk, Va. 236.1m-1270kc. 50 watts. Ruffner
news, music; 1:45-3:45 pm. Mon, Tues, Wed, Fri, 6 pm. Sun, 11 am, 7:30 pm, service; 2-4, musicale.	KWII	Magaldi, Jr. Slogan, "Quaker City Sleep Dodgers."	Norfolk, Va. 236.1m-1270kc, 50 watts. Ruffner Junior High School. Announcer, Lee M. Klinefelter, Slogan, "The School You'd Like to Go To." Mon, 7:30-8:30 pm. Thurs, 8:30-9:30 pm. Eastern.
KSD	Portland, Ore. 228.9m-1310kc. 50 watts, Mon. Tues,	pm, music; 10:30, "Sleep Dodgers' Session." East-	Charleston S. C. 499 7m-600kc. 75 watts. Wash-
St. Louis, Mo. 545.1m-550kc, 500 watts, St. Louis Post-Dispatch, Announcer, W. P. Corwin, Daily ex Sun, 9:40 am, 10:40, 11:40, 12:40, 1:40, 2:40.	Fri, 6-10 pm. Sat, 6-8 pm. Sun, 12-1 pm, 8-9.	WABZ  New Orleans, La 247.8m-1210kc. 50 watts. The	Charleston, S. C. 499.7m-600kc, 75 watts. Washington Light Infantry. Slogan, "Seabort of the Southeast."
St. Luis, Mo. 545.1m-550kc. 500 watts. St. Louis Fest Ship-8-6th. Impounder. W. Pr. Corwin, Daylor Fest Ship-8-6th. 1990	KWKC Kansas City, Mo. 222,1m-1350kc, 100 watts, Wil-	New Orleans, La. 247.8m-1210kc. 50 watts. The Coliseum Place Baptist church. Announcer. Charles B. Page. Slogan, "The Station with a Message." Sun, 11-12:15 pm, 7:30-8:45, church service. Central.	WBBZ Chicago, Ill. 204m-1470kc. 100 watts. C. L. Car-
KSEI	Slogan, "Keep Watching Kansas City." Tues, Wed. Thurs. Fri, 7 pm, 9. Central.	WADC —	WBCN —
l'ocatello, 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.	KWKH —— ——	Akron. Ohio. 296,9m-1019kc. 1000 watts. Allen Theater Broadcasting Station. Announcer, George F. Houston. Daily ex Sun, 11-12, noon, Mon, Fri, 8- 11 pm. Wed, 28-10 pm. Turrs, 8-11 pm. Sun, 10:30- 11-45 zm. 12:30-130 pm, 3-5. Eastern.	Chicago, Ill. 288.3m-1040kc. 500 watts. Great Lakes Broadcasting Co. Daily ex Sun. Mon. 1-2 pm, 5-6, 7-8. Mon. 1-2 pm, 5-6. Sun. 5-6 pm, 7:30- 9:30. Central daylight.
KSI	Shreveport, La. 394.5m-760kc. 1000 watts. Henderson Iron Works & Supply Co. Mon. 8-9:30 pm. music. Thes. Sat. 9-12 midnight. Thurs. 8-9:30 pm. Sat. 9-12, dance. Sun. 9:30-10:30 am, music; 11-12 m. 5-6 pm, 7:30-9. Central	11 pm. Wed, 8-10 pm. Thurs, 8-11 pm. Sun, 10:30- 11:45 am, 12:30-1:30 pm, 3-5, Eastern.	
Sail Lake City, Linh. 30; 2m-900kc, 1000 watts. Radio Service Corp. of Utah Announcer, Rospec Grover, Daily ex Sun, 7;30 pm, Mon, Wed. 7;30 am, 7;45, 8, Mon, 6;30, 50 pm, 7;15, 7;30, 8, 8;30, 10 pm, 7;15, 7;30, 8, 8;30, 7;10 pm, 7;15, 7;30, 8, 8;30, 7;17;17;17;18;19;19;19;19;19;19;19;19;19;19;19;19;19;	pm. Sat, 9-12, dance. Sun. 9:30-10:30 am, music; 11-12 m, 5-6 pm, 7:30-9. Central.	Detroit, Mich. 340.7m-880kc. 100 watts. Albert B Parfet Co. Announcer Stanley G Smith Slo-	Takona Park, Md. 296.9m-1010kc. 100 watts. Bliss
ani, 7:45, 8. Mon. 6:30 pm, 7:15, 7:30, 8, 8:30. Tues, 7 pm, 7:15, 7:30, 8, 9. Wed, 10 am, 6:15 pm, 6:30, 7, 7:30, 8:30, 9:30. Thurs, 7 pm, 7:30, 8, 8:30.	Decorah, Iowa. 247.8m-1210kc. 50 watts. Luther College.	Detroit, Mich. 340.7m-880kc, 100 warts. Albert B. Pariet Co. Announcer, Stanley C. Smith. Si- gan, "Gateway to the Great Lakes." Mon. 8-1- mid. Wed, Fri, 8-10 pm. Sat, 12 mid. Sun, 10:30 am; 7:30 pm. Eastern.	Takoma Park, Md. 296.9m-1010kc. 100 watts. Bliss Elec. School. Announcer, Wm. M. Johnson, Jr. Fri, 6-7 pm. Eastern.
Fil. 7:15 am, 10, 6:30 pm, 7:15, 7:30, 8, 9, Sat, 7:15 pm, 7:30, 10, Sun, 11 am, 3 pm, 5, 7:30, 9, 10. Mountain,	KWSC ——	WAGM	WBET  Boston, Mass. 288.3m-1040kc, 500 watts. Boston Transcript Co.
NOWIK — — — —	Pullman, Wash. 394.5m-760kc, 500 watts. State College of Washington. Mon, Wed, Fri, 7:30-9 pm, music, lectures. Pacific.	Royal Oak, Mich. 225.4m-1.330kc. 50 watts. Robert L. Miller. Announcer, R. L. Miller. Mon, 8-12:30 am. Wed, Fri, 12:30-1 pm; 8-10:30, Founded Oct. 3, 1925. Central.	WBIS
Santa Maria, Calif. 272.6m-1100kc. 100 watts. Santa Maria Valley Railroad Company. Announcer, Syd- ney C. Peck. Daily ex Sat, Sun, 6:30-9:30 pm. Sat, 7:30 pm, markets. Pacific.	KWTC	Oct. 3, 1925. Central.  WAGS — — — — —	Boston, Mass. 302.8m-990kc. 100 watts. Boston Information Service. Announcer, Nancy Howe. Daily ex Sun, 8-10 am, 2-4 pm. Eastern daylight.
KSO — — — —	John Wesley Hancock. Daily, 6:30-7:30 pm. Tues,	Lexington, Mass. 215.7m-1390kc. 5 watts. J. Smith, Carl S. Wheeler.	WRKN
Clarinda, Iowa. 227.1m-1320kc. 500 watts. Berry Seed Co. Announcer, Joe Faassen, Slogan, "Kee Serving Others." Daily ex Sun, 6-7 am, 12-1 pm, talks. Daily ex Sat, Sun, 6:30-9 pm. Sun, 11-12 n. Founded Nov. 2, 1925. Central.	RWUC — — —	WAIT	Brooklyn, N. Y. 267.7m-1120kc. 100 watts. Arthur Faske.
taiks. Daily ex Sat. Sun, 6:30-9 pm. Sun, 11-12 n. Founded Nov. 2, 1925. Central.	Le Mars, Iowa. 243.7m-1230kc. 1500 watts. Western Union College. Announcer, Rex Frolkey. Daily ex Sun, 9:30 am, 11:15, markets; 12:30-1:30 pm, 45. Daily ex Thurs. Sun, 7-8 pm. Sat, 10-12 mid.	Taunton, Mass. 214.2m-1400kc. 10 watts. A. H. Waite & Co., Inc. Off the air until October.	WBMH  Detroit, Mich. 211.1m-1420kc. 100 watts. Braun's Music House.
Sioux Falls, S. D. 209.7m-1430kc, 250 watts.	ex Sun, 9:30 am, 11:15, markets; 12:30-1:30 pm, 4-5. Daily ex Thurs, Sun, 7-8 pm. Sat, 10-12 mid. Central.	Columbus, Ohio. 282.8m-1060kc. 5000 watts, American Justiana Anguneer Dan Bernard	WBMS
KTAR	KWWG	Coumbus Ohio. 282 2n-1660kc. 5000 warts. American Instrument Union. Amounter: Dan Bennard, Indian war San 10-05 am. 10-55, time. 12-1 pm. music. news, markets, weather: Dally sex Sat. Sun. 2-4 pm, stock, music. Mon, Tues, Wed, Thurs, 6-7 pm. Fri. Sat. 6-7 pm. Mon, Fri. 75-012 mid. Tues, Sat. 91:5-12 mid. Sun, 2-4 pm. First and Third Sun, 10-12 pm. 6-12 mid. Eastern	Union City, N. J. 267.7m-1120kc. 100 watts. George Julius Schowerer. Slogan, "The Voice of Union
Oakland, Calif. 280.2m-1070kc. 500 watts. The Associated Broadcasters. Announcer, Lytton Spauding. Daily ex Sun, 8:45-9:15 am, prayer service; 9:15-10, shopping hour; 77-250 cm, shopping hour. Mon. 77-250 cm, shopping hour. Mon. Tues, Wed. Fri. 8:70 pm, whight hour. Mon. Tues, Wed. Fri. 8:00 pm, entertainment, Sun. 10 am, 11-7:45 pm. Pacific.	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.	pm. Fri. Sat, 6-7 pm. Mon, Fri. 7:50-12 mid. Tues, Sat, 9:15-12 mid. Sun, 2-4 pm. First and Third	Union City, N. J. 267.7m-1120kc. 100 watts. George Julius Schowerer. Slogan, "The Voice of Union City." Daily ex Sun, 12-1 pm, 5-6:30, 8-12 mid. Sun, 3-6 pm, 8-12 mid. Daily ex Sun, 3:30-12 mid. Sun, 1-3 pm, 7:30-11. Eastern.
shopping hour; 7-7:30 pm, shopping hour. Mon. Tues. Wed. Thurs, 6:30-7 pm, twilight hour. Mon. Tues. Wed. Fei. 6:10-7 pm, twilight hour.	m, 6 pm. Mon, Thurs, 8:30-11:59 pm. Central.	I WALK	WBNY —— ———
am, 11-7:45 pm. Pacific.	Portland, Ore. 220.4m-1360kc. 50 watts, KXL Broadcasters. Announcer, A. R. Truitt. Slogan, "Entertainment, Education." Daily ex Sun, 9-10	Behayres, Pa. 201.2m-1490kc. 50 watts. Albert A. Walker, portable.	New York, N. Y. 236.1m-1270kc. 500 watts. B. A. Ruchome Corp. Daily ex Sat, 7-11 pm. Sun, 2:30 pm, 6. Founded 1925. Eastern.
San Antonio, Tex. 228.9m-1310kc. 20 watts, Robert B. Bridge Alexa Production Country, Robert B. Bridge Alexa Production	"Entertainment, Education." Daily ex Sun, 9-10 ann, 6-11 pm. Sun, 9 am-6 pm. Pacific,	WAMD	WBOO
San Antonio, Tex. 228.9m-1310kc. 20 watts. Robert B. Bridge. Alamo Broadcasting Co. Daily ex Sun, 6:30-7:30 am, 10:30-11:30, 12:30-2 pm, 6:30-8, 9:30-10:30. Mon, silent. Sun, 4-6 pm, 9:30-10:30. Central.	Aberdeen, Wash. 227.1m-1320kc. 50 watts. KXRO,	son Radio Corporation. Stanley E. Hubbard. Slo- gan, "The Call of the North," Daily ex Sun, 10:30	Richmond Hill, N. Y. 325.9m-920kc. 500 watts. Atlantic Broadcasting Co. Tues, Thurs, Sat, 9:55- 10:05 pm, time, weather. Eastern.
KTBI —— ———	KYA — — —	12:01, pm, organ; 5, readers' club; 5:30, musical moments; 5:45, news; 5:50, baseball; 5:58, time; 6,00, baseball; 5:58, time;	WBRC
Los Angeles, Calif. 288.3m-1040kc. 500 watts. Bible Inst. of Los Angeles. Aunouncer, M. E. Carrier. Daily ex Sun, 8:30 am, 2 pm, 7:15-9:30. Sun, 10:45 am, 6 pm, 7:15, 9:30. Pacific.	San Francisco, Calif. 309.1m-970kc. 500 watts. Pacific Broadcasting Corp. Announcer, Edward J. Ludes. Daily ex Sun, 7-8 am, 12:30-2 pm, 5:30- 7:30, 8-10. Tues, Fri. 10:30 am, diet talk. Pacific.	Minneapolis, Minn. 225.4m-1.330kc. 200 watts. Radisson Radio Corporation. Stanler E. Hublard. Slobal Radio Corporation. Stanler E. Hublard. Slobal Radio Revenue Revenue Radio Revenue Radio Revenue Radio R	Birmingham, Ala. 243.8m-1230kc. 250 watts, Birmingham Broadcasting Co. Announcer, Dud Compolly. Slogan, "The Biggest Little Station in the World." Mon, Tues, Wed. Fri, 8-10 pm. Sat, 12-1 am. Sun, 11 am-1 pm; 7:30-9:30 pm. Central.
10:45 am. 6 pm, 7:15, 9:30. Pacific.	7:30, 8-10. Tues, Fri. 10:30 am, diet talk. Pacific.	gram. Central.	am. Sun, 11 am-1 pm; 7:30-9:30 pm. Central.

September, 1927	RADIO DIG	EST—Illustrated	45
WBRE  Wilkes-Barre, Pa. 249-9m-1200kc. 100 watts. Announcer, Louis G. Haltimore. Wed. Fri, Sun. 8:30-11, Sun, Sun, 9-12 mid. Eastern.  WBRL	weather dance program Founded Oct 1 1924	WDGY  Minneapolis. Minn. 260.7m-1150kc. 500 watts, Dr. George Young. 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.	WFAA  Dallas, Tex. 499,7m:600ks. 500 watts. Dallas News  Dallas, Tex. 499,7m:600ks. 500 watts. Dallas News  Allak Julian Journal Stogan, "Working for News In Allak Julian Journal Stogan, "Working for Julian Julia
Tilton, N. H. 232.4m-1290kc. 500 watts. Booth Radio Laboratories, Tues, Thurs, Sat. 8 pm, Wed, 8:30 pm. Sun, 10:30 am, 7 pm, services. Eastern.	WCDA Brooklyn, N. Y. 211.1m-1420kc. 250 watts. Italian Educational Broadcasting Co. WCFL	WDOD  Chattanooga, Tenn. 245,8m-1220kc. 500 warts. Chattanooga, Radio Co. Inc. Announcer, Frank S, Lane, Daily ex Sun, 12-115 pm. Mon, 7-11 pm. Wed, Fri. 7-10 pm. Sat, 9-10 pm. Sun, 11-12:10 pm. pm. 1-2, 7:30-9, Founded 1925. Central.	Dallas, Tex. 499, 7m-600k; S00 watts, Dallas Nows.  Ballas, Joursal. Slogan, "Working for All Allike." [Jaily, 6:30-7:30 am, exercises; 7:30, 8:30, 130, 190, 190, 190, 190, 190, 190, 11:30, 190, 190, 190, 190, 190, 190, 190, 19
Brooklyn N. Y. 21,1,1m-1420kc. 100 watts. North American Hroadcasting Corp. Announcer: Edward McMahn. Hrn, 830-12 mid, 12-2:30 am. Thurs. 830-10 µm. Fri, 830-12 mid. Eastern daylight. WBSO Wellestey Hills, Mass. 384.4m-780kc. 100 watts. Babon's Statistical organization.	mid. Central daylight,	WDRC  New Haven, Conn. 282.8m-1060kc. 500 watts. Doolittle Radio Corp. Announcer, F. M. Doolittle. Daily ex Sat. Sun, 6:45-10 pm. Sun, 11-12:30 pm. Eastern.  WDWF	St. Cloud, Minn. 252m:1190kc. 10 watts. St. Cloud Daily Times. Stogam, "Granite City of the World." Announcer, Otto A. Rupp. Daily ex Sun, 5:30 pm, markets. Central. WFBC  Knoxyille, Tenn. 234.2m-1280kc. 50 watts. First
Charlotte, N. C. 258.5m-1160kc, 10:00 watts. C. C. Coddington, Inc. Amouncer, II, W. Burwell, Daily ex Sun, 12:30 jun, Mon, 2:20 jun, 6:30, WEAF; 8. Tues, 3:50 jun, baschall. Wed, 3:50 jun, baschall. Thurs, 3:50 jun, 8, 8:30, Fri, 3:50 jun, baschall, 9: Sat, 2:20 jun, 80:30, am, service; 8 jun, service; 6:30, WRC. Eastern.	8 pm. Sun. 11 am. Eastern daylight.  WCLO  Camp Lake, Wis. 227,1m-1320kc. 100 watts. C. E. Wittmore. Shogan. "The Playground of the Lake States." The Playground of the Lake States. Thurs, 11:30 am. 2:30-21 mid. Central.	Cranston, R. I. 374.8m-800kc 500 watts. Dutce W. Flint, Inc. Slogan, "Quality First." Eastern. WDWM.  Asbury Park, N. J. 361.2m-820kc, 500 watts. Radio Industries Broadcast Co. Amouncer, Arthur B. Chace. Daily, 2-12 mid. Eastern.	Knoxville, Teun. 234,2m-1280kc. 50 watts. First Baptist church, Amounteer, St. John Reynolds. Sun. 10:45 am; 7:30 pm, services; 4 pm, sacred music. Central: WFBE Cincinnati. O. 245,8m-1220kc. 250 watts. Hotel Garfield. Announcer, Pat Patrick. Daily ex Fri. 7:30 pm, 12 mid. Sun. 1-11 pm. Founded 1924.
WBZ.  Springfield, Mass. 333,1m-900kc. 15000 watts. Westinghouse Elec. & Mig. Co. Announcer, Aidan Redmond. Daily ex Sun, 10:30 am. organ; 10:45. household hints; 11:20, weather; 6:27 pm, baselgall, 6, organ; 6:30-10:30, 10:30, baselsall, weather. Sun, 2 pm, WJZ; 7:30, baselall, weather; 7:43, muse; 10:50, weather. Installed Sept. 19, 1921. Eastern		WDZ Tiscola III. 277.6m-1080kc, 100, watts, James L. Bush, Amounter G. R. Muth. Daily et Jun. 9, 00, 00, 00, 01, 01, 11, 30, 20, 30, 11, 15, 11, 130, 245, grain, markets, livestock, markets, Central daylight.	WEDC
Boston, Mass. 333.1m-900kc. 500 watts. Westing- house Elec. & Mig. Co. Same programs as WBZ.	10:30 pm. Wed, 8-10:30 pm. Fri, 8-10:30 pm. Sun, 11-12:30 pm, chapel service. Founded 1925. Central.	WEAF  Now York, N. Y. 491,5m:6101c, 50,000 waits, National Broadcasting Co., Inc. Slogan, "The Voice to the Millions," Paily ex Sun, 648-8 am, 8-8,11-115 pm, 4-12 midnight, Sun, 2-10:30 pm, Eastern daylight, 2	WFBJ Collegeville, Minn. 272.6m-1100kc. 100 watts. St. John's university. Announcer, Hilary Doerfer, Stogan. "In the Heart of the Landscape Paradise," Wed. 8-9:30 pm. Fri. 4-5 pm. Central.
WCAC  Mausfield, Conn. 275,1m-1090ke, 500 watts. Connecticut Agricultural College, Announcer, Daniel E. Noble. Slogan. "From the Nutmeg State." Mon. Eastern.  WCAD  WCAD	Pensacola, Fla. 249.9n-1200kc. 500 watts. Municipal Broadcasting Station. Aunouncer, John E. Frenkel, Slogan. Wonderful City of Advantages." Daily ex Sun, 10:30 ann, 12:30 jm., Mon, Wed, Fri, WCOC.	WEAI  Ithaca, N. Y. 483.6m-620kc. 250 watts. Cornell University.  WEAM  North Plainfield, N. J. 239.9m-1250kc. 250 watts.	WFBL Syracuse, N. Y. 258.5m-1160kc, 750 watts. Onon-daga company. Daily 6:30-8 pm. Daily ex Sun, Work Mon. 8-11 pm. Eastern. WFBM Indiananolis, Ind. 275.1m-1000kc, 1000 watts. Inc.
Canton, N. Y. 365.6m-820kc. 500-1000 watts. St. Lawrence University. Announcer, Ward C. Friest. Slogan, "The Voice of the North Country," Daily. 12:30 pm, weather, reports, talks, music, time. Wed. 8 pm. Eastern.	Columbus, Miss. 230.6m-1300kc. 100 watts. Crystal Oil Co.  WCOM  Manchester, N. H. 238m-1260kc. 100 watts. 172nd Field Artillery Headquarters.  WCOT	North Plainfield, N. J. 239,9m-1250kc. 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. 319m-940kc. 500 watts, The	Indianapolis, Ind. 275.1m-19090c. 1000 watts. Indianapolis Power and Light company. Announcer. Bailey Pesler. Slogan, "The Crossroads of Amer. WFBR Baltimore, Md. 224.4m-1300cc. 100 watts. Fifther of the Star Spansled Banner," Announcer. The Crossroads of the Star Spansled Banner, which was a special programs. Kennard. Tues. Thurs, Sat, evening programs.
Pittsburgh, Pa. 516.9m-580ke. 500 watts burgh Press, 517.5m-580ke. 500 watts 580 watts	Olneyville, R. I. 223.4m-1330kc. 50 watts. Jacob Conn.  WCRW  Chicago, Ill. 223.7m-1340kc. 500 watts. Clinton R. White. Announcer, Dixie Zelus. Slogan, "For Your Entertainment."	Providence R. I. 319m-940kc 500 watts. The Shepard Stores. Announcer, Chester H. Miller, Slogan. "We Entertain a Nation." Daily ex Sun. 12-1 pm. 4-5, music, reports, weather, concert: 6-30-10-30. Sun. 10-45-11:30 am, 7-30-8-45 pm. cumula service. Eastern daylight.  WEAO Columbus, Ohio. 282.8-1060kc. 750 watts. Ohio	of the Star Spangled Banner," Announcer, S. R. Kennard, Tues, Thurs, Sat, evening programs.  WFBZ  Galesburg, Ill. 247.8m-1210kc. 50 watts. Knox college. Announcer, George B. Strain. Slogan, "At Old Swash." Wed, 3-10 pm. Central.
Columbus, Ohio, 535.4m-560kc, 250 watts. Entrekin Elec. Co. Tues, 3-10:30 pm. Sun. 10:30 am. 12: n, 7:30-9 pm. Every other Sun, 4 pm. Eastern.  WCAJ  University I'lace. Nebr. 379.5m-790kc. 500 watts. Wesleyan University. Amounteer. I.C.	Portland. Me. 361.2m-830kc, 500 watts, Congress Square hotel. Announcer, L. T. Pitman, H. C.	Columbus, Ohio. 282.8-1660kc. 750 watts. Ohio State University Announcer, Robert Coleman, Slogan, "Where Education Advances Ohio." Daily ex Sun, 9:45 am, 11, 1 pm, 4. Tues, 7 pm. Wed. Thurs, 8 pm. Eastern.  WEAR Cleyeland, Ohio. 399.8m-750kc. 1000 watts. Wil-	Pawtucket, R. I. 241,8m-1240kc, 50 watts. Frank Grook, Inc. Announcer, H. E. Stafford, Slogan, The City of Diversified Industries." Mon, Wed, Fri. 8-11 pm. Eastern.
University Place, Nehr. 379.5m-790kc. 500 watts. Nehraska Wesleyan University Amouncer, J. C. Plensen, Daily, 4:30 pm, weather, news. Med. Fri, 10 am, services; Wed, 9 pm, musicale, sum, 12 pm, 12 pm, services. Founded Oct., 1921. WCAL  Northfield, Minn. 236.1m-1270kc. 500 watts. Dept.	WC3U	Cleveland, Ohio. 399,8m-750kc. 1000 watts. Will-lard Storage Battery Co. Daily ex Sun, 13:30 am, markets, time, weather. Daily ex Sun, Sat, 3:30 pm, markets, weather. Eastern. Eastern. WEBC Superior. Wis, Duluth, Min. 241,8m-1240kc, 250 Superior. Wis, Duluth, Min. 241,8m-1240kc, 250 Superior. Wis, Duluth, Min. 241,8m-1240kc, 250 Superior. William Sun, 13:50 pm. 5, markets & orchester Sun, 13:50 pm. 5, markets & orchester Sun, 13:50 pm. 5, markets & orchester Sun, 10:40 am, services. Central.	WFDF Fint, Mich. 348.6m-860kc, 100, watts. Frank D. Fallain. Slogan, "The Motor City," Mon. Wed. Fri. 8-10:30. Eastern. WFLA Clearwater. Fla. 365.6m-820kc, 500 watts. Cham-
Northfield, Minn. 236 In-1270kc. 500 watts. Dept. 500 watts. City of Canden. Announcer, J. A. Howell.	Fort Wayne, Ind. 228.9m-1310kc. 500 watts. Chester W. Keen. Slogan. "The Home Sweet Home Station." Daily 11-12 n, 5:30-6 pm. Tues, Fri. 7-11	music, Wed, 8:30 mm. Fri, 9-1 mm. Sin, 10:40 am, services, Central.  WEBE Cambridge, Ohio, 247.8m-1210kc, 10 watts, Roy Eastern. Fri, 7:45-9:15 pm. Sun, 7:30-8:30 pm. Eastern.	Clearwater, Fla. 365.6m-820kc. 500 watts. Chamber of Commerce. Announcer, Walter Tison. Daily Eastern. Statem. Founded, Dec. 25, 1298. WFI  Philadelphia, Pa. 405.2m-740kc, 500 watts. Strawbridge & Clothier. Announcer, John Vandersloot.
WCAO Baltimore, Md. 384.4m-780kc, 250 watts, Monumental Radio, Inc. Announcer, Win. L. Attkinson, Mon. Wed, Fri, 7-11 pm, Wed, 1-4;30 pm. Sun, WCAT	Darbury, Conn. 214,2m-1400kc. 100 watts. Bridge-port Broadcasting Station. Founded Aug. 2, 1926.  Portiac, Mich. 440,9m-680kc. 5000 watts. The Description of the State of the	WEBH Chicago, III, 365-6m-820kc, 2000 watts. Edgewater Beach Hotel-Herald-Examiner. Announcer, Robert Bomlel. Slogan, 'The Voice of the Great Lakes, Daily ex Sum, Mon, '78, bnu, dinner confidents' clind. Daily ex Sum, Mon, '78, bnu, dinner conditions' clind. 21-1 am, revue, 'Thur's, 9-11 pm, musicale; Eri, 9- 11 pm, Sat, 10-12 mid, Sun, 6 pm, organ; 7-9, organs'in. Central daylight,	Philadelphia, Pa. 405.2m-740kc, 500 watts. Strawbridge & Clothier. Announcer. John Vandersloch. Daily ex Sun, 1015 am, 1 pm, 3, 6:20, 7:30 pm, Baily ex Sun, Mon, 7:30 pm, Tues, 8:11:30 pm, Eastern daylight.  WHW  Hopkingville, Ky. 280.2m-1070kc. "500-1000 watts.
Rapid City, S. D. 247.8m-1.210kc. 100 warts. 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.	4:15. news. markets, weather; 5:45. Skeezix time. Eves blue chain. Tues, 10-2 am, club. Eastern.  WDAD  Nashville, Tenn. 225.4m.1330kc. 500 wats, Dad's Auto Accessories, Inc. Announcer, F. E. Exum.	WEDJ	Hopkinsville, Ky. 280.2m-1070kc. 500-1000 watts. Acme Mills, Inc. Announcer, A. H. Clark. Mon, Sat. 8-11 pm. Wed, 8:30-11 pm. Fri. 8-1 am. Sun, 9:30-10:30 am. 9-10 pm. Daily ex Sun, 3-4 pm. Central.  WFKB  Chicago, Ill. 223.7m-1340kc. 500 watts. Francis K, Bridgman. Announcer, Horace Kehm. Daily ex Sun, Mon, 7-10 pm. Central.
Philadphia Pa. 3369n-890kc. 500 watts. Uni- land land distance of the control of	Nashville, Tenn. 225.4m-1330kc. 500 watts. Dad's Auto Accessories, Inc. Announcer, F. E. Exum. Slogan, "The Athens of the South," Mon. Wed. Sat. 11:45 am. 12:45, 34 pm, 9-10. Tues, Fri, 11:45 am. 12:45, 3-4 pm, 7-9 pm. Sun. 3-4:30 pm, 6:30. Central.  **WDAE**  Tampa, Fla. 267.7m-1120kc, 500 watts. Tampa Daily Times. Announcer, Bruce Lum. Daily ex Sun. 7:12 mid. Sun. 7:309-350 pm. Eastern.	New York, M. Y. 256.3m-1170bc. 500 watts. Third Avenue Railway Ca. Announcer, H. A. Bruno. Slo-gan. "The Red Trolley Station." Tues, Fri, 7-9 pm. Wed, 8-10 pm. Eastern daylight.  WEBQ Hartishurg. III. 223.7m-1340kc. 15 watts. Tate Carlot of the Communication of	WFKD  Philadelphia, Pa. 247.8m-1210kc. 50 watts. Foulk- rod Radio Eng. Co. Mon, Thurs, 8-11 pm. Eastern daylight.
Burlington, Vt. 254.1m-1180kc. 100 watts. University of Vermont, Slogan, "The Voice of the Green Mountains." Fri, 7-8 pm. Eastern.	Sun, 7-12 mid. Sun, 7-30-9-30 m. Eastern.  WDAF  Kansas City Mo. 370.2m-810kc. 1000 watts. Kansas City Star, Announcey, H. Dean Fitzer Club.  11-30. 12-15 mp. 24-8, grain quotations. Daily ex	pm. Mon, Thurs, \$3.0 m. Sun, 11-12 ml f, 12-79, 7-8. Central, 7-8. Centr	WFLA Clearwater, Fla. 365.6m-820kc. 500 watts. Chamber of Commerce. Announcer, Walter Tison. Daily ex Sun, Sat, 8:30-10:30 pm. Founded, Dec. 25, 1925. Eastern. WGAL
WCAZ  Carthage, Ill. 340.7m-880kc, 50 watts. Carthage College, WCBA	Kanga City, Mo. 370.2m 810 fc. 1000 watts. Kangas and Stark Manuery H. Duby Stark Manuery H. Stark Market Manuery H. Stark Market Marke	Beloit, Wis. 258.5m-1160kc. 500 watts. Beloit College. Announcer, Arthur Weiner, Sun. 4:30 pm.	Lancaster, Pa. 252m-1190kc. 15 watts. Lancaster Elec. Supply & Construction Co. Announcer. Charles W. Feagley. Slogan, World's Gardens at Lancaster Stephens. Thurs. Sat. 7-10:30 pm. Sun. 11 am. WGBB
Allentown, Pa. 222.1m-1350kc. 100 watts. Queen City Radio station, Wed. 8:15-11 pm. Fir. 7:30-10:30 pm. Sat, 10-11 pm, dance music. Sun. 10 am, 5:30 pm. 7, church service. Eastern. VEBD  Vinc. 11. 344.6m-870kc. 5000 watts. Wilhur Glenn Vollva. Announcer, J. H. DePew. Slogan, "Where God Rules. Man Prospers." Tues, Thurs, 9-11:30 pm, concert. Wed. 1:30-2 pm, organ. Thurs, 2:30-3:45 pm, service. Sun. 9-10:45 am, Bible school; 2:30-6 pm, church services; 9-11:30 pm. Founded May, 19:23. Central.	Amarillo, Tex. 263m-1140kc. 250 watts. J. Lau- rence Martin.	WEDC  Chicago, III. 241.8m-1240kc. 500 watts. Emil Denemark, Broad. Station. Slogan, "It Won't Be Long Now," Announcer, Dave Edelson. Daily, 2:30-4 pm, 67:30, 9:30-11;30. Daily ex Sun, 6:30-7:30 pm, Jewish hour. Fri, 6:30-7:30 pm. Bohemian hour. Central daylight,	Freeport, N. V. 248.8m-1220kc, 400 watts. Harry H. Carman, Mon. 7-8 pm. Wed, Fri. 7-11 pm. Sun, 10:40-12:30 pm, 4-5:30. Eastern.  WGBC  Memphis, Tenn. 277.6m-1080kc. 15 watts. First Baptist church. Announcer, A. L. Cowles, Sun, 9:30 am, 8 pm. Central.
WCDL	Equipment Corporation. Announcer, Earl Reineke.	WEEI  Boston, Mass. 447,5m-670kc. 500 watts. Edison Elec. Illuminating Co. Announcer, Arthur F. Edes. Slogan, "The Friendly Voice." Daily ex Sun, 6:45 am, exercises; 7:45, watch. Mon. 4 pm, 5:30, 6:30-10:30, 10:30. Tues, 3 pm, 4, 6:30-10, 10. Wed, 4 pm, 6:30-10, 10. Thurs, 4 pm, 6:30-10, 10. Thurs, 4 pm, 6:30-10, 10. Thurs, 50:40, 20:40	WGBF  Evansville, Ind. 236.1m-1270kc, 250 watts. The finite Furniture Co. Announcer, Harold Finke Stogan, In the Gardy Dm. Charles L. 15. (Seather), 12:20, farm talk; 12:30, organ; news. Mon. 6:55 pm. baseball; 7-11:15. Thes, 1:15 pm. 7, 8. Wed. 2:30 pm. Fr, 1:15 pm. 8:30. Sun, 9 am. Central.
New Orleans, La. 227,1m-1320kc. 5 watts. Uhalt Brotthers Radio Co. Announcer, Joe Uhalt. Slogan, Second Port U.S. A. Dally ex Sim, 11:30-37 pm, dinner concert; 9, dance music. Central. WCBH Outord, Miss., 241,8m-1240kc. 100 watts. University of Mississippi. Announcer, C. H. McCraine. Slogan, "The Voice of Old Miss." Wed. 8:309-230	Subject. Som. Integers intrice stry in the world. In markets; 11.55. clearing house; 12.75. ms; 11.55. clearing house; 12.20. ms; 12.30. music; 2. markets; 5. music; 5.30. story lady; 5.45. news; 6. music; 7.30. N. D. A. C. Sun, 10.30 am, service; 1 pm, service; 2, service; 4, music; 5. music. Central M. Sun, 10.30 am, service; 1 pm, service; 2, service; 4, music; 5. music. Central M. Sun, 10.30 am, service; 1 pm, service; 2, service; 4, music; 5. music. Central M. Sun, 10.30 am, service; 1 pm, service; 2, service; 4, music; 5. music. Central M. Sun, 10.30 am, service; 1 pm, service; 2, service; 4, music; 5. music. Central M. Sun, 10.30 am, service; 1 pm, service; 2, service; 4, music; 5. music. Central M. Sun, 10.30 am, service; 1 pm, service; 2, service; 4, music; 5. music. Central M. Sun, 10.30 am, service; 1 pm, service; 2, service; 4, music; 5. music. Central M. Sun, 10.30 am, service; 1 pm, service; 2, service; 4, music; 5. music. Central M. Sun, 10.30 am, service; 1 pm, service; 2, service; 4, music; 5. music. Central M. Sun, 10.30 am, service; 1 pm, service; 2, service; 4, music; 5. music. Central M. Sun, 10.30 am, service; 1 pm, service; 2, service; 4, music; 5. music. Central M. Sun, 10.30 am, service; 1 pm, service; 2, service; 4, music; 5. music. Central M. Sun, 10.30 am, service; 1 pm, service; 2, service; 4, music; 5. music. Central M. Sun, 10.30 am, service; 1 pm, service; 2, service; 4, music; 5. music. Central M. Sun, 10.30 am, service; 1 pm, service; 2, service; 4, music; 5. music. Central M. Sun, 10.30 am, service; 1 pm, service; 1 pm, service; 2, service; 4, music; 5. music. Central M. Sun, 10.30 am, service; 1 pm, service; 2, service; 4, music; 5. music. Central M. Sun, 10.30 am, service; 1 pm, service; 2, service; 4, music; 5. music. Central M. Sun, 10.30 am, service; 1 pm, service; 2, service; 4, service; 4, service; 5. music. Central M. Sun, 10.30 am, service; 1 pm, service; 5. music. Central M. Sun, 10.30 am, service; 1 pm, ser	Evanston, III. 215.7m-1390kc, 100 watts. Victor C. Carlson.	pm. baseball; 7-11:15. Tues, 1;15 pm., 7, 8. Wed. 2:30 pm. Fri, 1:15 pm., 8:30. Sun, 9 am. Central. WGBI Scranton, Pa. 230.6m-1300kc. 250 watts. Scranton Broadcasters, Inc. WGBS
Siry of ambissappi, Antiquiner, J. A. Wed, 8:30-9:30  WCBM  Baltimore, Md. 384.4m-780ke, 100 watts. Hotel Chateau, Announcer, Harry J. Dobe. Mon. Wed. WCBR  WCBR	Roanoke, Va. 230.6m-1300kc. 250 watts. Richardson Wayland Elec. Corp. Anouscer, J. W. Johnsson, Stogan. Roanoke Down in Old Virstinia. Stogan. Roanoke Down in Old Virstinia. Description of the Corp. Research of the Corp.	WEMC  Berrien Springs, Mich, 483m-620kc, 1000 watts. Emanutel Missionary College, Announcer, Paul N. Pearce. Slotan, "The Radio Lighthouse." Mon. 7-12 mid. Tues, Wed. Thurs, Fri. 7:30-9 am. Sun, 9-10 pm, 11-12. Central.	Astoria, N. Y. 348.6m.860kc, 500 watts. Gimbel Brothers. Announcer, N. T. G. Daily ex Sun, 10-11 am, 1;30-2;30 pm, 3-4. Mon, Wed, 6-7 pm. Thes, Thurs, Sat, 7;30-11:30 pm. Sun, 8 pm. Eastern daylight.  WGCP
Providence, R. I. 201.2m-1490kc. 100 watts. Charles II. Messter. (Portable.)  WCBS  Springfield, Ill. 209.7m-1430kc. 250 watts. Harold L. Dewing. Charles H. Messter. (Portable.)	Akron. Ohio. 227m-1320kc. 250 watts. W. F. Jones. WDBO Orlando. Fla. 288.3m-1040kc. 1000 watts 6 am-6 pm. 500 watts. Orlando Broadcasting Co. An- nouncer, Harold Daniforth. Slogan, "The Voice of Central Florida." Daily ex. Sun, 7:39-10;30 hm. Sun, 70:45 an, 4 pm. 7:30. Founded 1921. Eastern.	WENR Chicago, III. 288.3m-1040kc, 500 watts. Great Lakes Radio broadcasting Co. Daily ex Sun, Mono lar request; 6-7, dinner concert; 8-9:30, classical; 9-30-12 mid, Mon, 124.1 pn., 2-5, 6-7, Sun, 2-4 pn. 6-7, 9-130-11. Founded Sept, 29, 1925. Central day- light.	Newark, N. J. 280.2m-1070kc. 500 watts, Lauter Piano Co. Announcer, Bradford Browne. Daily, 4-5 pm, 6-11. Sun, 12-6 pm, 7-10. Eastern.
Minneapolis-St. Paul, Minn. 405.2m-740kc, 7500.  Minneapolis-St. Paul, Minn. 405.2m-740kc, 7500.  Announcer, Paul Johnson, Slogan, Service to the Announcer, Paul Johnson, Slogan, Service to the 9/45. weather, markets, 10:30. markets; 11:30, markets, 12.  farm hour; 1, weather, markets, 2, 3, markets; 4, readers; 5:45, livestock, Mon, 6:15 pm, music; 7:30, farm talk; 8, U. o Minn; 9, program; 10, weather; 11, dance program; 11:45, organ. Thes, 7 pm. New York; 9:30, musicale; 10, weather, Wed, 6-45 mm. 230, farm talk; 8, WEAF; 8:50, program;	Chirar Footaa , 19m, 7:30. Tounded 1921. Eastern WDBZ Kingston, N. Y. 215.7m-1390kc 50 watts. Kingston N. Y. 215.7m-1390kc 50 watts. Kingston WDEL	WEPS Gloucester, Mass. 296.9m-1010kc, 100 watts. Matheson Radio Co., Inc. WEW	Chicago III. 241. 8m-1/240kc. 500 watts. Guyons Paradise Ballroom. Announcer, George Gubbins. Tues, Thurs, Sat. 6-7:15 pm, 8-1. Wed. Pri. 6-7:15 pm, 10-1. Sun. 10:15-11:30 am, 11:40-1 pm, 2:30-4. 6-7:15. 8-1. Founded Aug., 1920. Central daylight, WGHP  Mt. Clemens. Mich. 319m-940kc. 750 watts. George Harrison Phelips. Inc. Amounter, Corley W. Kirby. Daily ex Sat. Sun. 6 pm. Eastern.
markets; 4, readers; 5-45, livestrock, Mon. 6:15 pm. music; 7:30, farm talk; 8, U. of Minn; 9, program; 10, weather; 11, dance program; 11:45, organ. Tues, 7 pm. New York; 9:30, musicale; 10, weather, Wed, 6:45 pm. 7:30, farm talk; 8, WEAF; 8:30, program;	Wilmington. Del. 265.3mr.1130kc. 100 watts. Wil- mington Elge. Spec. Co. Aunouncer. Harvey Smith. Slogan, The First Break Station of the First City of the First State." B-11 nm Sun 10.12 mid Fastern	St. Luits, Mo. 352.7m-850ke, 1000 watts. St. Luits University Announcer, J. V. Jacobsen, Daily Charlet of St. Luits, There's The St. T	Bally ex Sat. Sun. 6 pm. Eastern.  WGL Secaucus, N. Y. 293.9m-1020kc, 1000 watts. Broad-

6	RADIO DIG	E S T—Illustrated	September, 192
VGM	WHBY	WJAK —	WKBB
Jeannette, Pa. 208.2m-1440kc, 50 watts. Verne & Elton Spencer. Announcer. Verne Spencer. Slo-	West De Pere, Wis. 249.9m-1200kc. 50 watts, St. Norbert's College, Green Bay-De Pere Broad-	Kokomo, Ind. 234.2m-1280kc. 50 watts. Kokomo Tribune. Daily ex Sun 11:45 am chanel Mon 7:30	Joliet, Ill. 215.7m-1390kc. 150 watts. Sander Brothers Wed 6:20.8:30 pm Thurs Sup 8:30.1
Jeannette, Pa. 208.2m-1440kc. 50 watts. Verne & Elton Spencer. Announcer, Verne Spencer. Slogan, "Voice from Glass City." Mon. Tues, Thurs, Fri. 7:30-9 pm. Sun. 1:30-4 pm. Eastern.	West De Pere, Wis. 249.9m-1200kc. 50 watts, St. Norbert's College. Green Bay-De Pere Broad- casting Station. Daily, 5 pm, weather; 5:45, mar- ket. Wed, Fri, Sat, Sun. 5-6-pm. Mon, Fri, 8-10 pm. Central.	Kokomo, Ind. 234.2m-1280kc. 50 watts. Kokomo Tribune. Daily ex Sun, 11:45 am, chapel. Mon, 7:30 pm, music. Tues, Wed, Thurs, 5:30 pm, concert. Founded Sept., 1921. Central.	Joliet, Ill. 215.7m-1390kc. 150 watts. Sander Brothers. Wed, 6:30-8:30 pm. Thurs, Sun, 8:30-1 midnight. Central.
WGMU	WHDI	WJAM —— ——	Birmingham, Ala. 218.8m-1370kc. 10 watts. H. L.
New York, N. Y. 201,2m-1490kc. 100 watts. At- lantic Broadcasting Co.	Minneapolis, Minn. 245.8m-1220kc. 500 watts. Wm. Hood Dunwoody 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.	Cedar Rapids, Iowa. 384.4m-780kc. 100 watts. D. M. Perham. Tues. Thurs, Sat, 7-10 pm. Sun, 4 pm, vesper service. Central.	WKBE
Elgin, Ill. 305.9m-980kc. 500 watts, Chicago	M. R. Dass, 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.	W.IAR	Webster, Mass. 228.9m-1310kc. 100 watts. K. & B. Electric Co. Thurs, Sat, 8-10:30 pm. Easter daylight.
Elgin, Ill. 305.9m-980kc. 500 watts. Chicago Tribune. Announcers, Bill Hay, Quin Ryan, Frank Dahm, J. R. Tyson, Tommy Coates. Dally ex Sun, 9-10 am, news; 11-11;30, music; 11:30-11:57, house-	WHEC	Providence, R. I. 483.6m-coloc, 500 watts. The Outlet Co. Announcer, J. & Reilly. Sugar, "The Local Color of the Co. Announcer, J. & Reilly. Sugar, "The Local Color of the Co	WKBF
9-10 dm, news; 11-11;30, mussc; 11:30-11:57, house-hold hints; 11:57-12:01, time; 12:40-2:55 jm, mussc; 2:55, basehall; 5-5:57, musle; 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; but organ; 2-3, music; 3, baseball; 6:10-6:45, Fam, and Judy; 6:45-11:25, music. Central day-light, and Judy; 6:45-11:25, music. Central day-light.	Rochester, N. V. 254.in-1180kc, 100 watts. High- son Ellectric company, line. Announcer, Mitton Hall. Slogan, "The City of Varied Industries." An- nouncer, Edward H. Troan. Daily ex Sun, 12-3, 20- 30-2. Thurs, Fri. 10-11 pm. Sun, 10:30-12 n, 6:30-21 pm. Sun, 10:30-12 n, 7:30-10 pm. Easten.	1:05-2 pm, weather, reports, music. Mon, Wed, Fri, 10 am, household hints. Mon, 8-11 pm, Tues, 8-10	Indianapolis, Ind. 252m-1190kc. 250 watts. Nobl B. Watson, Daily ex Sun, 10 am, 10.30, 10.40, pm, 7, 7:10. Daily ex Sun, Mon. Sat, 12, r Tues, 8:30-10:30 pm, Thurs, 7:30-10 pm. Fri, 9:30 pm. Sun, 2:30 pm. Founded Oct, 1925. Cen
Judy; 6:35-6:50, music; 6:50-7, Almanack. Daily ex Sun, Mon, 8-11 pm. Sun, 12-1 pm. Uncle Walt;	nouncer, Edward H. Troan. Daily ex Sun, 12-3 pm, 6:30-9, Thurs, Fri, 10-11 pm. Sun, 10:30-12 n,	10:30 pm. Sat, 8-9 pm. Sun, 7:20-10:15 pm. Eastern daylight.	pm, 7, 7:10. Daily ex Sun, Mon, Sat, 12 r Tues, 8:30-10:30 pm. Thurs, 7:30-10 pm. Fri, 8
1-2, organ; 2-3, music; 3, baseball; 6:10-6:45, Punch and Judy; 6:45-11:25, music. Central daylight.		WJA5	WKBG —
VGR	Chicago, III. 215.7m-1390kc. 200 watts. Woodson & Wilson, Inc. Daily ex Mon, 8-12 mid. Central daylight.	Pittsburgh, Pa. 270.1m-1110ke. 500 watts. Pittsburgh Radio Supply House. Pickering's Studio, Amnouncer, Brian McDonald. Slogan, World's Jolliest Aerial Station. Daily ex Sun, 12 n, 12-45, 7:30, 8, 815, 9:30, 10:30. Sun, 11 am, 2 pm. Eastern day-	Chicago, Ili. 201.2m-1490kc. 100 watts. C. L Carrell. (Portable.)
Buffalo, N. V. 302,8m-990kc. 750 watts. Federal Radio Corp. Announcer. Kenneth Fickett. Daily ex Sun. 6:48-8 am. Daily ex Sun. Sat. 12 n. stocks; J. pm. 2;30-4;30. Tues, Furrs, 8-11 pm. Mon. Wed. Fri. 8-12 mid. Sun. 10:45-12 n. 8-9, 9:15-10. East- ern daylight. Founded May 21, 1922.	WHK — —	Aerial Station." Daily ex Sun, 12 n, 12:45, 7:30, 8, 8:15, 9:30, 10:30. Sun, 11 am, 2 pm. Eastern day-	WKBH———————
1 pm, 2:30-4:30. Tues, Thurs, 8-11 pm. Mon, Wed, Fri. 8-12 mid. Sun, 10:45-12 n, 8-9, 9:15-10. East-	Cleveland, Ohio. 265.3m-1130kc. 1,000 watts. Radio	WJAX	LaCrosse, Mis. 220.4m-1360kc. 500 watts. Calla way Music Co. Daily ex Sun. 12 n. Mon. 8:3 pm. Wed, 9 pm. Sat, 10 pm. Sun. 10:30 am
VGST	Cleveland, Ohio. 265.3m.1130kc. 1,000 watts. Radio Air Service Corn. Slogan. "Cieveland Poneer Broadcasting Station. Daily, 12 ns. 12:45, farm flashes; 3:30, housekeepers chart, 5; 5:15, 9, 10, 11:12. Sat. 12 n. 3:30 pm; 5, 5:15, 6, 8-9 9-12 mid. Sun, 10 am., 5 pm. 5:15, 6, 7:30, 8:15. Eastern.	Jacksonville, Fla. 336.9m-890kc. 1000 watts. City of Jacksonville. Daily ex Sun, 11:55-12:05 pm. Daily ex Sun, Thurs, 7:30-11 pm. Sun, 11 am, 6:30-7:30 pm, 8-9. Eastern.	Central.
Atlanta, Ga. 270.1m-1110kc. 500 watts. Georgia Scaool of Technology. Amouncer, Walter W. Mer- kle. Slogan, "The Southern Technical School with a National Reputation." Founded Jan., 1924.	2. Sat, 12 n, 3:30 pm; 5, 5:15, 6, 8-9, 9-12 mid. Sun, 10 am, 5 pm, 5:15, 6, 7:30, 8:15. Eastern.	Daily ex Sun, Thurs, 7:30-11 pm. Sun, 11 am, 6:30-7:30 pm, 8-9. Eastern.	WKBI  Chicago, III. 322.4m-930kc. 50 watts. Fred L Schoenwolf. Fri, Sat, Sun, 10-12 mid. Centra
kle. Slogan, "The Southern Technical School with a National Reputation." Founded Jan., 1924.	WHN New York, N. Y. 394.5m-760kc, 500 watts. Loew's	WJAY	daylight
WGWB———————————————————————————————————	New York, N. Y. 394,5m-760kc, 500 watts. Loew's State Broadcasting Station, Slogan, "The Voice of the Great White Way." Daily sex Sun, 12:30-1 pm, 2:15-3:15, 3:45-5:30, 6:30-12 mid. Sun, 12:30-6 pm; 3:30-12. Eastern,	Cleveland, Ohio. 227.1m-1320kc. 500 watts. Cleve- land, Radio Broadcasting Corp. Announcer. Charles E. Burns. Slogan, 'On the Holladen.' Daily ex Sun, 10 am, 12 organ; 1, 6-12 mid. Sun, 10:30 am, services; 6:30-11 pm, 11, time. Central.	Torcos, Ga 209 7m-1430kc 250 watts Torco
cast Corp. of Wisconsin. Announcer, John Sulli- van. Slogan, "Make Milwaukee Mightier." Daily	9:30-12. Eastern. WHO	Sun, 10 am, 12, organ; 1; 6-12 mid. Sun, 10:30 am, services; 6:30-11 pm, 11, time. Central.	Toccoa, Ga. 209.7m-1430kc. 250 watts. Tocco. Falls Institute.
Milwaukee, Wis. 218.8m-1370kc. 500 watts. Radio- cast Corp. of Wisconsin. Announcer, John Sulli- van. Slogan, "Make Milwaukee Mightier." Daily and Sun. 6:30-7:30 pm. Mon. 8-9 pm. Wed, 9-12:30 ann. Sat, 9-12 mid. Central.	Des Moines, Ia. 535.4m-560kc. 5000 watts, Bank-	WJAZ	Monroe, Mich. 205.4m-1460kc. 15 watts. Mon
Schenectady, N. Y. 379.5m-790kc. 30,000 watts.	Des Moines, Ia. 535.4m-560kc. 5000 watts. Bankers Life Co. Announcer, N. Dean Cole. Daily ext. Sun. 9,45 am. 12 n. 2.15 pm. markets, weather. Mon. Zues, fluris, Fri, 6:30-9:30. Wed. 6:30-10:30 pm. Founded 1924. Central.	Mt. Prospect, Ill. 263m-1140kc. 5000 watts. Zenith Radio Corp. Announcer, George G. Smith. Daily ex Sun, Mon. Thurs, 7-8 pm. 9-11. Thurs, 9-12 mid. Sun, 7-9 pm. Founded 1922. Central daylight.	Monroe, Mich. 205.4m-1460kc. 15 watts. Morrona Radio Mfg. Co.
Jeneral Electric Company. Announcer, Kolin Hager. Slogan, "Good Evening to You All." Daily ex	Pm. Sun, 6:30-7:30 pm. Founded 1924. Central.	Sun, 7-9 pm. Founded 1922, Central daylight.	Newburgh, N. Y. 208.2m-1440kc. 100 watts. Joh Wilbur Jones. Daily ex Sun. 5:30-7 pm. Sur 10:45-12 n, 6-9 pm. Founded Sept. 15, 1926. East
ime; 12:01, weather; 12:02, produce; 12:06, weather; pm, music; 1:30, orchestra; 5, stocks; 5:25, base-	New York, N. Y. 206.8m-1450kc. 10 watts. WHPP, Inc.	Joliet, Ill. 322.4m-930kc. 50 watts. D. H. Lentz, Jr. Tues, Thurs, Fri, Sat, 7-12 mid. Central.	
schenectady, N. Y. 379.5m-790kc. 30.000 watts- ceneral Electric Company. Announces: Kolli Mage-  kolli Mage-	WHT	W IRR	WKBN
-2 pm, 6:20, WEAF; 8:15, time; 8:15, WEAF; 45, WEAF, Tues, Thurs, Sat, 2XAF, 32.77m.	Deerfield, Ill. 416.4m;720kc. 5000 watts. Wrigley Bldg. Announcer, Patrick Henry Barnes. Slogan, "Write Home Tonight." Daily ex Mon, 11 am, 1 pm, 2, 2:15, 7-10. Tues, Thurs, 11-1 am, Central daylight.	Tampa, Fla. 344:6m-870kc. 250 watts. Financial	Youngstown, Ohio. 214.2m-1400kc. 50 watts. Radi Electric Service Co. Daily ex Sun. 7:30 am, exercises. Tues, 5:45 pm. Thurs, 6 pm. Eastern.
Mon, Wed, Fri, Sun, 2XAD, 22.02m. Eastern.	pm, 2, 2:15, 7-10. Tues, Thurs, 11-1 am, Central daylight	W IRC	WKBO
	WIAD	Furniture Co. Announcer, LeRoy Stremlau. Slo-	Jersey City, N. Y. 218.8m-1370kc. 500 watt Camith Corp. Daily ex Sun, Sat, 12 n; 12:30 pn news, weather, sports; 1, 6, 7, 7:30, 8, Fri, 10 pn 11. Sat, 12 n, 12:30, 12:55, 1, 2-5, 5. Eastern da
Madison, Wis. 319m-940kc, 750 watts. Univ. of Wis. Mon, 7:30-10 pm. Wed, Fri, 8-9 pm. Cen- tral.	Philadelphia, Pa. 220.4m-1360kc. 100 watts. How- ard R. Miller. Slogan, "The Voice from the Birth- place of Liberty." Tues, Fri, 9 pm. Eastern.	La Salle, II. 227.1m.120kc 100 watts. Huminer- Form Co. Ambanaer LeRoy Stremlan. She Fam. Teletrer Home Station. Daily ex Sun, 12:30- 1:30 pm. Mon. 8-10 pm. Sat. 4-5 pm. Sun, 10:10 11:30 am. 3:30-4:45 pm, 7:30-9:30 pm. Founded May 4, 1925. Central.	
VHAD	WIAS	W.JBI	WKBP  Battle Creek, Mich. 212.6m-1410kc. 50 watts. Bat tle Creek Enquirer and News.
Milwaukee, Wis. 293.9m-1020kc. 500 watts. Mar- nuette University.	Burlington, Ia. 475.9m-630kc. 100 watts. Home Elec. Co. Announcer, Frank B. Orf. Slogan, "Bur- lington on the Mississippi," Wed, 8 pm. Mon. Fri, 8 pm. Sat, 10:30 pm. Sun, 10:30 am. Central.	Red Bank, N. J. 263m-1140kc. 150 watts. Robert S. Johnson.	tle Creek Enquirer and News.
Rochester, N. Y. 277.6m-1080kc, 5000 watts, Univ.	8 pm. Sat, 10:30 pm. Sun, 10:30 am. Central.	WJBK	New York, N. Y. 218.8m-1370kc. 500 watts. Sta- light Amusement Park, Inc.
Announcer, Victor G. Martin. Daily ex Sun. 2:30- 3:30.pm, 5-5:45, 7-8. Wed, 8-10 pm. Thurs, 10-12	Madison, Wis. 239,9m-1250kc. 100 watts. The	Ypsilanti, Mich. 220.4m-1360kc. 15 watts. Ernest Goodwin. Announcer, H. T. Augustus, Mon, 9-11 pm. Thurs, 10-12 mid. Sat. 11-12 n. Central.	WKBS
Rochester, N. Y. 27.5m-1080kc, 5000 watts, Univ. of Rochester, Stromhery-Carlson Tel, Mig. Co. Announcer, Victor G. Martin, Daily ex Sun, 2:30-23,0.pm, 5-545, 7-8. Wed, 8-10 pm, Thurs, 10-11, 21, 21, 21, 21, 21, 21, 21, 21, 21,	Madison, Wis. 239,9m-1250kc. 100 watts. The Capital Times Strand theater. Announcer. Kenneth F. Schmitt, Slogan, "Four Lakes City." Mon. 7-1 pm. Wed, 8-10 pm. Fri, 6:15-7 pm. Sat, 7-8 pm., Sun, 12-1 pm. Central.	W.IKI. —— ——	Galesburg, III. 217.3m-1380kc. 100 watts. Perm N. Nelson. Daily ex Sun, 12-1 pm, 7-10. Sun 3-5 pm. Central.
VHAP —— ——— ———	wibg.	Decatur, III. 212.6m-1410kc. 250 watts. William Gushard Dry Goods Co. Announcer, W. H. Wiley.	WKBT — — —
New York, N. Y. 236.1m-1270kc. 1000 watts. Defenders of Truth Society, Inc.		Decatur, Ill. 212.6m-1410kc. 250 watts. William Gushard Dry Goods Co. Announcer, W.H. Wiley. Mon. 9-10.30 pm, 10:30-11:30. Wed, 9-11 pm, Il- 1:30. Sat. 9-11:30 pm. Sun. 10:35-12:15 pm. 3- 4:30 pm. Central.	New Orleans, La. 252m-1190kc. 50 watts. Firs Baptist church. Announcer, W. H. Green. Sk gan. "The Gospel Wave." Sun, 11 am, 7:45 pn service. Central.
Atlantic City, N. J. 272.6m-1100kc, 1000 watts. Seaside Hotel. Announcer E. Demisson. Floneers, Str., Wed. 215-3415 pm., 7:45-9, Sum, 10:45 am, &415-3;10 pm, 7:30-9, Founded, 1922. Eastern daylight.	Elkins Park, Pa. 440.9m-680kc, 50 watts. St. Paul's Protestant Episcopal church. Announcer, David P. Gullette. Sun, 11 am, 3:45 pm. Eastern.	W IR()	gan, "The Gospel Wave." Sun, 11 am, 7:45 pm service. Central.
Broadcasting Station of Atlantic City. Daily ex Sun, Wed, 2:15-3:15 pm, 7:45-9, Sun, 10:45 am,	WIBI Flushing, N. Y. 267.7m-1120kc. 100 watts. Frederick B. Zittell, Jr.	New Orleans, La. 263m-1140kc. 100 watts. Valdemar Jensen. Founded 1922.	New Castle, Pa 204m-1470kc, 50 watts Harr
2:15-3:10 pm, 7:30-9. Founded, 1922. Eastern daylight.	WIBJ	Omro, Wis, 227.1m-1320kg, 100 watts. Gensch and	New Castle, Pa. 204m-1470kc. 50 watts. Harr K. Armstrong (Portable).
VHAS	Chicago, III. 201.2m-1490kc. 100 watts. C. L. Car- rell. (Portable.)	Omro, Wis. 227.1m-1320kc, 100 watts. Gensch and Stearns. Announcer. C. W. Stearns. Slogan, "The Center of the State of Lakes." Mon. Thurs, 8-10:30 pm. Sun. 2:20-4 pm, 8-10:30. Central.	Brookwille, Ind. 217.3m-1380kc. 100 watts. Kuc Battery & Electric Co. Fri, 7-9 pm. Sun, 7-9 pm
ouisville, Ky. 461.3m-650kc. 500 watts. Courier- ournal and Louisville Times Co. Announcer, D. I. Ives. Daily ex Sun, 2:15-5 pm, 7-9, Sun, 10 m, service; 5:20. WEAF. Mon night. silent. Counted July, 1922. Central.	WIBM	W IRT	WKBW——
Ounded July, 1922. Central.	Chicago, Ill. 201.2m-1490kc. 100 watts. C. L. Carrell. (Portable.)	Chicago, Ill. 389,4m-770kc. 500 watts. John S. Boyd.	Buffalo, N. Y. 217.3m-1380kc. 500 watts. Churchi Evangelistic Assn Inc. Daily ex Sun. 6:30 pn Sun. 8:30 am, 2 pm, 6-8:15, 9:15-11. Eastern.
roy, N. Y. 379.5m-790kc. 500 watts. Rensselaer	Chicago. III. 416,4m-720kc. 500 watts. Nelson Brothers Bond and Mig. Co. Announcer, Walter Preston. Daily ex Sun. 2:30-4:30. Daily ex Sun, Mon. 6-7, m. Tues, Thurs, 10-11 mm. Wed, Fri. 10-1 am. Sat, 9-10 pm. Sun, 8:45-10 pm. Central daylight.	WJBU	Sun, 8:30 am, 2 pm, 6-8:15, 9:15-11. Eastern.
Troy, N. Y. 379.5m-790kc. 500 watts, Rensselaer Folytechnic Inst. Announcer, Rutherford Hayner. logan. Transcontinental and International Broad-asting: Station Located at the Oldest College of cience and Engineerins in America. Club, R. P. students, Mon, 8-12 midnight, concert, educational talks, orthestra, features. Founded June 22.	Preston. Daily ex Sun. 2:30-4:30. Daily ex Sun, Mon. 6-7 pm. Tues. Thurs. 10-11 pm. Wed. Fri.	Lewisburg, Pa. 214.2m-1400kc, 100 watts. Buck- nell university. Announcer, Geo. A. Irland. Slo- gan, "In the Heart of the Keystone State." Thurs, 8 pm. Eastern.	
cience and Engineering in America." Club, R. P. Students. Mon. 8-12 midnight, concert, educa-	10-1 am. Sat, 9-10 pm. Sun, 8:45-10 pm. Central daylight.	WJBW	Ludington, Mich. 199.9m-1500kc. 15 watts. Ka L. Ashbacker. Mon. 8-10 pm. Sun, 10:30-12 7-8:30 pm. Central.
LID	WIBR	New Orleans, La. 238m-1260kc. 30 watts. C. Carlson, Jr. Tues, Fri. 7-8 pm. Sun; 9-10 pm. Central.	Kenosha, Wis. 322.4m-930kc. 15 watts. Edwa
Cansas City, Mo. 336.9m-890kc. 500 watts.	Steubenville, Ohio. 249.9m-1200kc. 50 watts. Daily ex Sun, 6:30-7:30 pm. Wed. 11:15-12:45 am. Mon. Fri, 8:30-10 pm. Sun. 4-5 pm. Eastern.	Central.	WKEN
Schilling. Slogan, "Heart of America." Daily ex un, 8:25 am, 9:25, 9:30, 9:35, 10:25, 10:30, 10:35,	WIRS	WJBY  Gadsden, Ala. 234.2m-1280kc. 50 watts. Electric Construction Co. Mon, Wed, Fri, 8-9 p.m. Central.	Kenmore, N. Y. 204m-1470kc. 250 watts. Hira L. Turner. Daily ex Sun, 6 pm. Mon, 8-10 pn Tues, 7:45-10 pm. Thurs, 8-11 pm. Sun, 11 an
.:20, 11:30, 11:35, 11:56, 12 noon, market reports. 3, ladies' hour. Daily ex Sun, Sat, 12:15 pm, 2:30, 1:25, 1:40, stocks. Daily. 7-8 nm Mon	Elizabeth, N. J. 204m-1470kc. 150 watts. New Jersey National Guard.	W IB7	Eastern.
Xansas City, Mo. 336.9m-890kc. 500 watts- weeney Auto & Electrical School. Announcer, John Schilling. Signat. Heart of America. Daily ex- Schilling. Signature of America. Daily ex- t. 20, 11:30, 11:35, 11:56, 12 noon, market reports- ly and the signature of the signature of the 2:30, 1:25, 1:40, stocks. Daily2 pm. Mon. 2:30, 1:25, markets. 8:10 pm. Sat. 12:05 pm. 2:20, 1:25, markets. 8:10 pm. Sat. 12:05 pm. 2:20, 1:25, markets. 8:10 pm. Sat. 12:05 pm.	WIBU	Chicago Heights, Ill. 208.2m-1440kc. 100 watts. Roland G. Palmer. Anthony Coppotelli.	Lancaster, Pa. 252m-1190kc. 50 watts. Kin
	Poynette, Wis. 217.3m-1380kc. 20 watts. The Electric Farm. Wisconsin State Journal. Mon, 9 pm. Sun, 2 pm, 4. Central.	WIID	Lancaster. Pa. 252m-1190kc. 50 watts. Ki- Johnson & Co.
ll City, Pa. 260.7m-1150kc. 10 watts, Shaffer usic House.	WIBW	Mooseheart, Ill. 365.6m-820kc. 1000 watts. Loyal Order of Moose station. Palmer House, Herald	Cincinnati, Ohio. 333,1m-900kc. 500 watts. Kod
HBC	Chicago, III. 204m-1470kc. 100 watts. C. L. Car- rell. (Portable) Chicago.	Examiner. Announcer, Gene Rouse. Slogan, The Call of the Moose." Daily ex Sun, 10 am, news; 10.20, organ; 11-12 n., Prudence Penny; 12. music;	Cincinnati, Ohio. 333,1m-900kc. 500 watts. Koc Radio Corp. Mon, Wed, 6-8 pm, 9-11, 12-2. Tuc 6-7 pm, 9-12 mid. Thurs, 8-10 pm. Fri, 9-11 pp. Sat, 6-7 pm. 9-12. Sun, 11-12 n; 3-5 pm, 7-8, 9-1 11:30-1. Eastern.
anton, Ohio. 236.1m-1270kc. 10 watts. Rev. E. Graham. Slogan, "Ignorance Is Our Greatest De." Mon. 8-8:30 pm. Central.	WIBX	4 pm, piano reveries; 4:45, Palmer house soloists; 5:45, music; 6, symphony; 6:15, talk, Daily ex	WKY
HRD	Utica, N. Y. 238m-1260kc. 150 watts. Hotel Utica. Announcer, J. B. Hyland. Mon. Tues, Thurs, Sat. Sun, services.	Mooseheart, Ill. 365.6m-8201c. 100 watts. Loyal Crefer of Moose station. Enliner Hease Herald Crefer of Moose station. Enliner Hease Herald Crefer of Moose. Daily Res Sun, 10 am, news; 10:30, organ; 11-12 n. Prudence Penny; 12, music; 4 pm, piano reveries; 445. Falmer house Solutions of the property o	Oklahoma City, Okla. 288.3m-1040kc. 150 wat WKY Radiophone Co. Daily 10-11 am, 6-7:30 p Mon, Wed. Fri, 9-11 pm. Central.
ellefontaine, Ohio. 222.1m-1350kc. 100 watts. hamber of Commerce. Announcer, D. A. Young. logan. "Ohio's Highest Point." Daily ex Sun, at, 6:30-7:30 pm. Sun, 10:30-12 mid. Eastern.	WIBZ	9, studio program; 10, news. Central daylight.	Mon, Wed, Fri, 9-11 pm. Central,
ogan, 'Ohio's Highest Point.' Daily ex Sun, at, 6:30-7:30 pm. Sun, 10:30-12 mid. Eastern.	Montgomery, Ala. 230.6m-1300kc. 15 watts. A. D. Trum.	Gary, Ind. 232.4m-1290kc. 500 watts, Johnson Kennedy Radio Corp.	WLAC Nashyille, Tenn. 225.4m-1330kc. 1000 watts. Li
HBF	WICC	Kennedy Radio Corp.	Nashyille, Tenn. 225.4m-1330kc. 1000 watts. L and Casualty. Mon, Wed, Sat, 7-9. Wed. 1:36 pm; Thurs, 6-7 pm. Tues, Thurs, 9-12 mid. St 9-10 pm. Central.
ock Island, Ill. 222.1m-1350kc. 100 watts, Beards- y Specialty company. Announcer, C. L. Beardsley. logan: "Where Historic Blackhawk Fought." Mon. Jed. 9-11 pm, Sat. 2-4 pm, 7-9. Central.	Bridgeport, Conn. 214.2m-1400kc. 250 watts. The Bridgeport Broadcasting Station. Announcer, Charles W. Selen. Slogan. 'The Industrial Capitol of Con- necticut.' Daily ex Sat, Sun. 7-10 pm. Sun, 2-4	Ashtabula, Ohio. 208.2m-1440ke. 30 watts. J. P. Wilson.	WLAP
Yed, 9-11 pm, Sat, 2-4 pm, 7-9. Central.	w. Selen. Slogan, The industrial Capitol of Con- necticut." Daily ex Sat, Sun, 7-10 pm. Sun, 2-4 pm, 7-9. Eastern.	W IR	Louisville, Ky. 267.7m-1120kc. 100 Watts 6 as 6 pm. 30 watts. Virginia av. Baptist Churc Fri, 9:30-10 pm. Sun, 11 am, 8-9:15 pm. Centra
hicago, Iil. 204m-1470kc. 100 watts. James H. lusser. (Portable.)	WIL	Pontiac, Mich. 440.9m-680kc, 5000 watts. The Richards-Oakland Co. Slogan, Where Joy Reigns. Announcers, Leo Fitzpatrick, John F. Patt. Daily see Sun, 12:45-2 pm. 35-330, 6-15-10. Wed. 10-12 mid. Sat, 11:30-1 pm. Mon, Wed. Fri. 10 am. Sun, 10 am. service; 2. service; 3:30, Symphony; 6-7, twi- light; 10-10:30, song service. Eastern.	Fri, 9:30-10 pm. Sun, 11 am, 8-9:15 pm. Centr.
HBM—————————	St. Louis, Mo. 258.5m-1160kc. 250 watts. Benson Broadcasting Co. Announcer, Billy Knight. Daily and Sun, 9:30-11:30 am, 2:45-5 pm. Daily ex Thurs, 8-11 pm, Central.	Announcers, Leo Fitzpatrick, John F. Patt. Daily ex Sun, 12:45-2 pm, 3-5:30, 6:15-10. Wed, 10-12 mid.	
nicago, Ill. 201.2m-1490kc. 100 watts. C. L. arrell. (Portable.)	and Sun, 9:30-11:30 am, 2:45-5 pm. Dany ex Thurs, 8-11 pm, Central.	am, service; 2, service; 3:30, symphony; 6-7, twilight; 10-10:30, song service. Eastern.	Minneapolis, Minn. 245.8m-1220kc. 500 watts, of Minnesota. Tues, 4-5 pm, Wed. 6:15-7 pm, F 4-5 pm. Central.
HBN —	WIOD Miami Reach, Fla. 247.8m-1210kc, 1000 watts.	W.IZ	WLBC
ainesville, Fla. 296.9m-1010kc. 10 watts. U. of borida.	Miami Beach, Fla. 247.8m-1210kc, 1000 watts. Carl G. Fisher, Announcer, Jesse H. Jay. Slogan, "Wonderful Isle of Dreams."	Bound Brook, N. J. 454.3m-660kc, 30,000 watts. R. C. A. Managed by National Broadcasting Co.	Muncie, Ind. 209.7m-1430kc. 50 watts. D. A. Bu ton. Wed, 8-12 mid. Thurs, 9-12 mid. Fri, 8- pm. Sat, 7-11 pm. Sun, 2-4 pm. Central.
HBP	WIP	Nound Brook, N. J. 454.3m660ko, 39.000 watts. R. C. A. Managed by National Broadcasting Co. Announcers, Milton J. Cross, Marley Sherris, Nor- man Sweetser, Cutr Beterson, Daily and Sun. 1-2:40 pm. 430-6; 6:59-11:50 pm. Sun. 5-10 am; 1, 2-3, 5:30-6:30, 7-10:30. Founded 1921. Eastern daylight.	WLBF
ohnstown, Pa. 228,9m-1310kc, 250-500 watts. ohnstown Automobile Co. Announcer, J. C. Tully.	Philadelphia, Pa. 508.2m-590kc. 500 watts. Glimbel Bros. Announcer, E. A. Davies, Slogan, "Watch Its Propress." Daily ex. Sun, 5 pm, weather; 6:05, basebail; 6:10, dinner music, 6:43, markets; 7, Uncle WIP. Tues, Sat, 1 pm, organ; 1:30, weather, Tues, Thurs, Sat, 8:12 mid. Sun, 7:15 pm. Eastern daylight.	5:30-6:30. 7-10:30. Founded 1921. Eastern daylight.	Kansas City, Mo. 209.7m-1430kc. 50 watts. Evett L. Dillard. Slogan, "Where Listeners Becor Friends." Daily ex Sun, 9-12 n, 2-4 pm, 7-10: Sun, 9-11 am, 5-6 pm, 8-9. Central.
ohnstown, Pa. 228,9m-1310kc. 250-500 watts, ohnstown Automobile Co. Announcer, J. C. Tully, logan: "The Voice of the Friendly City." Daily of Sun, 1:15 pm. Mon, 11 pm. Thurs, 10 pm. at, 10 pm. Eastern.	baseball; 6:10, dinner music; 6:45, markets; 7, Uncle WIP. Tues, Sat, 1 pm, organ; 1:30, weather.	San Juan, Porto Rico, 340.7m-880kc. 500 watts.	
'HBO	Tues, Thurs, Sat, 8-12 mid. Sun, 7:15 pm. Eastern daylight.	San Juan, Porto Rico, 340.7m-880kc. 500 watts. Radio Corporation of Porto Rico. Announcer, Joa- quin Agusty. Slogan, "The Island of Enchantment. Where the World's Best Coffee Grows." Wed, 8-10	WLBG
emphis, Tenn. 232.4m-1290kc. 100 watts. Broad- sting Station WHBQ, Inc. Announcer, W. F. cElroy. Daily ex Sun, 7-8 pm. Sun, 10:45 am.	WIAD	pin. Intercoloniai.	Petersburg, Va. 214.2m-1400kc. 100 watts. R. Gamble.
entral.	Waco, Texas. 447.5m-670kc. 500 watts. Hotel Raleigh, Mon. Tues, Thurs, 6:30-7:30 pm, Mon. Tues, Thurs, Fri. 8:30-10 pm. 1st and 3rd Wed, 8:30-9:30 pm. Central.	WKAR  East Lansing, Mich. 285.5m-1050kc. 500-1000	WLBH — — —
HBU Gialania	8:30-9:30 pm. Central.	East Lansing, Mich. 285.5m-1050kc. 500-1000 watts. Michigan State College. Announcer, Keith Himebaugh. Daily ex Sun, 12-12:30 pm, weather, markets, agricultural topics. Central.	Farmingdale, N. Y. 232.4m-1290kc. 30 watts. Jo J. Lombardi, Announcer, H. J. Martin. Mon, We Fri, 7:30-11 pm. Eastern.
ngerson Ind ZZU 4m-1360kc, 15 watts, Citizen's	WJAG		WLBI — — —
	Norfolk, Nebr. 285.5m-1050kc. 250-500 watts, Nor-	WKAV	WLDI
Anderson, Ind. 220.4m-1360kc. 15 watts. Citizen's Jank.  PHBW  Philadelphia, Pa. 220.4m-1360kc. 100 watts. D. R. Kienzle. Mon, Wed, Sat, Sun, evenings.	Norfolk, Nebr. 285.5m-1050kc. 250-500 watts Norfork Daily News, Announcer, Karl Stefan, Slogar, The World's Greatest Country Daily, and Home of Printer's Devil. Daily ex Sun, 12:15 pm; Wed, Sat, 6:30-7:30 pm, orchestra. Sun, 3 pm. Central.	WKAV  Laconia N. H. 223.7m-1340kc. 50 watts. Laconia Radio club. Fri, 7:30 pm. Sun. 10:45 am: 6:30-8:15. Eastern.	Wenona, III. 238m-1260kc. 250 watts. Wenon Legion Broadcasters, Inc. Mon, 7-12 mid. Wc Fri, 7-9 pm. Sun, 9 am. Central.

WLBL	WMBC	WNBO	WOW
Stevens Point, Wis. 319m-940kc, 1000 watts. Wisconsin Dept. of Markets. Slogan, "Wisconsin, Land of Beautiful Lakes," Daily ex Sun, 8 am, 9, 10, 11, 12 n, wcather, markets; 1 pm, news. Thurs, Sat. 8-10 pm, Central.	Detroit, Mich. 243.8m-1230kc. 100 watts. Michigan Broadcasting Co. Announcer, Gordon Higham. Daily ex Sun, 6-10 pm. Eastern.	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.	Ormana Neh. 508.2m.509.tc. 1000 watts. Wood, men of the World. Amouncer, Loster Pilmer. Sugar, "Where the West Is at the Best." Daily ex Sun, 815. 1030, 12:30 pm. 145, 4. mar. Nets. Daily ex Sun, St. 1245 pm. Daily ex Sun, Sun, Sun, Sun, Sun, Sun, Sun, Sun,
WLBM  Boston. Mass. 230,6m-1300kc, 50 watts. Browning Drake Corporation,  WLBN	Peoria Heights, III. 205.4m-1460kc. 250 watts. Peoria Heights Radio Laboratory.  WMBE  St. Paul Minu 208.2m-1440kc 10 watts. De-	Rochester, N. Y. 202.6m-1480kc. 15 watts. Gordon P. Brown.  WNBR  Memphis Tenn 228 cm-1310kc. 20 watts. Payty.	WOWO Fort Wayne, Ind. 228 9m-1310kc, 1000 watte
Chicago, Ill. 204m-1470kc. 50 watts. William Evert Hiler (Portable).	St. Paul, Minn. 208.2m-1440kc. 10 watts, Dr. C. S. Stevens, WMBF  Miami Beach, Fla. 384.4m-780kc. 500 watts. Fleet-wood Hotel. Founded 1924.	Memphis, Tenn. 228.9m-1310kc. 20 watts, Popular Radio Shop.  WNBX  Springfield, Vt. 241.8m-1240kc. 10 watts. WNBX Broadcasters.	Fort Wayne, Ind. 228.9m-1310kc. 1000 watts. Main Auto Supply Co. Daily ex Sun, 12-1 pm. Mon, Wed, 8-12 mid. Central.  WPAP
Galesburg, Ill. 217,3m-1370kc, 100 watts, Frederick A. Trebbe, Jr.	WMBG	WN.J	Cliffside, N. J. 394.5m-760kc. 500 watts. Palisades Amusement Park. Mon, Wed. Sat. 8 pm. Tues, Fri, 8:30 pm. Thurs, 9 pm. Eastern.
Ashland, Ohio. 202.6m-1480kc. 15 watts. Robert A. Fox. Daily ex Sun, 11:30-12 n. Mon, 8-10:30 pm. Fri, 7:30-10:30 pm. Sun, 10:30-12 n, 4-5:30	Richmond, Va. 220.4m-1360kc. 15 watts. Havens and Martin. Slogan, "The Daylight Station." Announcer. W. H. Wood. Daily ex Sun, 2-3 pm. Eastern.  WMBH————————————————————————————————————	Newark, N. J. 280.2m-1070kc. 500 wasts. Her- man 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 daylight, WNOX.	Chicago, III. 223.7m-1340kc. 500 watts. North Shore Congregational church. Announcer, Ralph E. Briggs. Wed, 7:30-8:30 pm. Fri, 7:30-9:30 pm. Sun, 3:30-5:30 pm. Central daylight.
Atwood, Ill. 202.6m-1480kc. 25 watts. E. Dale	Joplin, Mo. 204m-1470kc, 100 watts. Edwin Dudley Aber, WMBI	Knoxville, Tenn. 265.3m-1130kc. 1,000 watts. Peoples Telephone & Telegraph Co. Tues, Thurs, 7-10 pm. Sat, 9-12. Central.	WPCH  New York, N. Y. 309,1m-970kc. 500 watts. Concourse Radio Corp. Mon, 7-12 mid. Tues, 4-7 pm. Wed. 6-9 pm. Thurs, 4-12 mid. Sat, 4-7 pm. 9-2 pm. Sun. 6-30-12 mid. Eastern daylight.
WLBR  Belvidere, Ill. 322.4m-930kc, 15 watts, Alford Radio Co. Mon. 7-8:30 pm. Fri. 7:30-8:30 pm. Sat. Il-1 am. 31-12 mid. Central. WLBT	Chicago, Ill. 263m-1140kc, 500 watts, Slogan, "The West Point of Christian Service." Daily ex Suns 77:40 am, 10:30-11:30, 12:30-1:30 pm, 3:30-4:30, 8-9. Sun, 3:30-7 pm. Central daylight, WMBJ	WNRC Greensboro, N. C. 223.7m-1340kc. 500 watts. WAYNE M. Nelson. Founded Mar. 24, 1926. WNYC	VV P C.F
Crown Point, Ind. 322.4m-930kc. 50 watts. Harold	Monessen, Pa. 232.4m-1290kc. 50 watts. Star theater. Fri, 9:45-11 pm. Eastern.	New York. N. Y. 535.4m-560kc. 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.	Waukegan, III. 215.7m-1390ke. 500 watts. Announcer, Maurice Mayer. Slogan. Waukegan Pen Station. Dalily ex Mon. 3-5 pm, 6:30-9, 9:30-12.
WLBV  Mansfield, Ohio. 206.8m-1450kc. 50 watts. Mansfield Broadcasting Association. Mon. 6-7 pm. 9-11 pm. Wed, 9-11 pm. Sat. 9:30-12 mid. Sun. 10:30-12 n. Central.	Lakeland, Fla. 228.9m-1310kc. 50 watts. Benford's Radio studios.	WOAI	Atlantic City, N. J. 272-6m-1100kc. 5000 watts. Municipality of Atlantic City. Slogan, "World's Playfrounds." Daily ex Sun, Fri. 6:45-12:30 am. Sun, 4:15 pm, 5:15. 9, 9:15, 10:30. Eastern day- light.
WLBW	Memphis, Tenn. 209.7m-1430kc. 10 watts. Seventh Day Adventist Church.	San Antonio, Tex. 302.8m-990kc. 5.000 watts. Southern Equip. Co. (Evening News-Express) Announcer. J. G. Chumings. Slogan, The Vinter Playground of America. Where the Sunshine Spends the Viner. Daily ex. Sun. J. Oam, Vester Pepers. B. 3.30-9.30 pm. 3.4, 7. Tues. Wed. Thurs. Fri. 8.30-9.30 pm. Sun, 11 am, service; 7.45 pm. Central.	WPRC  Harrisburg, Pa. 209.7m-1430kc. 100 watts. Wilson Printing & Radio Co. Sun, 9-11 pm. Eastern.
Oil City, Pa. 293.9m-1020kc. 500 watts. Petroleum Telephone Co. Mon, 9:30-11 pm. Thurs, 10-11:30 pm. Sun, 3:30-5 pm. Eastern.  WLBX	Auburn, N. Y. 220.4m-1360kc. 100 watts. Radio Service Laboratories.	WOAN	WPSC State College, Pa. 299.8m-1000kc. 500 watts. Pa. State College, Slogan, "The Voice of the Nitrany Lion." Mon, Wed, Fri, 8 pm. Fri, 12 mid. Eastern.
Long Island, N. Y. 204m-1470kc. 250 watts. John N. Brahy.  WLBY  Iron Mountain. Mich. 209.7m-1430kc. 50 watts. Aimone Electric. Daily and Sun. 12-1 pm. Central.	Brooklyn, N. Y. 204m-1470kc. 100 watts. Paul J. Gollhofer.	Lawrenceburg, Tenn. 285.5m-1050kc. 250 watts. James D. Vaughan. Announcer, James D. Vaughan. Sun, 11-12 n, 7:30-8:30 pm. Central.	WPSW  Philadelphia, Pa. 202.6m-1480kc. 50 watts. Philadelphia School of Wireless Telegraphy. Wed, Fri, 7 pm. Eastern daylight.
Almone Electric. Daily and Sun, 12-1 pm. Central.  WLBZ  Foxcroft, Me. 208.2m-1440kc. 250 watts. Thompson L. Guernsey.	Tampa, Fla. 252m-1190kc. 100 watts. F. J. Reynolds. Daily ex Sun. 1-2 pm, 2-3, 7-8, 10-11. Eastern.	Trenton, N. J. 239.9m-1250kc. 500 watts. F. J. Wolff. Slogan, "Trenton Makes; the World Takes." Daily ex Sun. 121:51-115 pm. Daily ex Sun. Sat. 6-7 pm. Wed. 7:30-9 pm. Fri, 7:30-8:30 pm. Sun. 310-0 pm. Eastern daylight. Founded April, 1923.	7 pm. Eastern daylight.  WQAA  Parkesburg, Pa. 215.7m-1390kc. 500 watts. Horace A, Beale, Jr.
WLCI	Harrisburg, Pa. 234.2m-1280kc. 250 watts. Mack's Battery Co. Daily, 6:30-11:30 pm. Sat, 6:30 pm- 3 am. Sun, 11 am-9-30 pm. Eastern.	VOBR Ohio. 204m-1470kc. 10 watts. Karl Smith. (Portable.)	WOAM
Ithaca, N. Y. 247.8m-J210kc. 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.	WMBU Pittsburgh, Pa. 217.3m-1380kc. 50 watts. Paul J. Miller. WMBW	WOBT  Union City, Tex. 205,4m-1460kc. 15 watts. Titts-worth's Radio & Music Shop.	Miami, Fla. 322.4m-930kc. 750 watts, Electrical Equip, Co. Aunouncer, Frederick W. Mizer: Slo- gan, "The Most Southern Radiocasting Station in U. S." Daily ex Sun, 11:45 am. Daily ex Sun, Sat, 7-8 pm, 9-10. Sat, 7-8:30 pm. Sun, 10:45 am, 7:30 pm. Eastern.
Elgin. III. 305.9m-980kc. 15000 watts. Liberty Magazine. Announcers, Bill Hay. Tommy Coates. Daily ex Sun, 10-11 am. 12:01-12:40 pm. 7-8, 11-1. Sun, 5-6:15 pm. Central daylight.	Youngstown Ohio. 214.2m-1400kc. 50 watts. Youngstown Broadcasting Co., Inc.	Worth's Radio & Music Shop.  WOBU  Charleston, W. Va. 267,7m-1120kc. 50 watts. Charleston Radio Broadcasting Co.	Scranton, Pa. 230.6m-1300kc, 100 watts. Scranton Times. Announcer, T. V. Nealon. Slogan, "The
WLIT Philadelphia, Pa. 405.2m.740kc. 500 watts. Lit. Philadelphia, Pa. 405.2m.740kc. 500 watts. Lit. Mon. 4:30 pm, 7:30, 8:10. Tues. 11 am. Wed, Thurs. 4:30 pm, Wed, 7:30 pm, 8:10, 11. Fri. 7:30 pm, 8:45; 10. Eastern daylight.	Bloomington, III. 199.9m-1500kc. 15 watts. Robert A. Isaacs.	WOC	Scranton, Pa. 230.6m-1300kc, 100 watts. Scranton Times. Announcer, T. V. Nealon. Slogan, The Voice of the Anthracite. Daily ex. Sun, 12:30-1 and the Anthracite. Daily ex. Sun, 12:30-1 and the Anthracite. Sun, 12:30-1 and the Anthracite. Sun, 16:30-7:15 pm. dance music. Eastern.
WIS	Memphis. Tenn. 516.9m-880kc. 500 watts. The Commercial Appeal. Announce, Francis S. Chamillon, S. Ch	Davenport, Iowa, 352.7m-850kc, 5000 watts. The Palmer School of Chiropractic. Slogan, "Where the State Where the Tail Congrammer of the Congrammer of the Congrammer of the World Club, home hour; 5:45, chimes; 5:55, sports; Mon, 5:30 pm, M/21, 7:05. Tues, 6:30, WeAF; 8, WeAF; 8:30, Wed, 7:30 pm, WeAF; 8:30, organ; 10, Thurs, 8 pm, 9, Fri, 7-8, WeAF; 8. Sun, 12 n, WIZ, pm, 6:30, 7:15, WeAF. Central.	New York, N. Y. 394.5m-760kc. 500 watts. Calvary Baptist church. Announcer H. W. Kinsey Broadcasting Station in the World. Wed, 7:30 pm, church service. Sun. 11:15 am, 3 pm, 7:30, church service. Founded 1922. Eastern,
Chicago, III. 344.6m-870kc. 5000 watts. Sears, Roebuck & Co. Siogan. World's Largest Store. Daily ex Sun. 9-1:30 pm. half hour markets: 1-2, farm program; 3:30-4:30, homemakers hour. Wed. Fri. 8:30-12 mld. Sat. 9:5:30-1 am. Lues. Thurs. 5:30-9 pm. Sun. 10:30-2:30 pm. U. of Chicago; 7-9, Little Brown church. Central daylight.	9:45 am. 12 n. 2 pm., weather, markets music. Daily, 7 pm, program; Tues, Fri, 11 pm. Midnight Frolic. Sun, 11 am, church service. Founded Jan. 1923. Central.	WEAF; 8:30, organ: 10. Thurs. 8 pm, 9. Fri. 7-8. WEAF; 8. Sun. 12 n, WJZ, pm, 6:30. 7:15, WEAF. Central.	WUJ
WLIH	Hoboken, N. J. 370.2m-810kc, 500 watts. Hotel McAlpin. Announcer: Statedan Weir. Stogan Weir. Stogan Way Begins. Daily ex Sun. Sat, 10,302 am, 19m. 2:45, 5, 6-1 am. Sat, 10,301 pm, 6-1 am. Sun, 10 am-12 mid. Eastern daylight.	Jamestown, N. Y. 223 7m-1340kc. 25 watts. A. E. Neroton. Announcer, Roy W. Fox. Slogan, "We're on Chautauqua Lake." Mon. 9-9:15, 9:15-12 midnight. Thurs, 7-8 pm. Sun, 10:30 am, 7:30-9.	Chicago, Ill. 447.5m-670kc. 500 watts. Calumet Baking Powder company-Chicago Daily News. Daily ex Sun, 11-12 n, 3-4 pm. Daily ex Sun, Mon, 7-8 pm, 10-2 am. Sun, 7-9:30 pm. Founded May 22, 1924. Central.
Brooklyn, N. Y. 256.3m-1170kc. 250 watts. Voice of Brooklyn, Inc.  WLTS  Chicago, III 483.6m-620kc. 100 watts. Lane Tech-	WMCO	WODA	WRAF  La Porte, Ind. 208.2m-1440kc, 100 watts. Radio Club, Inc. Announcer, Charles Middleton, Slogan, "The Voice of the Maple City," Daily ex Sun, 12-1, pm, 2-2, Sun, 10:15-11:45 am. Founded April,
Chicago, III. 483.6m-620kc. 100 watts. Lane Technical High School. Mon. 9-10 am. 2-4 pm. 6-7. Tues. Wed, Thurs, Fri, 9-10 am. 2-4 pm. Central daylight.	Saginaw, Mich. 272.6m-1100kc. 250 watts. Wolverine Broadcasting Co.	Paterson, N. J. 293.9m-1020kc. 1000 watts. O'Dea Temple of Music. Slogan, "A Voice from the Silk Clove Daily ex Sun. 12-1 pm; 5-7, 8:36-11. Found- cloved April 13, 1925. Eastern.	WRAH
Harrison, Ohio, 488.m-700kc, 5000 water, 52m-500kg Spowarts, The Crosley Radio Corp. An-500ker, Fred Smith, Daily ex Sun, 8 am, exercises; 10, woman's hour; 11, markets; 11,55, time; 12, musicale; 1,30, 3,30, markets; 6:50-12 mid, Sun, 9;30 am, 11, 3 pm, organ; 7:30-8:30, service; 8:30-9;30 am, 11, 3 pm, organ; 7:30-8:30, service; 8:30-9;30 am, 12, 3 pm, organ; 7:30-8:30, service; 8:30-9;30 am, organ; 7:30-8:30, se	Boston, Mass. 211.1m-1420kc. 100 watts. Mass. Educational Society.	Ames, Iowa. 265.3m-1130kc. 2500-5000 watts. Iowa State College. Announcer, A. G. Woolfries. Daily 7 am, 845, 97.30, 107.30, 127.10, 127.5 pm, 22.30, 12.45, 97.30, Thurs, 10 am, 77.30, 77.45, 8 Tues. Sat. 10 am. Founded April, 1922. Central.	Providence, R. I. 199,9m-1500kc, 250 watts. Stanley N. Read.
musicale: 1:30, 3:30, markets; 6:50-12 mid. Sun. 9:30 am, 11, 3 pm, organ; 7:30-8:30, service; 8:30-11. Eastern.	Lapeer, Mich. 234.2m-1280kc, 30 watts. First Methodist Protestant Church. Daily ex Sat, 12-1 pm. Daily ex Sat, Thurs. 7:30-10 pm. Sun, 10:30- 12 p., 12-1 pm, 4-5:30, 7:30-10. Central.	WUN	Escanaba, Mich. 282.8m-1060kc. 50 watts. Economy Light Company. Announcer, H. E. Flath. Slogan, "The Gateway to Cloverland." Mon, Fri, 8:30 pm. Eastern.
New York, N. Y. 370,2m-810kc. 1000 watts. The Paulist League. Announcer, Joseph A. Bier. Slo- gan, "For God and Country."	WMRJ  Jamaica, N. Y. 206.8m-1450kc, 10 watts. Peter J. Irinz. Tues. Thurs, 8-11:30 pm. Sat, 12-2:30 am. Sun. 12-2:30 pm. 9-11:30. Eastern.	Homewood, III. 252m-1100kc 5000 watts. Karzas- Chicago Beach Hotel. Announcer, George W. Allen. Daily ex Mon. 11-12:30 am. Founded July 20, 1925. Eastern daylight.	WRAM  Galesburg, Ill. 247.8m-1210kc, 50 watts, Lombard College. Mon, 7-11 pm. Founded 1922. Central,
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.	WMSG  New York, N. Y. 236.1m-1270kc, 590 watts, Madison Square Garden, Mon, Wed, Thurs, 9-12 mid. Tues, Fri, 6-9 pm. Eastern daylight.	Peekskill, N. Y. 215.7m-1390kc. 250 watts. H. E. Smith. Daily ex Sun, 10 am. Mon, 7:30 pm, 8, 9:15. Tues, Wed, 9, 10. Thurs, 7:30 pm, 8, 9. Fri. 8:30 pm, 9, Sat. 8 pm, 9. Sun, 10:25 am; 12:15 pm, 1, 3:30. Eastern daylight.	WRAV Yellow Springs, Ohio. 340.7m-880kc. 100 watts Antioch College. Announcer, Charles W. Putman, Thurs, 9 pm, music; 9, educational. Sin, 7 pm.
WMAF South Dartmouth, Mass. 428.3m-700kc. 500 watts. Round Hills Radio Corp.	WNAC	Rochester, N. Y. 209.7m-1430kc, 500 watts, Titus- Ets Corp.	WRAW
WMAK	Boston, Mass. 352.7m-850kc, 500 watts. The Shepard Stores. Announcers, John J. Panning, Ben Hadfield, E., Lewis Dunhan, Jean Sargent. Daily ex Sun, 10:30-11:30 am, 1-2 pm, 4-5, 6-11 pm. Sun, 10:45-1:15 pm; 3-5, 7:30-11. Eastern daylight.	WOMT  Manitowoc, Wis. 222.1m-1350kc. 50 watts. The Mikadow theater, Daily ex Sun, 5:30-6:50 pm.  Mon, 10:30-1:30 am. Central.	Reading Pa. 238m-1260kc. 100 watts. Avenue Radio & Elec. Shop. Slogan, "The Schrylkill Valley Thurs, Thurs, 10-21 pm., Thurs, 10-22 mid. Sun. 1:30-2:30 pm., 3-4. Eastern.
Buffalo, N. Y. 545,1m-550kc. 750 watts. Norton Laboratories. Inc. Announcer, William Fay, Daily ex Mon. Sun, 3:50 pm, lasshalit, 6,308 Sat, 17-7,15 pm, dinner music. Sun, 10:25 am, church; 11:30 pm, 3:30, 7:30 pm, church service. Eastern daylight.	Norman, Okla. 239.9m-1250kc. 500 watts. University of Oklahoma. Mon. Wed, Thirrs, Sat. 7:15-8 pm. Tues, Fri, 12:15-1 pm, 2:30-3:30. Central.	WUU	Philadelphia, Pa. 212.6m-1410kc. 250 watts. Berachah Church, Inc. Tues. Thurs, 7:30-9:30 pm. Sun. 11:51-2:15 pm, 4-5. Eastern daylight.
Washington, D. C. 302.8m-990kc. 100 watts. M. A. Leese Radio Co.	Omaha, Nebr. 258.5m-1160kc. 500 watts. R. J. Rockwell, Announcer, Ronald J. Rockwell. Slo- gan, "Pioneer Station of Omaha." Fri, Sat, 7-9 pm, 9-11 pm. Central.	Philadelphia, Pa. 508.2m.500kc. 500 watts. John Wangmaker. Dally ex Sun, 11 am, organ recital; 12:55, time; 12-1 mm, concert; 4:40, wather; 4:45, organ recital; 7:30, police reports; 10:55, time; 1500 wet. Eastern daylight.	Valparaiso, Ind. 238m-1260kc. 250 watts. Immanuel Lutheran church. Announcer, A. Z. Arehart. Slogan. "World Redeemed by Christ." Mon, 7:30 pm. Sun, 10:30 am, church service. Central.
Columbus, Ohio. 234.2m-1280kc. 50 watts. First Baptist church. Announcer. John Bohannan. Sun. 10:30-12 n. 7:30-9 pm, church services. Eastern.	WNAT  Philadelphia, Pa. 283,3m-1040kc. 100 watts, Len- nig Bros. Co. Slogan, "We Never Are Tired." Wed. 6:50 pm. Sat. 8 pm. Sun, 6:50 pm. Eastern,	Furnwood, Mich. 260,7m-1150kc, 500 watts. Walter B. Stiles, Inc. Mon. Tues, Wed, Thurs, Fri. 9-11 pm. Central daylight.	WRC Washington, D. C. 468.5m-640kc, 500 watts, Radio Corp., of America, Aunguager, John B. Daniel, G. 458.5m-640kc, 500 watts, Radio Corp., of America, Aunguager, John B. Daniel, G. 458.5m-1 pm, WEAF; 1-2, organ; 5-11 pm, Sun, 11 am-9:30 pm. Eastern
WMAQ  Chicago, Ill. 447.5m670kc. 1000 watts. The Chi- Chicago, Ill. 447.5m670kc. 1000 watts. The Chi- Chicago, Ill. 447.5m670kc. 1000 watts. The Chi- Daily ex Sun. 6:30-11 am. 12 n. 3 nm. 47, 8-10. Sun, 10:45-12 n, 2:45-5 pm. Daily ex Sun. Sat. 1:15- 1:30 pm, Jarn. Central daylight.	Yankton, S. D. 302.8m-990kc. 1000 watts. Gurney Seed & Nursery Co. Daily and Sun, 11 am-9 pm. Sun, 11-12 n, 47 pm. Central.	WOQ  Kansas City, Mr. 336 pm.800kc. 500 watts, 6 am- 6 pm. Unity School of Christianity. Daily vs. sun., 11-1130 am. Mon. 6-7 pm., 9-10. Tues, 6-7 pm. Wed. 6-7 pm., 8-10. Fri. 8-10 pm. Sat, 10-11 pm. Sun. 2:30-3:30 pm., 7-45-9:30. Central.	
WMAY	Sun, 11-12 n, 4-7 pm. Central.  WNBA  Forest Park, 111, 208.2m-1440kc, 200 watts. Michael T. Pafferty,	WUR	Raleigh, N. C. 217.3m-1380kc, 250 watts, Wynne Radio Co. Sun, 10:45 am; 1 pm. Eastern.
St. Louis, Mc. 247,8m-1210kc. 1000 watts, Kings- highway Presbyterian church, Slogan, "May Every By-Way Hear Kingshighway." Sun, 11 am, 8 pm, Central.	WNBF Endicott, N. V. 206.8m-1450kc. 50 watts, Hewitt-Wood Radio Co.	Newark, N. J. 422,3m-710kc. 5000 watts. L. Bamberger & Co. Daily ex Sun. 6:45-8 am. 2:30-4 pm. Daily and Sun. 6:15-12 mid. Founded 1922. Eastern dailyth:  WORD	Norfolk, Va. 209.7m-1430kc. 100 watts. Radio Corporation of Virginia. Wed. Fri. Sat. 7:30-9 pm. Sun, 10:30-12:15 pm. 7:15-8:45. Eastern.
Macon, Ga. 270.1m-1110kc. 500 watts. Macon Junior Chamber of Commerce. Announcer, Milton Randolph. Mon, Wed, 1-2 pm. Tues, Thurs, 8-9 pm.	New Bedford, Mass, 260.7m-1150kc. 250 watts.	Batavia, Ill. 275.1m-1090kc. 5000 waits. Peoples Pulpit association. Announcer, B. M. Rice. Slogan, "Watchtower Station WORD." Daily ex Mon, Sun, 7-10 pm. Sun, 10-11:30 am. 2:30-5 pm. Founded 1924. Central davlight.	Memphis, Tenn. 254.1m-1180kc. 50 watts. WREC Inc. Daily ex Sun, 8-9 pm. Sun, 4-5:30 pm. Central.
WMBA  Newport, R. I. 204m-1470kc, 100 watts. LeRoy Joseph Beebe.	WNBJ		Lawrence, Kan. 254.1m-1180kc. 750 watts. Jenny Wren.
WMBB  Homewood, Ill. 252m-1190kc. 5000 watts. American de Morrage Co. Trianon. A mounter, Hugh Assignwall, SiGogan, "Vorlege Most Beautiful Ballroom." Daily ex Sun, Mon, 6-10-30 pm. Sun, 3-6 pm, 7-10-30. Central davight.	Knoxville, Tenn. 206.8m-1450kc. 50 watts, Lonsdale Baptist Church.  WNBL Bloomington, Ill. 199.9m-1500kc. 15 watts, Gray.	Jefferson City, Mo. 468.5m-640kc. 500 watts. Missouri State Marketing Bureau. Announcer, Jack Heiny. Slogan, "Watch Our State." Daily ex Sun, 9 am, 10, 10:30, 11, 12 n, 1 pm, 2; markets; stocks, weather: 350, 44.5 baseball. Mon, Tues, Wed, Fri. 4 pm, children; hour Mon Wed, 8 pm. Fri. 8415 pm. Mon Wed, 8 pm. Fri. 8415 pm. Mon Wed, 8 pm. Fri.	Lausing Mich. 230.6m-l.300kc. 500 watts Rec Motor Car. Co. Announcer, Howard C. Graham, Slogan. "Home Port of the Flying Cloud." Daily ex Sun. 6-7 pm, dinner concert. Tues, Thurs, 8:15 pm. Sat. 10-12 midnight. Sun. 10 am, chimes 10-30 am, 7:30 pm, church. Fottluded New 11:192
Ballroom, Daily ex Sun, Mon, 6-10:30 pm. Sun, 3,6 pm, 7-10:30. Central daylight.	Bloomington, Ill. 199.9m-1500kc. 15 watts. Gray. Trimble and Smith Elec. Co. Sun, 2-4 pm. Mon, 8-12 mid. Central,	Fri. 4 pm, children' hour Mon, Wed, 8 pm. Fri.	10:30 am, 7:30 pm, church. Founded Nov 11, 192

WRES  Quincy, Mass. 217.3m-1380kc. 50 watts. Harry Leonard Sawyer. Tues, Wed, Thurs, Fri, 8-11 pm.	WSOE	CEAC	CJCJ Calgary, Alta. 434.5m-690kc. 250 watts, Rad Service & Repair Shop.
WRHF —— ——— ———	Milwaukee, Wis. 270.1m-1110kc. 500 watts. School of Engineering of Milwaukee. Slogan, "In the Land of the Sky-blue Waters." Daily ex Sun, 230-330 mm. matinee; 5:155.50, weather, Teter Rabbit; 5:50, library talk; 6:10, organ, 2-11, concert. Mon. 1:12. 3:20.100 hour. Fri, 7:45-8 pm, library talk. Sal., 3:20.330 pm, Bible class; 7:30-8:30, church. Central.	CFAC Calgary Aita, Can 4445m-690kc 500 wartts, Calgary Aita, Can 4445m-690kc 500 wartts, Can Carlon Daily cas San 11-454 am, news, markets, music Mon 300 pm, CNR. Thurs, 9:30, MNR. Sun, 11 am, 7 pm, alternating. Mountain	Stryice & Repair Shop.  CJCU  Mission City, B. C., 247.8m-1210kc. 5 watts. E. 1 Streeter.
Washington, D. C. 319m-940kc. 150 watts. Washington Radio Hospital fund. Daily ex Sun. 11-12 n, news, police reports. Founded 1924. Eastern.	WSOM —— ———	CFCA	CICC
Minneapolis, Minn. 260,7m-1150kc. 1000 watts. Rosedale Hospital, Inc. Announcer, Troy S. Miller, Daily ex Sun. 9-10:30 am, 5:45-6 pm. 6-7. Mon, Web, Pri. 8-10 pm. Thurs, 10-12 mid. Sat, 6-11 pm. Sun. 2-6 pm. Central.	New York, N. Y. 245.8m-1220kc. 500 watts. Union Course Laboratories.	Toronto, Ont., Can. 355,9m-880ke. 500 watts. Toronto Star. Announcer, Gordon W. McClain. Daily ex Sun. 1-1:15 pm. weather, stocks, news; 5:55, baseball, weather, news; 6, stocks. Mon. 6:30-12 mid. Start 8-10 pm. Sun. 11 am, 7 pm. Eastern daylight. Satt 8-10 pm. Sun. 11 am, 7 pm. Eastern daylight.	London, Ont., Can. 329.5m-910kc. 500 watts. Lodon Free Press. Daily ex Sun, 1-2 pm, stock music, Tues, Wed, Thurs, Fri, 7-9 pm. Fri, 11-midnight. Sun, 11 am, 2-3 pm, 7, church service CJGX.
WRK Hamilton, Ohio. 205.4m-1460kc, 100 watts. WRK Broadcasters.	"We Sell Radio Ouly." Tues, Fri, 10:30-11 am,	LFLF	Yorkton, Sask, 475.9m-630kc. 500 watts. The Winnipeg Grain Exchange.
WRM Urbana, III. 272.6m-1100kc. 500-1000 watts. Univ. of III. Announcer, John Bayles. Daily ex Sun, 6 pn, 1 ues, 7-8 pn, musical. Sun, 4 pn, organ.	Boston, Mass 288 3m-1040kc 100 watts Tre-	Montreal. P. O., Can. 410.7m-730kc. 1650 watts. Canadian Marconi Co. Announcer, C. Walter Dar- lings. Daily ex Sun. 12:45-140 pm, stocks, music, Mon. Pri. 7-7:30 pm, bedtime stories; 7:30-830, music; 9-10. 10:30-11:30, orchestra. Wed, 7-8 pm, orchestra. Eastern.	Sea Island, B. C. 291.1m-1030kc. 50 watts. G. Chandler.
AND MIT	WSUI	Iroquois Falls, Ont. 499.7m-600kc. 250 watts. Abi- tibi Power and Paper Co., Ltd.	Moose Jaw, Sask. 296.9m:1010kc. 500 watts. Jam Richardson & Sons. Ltd. Daily ex Sun, 11:55-2; pm, weather, markets. Mon, Wed. Fri, 6:30 pp Sat, 10-12 mid. Sun, 9:30 am, sacred music; 9:3 1:30 pm, 12:30. Mountain.
New York, N. Y. 201.2m-1490kc, 100 watts. A. H. Grebe & Co., Inc. Motor Yacht "MU-1."	Jones City, Jones. 422.3m;710kc. 500 waters. Univ. of lowa. Announcer. Curl Meaper. Daily ex. Nu. 9 am. 10:30. Daily ex. Sat. Sun. 12:25 pm. 3:30. Mon. 8 pm. 9, 11. Wed. 8 pm. Sun. 9:30 pm. No. 11:15 pm. Sat. 7:30 pm. Sun. 9 pm. Founded Veb. 12, 1924. Central.	CFCN —— ———	1:30 pm, 12:30. Mountain.  CJSC  Toronto. Can. 356.9m-840kc. 500 watts. The Evning Telegram.
Coteysville, N. Y. 309.1m-970kc. 500 watts. Experimenter Pub. Co. Daily ex Sun, 11 am, 1:30 pm, 6:45-11 pm. Sun, 12-1 am, 4-5 pm, 3, 4, 8. Eastern daylight.	WSVS    Hnffalo, N. Y. 205.4m-1460kc. 50 watts. Seneca Vocational School. David Warnhoff, announcer. Slogan, Watch Seneca Vocational School.	Calgary Alta, Can. 434.5m-690ke, 1800 watts, W. W. Grant, Ltd., Slogan, Woice of the Prairies, Tues, 9-10 pm. Wed, 9-10 pm, 11-12, Thurs, 7:45-8:45 pm. Fri, 9-10 ym. Sun, 11 am, 7:15 pm, services, 3 pm. Mountain.	ICIWC
VRPI Terre Haute, Ind. 208.2m-1440kc. 100 watts. Rose Polytechnic Institute Broadcasting Assn.	Slogan, "Watch Seneca Vocational School."  WSYR  Syracuse, N. Y. 225.4m-1330kc. 500 watts. Clive B. Meredith,	Vancouver, B. C. 410.7m-730kc. 10 watts. Sprott-Shaw Radio Co.	Saskatoon, Sask., Can. 229.5m-910kc. 250 wat Vineaton Elec., Can. Journal Comments of M. Bowes, Daily San. Mod 8,15-10 pm. Tues, Fri, Sc. C.JYC.
VRR  Dallas, Texas. 352.7m-850kc. stb watts. City of Dallas, Amouncer, John Thorwald, Slogan, "City of Achievements," Dally of Achievements," Dally of Achievements," Dally of Achievements, and Company of Company of Achievements, and Company of Achievements, and Company of Achievements, and Company of	B. Meredith, WTAD  Quincy, Ill. 236.1m-1270kc, 250 watts. Illinois	Victoria, B. C., Can. 329.5m-910kc. 500 watts, The Deaville Station. Slogan, "The Mecca of Tourists." Wed, Fri, 8-9:30 pm, Every second Thuris, 10:30 pm, 12 mid, Night Birds. Sat, Mon. 6:30-7:30 pm, 10-11. Sun, 11 am, 7:30 pm. 12 acid.	Radio of Canada, Ltd.
Dallas, Texas. 352.7m-850kc. MD watts. City of Dallas, Amnouncer, John Thorwald. Slogan, "City of Achievements. Daily ex Sun, Wed, 12-1 pm, 6-7, 8-9. Mon, 9:30-10:30 pm, 11-12 midnight. Wed. 6:55 pm. Thurs, 9-10 pm, 11-12. Sun, 11-12, n, 4 pm, baseball 6:55, police; 8, church; 9:30, music. Central.	Quincy, III. 236.1m-1270kc. 250 watts. Illinois stock Medicine Broadcasting Corporation. Central.  WTAG  Worcester, Mass. 516.9m-580kc. 500 watts.	CFCY ——————	Montreal, Que., Can. 410.7m-730kc, 1200 watts. Presses Announcer, Jacques Carrier, Mon. W. Westher, markers, stocks, reports. Trues, Sat, pm. saiety talks; 10:30, dance. Sun. 2:45 p. Capitol theater; 4:30, first three Thurs of mon CNKM. Last Thurs, Frontenac Breweries stud Eastern Gavlight.
VRRS  Racine, Wis. 322.4m-930kc. 50 watts. F. G. Leavenworth. Daily ex Sun, Sat, 6-7 pm. News. Mon. Wed. Fri, 7:30-10:30 pm. Central.	Worcester, Mass, 516.9n-80kc, 500 watts. Worcester Telegram, Gazette. Announcer, Chester Gaylord. Slogan, "The Voice from the Reart of the Commonwealth." Daily ex Sun, Sat, 10:30 am, 12:30, 12:35, 1 pm, 7:30, 8; 30, 9, 10. Sat, 12 n, 1 pm, Sun, 7:20-9:15 pm. Eastern.	Charlottetown. P. E. I. 312.3m-960kc. 100 watts. Island Radio Co. Wed. Thurs, 7-8 pm. Sun, 11 am, 7 pm.	nn, safety talks; 10:30, dance. Sun, 2:45 p. Capitol theater; 4:30, first three Thurs of moni CNRM. Last Thurs, Frontenac Breweries stud Eastern daylight.
Mon, Wed. Fri, 7:30-10:30 pm. Central.  VRSC  Chelsea, Mass. 205.4m-1460kc. 15 watts. The Radio Shop.	WIAL	Brantford, Ont. 296.9m-1010kc. 50 watts. Brant Radio Supply Co., Ltd. Daily ex Sun, 7-9 pm. Sun, services. Eastern.	(KU) —— —— ——
VRST	8 pm. Sat, 11 pm. Sun, 3 am. Eastern.	Kamloops, B. C. 267.7:n-1120kc. 15 watts. N. S. Dalgleish and Sons, Weller and Weller.	Vancouver, B. C. Can, 410,7m-730kc, 1000 wat Vancouver Daily Province, Amounteer, W. C. Hissell, Slogan, "Canada's Western Gateway." Mr. Tues, Wed, 8:30-230 pm. Thurs, Fri, 8:30-8: pm. Sat, 8:30-10:30 pm.
Bay Shore, N. V. 211, im-1420kc, 250 watts. Radiotel Mgr. Co., Inc. Slogan, Bay Shore, the Gardee Spot of Long Island. Daily ex Sun, 5:45- 6:30 nm. 7-11. Sun, 10-12 m, 8-11. Eastern.	Cleveland. Ohio. 399.8m-750kc. 3500 watts. Willard Storage Battery Co. Announcer. R. B. Humphrey; Slogan. "The Voice from the Storage Battery". Daily ex Sun, 12:35 pm, 6-12 mid. Daily ex Sun, 12:35 pm, 6-12 mid. Daily ex Sun, 12:an, service. 3 pm. messicale; 6-7, 8-9, 10. Founded Sept. 26, 1923. Eastern.	Prescott, Ont. 296.9m-1010kc. 50 watts. Radio Association of Prescott.	Quebec, Que. 340.7m-880kc. 22½ watts. Le Sole
Richmond, Va. 254.1m-1180kc. 1000 watts. Larus & Bro. Co., Inc. Announcer, J. Robert Beadles. Mon. Wed, Thurs, Fri, 8:30-12 mid, Daily ex Sat, Sun. 12 n-1:30 pm. Founded Nov. 2, 1925. Eastern.	Sun, Sat, 3:55 pm. Mon. 1:30 pm. beauty talk. Sun. 11 am, service: 3 pm. musicale; 6, 7, 8, 9, 10. Founded Sept. 26, 1923. Eastern.	Kingston, Ont., Can. 267.7m-1120kc, 20 watts. Monarch Battery Mfg. Co., Ltd.	Regina, Sask., Can. 312.3m-960kc. 500 wat Leader Pub. Co. Announcer, A. W. Hooper. "I Queen City of the West," Mon. Tines, Thurs, F 9:45-10:30 ann, 1-1:45 pm, 8-10. Wed, Sat, 9: 10:30 ann, 1-1:45 pm, Sun. 9-10 pm. Mountain.
VSAI  Mason, Ohio. 361.2m-830kc. 5000 watts. United States Playing Card Co. Daily and Sun, 7-12 mid. Fri. 8-9 pm. Eastern.	Eau Claire, Wis. 254.1m-1180kc. 500 watts. Gillette Rubber Co. Announcer, C. S. Van Gorden. Siogan, "The Voice of the Wilderness." Daily ex Sun. 12:15 pm. Mon. 6:30 pm. 7:30. 11. Wed. 6:30 pm. Thurs, 7 pm. 9, 11. Fri, 8 pm. Sun. 11 am.	Fredericton, N. B. 247.8m-1210kc. 25 watts. James S. Neill & Sons, Ltd.	CKCL
VSAJ	WTAR	Saskatoon, Sask., Can. 329.5m-910kc, 500 watts. The Electric Shop, Ltd. Announcer, Grant Stevenson, Slogan, 'The Hub City of the West Where No. 1 Northern Hard Wheat Crows.' Daily ex Sun, 9-10 am; 1:13-2 pm, markets, some Company of the Company o	Toronto, Can. 36.5 m. 8400c. 500 watts, Thu F mining Battery Co. L. H. Juniy e Sar S. Sun, 10 Stepper Mon. Wed. Fri. 7 am, 7:15, 7 exercises; Mon. 12:30 mm, markets; 3:30-4:30 p. Tues, 3-4:15 pm, 7-11:50. Wed. 12:30 pm, 3-3 pm, Thurs, 3-4:30 pm, Fr, 11 am, 12:30 pm markets; 3:15-4:30 pm. Sat, 7-8 pm. Sun, 3-4 pm. Su
Grove City, Pa. 223.7m-1340kc. 250 watts. Grove City College. William L. Harman, activities,  VSAN  Allentown, Pa. 222.1m-1350kc. 100 watts. Allen-	Norfolk, Va. 263m-1140kc. 500 watts. Reliance Electric Co. Announcer, J. K. Bohannon. Slogan. "Down in Old Virginia." Daily ex Sun, 6:30 pm, weather, markets, news. Tues, 8-9 pm, music.	9-10 am; 1:15-2 pm, markets, reports, music. Wed, 8-10 pm. Fri, 9-11:30 pm, dance program. Sun, 11 am, 7 pm, church service. Mountain.	[ (K ( ( ) )
Allentown, Pa. 222.1m-1350kc. 100 watts. Allentown Call Pub. Co. Announcer, Charles Walp. Tues, Thurs, 8:15 pm. Eastern.	WTAS  Chicago, III. 275.1m-1090kc. 3500 watts. Illinois Broadcasting Corp.	Township of King, York County, Ont. 291.1m- 1030kc, 1000 watts. Standard Radio Mfg. Corp., Ltd.	Ottawa, Ont., Can. 434-5m-690kc. 100 watts. I G. M. Geldert (Ottawa Radio Assn.). Announc Dr. O. K. Gilson, Slogans, "Ottawa's Ra Voice." "The Community Voice of Canad Capital." Tues, 8-10 pm. Sun. 7 pm., sérvic 9, sacred concert, Eastern.
Fall River, Mass. 252m-1190kc. 100 watts. Doughty & Welch Elec. Co., Inc. Announcer, Barton G. Albert. Daily ex Sun, 9-10 pm. Eastern.	WTAW	CFRC  Kingston, Ont., Can. 267.7m-1120kc. 500 watts. Queen's University.	CKCV —— ——
Chicago, Ill. 204m-1470kc. 100 watts. Zenith Radio Corp.	VV 1 AX	Vancouver, B. C. 410.7m-730kc. 500 watts. International Bible Students' Assn.	Quebec, P. Q. 340.7m-880kc. 50 watts. G. CKCW ——————————————————————————————————
Huntington, W. Va. 241.8m-1240kc. 100 watts. McKellar Elec. Co. Announcer, Glenn E. Chase. Daily ex Sun, 12 n. Daily ex Sun, Mon, 5:30 pm. S. Mon. 9:45 pm. Tues, 9 pm. Wed, 9:30 pm. Turrs, 9 pm, 10. Sun, 11 am. 3 pm, 8, 10. Eastern.	Streator, III. 322.4m-930kc, 50 watts. Williams Hardware Co., Radio Division. Announcer, N. B. Williams. Slogan, "Tappa Kegga Nails." Tues, B. pm. Thurs, 8-12 mid. Sat, 8:30-10 pm. Central.	CHCS Hamilton, Ont., Can. 340.7m-880kc, 10 watts. Hamilton Spectator. Announcer, H. Earnshaw, Daily ex Sun, 6:45 pm, news, markets, baseball. Sat, 10-12 miduight, dance. Sun, 11 am, 7 pm. Eastern.	Burketon Junction, Ont., Can. 312.3m-960kc. 5.4 watts. Canadian Broadcasting Corp.
VSK	Lambertville, N. J. 220.4m-1360kc. 15 Watts.	12 midnight, dance. Sun, 11 am, 7 pm. Eastern.  CHCY  Edward Park, Edmonton. 516.9m-580kc. 250 watts. International Bible Students' Association.	Toronto, Ont. 291.1m-1030kc. 500 watts. Int
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; 3:30, baseball; 8-9, concert;	WTFF Mt. Vernon Hills. Va. 204m-1470kc. 50 watts. Independent Pub. Co.	CHGS —— ——	Vancouver, B. C., Can. 410.7m-730kc. 50 was United Churches of Canada.
Atlants, Ga. 475.9m-630kc. 1000 watts. Atlants fournal, Announcer, Lambidin 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, 3.30, baseball, 5.5, concert, pm, WEAR Wed, 6:15 pm, health talk; 7, WJZ, Sat, 6 pm, S. S. lesson, Sun, 9:30 am, 10:54, 5 pm, 6:15, WEAF; 8:15, music. Central.	Atlanta, Ga. 227,1m-1320kc. 200 watts, Atlanta Technological High School.	Summerside, P. E. I. 267.7m-1120kc. 50 watts. R. T. Holman, Ltd. CHIC Toronto, Can. 356.9m-840kc. 500 watts. Northern	Red Deer. Alta. 356.9m-840kc. 1000 watts. Albe Pacific Grain Co. Ltd.
VSBC  Chicago, Ill. 232.4m-1290kc, 500 watts. World  Battery Co. Daily ex Sun, Mon, Thurs, 6:30-8 pm.  Daily ex Mon, 9-1 am. Sat, 2-4 am. Sun, 5-7 pm.  Thurs, 6-7 pm. Central daylight.		Toronto, Can. 356.9m-840kc. 500 watts. Northern Electric Company, I.td. Announcer R. W. Lowman, Mon. 8-9 mn, I.el am. 8-4, Io-12 mid. Sun. 5-6 pm. Eastern daylight.	Cobalt, Ont. 247,8m-1210kc. 5 watts. R. MacAdam.
Thurs, 6-7 pm. Central daylight.  VSBF  St. Louis, Mo. 440.9m-680kc, 250 watts. WSBF Broadcasters.	Feb., 1926. Eastern.  WTMJ	Edmonton, Alta. 516.9m-580kc. 250 watts. Christian & Missionary Alliance.	Toronto. Ont., Can. 356.9m-840kc. 500 wa Canadian National Carbon Co., Ltd. Announ R. H. Combs. Mon, Thurs, 9 pm. Eastern d light.
VSBT	Tues, Wed. 2-12 mid. Thurs, Fri, Sat, 2-10 pm.	Toronto, Can. 356.9m-840kc, 500 watts. Toronto Radio Research society.	CKOC  Hamilton, Ont Can. 340.7m-880kc. 50 wa Wentworth, Radio Supply Co., Ltd. Announ L. Moore. Slogan: "In the Garden of Canad Mon. Sat. 615-715 pm. organ. Tues, Wed. Thi 5:30-6:30 pm. Fri, 6-7 pm. Sat, 4:30-5:30 pm. S
South Bend, Ind. 238m-1260kc, 500 watts. South Bend Tribune. Announcer, C. G. Livengood. Mon. 8-10 pm, 12-1:30 pm. Wed, Fri, 8-10 pm. Founded 1922. Central.	WTRC  Brooklyn, N. Y. 204m-1470kc. 50 watts. Richard Weber. Announcer. Boh Korhig. Daily ex Sun. 7:30:11:30 pm. Sun. 10:30:12:15 pm. Sat. 2-5 pm.	Halifax, N. S. 322.4m-930kc. 100 watts. Northern Elec. Co., Ltd.	Mon, Sat. 6:15-7:15 pm. organ. Tues, Wed, Tht 5:30-6:30 pm. Fri, 6-7 pm. Sat, 4:30-5:30 pm. S 2-3 pm. Eastern.
New York, N. Y. 227.1m-1320kc. 250 watts. City Temple. Thurs, 7:45-9:30 pm. Sat, 10:45-1 pm.	WTRI	Vancouver, B. C. 410.7m-730kc. 1000 watts. Central Presbyterian Church.	Preston, Ont. 247.8m-1210kc. 7½ watts. Wall
VSEA Virginia Beach. Va. 263m-1140kc, 500 watts, Virginia Beach Broadcasting Co. Announcer, George C. Surberland Daily or Sun. 6,15,710 pm. 78, 8,9	1 3514 1 D. 1 37 Y 200 0m 14501- 15 watte	Quebec, Que, 340.7m-880kc, 5 watts, E, Fontaine.  CHSC  Visity Seek, 267.7m 1120kc, 50 watts, H, N.	CKPR Midland, Ont. 267.7m-1120kc. 50 watts, E,
Virginia Beach Va. 263m-1140kc. 500 watts. Virginia Beach Broadcasting Co. Announcer, George L. Sutherland. Daily ex Sun. 6:15-7:10 pm. 7-8, 8-9, 9-12 mid. Sun. 7-10 pm. Eastern. VSIX Springfield, Tenn. 212.6m-1410kc. 150 watts. 638	\A/\A/\I	Unity, Sask. 267.7m-1120kc. 50 watts. H. N. Stovin, Radio Sales.  CHUC  Saskatoon Sask Can 329.5m-910kc. 500 watts.	CKSH St. Hyacinthe, P. Q. 312.3m-960kc. 50 watts. Conf. St. Hyacinthe.
Springfield, Tenn. 212.6m-1410kc. 150 watts. 638 Tirg and Vulc. Co. Announcer, George H. Lawrence. Central. Stin. 12:80-1:30 pm, 7-9. Sun, 11 am. Central.	Detroit, Mich. 374.8m-800kc 1000 watts. The Detroit News. Announcer, E. L. Tyson, Mon. Wed. Fri. 9.30-9/45, household intris 10.25-10.00, westkerling the state of the state o	Saskatoon, Sask. Can. 329.5m-910kc. 500 watts. International Bible Students association. Associate C. Robert Students association. Thurs. 329.00 m. Fri, 7.30-8.30 pm. Sun, 12:45-2:15 pm. CHWC	CKSM Toronto, Ont. 291.1m-1030kc. 1000 watts. Michael's Cathedral.
Bay City, Mich. 491.5m-610kc. 250 watts. World's Star Knitting Co. Announcer, S. F. Northcott. Slogan, "Where the Summer Trails Begin," Datil sex Sun, 12-1 pm; 4. Mon, 9-11 pm, 12-2 am. Wed 9-11 pm. Sat, 10-11 pm. Sun, 11 am. Eastern.	11:55-12, time; 12:05-12:45 pm, music; 4, Jasenan, music. Daily ex Sat. Sun, 6-7, dinner concert. Mon, 7:30 pm, WEAF, 9, WEAF. Tues, 7 pm, WEAF, Wed, 7:30 pm, music; 8:30, WEAF, 9:30, WEAF, Thus, 7 pm, WEAF, 8, mu-	Regina, Sask., Can. 312.3m-960kc, 150 watts. R. H. Williams & Sons, Ltd. Daily ex Sun. 12-1 pm, 5-6. CHYC	CKUA  Edmonton, Alta. 516.9m-580kc. 500 watts. U. Alberta.
VSM	sicale: 8:30. WEAF: 9, WEAF: 9:30, WEAF. Sun, 11 am, 6:20 pm, WEAF; 8:15, WEAF. Eastern.		Vancouver, B. C. 410.7m-730kc. 10 watts. Holstead & Wm. Hanlon.
Nashville, Tenn. 340.7m-880kc. 5000 watts. National Life and Accident Insurance Company. Announcer, George Hay. Daily ex Sun. 5at, 11:45 and 12:30 pm, 1-1:30. Mon. 5:30-11 pm. Tucs, 6-10 pm. Wed, 6-10 pm. Thurs, 7-11 pm. Sur, 711 pm. Sur, 11 am. 2:45 pm, alternate services. Founder Oct. 5, 1925. Central.	New Orleans, La. 275.1m-1090kc. 100 watts. Loy- ola Univ. Announcer, O. L. Abell. Sat, 7:30-8:30 pm. Central.	1 ( 1 R ( )	CKWX
VSMB	ville Chamber of Commerce. Daily ex Sun, 1 pm, 2,	Toronto, Ont. 291.1m-1030kc. 500 watts. Baptist	CKY
New Orleans, La. 322.4m-930kc. 500 watts. Saen ger Theaters, Inc., and The Maison Blanche Co Dailey ex Sun. 12:30-1:30 pm, 6-7 pm. Mon, Wet Thurs. Sat. 8:30-10-30 pm, Founded April 21, 1925	WWRL	Regina, Sask. 312 3m-960kc. 500 watts. Saskatche- wan Co-operative Wheat Producers, Ltd.	Winnipeg, Man., Can. 384.4m-780kc. 500 wai Manitolia Tel System. Announcer, F. E. Ruti Slogan, 'Manitoha's Own Station,' Daily ex S 10:50-11 am, 12-1:45 pm, 3-4:30, 8:30, 9. W Sat, 9-11 pm, CNRW. Central
VSMK	H. Reuman.	Edmonton, Alta., Can. 516.9m-580kc. 500 watts. Edmonton Journal, Ltd. Announcer, R. A. Rice, Slogan: "The Sunniest Spot in Sunny Alberta."	Moneton, N. B., Can. 322.4m-930kc 500 wat
Dayton, Ohio. 296.9m-1010kc. 200 watts. S. M. Krohn, Jr. Slogan, "The Home of Aviation," Daily ov Sun Thurs 12-1 nm. 6-7. 8-10. Sat, 12-1	Wheeling, W. Va. 389.4m-770kc. 100 watts. John C. Stroebel, Jr. Daily ex Sun, 6:45-7:45 am, 2 pm.	children's program; 7:45, late news. Mon, Pri. 8:30 pm. Wed, 9-11 pm. Fri, 9-11 pm. Sun. 7:30 pm. Mountain.	Moncton, N. B., Can. 322.4m-930kc. 500 wat Canadian National Railways. Announcer, George. Slogan, Voice of the Maritimes. Da ex Sun, 2-330 pm. Tues. 7:30 pm. Fri, 9 p Atlantic

## STATE AND CITY INDEX

	VD GITT TIVDDA
Alabama   Alab	00 — — Minneapolis, KFDZ 215.7 1.390 10 — — AnetaKGFN 199.9 1.500 500 — — —
Phoenix   K.FA.D   27.2.6   1,100   500     Evanston   W.F.H.S   21.5.7   1,390   100   Evanston   W.F.H.S   21.5.7   1,390   100   Evanston   W.F.H.S   21.5.1   3.5   Evan	Northfield   KFMX 238.1   1,270   500     Akron   WADK 225   1,320   250
California   Alma   KFQU 249.8   1,030   100   Mosehbart   WJDD 265.6   320   1,010   Mosehbart   WJDD 269.8   1,030   100   Mr. Prospect   WJDD 265.6   320   1,010   Mr. Prospect   WJDD 265.6   320   Mr. Prospect   WJDD 265.6   320   1,010   Mr. Prospect   WJDD 265.6   320   Mr. Prospect	Mile
Los Angeles KFI 485.5 640 5.000	00 — — WEW 352.7 850 1.000 — — Oklahoma 00 — — WIL 258.5 1,160 250 — — Oklahoma 00 — WMAY 270.1 1.110 500 — — Alva
South Benda WSBT 288 1, 1270 500	VidaRGCX 243.8 1,230 10 — — RGFG 215.7 1,930 50 — — — WKY 288.3 1,040 150 — — — Nebraska
KJBS   220.4   1,360   50   Davenport   XJUE   242.7   1,880   5,10	Grand Island Kelex 2084   1,80   2,500
Colo. Spgs. KFUM 256.1   270   100   Shenandosh .KFNF 481.3   550   2,000   Denver .KFEL 247.8   1,210   250   Sloux CityKFM 383.4   750   1,000   KFNF 252.8   1,000   S00   Sloux CityKFM 252.3   1,200   1,000   KCEY 201.2   1,400   15   Scott CityKFM 252.1   1,000   1,000   KCEY 201.2   1,400   15   Scott CityKFM 252.1   1,400   1,000   KCEY 201.2   1,400   1,500   Scott CityKFM 252.1   1,400   1,000   KCEY 201.2   1,400   1,500   Scott CityKFM 252.1   1,400   1,000   Lawrence .KFM 252.1   1,130   500   Durango .KOLO 193.9   1,500   Scott CityKFM 252.1   1,130   500   Manhattan .KSAC 233.1   1,000   2,000   Manhattan	New Jersey   Grove CityWSAJ 223.7 1,340 250 — —
Connecticut	0 — Ceteyaville WRN 308.1 370 300 — Levisburg WRD 252.2 1,100 30 — Elizabeth WMCA 370.2 810 500 — Monessen WMBJ 232.4 1,200 500 — Monessen WMBJ 232.4 1,200 500 — Monessen WMBJ 232.4 1,200 500 — New Castle WKBU 264. 1,470 50 — Oli City WHBA 265.0 1,100 500 — Parkesburg WHBA 265.0 1,100 500 — Parkesburg WHBA 265.7 1,150 500 — Parkesburg WAAM 348.6 860 500 — Philadelphia WABQ 260.7 1,150 500 —
WKBT 282 1,199	WWN 280.2 1,070 800
Cainesville   WHBN 285.9   1.010   10	WBBC 227.1 1,320 500 — ReadingWRAW 238 1,260 100 — WBKN 267. 1,120 100 — WBKS 21.1 1,420 100 — WCDA 211.1 1,420 250 — WCDA 211.1 1,420 250 — WCDA 211.1 4,420 250 — WCDA 211.0 1,420 250 — WCDA 212.1 1,42
MMBR 252	WCDA 21.1 1, 1420
Description   Colorado   Colora	Jamestown   WOCL   223.7   1340   25
AtwoodWBO 25.5 4.890 25	WMBG 294   1470   100
WBCN   288.3   1,040   500   Bay City   WSKC   491.5   610   220	Pedskill   WOKO 215.7   1,300   250   Nashville   WEAW 217.8   1,210   100   Nashville   WEAW 217.8   1,210   100   Nashville   WEAW 217.8   1,210   100   Nashville   WEAW 217.8   1,300   Nashville   Nashville   WEAW 217.8   1,300   Nashville   Nashville   WEAW 217.8   1,300   Nashville   Na
W.K.B. 3824 330 50 Petoskey .WBBP 239.9 1,259 100 W.L.B. 344.6 670 5,000 Pontiac .W.K. 440.9 680 5,000 W.J.S. 346.6 620 100 Royal Oak. WACM 225.4 1,330 500 W.MAO 447.5 670 1,000 Saginary .W.MCO 272.6 1,100 25 W.MBI 282 1,190 5,000 Pontiac .W. 326.4 1,330 500 W.MBI 282 1,190 5,000 Pontiac .W. 326.4 1,330 500 W.MBI 282 1,190 5,000 Pontiac .W. 326.4 1,330 500 W.MBI 282 1,190 5,000 Pontiac .W. 326.4 1,330 500 W.MBI 282 1,190 5,000 Pontiac .W. 326.4 1,330 500 W.MBI 282 1,190 5,000 Pontiac .W. 326.4 1,330 500 W.MBI 282 1,190 5,000 Pontiac .W. 326.4 1,330 500 W.MBI 282 1,190 3,500 Pontiac .W. 326.4 1,330 500 W.MBI 282 1,190 3,500 Pontiac .W. 326.4 1,330 100 W.MAE 275.1 1,190 3,500 Pontiac .W. 326.4 1,330 100 W.MAE 275.1 1,320 500 Pontiac .W. 326.4 1,330 100	North Carolina   College Sta.WTAW 309.1 970 500

240-24 434.5 434.5 247.8 434.5 247.8 340.7

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Texas (Continued) Fort Worth .KFJZ 249.9 1,200 50 — — —	Washington (Continued)  KJR 348.6 880 2.500 — — Anc  KKP 265.3 1,153 15 — — Jun	che
WRAP 499 7 600 1 500		tch
GalvestonKFLX 270.1 1,110 100	KPCB 230.6 1,300 50 — — KRSC 211.1 1,420 50 — — Hor KVOS 209.7 1,430 50 — — Hor	noi
HoustonKFVI 238 1,260 250 — — —	KPC 220.2 3.00 1.000 — Ket KRSC 21.1 1.420 50 — Hor KVOS 209.7 1.430 50 — Hor KVOS 209.7 1.430 50 — Hor KVOS 209.7 1.430 50 — KVOS 209.7 1.430 50 — KVOS 209.7 1.430 50 — May KVOS 209.7 1.430 50 — May KVOS 209.7 1.430 1.000 — May KVOS 209.7 1.000 — May	nil
San Angelo KGFI 220.4 1.360 15 — —		
	KGA 260.7 1,150 2,000	٠J
KTSA 265.3 1,130 2,000 — — — — — — — — — — — — — — — — — —	Walla Walla KOWW 299.9 1,000 500 — — Bow	vn
Utah	West Virginia Cal	·ĸe
Ogden KFUR 225.4 1,330 50 — — — — — — — — — — — — — — — — — —	Charleston WOBU 267.7 1,120 50 — — — Huntington WSAZ 241.8 1,240 100 — — — Wheeling WWVA 389.4 770 100 — — Cha	7
Vermont		
Burlington .WCAX 254.1 1,180 100 Virginia.	Camp LakeWCLO 227.1 1,320 100 — — — Eau ClaireWTAQ 254.1 1,180 500 — — —	
Norfolk WBBW 236.1 1,270 50 — —	Fond du Lac.KFIZ 267.7 1,120 100 — — — Edw KenoshaWKDR 322.4 930 15 — — Edw La CrosseWKBH 220.4 1,360 500 — — Free MadisonWHA 319 940 750 — — Hal	de:
Norfolk WBBW 236.1 1.270 55	Madison WHA 319 940 750 — — Hail Manitowoc WOMT 223.1 1.250 100 — — Hail Manitowoc WOMT 222.1 1.350 -50 — —	mi
WMBG 220.4 1,360 15 — —	Milwaukee WGWB 218.8 1,370 500 — — Iroq WHAD 293.9 1,020 500 — — Kan WSOE 270.1 1,110 500 — — Kin	nle
WRVA 254.1 1,180 1,000 — — — — — — — — — — — — — — — — — —	WTMJ 293.9 1,020 1,000 — — Kin	
Washington AberdeenKXRO 227.1 1,320 50 EverettKFBL 223.7 1,340 50	PoynetteWIBU 217.3 1,380 20 Lon	ila
LaceyKGY 243.8 1,230 50	Sisiht	nct
	Wyoming	
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Canada (Continued from page 48)	2TW 8F	В.
CNRC —	Havana, Cuba. 270m-1110kc. 20 watts. Roberto E. S. Ramirez.	an
Calgary, Alta, Can. 434.5m-690kc, 500 watts.	2UF	
story; 9-11. Mountain.	Havana, Cuba. 355m-844kc. 20 watts. Roberto E. Ramirez.	
Edmonton, Alta, Can. 516.9m-580kc. 500 watts- Canadian National Railways. Wed, 11-12:30 am. Sat, 10-12 mid. Mountain.	2XA FA Havana, Cuba. 230m-1300kc. Lecuona Music Co. 23	ri,
CNRM	2XX Havene Cube. 225m.1333les. 5 watts. Antonio A.	
Montreal, One., Can. 410.7m-730kc, 1,000-1,650	FDW	le: le:
watts. Canadian National Railways. Announcer, J. S. McArthur. Thurs, 8:45 pm. Eastern daylight.	The state of the s	
Ottawa, Can. 434.5m-690kc. 500 watts. Canadian National Railways. Announcer, A. W. Ryan. Mon, 8-8:45 pm, 11-12 mid. Thurs, 8-8:45 pm, 1011. 11-12. Eastern daylight.	5EV —— —— — ;	hu
8-8:45 pm, 11-12 mid. Thurs, 8-8:45 pm, 1011.	Colon, Cuba. 360m-833kc. 5 watts. Leopoldo V. C. Figueroa. Sun, 9-11 pm. Eastern.	
Quebec_City, Can. 340.7m-880kc. C. N. R.	Cienfuegos, Cuba. 260m-1153kc. 200 watts. Jose	
CNRR	Ganduxe.	for
Regina, Sask., Can. 312.3m-960kc. 500 watts. Canadian National Railways. Tues, 8-10 pm. Moun- tain.	Caibarien, Cuba. 250m-1200kc. 50 watts. Maria Nosefa Alvarez. Daily, 10:30 pm.	le:
CNRS —	6HS	-
Saskatoon, Sask., Can. 329.5m-910kc. 500 watts. Canadian National Railways. Daily, 2:30-3:30 pm. Mountain.	tiago Ventura.	
CNRT	Cientuegos, Cuba. 240m-1250kc. 10 watts, Carlos Hernandez.	
Toronto, Ont., Can. 356.9m-840kc. 500 watts. Can- adian National Railways. Announcer, E. W. Jack- son. Fri. 9-11 pm. Eastern daylight.	CV D	
CNPV	Sancti Spiritus, Cuba. 195m-1540kc. 20 watts, Antonio Galguera.	
Vancouver, Can. 291.1m-1030kc. 500 watts. Canadian National Railways. Announcer, G. A. Wright.	Tuinucu, Cuba. 340m-880kc. 100 watts, Frank H.	
Winnipeg, Man., Can. 384.4m-780kc. 500 watts. Canadian National Railways. Wed, Sat. 10 pm. Sun. 9 pm. Central.	Tuinucu, Cuba. 340m-880kc. 100 watts. Frank H. Jones. Slogan. "If You Hear the Koo of the Cuckoo You Are in Tune With Tuinucu." Daily 11:30-12:15 am. Eastern.	
Sun, 9 pm. Central.	6LO —————	
DWY	Caibarien, Cuba. 325m-920kc. 250 watts. Manuel A. Alvarez.	
Havana, Cuba. 400m-750kc. 500 watts. Cuban Telephone Co. International Tel, and Teleg. Corp. Mon. Tues, Sat. 8:30-11 pm. Wed, Sun, 8-10 pm. music. Eastern.	Santa Clara, Cuba. 200m-1500kc. 20 watts. Rafael Garcia Perez.	
Mon, Tues, Sat, 8:30-11 pm. Wed, Sun, 8-10 pm, music. Eastern.	fael Garcia Perez.	
201	Tuinucu, Cuba. 278m-1080kc. 100 watts. Frank H. Jones.	
Pujadas.	6YR — — — —	
Hershey, Cuba. 200m-999.4kc. 20 watts. Alberto A. Ferrera.	Camaguey, Cuba. 200m-1500kc. 20 watts. Diege Iborra.	
RGF	Camaguey, Cuba. 225m-1333kc, 10 watts. Pedro Nogueras.	
Havana, Cuba. 192m-1540kc. 5 watts. Francisco Villiams.	7BY	
avana, Cuba. 205m-1460kc. 200 watts. Cristina V. Vda. Crucet.	Camaguey, Cuba. 235m-1277kc. 20 watts. Eduardo V. Figueroa.	
F	7EV Camaguey, Cuba. 190m-1580kc. 5 watts. Gonzalo	
rianao, Cuba. 245m-1220kc. 5 watts. Jose L. rriol.	7FU —————	
avana, Cuba. 46m-650kc. 5 watts. Jose A. Terry.	C. Avila, Cuba. 200m-999.4kc. 5 watts. Feliciano Isaac.	
avana, Cuba. 294m-1020kc. 5 watts. Jose Leiro.	7GT Camaguay, Cuba. 195m-1540kc. Armando Vaquer.	
//A	7HS ——————	
avana, Cuba. 305m-980kc. 50 watts. Modesto	C. de Avila, Cuha. 192m-1560kc. 10 watts. Porfirio de la Cruz.	
AF adruga, Cuba. 100m-299kc. Moises Fernandez.	71R C. de Avila, Cuba. 193m-1550kc. Armando Ben- guria.	
AC .	7LO	
ara, Cuba. 284m-1055kc. 20 watts. Manuel Y. Salas Music Store. Amouncer, Roger ally 3-4 pm, music. One day each week.	Camaguey, Cuba. 230m-1300kc. 20 watts. Miguel Lopez Martinez.	
yn.	7JQ Florida, Cuba. 42m-7130kc. Leonard B. Fox.	
11774 100 watts. R. V.	7KP —————	
1///	Camaguey, Cuba. 43m-6970kc. 50 watts. Melchor Aguero.	
20k	Camaguey, Cuba. 273m-1100kc. 100 watts. Mel-	
Havana, Cub. Rc. 10 Garcia Velez.	chor Aguero.	
20L	Nuevitas, Cuba. 264m-1136kc. 20 watts. Domingo Caymares.	
Havana, Cuba. 257m-1170kc. 10	7SR	
Havana Cuba 315m-950ke 100 watts Raoul Kar-	amaguey, Cuha, 350m-860kc, 500 watts, Salvador C. Rionda, Slogan, "Cuba, the Land of Sunshine, Sugar and Tobacco." Mon, Tues, Thurs, 8:30 pm.	-
Havana. Cuba. 315m-950kc. 100 watts. Raoul Kar-	Eastern.	-

CHYC 410.7 730 750 — — — — — — — — — — — — — — — — — — —	Victoria CKY 384.4 780 500  CNRW 384.4 780 500  CNRW 384.4 780 500  Yorkton CJGX 475.9 630 500
Y	CYJ — — —
tiago, Cuba. 250m-1200kc. 100 watts. Alberto	Mexico City, Mex. 410m-730kc. 1000 watts. Ge eral Electric Co. Daily ex Sun, 8 pm. Mountai
Mexico	CYL —
Α	Mexico City, Mex. 480m-625kc. 500 watts. I Casa del Radio. Announcer, George Marron. Si
xico City, Mex. 265m-1130kc. 500 watts. Mon, 6:45-8 pm. Sun, 4-6 pm. Partido Liberal Avan- o, Mexican.	gan, 'The Land of Eternal Summer,' Daily e Sun, 1:30-2 pm, weather, tinancial reports, musi Tues, Fri, 8-9:30 pm. Sun, 8-9:30 pm, churc Mexican.
В — — — —	CYR —
xico City, Mex. 270m-1110kc, 500 watts. El in, Tono. Tues. Thurs, Sat. 7:30-9 pm, concert. xican.	Mazatlan, Sin., Mex. Rosseter Y Cia.
aca, Cax., Mex. 270m-1110kc. Federico Zor- a. "The Voice from South of Mexico." Tues, ars, 7-8 pm. Sun, 8:30-10 pm. Mexican.	Mexico City, Mex. 333m-900kc, 500 watts, Ecclsior & Revista de Revistas, Announcer, Rafa Hermandez dez Dominguez. Slogan, "Land of tl Aztes." Mon. 8-9:30 pm. Mexican.
xico City, Mex. 300m-1000kc. 1000 watts.	Mexico City, Mex. 400m-750kc. Liga Centr. Mexicana de Radio. Mexican.
nterey, Mexico. 311m-964kc. 1000 watts. Tar- a & Cia. Slogan, "The Industrial Center of the xican Republic." Daily ex Sun, 7:55-8-10 pm. d. Fri. 8:30-10 pm. Sun, 8-10 pm. Mountain.	Mexico City, Mex. 70-500-1070 meters. Aviatic Dept., War Ministry. Announcer, Ricardo S. Brav Daily, 12:30-1 pm, time, weather, news; 6:30-7:3 time, markets, music. Mexican.

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# Official Wave Lengths Table

L	_								_						-									1
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	Wave length	Frequency (kilocycles)	Power (watts)	Call signal	Location	
199.9		15 KGFN 5 KOLO 50 KUJ SS 15 KWBS 15 WKBZ 15 WMBY 15 WNBL 250 WRAH	Aneta, N. D. Durango, Colo. eattle, Wash. Portland, Ore. L'd't'n, Mich. Bl'm'gt'n, Ill. Bl'm'gt'n, Ill. Prvdce, R. I.	215.7	1,390	10 15 50 100 50 250 5 150 100 200 150 250 250	KFDZ I KFXJ I KGCB ( KGER KGFG ( KRLO WAGS WCLS WDBZ WEHS	Mnpls. Minn. Edgew'r. Colo. Okla. C. Oka. Okla. C. Oka. Okla. C. Cla. Okla. C. Cla. Okla. C. Cla. Los Ang., Cal. Lex' ton, Mass. Joliet. Ill. Kingst'n, N.Y. Evanston, Ill. Chicago, Ill. Joliet. Ill. Pkskl., N. Y. Waukegan, Ill. P'k'sb'rg, Pa.	232.4	1,290	100 250 100 500 500 500 500 500 500	KFEY KFPR KFQZ KUT , WBRI WHB) WJKS WLBH WMB, WSBC	Kellogg, Idaho Los A., Calif. H'lyw'd, Calif. H'lyw'd, Calif. H'rion, N. H. (M'phis, Tenn. Gary, Ind. Frindale, N.Y. Monessen, Pa. Chicago, Ill.	256.3	1.170			rence, Kan. ichmond, Va. Cl're, Wis. kland. Calif. celey, Calif. uscatine, Ia. Rap., Mich. ville, N. Y. ringfield, O. Y., N. Y.		1,020			Wayne, Neb. Houston, Tex. Secaucus, N. Y. Milw., Wis. V Oil City, Pa. Paterson, N.J. Milw., Wis.	
01.2	1,400	50 KGEH 15 KGEY 50 WALK 100 WATT 100 WGMU 100 WHBM 100 WIBJ 100 WIBJ 100 WKBG 100 WRMU	Eugene, Ore. Denver, Colo. Beth'res, Pa. Boston, Mass. Prvde., N. Y. Chicago, III. Chicago, III. Chicago, III. Chicago, III. N. Y., N. Y.	217.3	1,380	100 100 5 20		Chicago, III. Picski., N. Y. Waukegan, III. Picsbirg, Pa.  Lincoln, Nebr. Seattle, Wash. Stockton, Cal. Foynette, Wis. Galesburg, III. Brkyle, Ind. Buffalo, N.Y.	1	1,280	1,000 15 15 50 50 50 250 30		St. Louis, Mo. D. Rap., S. D. acoma, Wash, K'xv'le, Tenn. Kokomo, Ind. Gadsden. Ala. V Columbus, O. Har'sb'rg, Pa. Lapeer, Mich.	258.5	1.160			L. City, U. naha, Neb. veston, Tex. naha, Neb. rlotte, N. C. ulver, Ind. eloit. Wis. 'c'se, N. Y. Louis, Mo. naha, Neb.	299.8	1,000			S. Jose, Calif. F'ettev'le, Ark., Akron, O., Tak. Pk., Mc Clouc'er, Mass., G'nesv'le, Fla. Dayton, O. Ashev'le, N.C.	
02.6	1,480		Seattle, Wash. Columbus, Neb. Cresco, Ia. San Ant., Tex. Mipis., Minn. Ashland, O. Atwood, Ill. R'ch'str, N.Y. Phila., Pa.	218.8	1.370	50 250 100	WMBU WRCO WRES	Brkvle, Ind. Buffalo, N.Y. Galesburg, Ill. Pittsbgh., Pa. Raleigh, N. C. Quincy, Mass.  F. Mrgn., Col. Coney Is., N.Y. Milw., Wis. Bmgton, Ala, Jsy, C., N. J. N. Y., N. Y.		1,270	250 500 100 500 100 500 500 250 1,000	KFDX KFMX KFWM KFWM WBBY WBNY WCAL WGBF WHAI	Shr'v'port, La. N'field, Minn. C. Sp'gs, Colo. d'O'kl'nd, Calif. Harl'gen, Tex. N Yorfolk, Va. N, Y, N, Y. N'field, Minn. Ev'sville, Ind. N, Y., N, Y. Canton, Ohio. j, N, Y'k, N, Y. Quincy, Ill.	260.7	1,150			kane, Wash.  illa., Pa.  'y'lis, Minn.  il City, Pa.  B., Mass.  Rap., Mich.  'p'lis, Minn.	302.8	990			Avalon, Calif. Ravenna, Neb. St. Louis, Mo. WallaWal.W. Har'burg, Pa. St. Col'ge, Pa.  L. City. Utah Boston, Mass. Biffalo, N. Y. Wash ton, D.C. Yankton, S.D. Yan Ant., Fex.	
14	1,470	15 KFXD 10 KGES 100 KGFO 100 WBBZ 100 WHBL 150 WIBS 100 WIBW 50 WKBU 250 WKEN 50 WLBN 50 WLBN	Jerome, Idaho, Cent, City, Neb, Tro, Hts., Ind. Chicago, Ill. Chicago, Ill. Chicago, Ill. Eliz., N. J. Chicago, Ill. N. C'stle., Pa. Kenmore, N.Y. Chicago, Ill. N. Cybrin, Mo. Br'klyn, N.Y. Ohio (Port.) Chicago, Ill. Br'klyn, N.Y.	220.4	1.360				238	1.260	15 50 25 100 150 30 250		Trinidad, Colo. Houston, Tex. Oxnard, Calif. M'ch'r. N. H. Utica, N. Y. N. O'l'ns. La. E. Wn'a, Ill. W Reading, Pa. V'p'raiso, Ind. So. Bend, Ind.	263	1,140	50 500 10 250 5,000 150 100 500 500 500	KFPW Ca KGEF Lo KGEK Yu WDAG An WJAZ Mt WJBI Red WJBO N. WMBI Ch WSEA Va WTAR N	r'ville, Mo. s A., Calif. ma, Colo. narillo, Tex Prosp. Ill. i Bank, N.J. Orleans, La. icago, Ill. a. Bch., Va. lorfolk, Va.	305.9		1,000 15.000 500	KOMO WGN WLIB	Seattle, Wash. Elgin, Ill. Elgin, Ill. Lincoln, Neb. S. Fran., Calif. N. York, N.Y. Cot'ville, N.Y. V Col, Sta., Tex.	:
95.4	1,460			222.1	1.350			ian Ant., Tex., Antelo, Tex., Antelo, Tex., San Ant., Tex., San Ant., Tex., San Fran, Cal. Shrevop't, La., ortland, Ore. Anders n, Ind. Phila., Pa. Phila., Pa. Ypsint., Mich. La Cr., Wis. Richmond, A. Auburn, N. Y. Lmbtvle., N.J.	1	1,250	2.500 250 250 250 100 250 100 500 500		V praiso, Ind. So. Bend, Ind. Portland. Ore. B'm'rck. N. D. P't'key. Mich. I N. F'ld, N. J. Madison, Wis. Norman Okla. Trenton, N. J.	265.3		15 2,000 100 1,000 1,000 2,500	KKP Seat KTSA San WDEL W WHK Cle WNOX K WOI Ame	tle, Wash. It Ant., Tex. 'm'gt'n, Del. veland, O. 'ville, Tenn. s, Ia,	315.6	950	30,000 1,000	KDKA KPSN,	Pitts'bg, Pa., Pasad'a, Calif.  Portland, Ore., Provence, R.I., Mt. C., Mich, Madison, Wis., Stev. Pt., Wis., Wash., D. C.	
6.8	1.450		Flagstaff, Ariz. Barrett. Minn. Grand Ia. Neb. Kalisp'l. Mont. Alva, Okla. Kingston. Pa. Monroe. Mich. Peoria H., Ill. Un. City. Ten. Hamilton, O. Chelsea. Mass. Buffalo. N. Y.	223.7	1,340	50	_	Ft. Wth., Tex. S. Bernd., Cal. Frinidad. Colo. Kans. C., Mo. Allent'wn, Pa. Bellefntne., O. Rock Isl., Ill. Mntwoc., Wis. Allent'wn, Pa.	241.8	1,240			Milford, Kan. L. Beach, Cal. El Paso, Tex. Oxford, Miss. Superior, Wis. Buffalo, N. Y. Chicago, Ill. Spr'gfeld, Vt. H't'n, W. Va.			100 500 250 1,000 25 100 100 100 500 100 100 500	KFLV Ro- KFWI S. KLZ Denv KSBA Shr WAAD CI WBAO DE WBKN BI WBMS U WDAE TE WDAH EI WIBI Flu	du Lac. Wis. ckford, III. Fran., Calif. er, Colo. eveport, La. incinnati. O. catur, III. 'Kl'n, N. Y. City, N. J. impa, Fla. I Paso, Tex. Shing, N. Y. ouisv'le, Ky. 'ton, W.Va. 'ds'e, N. Y.	322.4	930			Stev. Pt., Wis. Wash., D. C.  St. Louis, Mo. Joliet. III. Chicago, III. Kenosha, Wis. Belvidere, III. Crown Pt., Ind. Miami, Fla. Racine, Wis. 3 N. Orl's, La. Streator, III.	
		50 WNBF 50 WNBJ 15 WTRL	Hmbldt., Neb. Oldham, S. D. Picher. Okla. San Fr., Calif. Portland, Ore. N. Y., N. Y. Mansfield, O. Jamaica, N.Y. Endicott, N.Y. Kn'xv'e, Tenn. Midl, P., N. J.			100 10 10 250 50	KFVS C KGCG KGDP KGFB I KGFH KGFK	Ev'r't, Wash. Ok, City, Ok. C, City, Ok. C, Cirard, Mo. Newark, Ark, Pueblo, Colo. lowa City, Ia. La Cres. Cal. Hallock, Mich. Inglewd., Cal. Camden, N. J. Chicago, Ill. H'rrisb'g, Ill.		1.230			Phoenix, Ariz. Vida, Mont. Amarillo, Tex. acey, Wash. Sioux City, Ia. LaMars. Ia. B'm'ham, Ala. Detroit, Mich.	270.1	1,110			veston, Tex. veston, Tex. olulu, T. H. rvallis, Ore. rvallis, Ore. sburgh, Pa. lanta, Ga. tacon, Ga. w'kee, Wis.	325.9	920 900	5,000 2,500 1,000 500	KOA I WABC WAPI WBOQ	Denver, Colo. Rchd.Hill,N.Y. Auburn, Ala. Rchd.Hill,N.Y.	
8.2	1.440	100 KFIQ 250 KFVD 100 KGFJ 50 KGCN 15 KGCN 150 WGM 100 WGBZ 30 WJPW 100 WKBM 250 WLBZ 10 WMBE 200 WNBA	Yakima, Wash. Venice. Calit. Los Ang., Cal. C'nc'rdia, Kan. Br'k'gs, S. D. Mandan, N. D. Jeannette, Pa. Chgo. Hts., Ill. Ashtabula. N. DvFxcr., Me. S. Paul, Mim. For, Pk., Ill. La Porte, Ind. Tre. Hte., Ind.	225.4	1,330			Laglewd., Cal. Camden, N. J. Chicago, Ill. H'rrisb'g, Ill. Chicago, Ill. Laconia, N.H. Grnsbo, N. C. Jmstn., N. Y. Chicago, Ill. Grove Cy., Pa. uneau, Alaska. Kirksvle., Mo. Ogden, Utah.	i	1,220	500 100 250 250 300 500 250 400 500 500		Wichita, Kan. Spokane, Wash. Spokane, Wash. Jakland, Calif. J. City, N. J. C'th'ga, Tenn. Cincinnati, O. Fr'port, N. Y. M'p'lis, Minn. I. N. Y., N. Y.	272.6				w'kee, Wis.  oenix, Ariz.  la., Okla.  Maria, Cal.  /. Laf., Ind. legev., Minn. tl. City, N. J. ag'w. Mich. City, N. J. bana, Ill.	336.9				Gr. Fks., N.D. Manhat'n, Kan Pocatello, Ida. Springf'd, Mass. Boston, Mass. Cincinnati, O.  L. Ang., Calif. Ph'd'lp'a, Pa. Kan. City, Mo. Jack'ville, Fla. Kan. City, Mo.	
9.7	1,430					50 15 50 500 500 500 100 500 500	KFVG KGEN WAGM WAMD WCOT WDAD WFBR WMAC WSYR	uneau. Alaska. Kirksvle Mo. Ogden. Utah. Indpdee Kan. El Centro, Cal. Ryl. O., Mich. Mnpls Minn. Olnvle R. I. Nshvle., Tenn. Baltim're, Mic. Cazen. N. Y. Syracuse, N.Y.	247.8	1,210	500			275.1	1,090			avre. Mont. blin, Tex. Ang., Calif. ansi'd, Conn. nd'polis, Ind. atavia, Ill. Orl'ns, La.	340.7		100 50 1,000 100 5,000	WAFD WCAZ WKAQ WRAV WSM	Detroit, Mich. Carthage, Ill. San Juan,P.R. Yel. Spr., O. Nashville, Tenn.	ا ا
:1.1	1,420		Boone, Ia. Sx. Falls. S, D. Sx. Falls. S, D. Seattle. Wash. Sprgfid., Ill. Toccoa, Ga. Muncie. Ind. Kans. Cr., Mo. Iron M., Mich. I Mphs. Tenn. Rehstr., N. Y. H'rr'sb'g, Pa. Norfolk, Va.		1,320	50 500 500 500 500 5	KSO CI KXRO WARS WBBC WCBE WCLO	Denver, Colo. Lwr. L., Cal. arinda, Ia. Aberdeen, Wa. Br'kl'n, N.Y. Br'kl'n, N. Y. New Orl., La. Camp L., Wis. Akron, O. Cleveland, O. LaSalle, Ill.			100 100 100 100 10 50 50 1,000 1,000	WABZ WBAV WBBI WCAT WEBE WFBZ WFKI WIOD WLCI WMAY WRAN	S. Diego. Calif. Denver. Colo. Marshall'in, Ia. Decorah. Ia. Decorah. Ia. V. Wooster. O. Wooster. O. Wille. Tenn. Richmond, Va. R. City. S. D. Cambridge. O. Galesburg. Ill. Linia B. Fla. Ithaca. N. Y. St. Louis. Mo. Galesburg. Ill.	277.6				I Bluffs, Ia. attle. Wash. B'ville. Tex. cola, III. emp's, Tenn. coch'er, N.Y.	348.6				Anchrg, Alas. Stockton, Cal. J Zion, Ill. Tampa, Fla. Chicago, Ill. Seattle, Wash. Bristow, Okla. A Newark, N.J. Flint, Mich. Astoria, N. Y.	
12.6	1,410		S. Barb. Cal. B'k'ridge, Tex, Yuba C. Cal. Muscatine, Ia. Seattle, Wash. Detroit, Mich. Br'klyn, N.Y. Boston, Mass. Wash., N.Y. Boston, Mass. Wash., N.Y. Bay Sh., N.Y.		1.310	250 100 50	KELW KFVN KFWV	Akron, O. Cleveland, O. LaSalle, Ill. Omro, Wis. N. Y., N. Y. Atlanta, Ga. Chicago, Ill. Burbank, Cal. F'rm'nt, Minn. Portland, Ore. K'ch'k'n, Alas.		1,200	15 50 100 500 500 100 100 500 500	KFJI KFJZ KFQU KFRU KMED WBAD	Astoria, Ore. Ft. Worth, Tex. H. City, Calif. Columbia, Mo. Medford, Ore. W. Barre, Pa. Yensacola, Fla. YW. dePere, Wis. Steubenv'le, O.	282.8	1,060	100 500	KFJR Por	akl'd, Calif. bledo, Ohio ltoona, Pa. ewark, N.J. pk'ville, Ky. rark, N. J. bledo, O.  rtland, Ore. mver, Colo. rtland, Ore.	352.7				S. Ana, Calif. St. Louis, Mo. Boston, Mass. Davenport, Ia. Dallas, Tex.  B Los Ang., Cal. Portland, Me. Fargo, N. D. MASb'yP'k, N.J.	
		10 KFHL 100 KGBZ 250 KGDX 10 KGFP 50 KGGH 10 KTUE 250 WJBL 50 WKBP 250 WRAX 150 WSIX	Oskaloosa, Ia. York, Nebr. Shrevep't, La. Mitchell, S. D. C. Grove, La. Houston, Tex. Decatur, III. B'tle C., Mich. Phila., Pa. Sprgfld., Tenn.	1		50 20 50 500 250 100 50 20 1,000	KPPC KTAP KWJJ WCWK WHBP WKBE WMBL WNBR WOWO	Pasadena. Cal. San Ant. Tex. Portland, Ore. F. Wine. Ind. Johnst'in, Pa. Whstr., Mass. Lakel'd, Fla. Mphs Tenn. F. Wine., Ind.	252	1.190	500 250 16 15 250 50 50 5,000	KPLA KOCW	Los, A., Calif. C'k'sha, Okla. S. C'r'd, Minn. Lancaster. Pa. Ind'bolis, Ind. V. O'l'ns, La. Lancaster. Pa. Homewood, Ill. R Tampa, Fla. Chicago, Ill. Fall R., Mass.	285.5	1,050			rtiand, Ore, lumbus, O., Haven, Cn. Columbus. O., sca'ba, Mich.  Dise, Idaho Paul, Minn, wthev'le, Ark, al' more, Md. Orfolk, Nebr., Lan., Mich.	365.6 370.2		50 500 2,000 500 1,000	KMJ F WCAD WEBH WFLA WJJD	Fresno, Calif. O Cauton, N. Y. I Chicago, III. Clearw'ter, Fl. Mooseht., III.	
4.2	1,400	50 KFEC 50 KFIF 250 KFWF 15 KPJM 10 WAIT 100 WCWS 500 WICC 100 WJBU 50 WKBN 100 WLBG 50 WMB	Portland, Ore. Portland, Ore. St. Louis, Mo. Prescott, Ariz. Taunt'n, Mass. Danbury, Con. Lewisb'rg, Pa. N Y'ngst'wn, O. Potersb'g, Va. W Y'ngst'n, O.		1,300	15 1.000 15 50 50 100 250 250 250 15 50 100	KDLR KFEO KFPM KGCL KPCB WCOC WDBJ WGBI WIBZ WLBM WQAN	D,'s Lk N.D. St. Jos Mo. Gr'nv'le, Tex. Seattle, Wash. Seattle, Wash. Seattle, Wash. Scantle, Wash. Scanton, Pa. M'nt'g'ry, Ala. Boston, Mass. Scranton, Pa. Lansing, Mich.	254.1	1.18	5.000 100 500 500 100 13 200 250 100		Chicago, Ill. t Fall R., Mass.  Gum's'n. Colo. L'wrence, Kan. 4 Eureka. Callf. bell Dan S.D. Pierre, S. D. Tacoma. Wash. C B'l'ngton. Va. R'b'ter, N. Y. C M'phis, Tenn.	288.3	1,040			. Lan., Mich. burg, Tenn.  . Joseph, Mo. Ang., Calif. hicago, Ill. oston, Mass. rlando, Fla. hicago, III. ia City, Okla. hila., Pa. oston, Mass.	374.8	i 800			Spokane, Wash. Kan. C., Mo. L New York, Ill. A Hoboken, N.J.  Beaumt., Tex. Sa. Mon., Cal. I Misso., Mont. V Omaha, Neb. F Cr'n, R. I. C'r'n, R. I. Detroit, Mich.	

Wave length	Frequency (watts)  Power (watts)  Power (watts)  Power (watts)	Wave length	Frequency (kilocycles)	Call signal Location	Wave length	Frequency	Location Signal Location	Wave, length	Frequency (Kilocycles)	Power (watts)	11 50 110	Wave length	Frequency (kilocycles)	Power (waits)	Call Location
379.5	750 KMMJ Cl'y Cen., Neb., 500 WCAJ Uni. Pl., Neb. 30,000 WGY Scheen, N. Y. 500 WHAZ Troy, N. Y.		500 500 500 500	WPAP Cl'f's'd, N. J.	428.3	700	500 KFBU Laram., Wyo. 5,000 WLW Harrison, O. 500 WMAF S. Dart, Mass.	468.5	640	5.000	KRLD Dallas, Tex. WHAS L'y's'lle, Ky.	508.2	590	500	KLX Oakland, Cal.
384.4	780  5,000 KGO Oakland, Calif. 1,000 KTHS Ht. Sp'gs,Ark. 250 KWCR Ce. Rap., Ia.	399.8	750 200 1,000 3,500	KFKA Gre'l'y, Colo. WEAR CI'v'l'd, O. WTAM CI'v'l'd, O.	434.5	680	1,000 NAA Radio, Va.  100 KFJY Ft. Dodge, Ia. 100 KFMR So. Cy, Ia.	475.9	630	500 1,000	WOS Jef. City, Mo. WRC Washing n.D.C.	516.9	580	500	WIP Philadelphia, Pa. WOO Phila., Pa. WOW Omaha, Neb.
	100 WBSO Ws.Hls.,Mass, 250 WCAO Bltmo, Md. 100 WCBM Bltmo, Md. 100 WJAM C'd R'p's, Ia. 500 WMBF Mi, Bch., Fla. 100 WSRO Mid'town, O.	405.2	5,000				100 KFMR So. C'y, Ia. 500 KFSD S. Diego, Cal. 500 WIBG Elk's Pk., Pa. 5,000 WJR-WCX Pnc, Mich. 250 WSBF St. Louis, Mo.	483.6	620	100 1,000	WIAS Burlington, Ia. WSB Atlanta, Ga;			500	WCAE Pittsb'gh, Pa. WMC Memphis, Tenn. WTAG Wrestr., Mass.
389.4	770 WAAF Chicago, Ill. 100 WABI Bangor, Me.	413	726	KZRM Manila, P. I.	447.5	670	1,000 KFOA Seat., Wash, 500 WEEI Boston, Mass, 500 WJAD Waco, Tex, 1,000 WMAQ Chicago, Ill.			1,500 250 1,000 500	KUSD Vermillion, S.D. WCFL Chicago, Ill. WEAI Ithaca, N. Y. WEMC B'r'n S., Mich. WJAR Providence, R.I. WLTS Chicago, Ill.	535.4	570	2,500	KFKX Hastings, Neb. KYW Chicago, Ill. KMTR Los Ang's, Cal.
394.5	500 WJBT Chicago, Ill. 100 WWVA Whil, W. V.	416.4	720	WHT Crete, Ill. WIBO Chicago, Ill.	454.3	660	500 WQJ Chicago. III.  500 KFRC. S. Fran., Cal. 30,000 WJZ Bound Br'k.N.J.	491.5	610		KGW Portland, Ore. WEAF N. Y., N. Y. WSKC Bay City, Mich.	003.4	500	250 5,000 500	KFBK Sacram'to, Cal, WCAH Columbus, O. WHO Des Moines, Ia. WNYC N. Y., N. Y. WTIC Hartford, Conn.
	500 KFDY B'k's, S. Dak. 500 KMA Shenandoah, Ia. 5,000 KOB St. Col., N. M. 1,000 KTW Seattle, Wash. 1,000 KWKH Shreven't, La.	422.3	500	) KPO San Fran., Cal. ) WOR New k, N. J. ) WSUI Iowa City, Ia.	461.3	650	2,000 KFNF Shenand'h, Ia.	499.7	600		KFUT S. L. City, U. WBAP Ft. Worth, Tx.	545.1	550	500 500 750	KFUO St. Louis, Mo. KSD St. Louis, Mo. WMAK Lockport, N, Y,

### **CLASSIFIED ADVERTISEMENTS**

OW about that new set you want to buy? What are you going to do 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 twelve insertions, 20 per cent discount for twenty-four insertions, each issue for 1 year). Name and address are counted. Two initials count one word. Cash must accompany order. Minhmum of ten words. Objectionable and misleading advertisements not accepted.

### **Business Opportunities**

LAND FREE if planted to bananas. Bananas bear a full crop the second year. \$5.00 monthly will plant five acres, which should pay \$1,500 profit annually. Reliable Companies will cultivate and market your bananas for \$8. Bananas ripen every day particulars address Jantha Plantation Co. Empire Building, Block 978, Pittsburgh, Pa.

### Employment

### Agents

RADIO AGENTS—Make Big Money— Easy! Selling Marvelous New Sets and accessories. Buy from factory at lowest prices. Get New Catalog with thousands of nationally advertised bargains. FREE Call Book. Write today. American Auto and Radio Co., Dept. 118, American Radio Bldg., Kansas City, Mo.

WE PAY \$48 a week, furnish auto and expenses to introduce our Soap and Wash-ing Powder. Buss-Beach Company, Dept. A186, Chippewa Falls, Wis.

### Male Help

wate Help
Government Forest Rangers, Meat Inspectors, Patrol Guards, Special Agents, Mail Clerks, Chauffeur-Carriers, needed often, \$125-\$250. month. "How to Qualify" mailed Free. Write, Ozment, 206, St. Louis, Mo.

### Situation Wanted

PUBLICITY DIRECTOR middle western radio station, newspaper and house organ experience, desires affiliation east of the Mississippi. Box 100, Radio Digest.

### Maps

Niew Radio Maps. We are now able to supply our readers with new radio maps, shewing location of stations, list of all stations by call letters. Come folded in cover, but may be used for pasting on card-board. Size, 28x34" Send 25 cents stamps 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 poof of reception of the 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 North Dearborn St., Chicago, Ill.

### Patent Attorneys

PATENTS. Booklet free. Highest references. Best results. WATSON E. COLEMAN, Patent Lawyer, 724 Ninth St., N. W., Washington, D. C.

### Radio

\$25 SAAL Bakelite Horn Speakers, \$10.95; \$38 SAAL 45-inch Pedestal Speakers, \$16.80; \$14.60 BOSCH Junior Ambotones, \$5.90; \$69 BALKITE Model "Y" Elimina-tors, \$29.85. NEW QUANTITY LIM-ITED. Cash With Order. GORDON G. ATWELL, SHREVEPORT, LA.

### DIRECT FACTORY SALE

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.



### Radio's Most Beautiful Loop!

and the most efficient too!

and the most efficient too!

piece of fine solid walnut furniture
ing beauty of line and finish is the moting feature—until you have used one
unity of a loop so small and compa
directional qualities and the convenie
colusive plug and jack mounting which

## BODINE ELECTRIC CO. 2260 W. Ohio St., Chicago, Ill. BATTER CO. ZOD W. UNIO OL., SINGRY. Charger ONLY SATISFACTION GUARANTEED Charges any type of storage A or B battery of ordinary house current, either alternating or direct. Cannot, injury batter.



of ordinary house current, either alternating or direct. Cannot injure battery. Complete directions of the complete directions of

### Like a Long Arm!

Tune out a poor program and bring in a good one—without leaving your easy chair. Only tuning unit of its kind.



Easily attached to any single dial receiver with removable dial by removing old dial and attaching Remote Control adapter plate.

Mechanical Model, \$18.00.

Electrical Model, \$60.00.

West of Rockies add 10%

Write for illustrated descriptive circular.

ALGONOUIN ELECTRIC CO.

AMUSEMENT at home; any boy can attach our special microphone in one minute and listen to any country. It's not attached to your set. HOMESIDE RADIO CO., 238 Scott, San Francisco.





**PARTS** 

Specified—as usual—in The Vari-Phase Receiver

M-6S Midget Rheostat with Filament Switch

your dealer to show you why In Canada: Carter Radio Co., Ltd., 'Toronto

Carter Radio Co.



The "SELF-ADJUSTING" Rheostat



THIS magnificent Apartment Hotel overlooks Central Park, faces the Museum of Natural History and is only a few minutes from Broadway—Fifth Ave. and the Shopping and theatre centers. The rooms are uniquely large and furnished with luxurious refinement. An ideal summer residence for families.

During the Spring and Summer months a Special Discount is offered to transient and permanent guests. Send for Illustrated Booklet and Rates

Standish Hall 45 W. 81st St. New York





RADIART LABORATORIES COMPANY
19 S. La Salle Street Dept. 106, Chicago







new Frost-Radio re Apparatus now ainable at your s—rheostats, po-eters, variable high

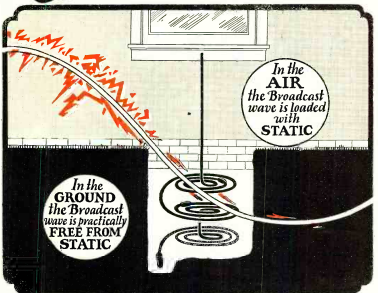


### FROST RADIO

FROST-RADIO See this appara local dealer's.

HERBERT H. FROST, Inc. Main Offices and Factory, Elkhart, Ind.

# e roofandlo Why, when modern radio sets are built to reproduce music in all its original beauty, should you tolerate static and other foreign noises with which the air is filled? That's why we ask, "Are roof and loop aerials doomed?" Because you no longer need to put no with noisy reception from the air. Clear, lond, static-free, noise-free reception from the air. Clear, lond, static-free, noise-free reception to the GROUND is now possible with your present set. All you need is a put of the put of the control of the contro



- -does away with STATIC nuisance
- -gives crystal CLARITY Summer and Winter
- -increases DISTANCE - improves **SELECTIVITY**

Testing laboratories find, and users testify that SUBANTENNA is, beyond all doubt, the greatest means of improving radio reception yet placed within the reach of listeners. Freedom from static nuisance in all seasons and weathers—greater distance-better selectivity-all are made possible by this great, new underground antenna.

### Thousands know the joy of Radio with Subantenna

"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 AIL out."

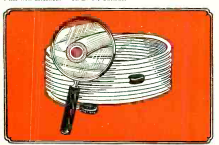
H. S. M., North Carolina.

Results - Almost Unbelievable!

"After 4 years of testing aerials I at last found the master in the Subantenna. The first night I used it was a very hot summer night. Static was very bad on my outdoor aerial. I connected my Subantenna and one could hardly believe the results. It was wonderful."—F. L. C., Maiss.

Better Than Music from the Air
"We have the Subantenna installed and it is all you claim it to be.
It works fine, we enjoy it very much. We would not want to go back
on the high-in-the-air aerial again as we get so much better reception
on Subantenna,"—A. J. L., Maine.

Surprised and Satisfied!
"I received the Subantenna and installed it the same night and believe me I was surprised with the result for I was quite suspicious about it. I am well satisfied."—R. E. G., Canada.



### Uses Static-Free Ground Waves

The same radio wave you have always taken out of the air, also travels through the ground. Only, in the ground, the wave is practically static-free! Subantenna intercepts the broadcast wave while it is in the ground, and brings it to your set unadulterated as when broadcasted. Think what this means to you! Loud, clear distance summer and winter, regardless of how much static or noise there is in the air. No wonder thousands of fans have taken advantage of our FREE TRIAL OFFER, then permanently changed to Subantenna.

### Does Away with the **Unsightly Cluttering-Up** of Roof Tops

The same device which will make radio a thousand fold greater pleasure for you, will also alleviate the need for cluttering up your roof top with a tangle of wires, posts and cross sticks. Only a short lead-in comes out of the ground from Subantenna up to your set-a wire so small it cannot be noticed. Quite a contrast to the long, dangling lead-in the roof-type aerial requires—and what a joy to be rid of the sprawling, ungainly looking loop. If Subantenna did nothing more than merely do away with the roof and loop types of aerials it would be worth its price many times over

### Very Easy to Install

No climbing around on slippery roofs to install Subantenna. No frames to build-no insulators to fool with. Just dig a 3-foot hole in your basement or outside your house, bury Subantenna, connect it to your set, and the job is done. Anvone can do it, with assurance

of the same kind of perfect results fans are constantly writing us about. And, when once installed, Subantenna

### **Never Needs Attention**

Day in, day out, year after year Subantenna provides the same loud, clear reception. Never needs cleaning or repairing like an aerial does, and of course, it can't blow down. In fact, Subantenna improves with time. The harder the earth becomes packed around it, the louder Subantenna brings the stations in.

### TRY IT ON YOUR SET

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 won't cost you even a single penny. 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!

### THE NEW UNDERGROUND ANTENNA

CLOVERLEAF MANUFACTURING CO.

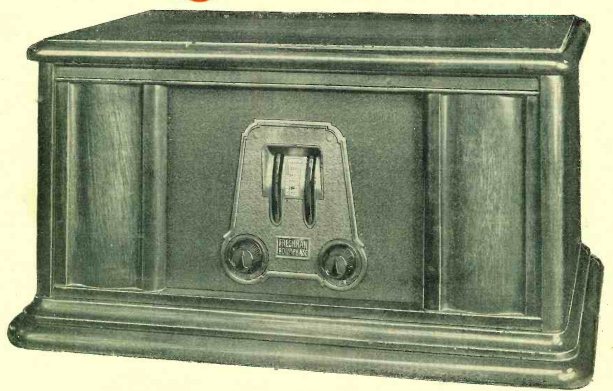
2713-C CANAL STREET

CHICAGO, ILLINOIS

	CLIP AND MAIL AT ONCE
5-20 MBB NC21 552	CLOVERLEAF MFG. CO. 2713-C Canal Street, Chicago, Illinois Tell me all about SUBANTENNA, your unqualified, unconditional guarantee and your PREE TRIAL OFFER.
1	Name
I	Address
I	

a New development \*

# Freshman EQUAPHASE



An entirely new principle of stabilization and these features:

Four tuned circuits
 Single drive — one control
 Full floating tube shelf
 Drum type illuminated dial — calibrated in wavelengths
 Solid Mahogany cabinet — artistically high-

\$70

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

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