





Tuning Thrills Above and Below the Broadcast Band The Story of the Goldbergs How to Improve Your Set

RADIO THEORY MODERN PRACTICE

A New Book in Simple Terms Profusely Illustrated

With chapters on Radio Principles, Vacuum Tubes, Receiver Circuits with diagrams of many of the best-known sets, Short Waves, Aerials, Loud Spcakers, Radio Troubles, Radio Instruments, Broadcasting Transmitters, Television, etc.

224 pages, printed in large type, bound in flexible cloth, every point illustrated with drawing or diagram.

Price, \$1.00, postpaid

RADEX Radio Map of North America

The size of twelve pages of RADEX, in two colors, with all the locations of broadcasting stations in every country in North America. Time zones accurately shown. Scale for quickly measuring distance to any station.

The first real radio map ever published.

Price, 25 cents, postpaid

Headphone Adapter

Modern A. C. Sets

Permits the use of the radio at night when others want to sleep and brings in those tantalizing DX stations that can't quite be brought out on the loud speaker

Requires no risky changes in the wiring Simply remove the last tube before the speaker and insert adapter in the socket. This cuts out power stage and reduces volume to comfortable point. If last stage is in push-pull, remove both tubes and place adapter in either socket.

Can be used with any set using four-prong tubes in last stage

Price, \$1.50, postpaid

For five-prong tubes (Pentode) an extra adapter is required—price, \$1.00 or \$2.50 complete.

I. C. A. PHONES

Complete with Head Bands

Specially made of lightweight material and give true reproduction of the broadcast signals. They are made of molded bakelite and lightweight nickle-plated metal. Extremely sensitive and reproduce the faintest signals.

2000 ohms.

Price, \$2.75, postpaid

Leatherette Cover

For Your RADEX

A new cover just received. Most beautiful we have ever used. A rich brown trimmed in gold. Large pockets into which the covers of your latest RADEX are easily slipped. Matches the beauty of your set, protects your book and gives solid backing for making entries.

You'll be delighted with this cover

Price, 50 cents, postpaid

THE RADEX PRESS » 5005 Euclid Avenue, Cleveland, Ohio

FEBRUARY 1, 1932







FRED CLAYTON BUTLER Editor and Publisher

EIGHTH YEAR

Contents

NUMBER 56

Frontispiece — Mary Smith, Dramatic Actress of Stage and Scr She will be heard in several NBC features	een
Tuning Thrills Outside the Broadcast Band	2
More Radio Cross-Call Puzzles	4
The Story of the Rise of the Goldbergs	6
Here's Help in Your Radio Troubles	8
Our Readers Conduct a Monthly Meeting	11
Betty's Radiographies of Your Friends of the Air	14
The DX Department, Reports and Comment	17
This Month's Station Changes	25
A Lesson in Ancient Radio History	27
What's On the Air Tonight?	31
A Complete Index by Frequencies	40
A Complete Index by States and Cities	5 4
A Complete Index by Call Letters	60
The Police Broadcasting Stations	66
Their Time on the Air, DX Programs	67
The TransPacific Stations	67

Published Monthly Excepting July and August See Subscription Blank on page 22

\$1.75 per Year

25c per Copy

THE RADEX PRESS

5005 Euclid Avenue

Cleveland, Ohio

"Entered as second-class matter April 23, 1931, at the post office at Cleveland, Ohio, under the Act of March 3, 1879."

Printed in U.S.A.

Tuning THRILLS Outside the B. C. Band

THE mid-winter season is at hand, and many nights bring excellent radio reception which provides the real radio enthusiast with unending thrills as station after station is brought in from afar. The winter months are best for radio reception; the cold, clear atmosphere, and the crisp darkness of long nights, seem to carry the weakest signals thousands of miles without appreciable loss of energy.

Science is unable to determine why radio is best during wintry weather. But it is obvious, even to the most casual radio fan, that reception is best when the air is clear and cool. Radio scientists know that such weather breeds little of the static and blanketing effects so common in summer. But fading, that great unknown natural phenomenon, is present at all seasons, and must be considered a necessary evil.

When the weather is cold, and temperatures drop far below the freezing point over much of the country, clear skies filled with myriads of twinkling stars indicate an absence of an absorbing atmospheric blanket between us and the outer region where the Heaviside Layer surrounds the earth. It is certain to be a wonderful night for DX reception, and stations thousands of miles away will roll in with astonishing clearness. If the night could be long enough, and station announcers would only speak more frequently, we could greet the dawn with an imposing list of call letters. But, always, when the gray morning appears, the fascinating signals, like mysterious Arabs, fold their tents and silently fade away!

Static and Weather

Cold and clear weather does not always mean good reception; it may bring a night of severe static, which, to the student of radio-weather, means that the following morning will dawn dreary and cloudy with a promise of snow. Static, then, on good nights presages stormy weather. And, conversely, staticfree nights, observed toward the close of stormy weather, indicates the coming of colder and clearing weather with

Winter Brings Them Says B. Francis Dashiell

excellent radio reception prevailing during the following nights. One need not be an expert to understand the subtle hints thrown out by winter weather in order to prepare for DX conditions.

"Fair and Colder Tonight," says the forecast in your morning paper. So, why not get ready to tour the world after the winter sun disappears beneath the western horizon? Thrills abound in the ether. To get the most enjoyment let us DX on all the waves, for it must be remembered that the entertainment broadcast band embraces but a tiny portion of the wave channels used for radio. But, are you prepared to take advantage of the wonderful radio opportunities offered you from every civilized region of the world?

Above and Below the B. C. Band

Let us start from the beginning of practical wave bands. At the bottom of the scale we shall find the ultra-short waves, and only a few stations are listed at 15 meters or less. They are hard to get, for one must possess a remarkable short-wave set and much patience in order to tune in these frequencies. Stations sit on a razor-blade edge, and we find the same situation exists as we go on up toward the higher waves. The higher we go into the broadcasting bands, or toward the lower frequencies, the less selective we shall find our sets becoming.

When we step out into the short waves we need a good short wave receiver. It may be a complete and separate unit built especially for the purpose. Or it may be an adapter that takes the place of the radio frequency circuit in any tuned set. This system enables us to tune to the short waves, and then pass the detected signals into and through the audio-amplifying system and speaker of the broadcast receiver. If we use a superheterodyne receiver we can procure a short wave converter that attaches to the aerial and ground ter-

minals of the set. This is a simple device. for it really is a small oscillator that takes the short wave signal and "beats" it against the intermediate frequency of the superheterodyne so that the resulting frequency will pass through the receiver. The superheterodyne should be set approximately at about 1,000 kilocycles, or 300 meters, and the tuning is accomplished by the single dial of the separate converter. It is a simple device, remarkably efficient, and should have been discovered years ago. It will do more than any other thing to encourage the reception of short waves by average broadcast listeners.

The short waves offer much fascination; they carry far with little input power, and are used for all long distance transmission during daylight hours enWhat exists above this limit? Thousands of radio listeners have asked this question. There are stations transmitting on waves as long as 20,000 meters, or about 12 miles, with a frequency as low as 1500 cycles a second! True, most of the longer wave stations operate in code, for voice modulation of carrier waves is impossible at such low frequencies often below the range of audible sounds.

When we leave the broadcast channel we come across the vital safety or emergency wave bands—600 meters, on which thrilling S. O. S. signals flash across the seas bringing help to vessels in danger, and which still all adjacent and interfering entertainment broadcasts to the wonderment of an unenlightened radio public. Then we find the aircraft broadcasts, with exciting plane movements



The scry first picture of the Mills Brothers, whose story was in the December RA-DEX. So perfectly do they simulate brass instruments that even expert musicians have been fooled. Left to right: Herbert, 19, Donald, 17, John, 21, and Harry, 18. Over the CBS at 9:00 pm. EST, Mondays and Thursdays.

countered around the world. As we tune on through the short wave band we encounter amateur stations conversing with each other across the country, we hear the whine of television, there is a maze of police stations with their exciting messages of adventure, and, at 200 meters, or 1500 kilocycles, we emerge into the entertainment broadcast band. Here there is congestion, and stations are crowded together on the dial. But as we go still higher into the waves, toward the 550 meter limit the tuning becomes broader, and stations do not appear so closely crowded on the dial. At 550 meters, or 540 kilocycles, we leave the limits of the dial, after the last available station is tuned in.

and weather advices from airway stations to planes in flight. These are in voice. Radio beacon and compass stations maintained for the benefit of ocean and aerial navigation keep up their ceaseless buzzing of characteristic signals.

Still higher in the wave length scale are the ship and shore radio stations working in code, using tube, arc and spark transmitters, no two of which sound exactly alike. The great flute-like arcs of the few remaining great stations of this type scattered over the globe hold the fascinated attention of the listener, although he cannot read a bit of code. And, late at night, comes the crashing of NSS and WCC, with their hours of (Continued on page 27)

More RADIO CROSS CALLS

Here Are Three New Puzzles

THOSE December puzzles certainly helped to "save the surplus" of RADEX premiums. There were only a very few who were fortunate enough to send correct solutions to all three problems. Although one of these was perhaps the most difficult we have ever published, oddly enough more puzzlers failed on the simplest one of all. KYW was the call in No. 2 on which most of our readers stumbled and fell.

The "problem of the Five C's" was the one that called for the greatest patience and perseverance. "No. 3 sure was a tough proposition," comments Fred Wakerell, 380 Slater Street, Ottawa, Ont. "I gave it up three times but was ashamed to admit defeat so dug in again. Time certainly flies when you are trying to solve Mr. Johnson's puzzles." Mr. Wakerell was one who lost out because of KYW. "Mr. Johnson had me 'bowlegged' for three hours looking for the combination to his puzzle," says Edwin M. Prosser, 84 Saratoga Avenue, Brooklyn, N. Y. "This last puzzle was the best one that has appeared for a long while," comments Bernard P. Grebe, 732 Madison Ave., Reading, Pa. "Let's have more like it."

In answer to Mr. Grebe's plea, Forrest Moore, Denver, Colo., submits a problem this month of which he says. "Here is a crossword puzzle which I have worked out which you may be able to use. I spent quite a lot of time on this and believe that it is solvable only one way without more information than "The Four C's'."

Answer for January

Following is the correct solution for No. 1:

WWWWWWCW NEBRASKA AABDLFCC COLORADO

The Elimination Problem, No. 2, looked like an almost endless job, but

with a little brain work, it was actually solvable in a very few minutes. How many went at it in this way: First, make a list of those letters which appeared twice and three times. Those that must be eliminated are obviously those calls which have two or more letters alike that do not appear in the list. In the sentence given the letters not duplicated are d, g, h, i, j, m, p, q, s, t, v, x, y, z. Therefore the calls which cannot be made out of the letters of the sentence are 22 in number: CJCJ CMCM KGFG KGGC KGGF KGGM KMMJ KPPC KTAT KWJJ WDOD WHDH WJJD WMMN WPAP WSJS WSVS WWSW XEX XFX HHK and T14NRH.

The cross-call puzzle by Mr. Raba was solved as follows:

Horizontal

3 KOA, 4 KEX, 6 KWLC, 8 WFBE, 9 WIBO, 10 KOH, 11 SCT, 12 WGL, 14 XEK, 15 WOW, 16 OAX, 18 XFI, 19 WKBF, 21 KFI, 22 WIP, 23 CMJC, 25 KSL, 27 WRR, 28 KTM, 29 WOR, 30 KQW, 31 KGA, 33 WOV, 34 WRAK, 35 WCKY, 37 WDEL, 38 KGY, 39 WJZ.

The February Problems (See page 16 for No. 1 blank)

No. 1 is that by Mr. Moore above referred to, which he thinks can be solved without a key. No. 2 was designed by Reggie Ogan, Carpenteria, Calif. The problem is to change Leaf to Stem, Stem to Limb and Limb back to Leaf by filling in nine station calls. Only two of the letters in any one line may be used in the next. Thus LEAF might be changed to WDAF and so on. Here is the puzzle:

LEAF	STEM	LIMB
STEM	LIMB	LEAF

No. 3 is another cross-call. We have had so many requests for more of these puzzles from our crossword addicts, that we are using this symmetrical puzzle designed by Maurice Sylvan, Chicago, Ill. Most of the descriptions are Mr.

Sylvan's original own.

Across

- 1- 4--First three letters give another station in same state.
- 5- 8-First two letters are like last two.
- 9- 12-First three letters are S. C. station.
- 13-166-Owner's initials are H. H. H.
- 17- 19-A newspaper station.
- 20- 23-Reverse. In M-22.
- 24- 26-On 1310.
- 27- 30-Reverse, Where groceries are sold.
- 31- 34-Inserting A after each of last three letters spells a sleeping garment.
- 35- 38-Last three letters reversed is a chain system.
- 39- 42-What city bans drugs?
- 43- 45--Reverse, A MST station sharing with a PST.
- 46- 47-Middle letters of five stations.
- 48- 50-First letter repeated at end makes Pa. station.
- 51-54-Reverse. First in Frisco.
- 55- 58-Mass, station on till
- 2 a.m., EST.
- 59- 62-First three letters is a station in Omaha.
- 63- 66-On 1370.
- 67- 70-College for Women. 71- 74-Reverse. Three countries on this wave.
- -A radio manufacturer. 75- 78-
- 79- 82--In a steel city
- 83- 86--Only chain station in the state.
- 87- 90 -Reverse. On 1200.
- 91- 93--One of three CBS stations on this wave.
- -Last letters of a Tennessee station. 94- 95-
- -Middle letter repeated makes station in 96- 98-Nebraska
- 99-102-Reverse. Holt-Rowe.
- 103-106-Chicago's only Sunday station. 107-110-On 1500.
- 111-114-The city's name begins with a bright color.
- 115-117---The home of RADEX.
- 117-119--
- -The same station either way. -Owned by "Kill Worry; Keep Health." -Reverse. Voice of the Rockies. 119-122-
- 122 124 -
- 125-128--Material used by city's principal industry. -Cuban station owned by an American.
- 129-132-
- 133-136--A good station for a laundry
- 137-140-Reverse. Where flour is made.

Down

- 1- 33-A Pacific station with last two letters alike
- 2_ 34-All letters are first four of city.
- 8- 21-In Clarinda.
- 4- 35-Contained in "Crown,"
- 5- 38-This station has three calls.
- 6- 26-In Washington.
- 7-39—Reverse. Mrs. Ippy. 8-40—Define barrell then reverse it. 17-51—Four A's in this state. 18-52—Owned by sister station.

- 23- 56-Shares time with station in same city.
- 24- 57-A university station. 29- 61-Reverse. On 1310.
- 30- 62-
- About the center of Florida. 45- 71-On 1200.
- 48- 70-Add the middle letter and get another station.

54-	82-California	station	with	permit	to	move.
0.1	On Camornia	Station	** 1 6 11	permu	τu	1110 4 64

30 131

55- 83-Reverse. Last three letters reversed are another station.

- 58-86--North America's most powerful is on this wave.
- 59- 87-Also in a steel city.
- -Last letters of an Indianapolis station. -Last letters of a Yonkers station. 65- 73-
- 68 -76-

17 14 15 16

38

67 68 69 70

75 76 77 78

86

129

137 138

24

39

.54 60 61 62

81 88 84 90

107 108 109 110

139 40

40 1

48 44 50

16 9 98

132

2

70- 96-

10 11 12

35

55 56 57 58

R

103 iail 105 26

36 37

46 47

84

94 15

33 34

63 64 65 66

71 72 73 74

10 102

17.5 146 127 128

133 124 135 136

81

C

17 18 19 20 21 Z 2 23 24 25 26 27 28 29 30

31

43 44 45

51 57 53 54

24

91 42 13

99 100

m 12 13 14 115 NB In 19 114 10 121 122 123 124

80 81

32

- -On Lake Erie. -Only NBC station on this wave. 79-111-
- 80-112--Reverse. Daytime on cleared wave.
- 81-101--Pickwick.
- 84-117-Reverse. Owned by California newspaper. (Deleted June, 1931.) 85-118—Reverse. Eight stations on this wave
- with same power.
- 89-123--In city with same name as an automobile.
- 90-124-Shares time with 29-61.
- 102-134-The city owns it.
- 103-136--A Boston daylight.
- 106-137-Canadian owned by a doctor.
- 107-139-Station reversed defines masticate.
- 108-140—Reverse. Last three are first three of city. 113-133—Reverse. Shares with "Hello World."
- 115-135-In a state capital.
- 120-138-Reverse Tennessee and get Cuba.

All of the calls used in these puzzles, unless otherwise specified, will be found in the January RADEX, but may or may not appear in this issue. Get the correct answers to all three problems to us before February 20th and receive either the March RADEX or the map. Subscriptions will be extended when request is made.

Next month Susie Sexton will tell you about Colonel Stoopnagle and Budd.

"Yoo Hoo, Mrs. Bloom; Lissen Darling"

The Goldbergs by Susie Sexton

JAKE GOLDBERG, of Radio's "The Rise of the Goldbergs," got his start in life as a pants presser on Hester Street, the Bowery's push-cart boulevard. But for the real Jake opportunity's door was first opened out in Cleveland, Ohio, many years ago by none other than Harry Bernstein, the Jewish Czar of Orange Street.

Obviously Jake was excited as he stepped off the elevator into the mellow lamplight of the National Broadcasting offices in New York. Mollie was late. Those tickets for her Thanksgiving neighborhood party weren't ready yet.

"What would you say if I told you I got my first start on the stage out in Cleveland when I was only about sixteen?" he asked, eyes twinkling, face beaming. Radio listeners imagine he is a tall man because his voice sounds big on the air. In reality he is rather short with the slightly portly figure suitable to father roles.

"When I was only a youngster," he went on. "Bernstein built his own theatre for a stock company to produce Jewish plays. And because Orange Street had a large Italian neighborhood then and I had picked up their language in San Francisco, he engaged me to do Italian sketches. At seventeen I played an old man of eighty-eight. One week I was a woman, another a boy, now a gunman and then again a Jewish character. Maybe you have suspected that Jake isn't "Jake" except before the microphone. To the NBC officials and on the programs of "Wonder Boy," now playing on Broadway, he is James R. Waters. And that isn't his real name either. He was born James Rosewater back in Austria-Hungary something like fifty years ago.

"How did you happen to change your name?" I asked.

"When I began to appear in American plays the managers told me Rosewater would never do," he said. "So I made two words of Rosewater and shortened the first into the initial R making it James R. Waters. My family left the old country when I was still very young and went to San Francisco. But they did not like it. On their way home they stopped in Cleveland leaving me with relatives when I was about ten. I sold papers, sang in church choirs, played the violin, and did anything else to make a living."

His eyes wandered down the hall.

"Mollie, come here," he called. An attractive, smartly-dressed young woman, wrapped in furs as luxurious as those of a movie star, came in. It was Miss Gertrude Berg, author and originator of "The Rise of the Goldbergs," also historian of their passage from the Bowery to the Bronx via Park Avenue. Mollie is taller than Jake, has large, dark eyes, thick, dark braids wound twice around her head, a low voice and shy manner.



[6]

"How do you make Mollie seem so real on the air," I asked. "Did you take the character from life?"

"Yes," she answered, "Mollie is really my grandmother, Mrs. Jeannette Netter, a Russian. She was the sweetest woman I have ever known. As a child I adored her and tried to act like her in everything. About ten years ago I thought of putting her into my work."

"Was it hard at first?" I asked.

how they talked and acted, eh? I had played Jewish characters all my lifein stock, in the Yiddish theatres, five years with 'Abie's Irish Rose,' eight around the world as Abe in 'Potash and Perlmutter,' and a long world tour in 'Friendly Enemies.'"

"But Jake was different. Men in the cloak and suit business have their own mannerisms. All of them shout at the top of their lungs at everybody and



Here we have the Goldberg Family in one of their interesting and inimitable sketches of Jewish family life. On the NBC - WEAF chain every day except Sunday at 8:45 p.m. EST.

"Very," said Mollie, with her quiet smile. "I was born in New York and have always lived here. As a small girl I wrote poems and essays. Later I translated plays for the Yiddish Theatre. Then I wrote the first Goldberg sketches. No one would consider them until NBC took them for a tryout. At first we broadcast once a week. But later they became so popular that Pepsodent bought them for a nightly program.

"And how about Jake," said I. "Was Jake modelled from real life?"

"It was very hard to find a good Jake," said Mollie. "We tried many actors, but none of them had the right voice until I discovered Mr. Waters playing in Richard Bennett's 'Jarnegan' as Papa Isaacs."

"And Mollie," Jake broke in, "do you remember how I went down to all the cloak and suit houses to discover everything in their place of business. They stand back with their fingers in the side of their mouths when watching a model try on a garment. When such a man gets home, some woman—his wife, of course—is always getting the best of him without raising her voice at all. He always thinks he has his own way, but he never does. Just like Mollie and Jake, eh, Mollie?"

Mollie nodded.

Then I discovered a few things about Jake and Mollie off the air. Mollie is married to a sugar engineer and has two children of her own. She is an excellent musician and paints for amusement. "The Rise of the Goldbergs" is always written for two weeks in advance. All the family rehearse each day from five in the afternoon until the sketch goes on the air.

(Continued on page 28)

Here's HELP in TIME OF TROUBLE

Too Much Volume

My R. C. A. Victor receiver, using the new two-volt tubes and Aircell battery, is too loud and cannot be tuned down to a softer tone without becoming muffled or blurred. What have you to suggest?

It seems that the arrangement for volume control has become defective. It is suggested that your service man examine the device and make such repairs or replacements necessary. At the same time we think it best to have the tubes tested, for, while they are new, it is possible that one or more are defective.

Using Phonograph Pick-Up for Amplifier

I built a two-tube short-wave receiver and connected the audio output to the studs of the phonograph pick-up input of my Victor receiver, but the results were unsatisfactory. Why can't I use the phonograph amplifier in this way instead of going to the trouble of removing the detector tube and plugging in an adaptor?

The output of your little short-wave receiver, while ample for headphones, is far from sufficient to operate the input circuit designed for magnetic pick-up from phonograph records. If you add about two stages of audio amplification to your short-wave receiver, there will then be enough input voltage to operate the audio stage of the Victor speaker circuit. But, then, you can operate a battery speaker direct from the shortwave set and it would be unnecessary to use the radio speaker. The use of the phonograph input circuit is not satisfactory when using a short-wave adaptor set. We do not think it practicable to present a circuit designed for this particular instance as so few of our readers are in a position to use such a shortwave system, and the appeal would be limited. Furthermore, we do not believe the best results would be obtained when using this method.

Relative Merits of Tubes

What make of tube is the best to use? I understand that one certain make is a better oscillator than all others.

How to Improve Your Radio Set

Of course, it should be obvious that we cannot attempt to decide upon the merits of the several makes of tubes. We have made no performance tests, but, like most people, we can have our opinions. There is very little difference between the standard makes of tubes. but all manufacturers have certain claims of excellence which they like to set forth. These tubes are made under specifications laid down by the tube makers' associations, and no two vary in essential arrangements. This alone makes it difficult to decide between two types of tubes. However, some peculiar characteristics, and the fact that better material and workmanship may be used by one maker, naturally gives some few tubes a higher rating of apparent efficiency.

Variable-Mu's in Majestic Receiver

I have a Majestic, Model 50, which requires a complete replacement of tubes. Can I use the -35s in place of the -24s?

This receiver uses a double volume control, across the aerial and ground. and also to the cathodes of the first radio frequency tube and the first detector. For this reason it is not practicable to use the variable-mu tubes in place of the older -24s. The -35s require a stronger input signal voltage than the -24s, and this cannot be obtained from the present volume control connections. Since this method of control would have to be removed and replaced by another different arrangement, the change would cause considerable work and expense. The advantages in this receiver of the -35 tubes would hardly be noticeable. and the change cannot be recommended as worth-while.

Fails to Operate

A friend has a H. F. L. nine-tube battery set. It stopped operating, and we have put in a new volume control because the old one seemed to cause the trouble. Now everything seems perfect but the set has failed. What do you think may be the trouble?

The trouble may be found to be in a burned-out audio transformer primary coil, and the coils of these amplifying transformers should be tested for electrical circuit. This may be done by connecting a 22¹/₂-volt B-battery and voltmeter across the plate and positive B-battery terminals of the transformers. If the coil is intact a small voltage will be registered on the meter; if there is a break, no voltage will be indicated. In case of trouble the transformer must be replaced, as it is impracticable to repair it. The primary windings frequently burn out because of the high voltage passing continuously through from the B-battery.

Was the volume control replaced in exactly the same manner as the old one? Check over the wiring. See that all tubes are perfect, for the mere lighting of a tube does not indicate that it is perfect. Test out the entire circuit for electrical conductivity, especially the leads going to the speaker terminals.

Signals Are Weak

My Majestic, model 20 chassis receiver, worked well and then ceased operating. It still brings in local stations, but very weak. What can I do to increase the strength of the signals and bring the set up to its previous standard?

We suggest that perhaps one of the audio amplifying transformers has burned out, and its primary winding should be tested as explained in a previous question this month.

Have the tubes tested again, and replace defective ones. The resistors should be tested also, and the ground and aerial connections carefully examined. There may be trouble in the field or voice coils of the speaker.

For your information there are two transformers which might burn out One is an input between the second detector and the two -45 push pull audio tubes, and the second is an output between these tubes and the voice coil of the speaker.

Failing in the above personal tests it will be wise to use the services of a repair man who has meters to test out the entire continuity of the circuit.

Changing Set for Short Waves I have a Freed-Eiseman receiver that I would like to rewire with plug-in coils, etc., so that I can also receive short waves in addition to the broadcast waves. Tell me what to do.

You cannot rewire the coils of your receiver so as to make it respond to all the waves, including the lower bands. You can build or procure a short wave adaptor that will attach to your set so that short waves can be received. But there is really nothing so satisfactory as a short wave set built entirely for the purpose, unless one has a super-heterodyne receiver and uses a short wave converter in connection with it.

Using 2-Volt Tubes

How can I use the new -30 and -31 two-volt tubes in a three-circuit tuner that has used -01 A and -99 tubes?

The two-volt tubes (type -30) can be employed in a regenerative threecircuit receiver, but the -31 tube can be used in the last audio power stage only, for it is a powerful amplifying tube. You must be careful not to use more than two volts on the filament of the tubes. The performance should come between the -01A and -99 types, and very satisfactory for this style of receiver.

When this style of circuit is balanced, and proper condensers and coils used, it cannot be excelled by any other type of



Andy Sannella, a veteran conductor of radio and recording orchestras, composer and a star of many instruments.

small circuit for distance getting, especially with headphones. Its howls and squeals, however, have made many enemies among radio listeners.

Pentodes in Majestic

I have a Majestic, model 60, and wish to substitute the -47 pentode tube for the present two -45s now in the set. What shall I do to make the change?

The new pentode tubes may be used in this particular set with the use of adaptors, but the benefit will not be sufficient to warrant the change. When -45s are used in push pull, as they are in your set, there can be no gain in volume or tone when two -47s replace the -45s. In some midget sets, however, the pentode gives greater volume, and the advertisement you quote most likely referred to such situations. And you cannot remove one -45 and replace the other with a single -47, and thus use but one power tube in a push-pull output circuit.

What Are the Best Receivers?

I wish to purchase a set to cover all broadcasts, but must I use plug-in coils for the short waves? What is the best set to select from the enclosed list?

It should be clearly obvious that we cannot advise which of the sets listed by you should be purchased. However, the list was well prepared. The following information may be of help in selecting a set of the kind you desire.

There are several "all-wave" receivers now on the market, and they are very satisfactory. They have a combination of antenna coils which permit of a selection of waves of different lengths without the necessity for plugging in different coils. A simple switch does the work. Or, if you have a mind to purchase a good superheterodyne receiver, you can also procure a converter which permits of short waves being received on the standard broadcast set. It is no longer necessary to change coils in a combination receiver when listening to short waves.

Loop Aerial On Superhette Receiver

How can I attach a loop aerial to my R. C. A. Superhette receiver so that it will operate similar to the model 28 Radiola? A loop similar to that used on the RCA 28 cannot be used on your Superette because the wiring of the two sets is entirely different. The suggestion is impracticable, but instead, you might make a loop antenna of another type. Wind 30 turns of covered wire on a frame about three feet square and connect each end of the loop to the aerial and ground terminals of the Superette. A ground wire should also be used in the usual manner.

But when a loop is used the signal voltage received is very weak, and not sufficient to excite the receiver sufficiently. It is advisable to use an additional stage of radio-frequency amplification. This may be accomplished by fixing up a small container with a 2-volt -30 amplifier tube, dry cell, and small 90-volt B-battery. A variable condenser of .0005 capacity is connected across the loop ends, and one of these also goes to the grid of the -30 tube, and the other end to the -A and -B leads. The plate of the tube connects to the antenna terminal on the receiver through a .004 fixed condenser. The plate also connects directly to the positive B 90-volt battery through a small choke coil. The -B side of the battery assembly connects to the ground terminal of the receiver, which also is attached to the ground in the usual manner. This auxiliary circuit amplifies the incoming signal so the receiver will operate better, and acts as a wave trap tuning device as well.

Some Squeals and Howls

I have a Pierce Airo receiver that squeals and howls at times. I use -01A and -12A tubes, and a -00A detector. What can I do to stop this nuisance? Also, I would like to have a circuit diagram.

We do not believe the -00A tube to be a proper detector in this receiver. And the -12A might prove best as the last stage audio amplifier tube, yet it also makes a good detector. Use -01A tubes throughout the rest of the circuit. A new tube in the detector frequently stops howling. A broken or open grid wire in the circuit will cause continuous howling, and a defective secondary in an audio transformer gives rise to similar symptoms. Check over the grid leak and

(Continued on page 25)

Monthly GATHERING of the CLAN

RADEX Family Discusses Radio

HE Editor has been pretty successful for eight years in hiding himself - behind that title. Now comes Arthur L. Robb, 1338 Mulvane Street, Topeka, Kans., with the following comment: "To prove to you that I actually read RADEX from cover to cover, I have some comments to make about the statement of ownership which appeared on page 67 of the December issue. The first thing that is apparent is that one Fred C. Butler is practically synonymous with The Radex Press. I suggest that a sketch be written up about him and published in RADEX just as is done with other individuals connected with Radio. I, for one, would like to know just what sort of a person he is who can put out this sort of paper. The sketch might also contain a history of the development of RADEX; where he got the idea; how the magazine was started, etc. While some fans doubtless have complete files of all back issues, my first copy is No. 32 and there are probably many others in the same situation as I am."

The Editor's first comment was "nothing doing," but "Betty," of the Gossip Page, says she thinks the readers are entitled to know something about the man to whom they write so many letters and that she purposes to write an article such as Mr. Robb suggests and to see that somehow or other, it gets into an early issue.

We'll see.

In the meantime, let's have a look at this month's mail and find out what the family is thinking about.

Not Fewer But More Announcements

That order of the Commission extending from fifteen to thirty minutes the requirement for announcing, has pretty nearly swamped the office with mail. It is to be hoped that the broadcasting stations will not take advantage of this ruling. A quarter of an hour is plenty long enough to broadcast without an announcement. Even if one is not a DXer but likes to listen to any good program he picks up, it adds greatly to his pleasure to know what station he is receiving. One of the most fascinating things about radio is the ability to pick up stations clearly at great distance. Stations which do not announce frequently are localizing themselves and unnecessarily limiting their own value. It would seem to a business man in any other line as though the stations would



If you thought that picture of Kate Smith in January didn't do the girl credit, how about this one?

lean the other way and take every advantage to announce their call letters and city. They might just as well not be on the air at all so far as any value to themselves is concerned, as not to have people know the station they are listening to. We urge the Broadcasters' Association to give this matter the attention it deserves and in turn urge their members to take every possible opportunity to work their call or their city into their program announcements. This will not require a break in the program or announcement but merely a little originality and ingenuity. This is one way we would do it: "The next selection-a favorite with listeners of KXKX, etc." Or: "KXKX now presents, etc." Practically every announcer now says "We." "We are glad—." "We will now." This "we" would be all right if those listening knew who "we" were. How much simpler instead of such an indefinite and meaningless term to use the station's call.

J. D. Gavitt, 915 Ohio St., Lawrence, Kansas, thinks readers of RADEX and DX Clubs ought to take this matter up with their representatives in Congress, but we doubt the effectiveness of this plan. What is really required is a little brain work on the part of announcers and station managers and Congress can't legislate brains into anyone.

When the "Reds" Broadcast

"Who logged XEW on November 8th, when the 'Reds' seized the station and broadcast a red-hot speech from that station?" guotes Herbert Berkowitz. 2940 Westchester Ave., New York City, from our January number and then answers, "I did, and will describe it as best I can. I have a store at the above address and have here a Croslev Showbox. Since October I have been receiving XEW pretty regularly almost any night after 8 p.m. On that particular Saturday night about 10 p.m. I tuned in that station. The reception was not so good but I kept it on for no particular reason. I was not listening closely and did not notice any interruption of the program. but all at once the reception became loud and clear as a local station and a loud voice came over and in such an impassioned way that I stopped what I was doing and went to the speaker to find out what it was all about.

"I understand Spanish fairly well but couldn't get the idea at first, not because I didn't understand it, but because I didn't think such talk was allowed. However I glued my ear to the speaker and got as much as I could understand. Some friends who were around also heard it and, although they could not understand any of it, could easily sense the general meaning by the forceful tone of the speaker. I translated for them as best I could and we listened until he had finished. Immediately after he stopped, there was silence for some time. This puzzled me also and I tuned out after waiting a few

minutes but I still continued to think and talk about it for I could not figure how such a speech could be allowed without international complications, because many prominent Americans as well as Mexicans and even Europeans were mentioned in quite un uncomplimentary way. It was not until the next Monday morning when I read the dispatch in the newspapers, that I knew what had happened. I never got such a kick out of my radio before."

The Story of TI-4-NRH

This puzzle is proposed by William McLain, 100 Maple Tree Lane, Wheeling, W. Va.: "Why does the experimental station in Shreveport, W9XX, use W9 prefix when Louisiana is in the W5 district? ("W9XX is going to be W5XA from now on," says Rudolph Kure, 301 Warner St., Cincinnati, Ohio.)

Mr. McLain writes interestingly regarding the Costa Rican station. "The call is Ti-14-nrh," he says, "and not T14-NRH. At one time NR was the international intermediate of Costa Rica. The letter H was added to designate Heredia, the city in which NRH is located. New intermediates put into effect January 30, 1930, gave Costa Rica TI for the new prefix. Because NRH had gained so much fame, the owner, Amando Cespades, did not want to drop the old call letters. Costa Rica did not sign the treaty and therefore Cespades continued to use NRH until December 6, 1930, when the United States officially protested to the government of Costa Rica. In order to relieve the embarassment of his government. Cespades tacked on the prefix of his amateur station TI-4-AC to NRH making it TI-4-NRH. He could not use all five letters, TINRH, because five letters in a call denotes an aircraft station. Amando Cespades ordinarily uses TI-4-NRH, but as he is used to using NRH, it slips his mind sometimes and he announces NRH instead of TI-4-NRH. just an oversight no doubt. (?) Mr. Rowland, who failed to get a verification from this station, should write them again with all particulars regarding the program he received and ask for verification. It would be wise to mention if it was received on sort wave or on the b. c. band."

Cost Not Main Factor

"I want to take issue with the statement of Eugene Cole, of Houghton, Mich., in RADEX, that daylight reception is possible only with the most expensive sets," says Sgt. R. C. Broadrick, Box 81, Fort Monroe, Va. "Even though I am so situated that I have to use an indoor antennae, still WPG, WOR, WEAF, and others, 300 to 600 miles distant, can be tuned in at any hour they are on the air. The cost of a set is no criterion of its efficiency. I use a Majestic 20, cost \$74.50. I am not a radio man but merely an electrician-Sergeant U.S. Army—but after spending some \$3000 building various sets. I have come to the conclusion that there are any number of sets selling for less than one hundred dollars that are superior to any set I can build. The Majestic 20 is merely one of them."

"Do you think that a water pipe would be a better ground than a dealerinstalled copper rod?" asks Chas. C. Hudlow, H. Park, Rt. 1, Chattanooga, Tenn. Grounds, like aerials, vary greatly in different locations, and the "best" can be determined only by experiment. Our Technical Editor is of the opinion that no ground can possibly equal a good soldered connection to a cold water pipe and that substitutes are for those who do not have access to a city water system. Many have written us, on the other hand, that such a ground as that described by Ollie Ross in the June, 1931, RADEX (No. 50) has improved their reception over their previous water pipe ground. No broad prescription for grounds and aerials can be written. This is a matter for experiment, the cost of which is small and the possibilities well worth the effort. Mr. Hudlow, a new reader, is puzzled by the term "DX." (Continued on page 28)



And here we have that charming friend of the children, "The Lady Next Door," otherwise Miss Madge Tucker. director of juvenile programs for the NBC. Daily except Sunday on the WEAF chain at 5:00 p.m. EST, although at this writing this feature has been moved forward to 4:80.

^[13]

BETTY'S RADIOGRAPHIES

Little Stories of the Stars



RTHUR TRACY, who goes under the pseudonym of "The Street singer," confesses that his greatest thrill came when broadcasting recently from a blimp soaring over the towers of New York in a program that was heard throughout the United States. After he landed Tracy admitted that when the project was first broached he fully intended to decline with thanks. Only a few weeks before he had put down his foot on a younger brother's attempt to enroll for an aviation course. Now, he not only is agreeable to his brother's choice. but is himself a confirmed aviation enthusiast.

Tracy came to radio after years of musical comedy, motion picture house and night club efforts. Starting on early afternoon periods he soon was drawing such a volume of fan mail that officials of Columbia moved him to the coveted 11:00 p.m. period, where he was heard thrice weekly, until a few weeks ago when he was signed to appear on the "Pillsbury Pageant." Arthur was born in Philadelphia. Both of his parents were singers. When he was about ten years of age Arthur became a "street singer" in fact. He used to carol under neighborhood windows and gather the falling coins, then rush to a music store and buy copies of songs of the day. Later he got a chance to sing in a church choir.

When fifteen Arthur started a course of self training. He bought every record of Caruso and carefully rehearsed the phrasing, methods of shadings and other tricks that Caruso was famed for, making it a point to keep playing each record until he had it memorized down to the last note. When eighteen he went to a local singing teacher who kept constantly calling for more volume.

After finishing high school he went to the University of Pennsylvania to study architecture and was a member of the glee club and college dramatic league. But instead of an architect Arthur was destined to be a singer and he finally enrolled in the Curtis Institute of Music. Striking out on his own he started giving local concerts and was spotted by scouts for the Shuberts. They signed him for a leading role in a road company of "Blossom Time," and later transferred him to one of the numerous companies of "The Student Prince." Five years in musical comedy, several vaudeville tours, a period as master of ceremonies in a motion picture theatre, and then a friend brought him to Columbia for an audition. Tracy accompanies himself on the accordian. Tune in the "Pillsbury Pageant" over CBS Fridays, from 9:00 to 9:30 p.m. EST.

Vaughn de Leath has the distinction of being literally the First Lady of Radio Land. She was the first woman to send radio programs over the air. That was in 1920 when she made her debut under the direction of Dr. Lee DeForest over an experimental transmitter located in an improvised studio in the World Tower in New York. She sang and told stories to the unsympathetic ear of an old 1904 model phonograph horn which conveyed her programs to an eager public of a few amateur experimenters in radio transmission. Through this crude medium her voice became known to hundreds of crystal-set owners throughout North America, and when high-power transmission was made possible, Miss de Leath's was the first woman's voice to be heard by radio in Europe.



In addition to being the original Radio Girl, Vaughn originated modulated singing into the microphone. Explaining how the necessity brought about this type of singing, Miss de Leath says that back in the early days when radio apparatus was not as perfect as it is today, loud high notes often proved expensive. Many a singer, becoming too vocally vigorous, would break a delicate tube with a high note. These tubes cost \$110 each, so Vaughn learned to keep her voice constantly modulated. Good thing our friend, Walter Winchell, wasn't broadcasting in those days, with his "Okay, London!" Since that time she has been heard regularly over the air, and you can now hear Miss de Leath over the Columbia twice a week, every Monday at 6:15 p.m. EST and every Friday at 6:30 p.m. EST, in a program of popular songs.

Alexander Gray, romantic baritone of the musical comedy stage and the talking screen, can be heard nightly, except Sunday, over the CBS at 10:30 p.m. EST, accompanied by Nat Shilkret's 36-piece orchestra, on the Chesterfield programs, known as "Music That Satisfies." Although not a newcomer to radio, Gray rarely has faced Eastern microphones. While in Hollywood, however, the young baritone was engaged to play the leads in complete radio performances of "Blossom Time" and "Chocolate Soldier." Each of these performances lasted more than two hours.

Gray attained stage and screen success after a colorful and varied career. His early schooling was obtained in Baltimore, with summer interludes of work on a dairy farm and in tobacco fields in Pennsylvania. He attended high school in Philadelphia and his vacations were spent in a machine shop of an electrical supply company. As a student at Penn State, Alex worked his way through college by taking care of furnaces, washing dishes and selling aluminum utensils. He found time, nevertheless, to become prominent in the glee club, quartet and dramatic society.

Graduating as an industrial engineer, Gray worked his way to Europe as a deck hand on a liner and returned as a



coal passer in the stoke-hole of a yacht. Years later came an audition with Florenz Ziegfeld and a part in his Midnight Frolic. He since has had featured roles in "The Follies," "Sally," "The Desert Song," and others.

Deserting New York and "the road" for Hollywood, Alex played opposite Marilyn Miller in her first film, "Sally," and was featured in the musical comedy films "No, No, Nanette," "Spring Is Here," "Song of the Flame" and "Viennese Nights." When musical pictures lost their vogue Gray returned to New York and after a vaudeville tour, was chosen as the one out of many to star on the Chesterfield programs.



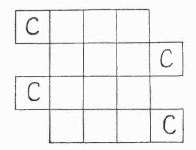
Irene Beasley, the "long, tall gal from Dixie," was born January 28, 1904, in Whitehaven, Tenn., a village built around a post office, grocery store, and a cotton gin. Her father and mother were both non-professional singers and her grandmother was an expert pianist. From her grandmother, Irene received her first piano lessons. When she was six, her family moved to Amarillo, Texas, where she started her schooling. After some time at Sweet Briar in Virginia, she went to Mississippi to teach school. She was superintendent, principal, and teacher of seven grades, with eleven pupils in all. From then on things began to happen in a chain of accidents.

While she was still teaching, Miss Beasley wrote a song, "If I Could Just Stop Dreaming," which she had published herself. It was bought, and in order to exploit it, she sang it many times over a small radio station. That led to work in Chicago for larger stations and for motion picture house presentations, Subsequently, Irene returned to Memphis and while in a music store chanced to meet a representative of the Victor Recording Company. This meeting brought her to New York in order to make a test record, and the test resulted in a Victor contract.

The next step occurred in a New York music publisher's office, when Irene met Dale Wimbrow. He introduced her to Columbia and an audition, and she has been heard over CBS since April, 1929. You can hear Irene's pleasing voice over CBS Mondays from 9:30 to 9:45 p.m. EST, with the Round Towners program, and on Thursdays from 9:15-9:30 p.m., EST, on the Mennen program.

* * *

Here's the "All-American Radio Team" just compiled from answers to a questionnaire sent out by the Radio Editor of a New York paper: Dance orchestra, Guy Lombardo's; Symphony orchestra, Philadelphia Symphony; Male singer of popular songs, Morton Downey; Female singer of popular songs, Kate Smith: Male singer of semi-classical songs. James Melton; Female singer of semi-classical songs, Jessica Dragonette; Feminine harmony team, Boswell Sisters; Male harmony team, Revelers; Dialogue act, Amos 'n' Andy; Master of ceremonies, Ben Bernie; Sports announcer, Ted Husing; Studio announcer, Milton Cross; Commentator, Lowell Thomas: Organist. Jesse Crawford; Instrumental soloist, Toscha Seidel; All-dramatic program, Sherlock Holmes; Musical program, Rapee orchestra with Virginia Rea and Frank Munn; Comedy act. The Colonel and Budd; Children's program, Lady Next Door; Advice to Women in the Home. Ida Bailey Allen. What do you think about it?



[16]

With the LUCUBRATERS

Better Look That One Up

I N spite of the warm weather, distant reception is reported from many districts as being unusually good. Better aerials, better grounds and better sets are probably responsible in a large measure. Whatever the cause, logs are growing rapidly. Some readers report as many as six and eight new ones tuned in in a single night in spite of the fact that logs were already well filled. Many attribute these new catches to information in the column "Their Time On the Air" and to hints dropped in this department by other readers. There's nothing like fishing when you know the fish are there and hungry for bait.

B. C. Stations on S. W. Sets

"Although I frequently read in RA-DEX of short-wave catches on broadcast receivers, I have yet to see a report of b. c. reception on a short-wave set," says T. Colegrove, Frankfort, Mich. "So here is one. I use a National d. c. SW-3 and I have heard 408 stations on the broadcast band in a little over a year." Mr. Colegrove favors a long aerial. He uses one with two wires, 225 feet long and 150 feet high, located on a high bluff overlooking Lake Michigan. Instead of a ground, he uses an eightyfoot counterpoise. In spite of the length of his aerial he can tune in CMK, CKAC, XER and WSB-stations in four countries but five kilocycles apart. Mr. Colegrove gives us a few DX tips. "CMK comes in fine about 9 or 10 o'clock on 725; 4QG, Brisbane on 770 and 2BL, Sidney, 855, are frequently heard after 5 a.m. EST., CMCD, 925, comes in fairly well even when the U.S. stations are on the air on both sides of it, as does CMCY, 1345; XEO comes in fine on exactly 935 kcs. every night from 9 to midnight, in spite of the fact that he is listen on 940 and his verification says 940. XEX comes in frequently about the same time on 1204 and he became quite indignant when I wrote him that he was on 1204; KGMB, Honolulu, signs off almost every morning at 4:30. a. m. K6XO, an experimental station in Kahuka, Hawaii, 7520 kcs., can be heard frequently about 5 or 6 a.m. testing with Point Reyes, Calif. He sure has a terrible sock."

Troubles in Socket Aerial

A warning is broadcast to users of light-socket antennas by R. F. Miller, 2705 Pennsylvania, Dallas, Texas, to beware of a short circuit. "During the summer my Atwater Kent 75 went haywire, cutting distance and volume in half. Having the set tested twice failed to disclose the trouble. I wrote to RADEX for help and I took the letter and the set to the shop and then they were not long in locating the trouble. Due to a short circuit in the light socket antenna, I had to replace the volume control and put in a new set of coils due to one being burned out. That was the end of my trouble." Mr. Miller wonders if anyone can help him with the following: "Using a Flewellyn De Luxe S. W. adapter on October 3rd, I heard someone talking about National Tours of Australia. The most I could catch of the rest of the program sounded like the calls of all kinds of birds. I got to hear their call letters but once and not very clear then. They sounded like 2KY, but as this station is listed with only 250 watts, it doesn't seem possible I heard them."

Jumping Around in Canada

"On December 30th, I received CHNS on a wave length of 825 or about that, as it came in between WHAS and CMGA. I clearly heard the announcement as 'Station CHNS, Halifax, Nova Scotia'," writes Wm. F. Lesser, 180 Harman St., Brooklyn, N. Y.

We receive many letters from readers who hear the Canadian stations on other than their assigned frequencies and who therefore assume that the listing in RADEX must be wrong. Regarding this C. P. Edwards, Director of Radio Service, Dominion of Canada, writes: "Many such changes are only temporary in character. Stations are

occasionally permitted to try out a new frequency for a test period of say one month, with a view to the permanent adoption of such frequency if satisfactory. It is not our policy to show such tests in official lists unless and until same are made permanent. However, we are making careful note of your request and will arrange to furnish you each month with either a corrected list or a statement of amendments to date." We are receiving excellent cooperation from the Canadian authorities (who, by the way, use ten copies of RADEX monthly in their own official work) and we believe our readers may safely assume that the frequencies shown in this magazine are the correct ones, bearing in mind the temporary experimental use of other frequencies to which Mr. Edwards refers

Something on Every Wave

"Listened to a station early in December on 1350 kcs. which announced as KRDO, Meridian, Idaho," reports Boyd Erlbeck, 110 N. Cordier St., Lodi, Calif. "Could this by any chance be KIDO having moved from Boise to Meridian? I am sure about the call being KRDO." How about this, Idaho readers? Mr. Erlbeck wants the time on the air for CKCD or CKFC. He recently tried out the new GM Super Converter on his Majestic 130A TRF and reports it works wonderfully well-at least 25% more power and extremely selective. "By an actual test, I tuned in on every single channel from 540 to 1500 without a miss and in each case, no matter what the distance or power, I got a station with absolutely no interference from either side. This included tuning in on WSB, five kcs. from XER and separating KPO, WMAQ, CJRW and WEAF. And power -WJZ and WABC filled the whole house."

"While DXing this morning (Sunday, January 3rd)," advises Wm. R. Anderson, 852 Manning Ave., Toronto, Ont., "I heard CFRB, Toronto, putting on a test program. They were on for over an hour but I did not hear them give their call. For music, they rebroadcast programs picked up on a radio receiver from XEW, XER, WABC, KMOX, etc. So if any listeners heard stations on 690 kcs. instead of their regular frequencies, they were listening to CFRB and not the one announcing." Ha! Perhaps this is one answer to those letters we get from readers who hear stations on other than their own frequencies and jump to the conclusion that RADEX must be in error.

The First and the Last

Chas. E. Summers, 28 Gallatin Ave., Buffalo, N. Y., still has the old crystal set on which he heard KDKA's first real broadcast, he being a Pittsburgher at the time. Each one in the family took turns listening at the headphones. Now Mr. Summers has 485 stations on his log with verifications from 447. He finally heard from WCOC after four months. Mr. Summers says WCBD is on the air each Wednesday from midnight to 1:00 a.m. CST with a religious program. He heard the call WPFB, Hattiesburg, Miss., on December 26th. WRBJ has changed its call.

C. R. Brown, Jr., Box 112, Tazewell, Va., reports re his Scott All-Wave. "Here on the eastern seaboard, I not only can get without interference, KNX and KFI at 9:00 p.m., EST., both with powerful eastern stations on either side of them and only 10 kcs. distant, but on the short waves I listen to VK2ME, Sidney, Australia, every Sunday morning between 6:00 and 7:00 EST, VK3ME, Melbourne, Australia, 6:00-6:30 a.m., EST, Wednesday and Saturday mornings, and numerous South American and European stations."

No. 659 is First Foreigner

Earl R. Roberts, 712 South 9th St., Cambridge, Ohio, is elated over bringing in his first real foreigner on a log of 658. It was RUS, San Salvador. Mr. Roberts reports a new station at Nassau, Bahama Islands, VPM or VPN on 340 and 610 kcs. He recently brought in seven new stations in one night, most of them with low power, with a Mexican on 1085 or 1090 which he cannot identify. It came in from 1:15 a.m. to 2:00 EST Monday, December 21st. XEL was formerly listed at 1090 but was recently changed to 1000.

Allen W. Mummey, Rt. 2, Walnutport, Pa., also picked up RUS, San Salvador on Sunday, December 20th at 4:00 a.m. EST.

Clifford Lee, 1221 Kenton St., Springfield, Ohio, heard both WLS and WENR of 870, broadcasting on about 1550 one evening late in November. WLS had the Maxwell House program and WENR had a different orchestra. He heard both announcements. Another mystery. Clifford reports that WOE at Palm Beach, Fla., and ZTN (VPM?), Nassau, Bahama Island, both on 610, broadcast every morning from 2:00 to 4:00 EST. Who is WOE?

Those Police Stations

"On my Model 40, 25-cycle Atwater Kent, I can hear short-wave police stations from 1662 to 2440 kcs., but cannot bring in the one here in Buffalo. During the day I cannot get one on short wave, but when evening comes, they crowd in three or four at once. All of them are heard at 3 on the dial." This report comes from Valentine Sadowski, 188 Miller Ave., Buffalo, N. Y. Valentine also reports that WMAK is off the air and he hopes forever.

Fred J. Ephlin, Jr., $1234\frac{1}{2}$ Cahueuga Blvd., Hollywood, Calif., can count the towers of five broadcasting stations from his windows—all within half a mile. There, DXers, is some handicap and illustrates why some logs of fifty stations may be better than others with 500. Notwithstanding, Fred has 265 on his list.

Undeliverable in Mexico

Willard K. Jennings, 45 Thorn St., Rahway, N. J., thinks there must be some mistake about mail for XED being returned as he received verification promptly. Nevertheless, several other readers send us their envelopes showing the same "Fraudulent" mark as our own.

Some readers assume because no symbol is shown that certain stations do not verify reception. That is not the case. A missing symbol merely indicates that we have not been able to get a definite statement regarding their policy from that station.

C. L. Arner, Orangeville, Ohio, is proud of having brought in CKOV, Kelowna, B. C., a hundred-watter half a continent away.

Some Pending Changes

The Commission records show that WFLA and WSUN are being reduced from 1000 watts to 250, but these stations advise us that, while this is correct, the Commission has given them an experimental license permitting continuation on the old power and that a construction permit has been granted for a 5 k.w. W. E. transmitter at Bayview, which is under construction and nearly completed. We are therefore continuing this station at 1000 watts for the present.

"If your first information about a change in WPCH from 810 to 570, came from someone around New York City,



Lady Wilkins, talented wife of Sir Hubert, recently appeared in "The Bath Club," a CBS feature. Before her marriage Lady Wilkins was well known on the stage as Suzanne Bennett.

I can easily understand their error," says H. E. Apgar, Kenvil, N. J. "I have heard WPCH on my own radio back of WMCA on 570 although WPCH was broadcasting on its own frequency of 810 at the same time. I know no explanation and I can't figure it as a harmonic. This phenomenon can be heard practically any day not just occasionally." Here is a problem; has WPCH two personalities, a sort of Jekyll-Hyde?

WLAP, Louisville, which has been on 1010 for some time, is back on 1200 although the Commission has given it "permission to operate after midnights on 1010 kcs. with 250 watts, to make antenna tests and experiments to determine that with such radiating device, operation may be had without interference with other stations on same channel."

Richard Bogert, 1416 Linden St., Allentown, Pa., reports hearing the following stations on other than their listed frequencies: HIX, 669, on 626; CHNS, 925, on 815; CHGS, 1120, on 1135; CKCL, 580, on 585.

"John McGill will be interested to know that some mornings VAS may be picked up at 3:00 a.m. EST," proffers James A. Morse, 14525 Coit Road, Cleveland, Ohio. "They give a weather report and sign off at once. In spite of their power, they come in quite weakly." (The new Canadian official list reduces the power of VAS from 10,000 to 2,000. This is more like it.—*Ed.*) Mr. Morse would like to hear from some DXer on the West Coast.

News From the DX Clubs

Roland Trenchard, Chairman of the Courtesy Programs Committee of the Newark News Radio Club, advises us that KGIW, 1420, Trinidad, Colo., will be on the air with an anniversary program Monday, February 22nd, from 11:00 p.m. until 3:00 a.m. EST. He also gives us the following tips: KFBI, 1050, Milford, Kans., conduct a splendid early morning program the 15th of each month, known as the International Frolic. Try them the morning of February 15th. The Wednesday issue of the Newark News, by the way, contains the committee's report of advance news and DX programs. It is sent free to out-oftown members of the club.

From Karl J. Halpern, 1435 Coney Island Ave., Brooklyn, N. Y., chairman of the Courtesy Programs Committee of the World Radio Reception Club, comes the information that that Club will hold a gala DX program on March 19th and that the following stations have agreed to take part: WPCH, 2:30 to 4:30 a.m. EST; WNYC, 3:30 to 4:00 a.m. EST; WLBW and WCAC, 2:00 to 2:30 a.m. EST. Others will be added later.

CKOV, Kelowna, B. C., announce that they put on a DX program every Thursday and Saturday night from midnight to 2:00 a.m. PST. Also XEH puts on a DX for the U. S. from midnight to 1:00 a.m. CST every Tuesday night. "Have any others heard XEV, Puebla, on about 785, with great volume on a long, late DX for the U. S.?" asks P. J. Hauss, 222 S. Butler Ave., Indianapolis, Ind.

From a letter from L. J. Foster, President, Buffalo Evening News DX Club, we quote the following: "Our Club broadcasts every Thursday at midnight over station WBEN. Every week we give one paid-up membership to the listener from the farthest point who writes in and tells some part of the program. We want suggestions and criticisms regarding these programs."

More DX Tips

William D. Slade, 84 Hillside Ave., Freeport, N. Y., reports a rumor that the owners of WMCA-WPCH may exchange the latter station for WNYC so that WMCA will have full time on 570 kcs. He reports WKBC, Birmingham, on the air daily from 5:00 a.m. to 9:00 p.m. CST and WBCM, Bay City, from 8:00 a.m. to midnight.

A DX tip or two comes to us from Arthur Collins, 68 Amber St., Buffalo, N. Y. "VOWR, St. Johns, N. F., is only on the air on Sundays, 11:00 a.m. and 6:30 p.m. and Tuesdays and Thursdays at 8:00 p.m. EST. CMCF, Havana, Cuba, is on the air only Mondays and Fridays at 9:00 to 11:00 p.m. EST." Mr. Collins reports that WMAK, Buffalo, is no longer on the air.

Another Outlaw Convicted

Lester R. Reinmund, 1120 South 76th St., West Allis, Wis., has a verification from KGMB, Honolulu, in which they state they are on the air daily from 9:00 a.m. to 3:00 p.m. and from 5:00 to 11:00 p.m. Honolulu time, which is five and one-half hours after New York time.

Martin Howard, 1632 Calvert St., Baltimore, Md., reports that another outlaw, KTST, Seymour, Texas, has been convicted of operating without a license. For Mr. Duranceau, Peterboro, Ont., Martin says that WBIS is on daily from 7:45 to 9:00 a.m. and 1:00 to 2:00 p.m. EST.

From Edgar McCarthy, 608 Lafayette

Ave., Hawthorne, N. J., a member of the club, comes the information that DX programs of the Radio Listeners Club of Central New England may be heard every Sunday morning, 1:00 to 1:30, over WTAG.

Notes and Targets

E. B. Davis, 11 N. Second St., Easton, Pa., reports that the new WEEU, Reading, went on the air on New Year's Day and that CMCD, Havana, 925, has a DX program every Saturday night from 9:00 to 2:00 a.m. Sunday, EST.

"Anyone needing North Dakota, may tune in KFYR any day from 7:00 a.m. 11:00 p.m. CST," says A. N. Hirth, Fairview, N. J.

KGFK, Moorhead, Minn., has a DX program every other Friday from 2:00 to 4:00 a.m. EST; nest on February 5th, says Donald G. Powers, 134 Kislingbury St., Rochester, N. Y.

WFEA, Manchester, N. H., is now operating says William D. Slade, 84 Hillside Ave., Freeport, N. Y.

The policy of station WGBS has been changed by its new management in regard to verification of reception. "We should appreciate it if you would advise your readers that we are glad to verify reception of our listeners and that we send Ekko stamps upon receipt of 10c," writes the American Radio News Corporation, 235 East 45th St., New York City.

"Wish to say that all requests for Ekko stamps are promptly complied with when accompanied by ten cents," reports station KMA, Shenandoah, Iowa. "Of course, we receive a number of requests for verification by people who do not send money."

WCOC advises us that it is their practice to acknowledge communications from their listeners, but that on some recent programs they got behind on letters but have now caught up.

Identifications Wanted

"Can anyone identify station KRA, heard on November 8th, about 5:00 a.m. EST, on 50.3 meters; think it is somewhere in the Philippines, but not sure." This inquiry comes from Roger Causse, SS. Thermo, Havana, Cuba. KRA is listed as a Boeing Air Transit station in Boise, Idaho, but the station Mr. Causse heard was playing music for several

Radio World Offers Choice of NINE Meters!

To do your radio work properly you need meters. Here is your opportunity to get them at no extra cost. See the list of nine meters below. Heretofore we have offered the choice of any one of these meters free with an 8-weeks' subscription for RADIO WORLD, at \$1, the regular price for such subscription. Now we extend this offer. For the first time you are permitted to obtain any one or more or all of these meters free, by sending in \$1 for 8 weeks' subscription, entitling you to one meter; \$2 for 16 weeks, \$6 for 52 weeks, entitling you to six meters. Return coupon with remittance, and check off desired meters in squares opposite.

RADIO WORLD is the first and only national Radio Weekly. In tenth year. The news of the progress of the entertainment, science and business of radio when it is news. 15c a copy; newsdealers everywhere. RADIO WORLD, 145 West 45th Street New York, N. Y. (Just East of Broadway)

Enclosed please find \$for- weeks subscription for RADIO WORLD and please send as free premium the meters checked off below.
□ I am a subscriber. Extend my subscription

(Check off if true.)	-	
□ 0-6 Voltmeter D. C. □ 0-50 Voltmeter D. C.	No.	337
□ 6-Volt Charge Tester D. C. □ 0-10 Amperes D. C.	_No.	23
0-25 Milliamperes D. C.	No.	325
0-100 Milliamperes D. C.	_No.	390
 0-300 Milliamperes D. C. 0-400 Milliamperes D. C. 	_No. _No.	$399 \\ 394$
NAME		
ADDRESS		
CITYSTATE		

hours. Mr. Causse's home is in Lester, Pa., P. O. Box 6688. Mr. Causse takes exception to XER's boast of being "the most powerful commercial station in the world," pointing out that a station in Warsaw, Poland, has 150 k. s. and that three others in Russia have 100 k. w. Says Mr. Causse: "I think Dr. Brinkley is doing more harm than good by putting up such a powerful station with such unenjoyable programs. He is just spoiling good programs for American and Canadian listeners and think he should be permanently tuned out. The stuff he puts on the air is 75 per cent cheap advertisements; surely he doesn't expect people to listen to that and ejoy it."

"I would greatly appreciate it if you, or any of your many readers could tell me the location of an unlisted station with the call letters KDX," writes K. G. Seabrook, 346 Piccadilly, at London, Ont. "I have plainly heard the following announcement at 1:00 p.m. EST on the 27th of December: 'This is KDX, experimental station testing, operating on a wave of 1200 kcs. with $7\frac{1}{2}$ watts power.' Several phonograph records were played with station announcements between. At the sign-off came 'This is KDX calling CEX.'" The call letters are assigned to Portable Radio No. 39, in the Third Zone operated by the Geophysical Research Corp. As the Third Zone centers in Baltimore, it is hardly likely that this was the station received by Mr. Seabrook. Can anyone identify it?

Who Heard These?

"SOS," signals Donald Murphy, 506 E. 43rd Ave., Vancouver, B. C. "On December 20th, between 6:15 and 6:20 p.m. PST, I heard a station broadcasting on 690. I heard 'Piccalo Pete', 'Sings Another Chorus' and 'Sing, You Sinners, Sing'. Between numbers Sheaffer pen, were being advertised. They were jus about to announce when a Calgary station came on and drowned them out. The station was very weak, not being a quarter as loud as WLW which was coming in at the time."

"Does anyone know of a very small station in the U. S. on 720 kcs.?" asks T. Colegrove, Frankfort, Mich. "I heard him the morning of December 30th between KMPC and CKMO so I am certain about his frequency. I think he is in Minnesota as I understood him to say he was playing a selection for someone in Minneapolis. At 5:12 a.m. he said, 'Goodnight, everybody,' and signed off."

"Am extremely anxious to identify a station I heard on 1370 kcs. December 15th at 9:15 p.m. EST," writes H. R. Garrett, 171 Hillsdale Ave., E. Toronto, Ont. "They were broadcasting adedication program to the new management of the station. One selection played was

INSURE YOUR RADIO ENJOYMENT SEND THIS BLANK TODAY

The Radex Press, 5005 Euclid Avenue,		
Cleveland, Ohio.	for which send me postpaid my choice of your	offers
as checked below:	10f which send the postpaid my choice of your	oners
□ One radio map of No	orth America	\$.25
□ One copy of the next	RADEX	.25
Trial subscription, n	ext five issues of RADEX	1.00
□ One year's subscript:	ion to RADEX, 10 issues, and Radio Map free	1.75
Two subscriptions to	RADEX with one leatherette cover and Radio Map, both free	3.50
□ One two-year subscr	iption with leatherette cover and Radio map, both free	3.50
□ Leatherette Cover		.50
	Write Name Plainly	
	Street and Number	
56	City and State	

'Blue Kentucky Moon'." Mr. Garrett says CMCD, on 925, broadcasts a DX program every Saturday night from midnight to 3:00 a.m.

"I would like to identify a station on 1370 kcs. I picked up Sunday, December 13th," writes Stanley Savage, Route 4, Spokane, Wash. "I think it was an eastern station. I heard pipe organ music from 1:00 to 1:30 a.m. PST." Mr. Savage has been trying for two years to tune in an Alaska station.

"On the morning of December 6th, about 4:00 a.m. EST, I heard a station on 605 kcs. broadcasting a test program. He said he was calling someone in St. Vincent Hospital, New York City. He was not in the U.S. for he said he wanted reports from listeners in this country. Can anyone help me on this?" Ray La Rocque, 135 Highland St., Worcester, Mass.

"On the morning of January 1st, I heard a station on 1370 kcs. at 5:45, who in the middle of each selection would announce the telephone number Logan 5626. Ask your readers if they can help me with this one," is the request of Bernard Murray, Jr., 1049 West 9th St., Erie, Pa.

More Calls for Help

John M. Lennon, 122 Linden St., Camden, N. J., is very anxious to log HHK and wants some DX club to arrange a special advising this magazine in time for publication in advance. WCOC verified for him but only after six weeks.

Regarding HHK, Derek Wharton 22 Elmwood Ave., Rye. N. Y., says they are on each Friday from 8:00 to 9:00 p.m. EST., Saturday, 6:45 to 7:15 a.m. and Wednesday 8:00 to 9:00 p.m.

"Both my letters to CKOC, Hamilton, Ont., asking for verification, were refused at Hamilton and returned to me," writes Rexford Newcomb, Jr., 605 Nevada St., Urbana, Ill. The owner and address appearing in the Index by Frequencies is that given by the Dominion Government. What is the correct mail address for CKOC?

"At midnight, PST, I received a program of dance music on 690 kcs., coming in with.much volume," reports Charles C. Norton, 2545 Polk St., San Francisco, Calif. "The announcer said the program was coming from the 'Buffalo Cafe,' but the city was not given." Who knows this one?

"Who is VPM?" asks John McGill, Jr., Olive Hill, Ky., "Have heard them between 1300 and 1310 kcs. three times during the past month. Once they were calling Palm Beach and once New Orleans."

R. E. Moran, 31 Rochester St., Ottawa, Ont., reports receipt of XET on 750 and they said verifications could be had by addressing XET, at Dallas, Texas. How come?



Jack Pettis conducts the orchestra on the Bright Spot program each Sunday afternoon at 2:15 EST over the NBC-WEAF network. Jack formerly played the sax in Ben Bernie's orchestra

Dolphus Whitten, Jr., Gurdon, Ark., reports a new air station, KCAA, Tulsa, and wants to know frequency and power.

C. W. Thomas, McAlester, Okla., wants to know if WJSV is ever on the air when WLAC and KSTP are silent.

Donald Brickey, Rr. 1, Bloomington, Ill., heard a Cuban station on 1315 on December 27th at 2:45 a.m. with 50 watts. He caught the above information but was unable to identify the call letters and asks the help of our readers.

Three questions from Geo. B. Holland, Jr., 1340 Baker Ave., Schenectady, N. Y., Who is WMLO or WNLO, heard on 1500? Is WEEU on the air yet? When are HRB, HIX, VOWR on the air?

Answers to Inquiries

"For those who wanted information regarding stations VE9CB and VE9CY," writes Victor Filion, 649 Ste. Angele St., Three Rivers, Que., "I may say that these are Canadian experimental stations, the former owned by Canadian National Carbon Co., Hillcrest Park, Toronto, and the latter by Canadian National Railways, Bank St., Ottawa, Ont."

In answer to the inquiry in the December issue, an unsigned card conveys the information that the "Egyptian Ballroom" is located in the Shrine Mosque, Atlanta, Ga. The broadcast is from WGST.

"Tell Virgil Engleman he heard XEN as they sign off with the sound of a train," advises Jesse L. Lansman, 717 S. Shelby St., Louisville, Ky.

Edwin Sommerer, Jr., 925 E. Washington, South Bend, Ind., wants to hear from other young DXers. He heard station KUKU but can't find it in his RADEX. (That's the "Phoney" station used in a burlesque skit by the NBC.) Edwin wants a recipe for bringing in more Canadians. Watch RADEX for their time on the air and use lots of patience.

Ernest Ball, 39 Delaware Ave., Ottawa, Ont., wants to learn of any DX club in that city. In the six months after he discovered RADEX, his log of 100 grew to 245. He counts 10-BP, Wingham, Ont., as his best catch.

Wanted, Clubs and Correspondents

James B. Crusan, 424 Smithfield St., Mount Pleasant, Pa., wants to know of a DX club near him which he could join. He also wants to know when KZRM is on the air.

Richard G. Hill, 1219 E. 86th St., Cleveland, Ohio, would like to hear from owners of a Lyric and would also like to join a DX club that could provide him with notice of coming DX specials.

Donald Murphy, 506 E. 43rd Ave., Vancouver, B. C., would like to correspond with other DXers, both in the U. S. and Canada. I. J. Blakeman, R. D. 6, Toledo, Ohio, would like to exchange hints with other DXers, particularly Zenith owners.

Robert D. Lougheed, Ste. 2, 510 19th Ave., West, Calgary, Alta., wants to get into touch with a DX club in his vicinity.

Russell Arnot is another DXer who would like to join a club in the Northwest. His address is 715 Fifth St., Bismarck, N. D.

William Bowers, 1417 Turner St., Allentown, Pa., with 561 stations to the credit of a two-tube set, would like to correspond with other DXers.

Charles Maylone, Box 375, Placerville, Calif., wants to join a DX club and to correspond with others in the central and eastern states.

Grand Rapids, Mich., readers interested in forming a DX club are requested to get into touch with Al Hatfield, 334 Bond Ave., in that city.

DXers interested in forming a club in Minnesota should write to Donald Babb, 908 North Owen St., Stillwater, Minn.

L. A. Thomas, 1324 E. Pierce St., Phoenix, Ariz., promises to answer all communications from other DXers wherever they may be.

Henry Kurtz, III, South Kent School, South Kent, Conn., wants to hear from other 16-year-old DXers.

M. C. Harlow, 212 Bird Lane, Clarksburg, W. Va., would like to join a DX club in his vicinity.

Robert C. House, 194 Capen Blvd., Buffalo, N. Y., wants to correspond with other DXers.

Elmer C. Roth, 1294 W. Grand Blvd., Detroit, Mich., wants to correspond.

Correspondents wanted. Roy Sell, Watertown, Wis.

Ancient History

Answers to the questions by Mr. Eugene Martin are given below:

1. KTHS. 2. WMAQ. 3. WJAZ. 4. WFAA-KTHS. 5. (a) WOAW, (b) KNRC, (c) WCAR, (e) WTFF, (f) KFVE, (g) KFOA, (h) WGHP, (i) CYJ, (j) WAHG. 6. WCFL. 7. WCBD. 8. WOAI. 9. KSD. 10. WJY. 11. (a) WGN, (b) WMAQ, (c) WJR, (d) WLAC, (e) KMBC. 12. WCCO. 13. 9XF. 14. WEAR-WJAX. 15. WHT.

This Month's Changes

		Power
600 630	CNRO CHCS	Ottawa, Ont., 500 to 600. Hamilton Ont. 1000 to 500
000	CKOC	Hamilton, Ont., 1000 to 500. Hamilton, Ont., 1000 to 500.
645	CKOC CKTB CKCR	St. Catherine, Ont., 1000 to 500.
685	VAS	Glace Bay, N. S., 10000 to 2000
690	CFRB	Toronto, Ont., 5000 to 4000.
730	CNRX CHLS	Hamilton, Ont., 1000 to 500. St. Catherine, Ont., 1000 to 500. Waterloo, Ont., 50 to 100. Glace Bay, N. S., 10000 to 2000 Toronto, Ont., 5000 to 4600. Vancouver, B. C., 50 to 100. Vancouver, B. C., 50 to 100. Detroit, Mich., 5000 to 10000. Aguascalientes, Mexico, 350 to 250. Providence, R. L., 250 to 500.
	CKCD	Vancouver, B. C., 50 to 100.
750 810	$_{ m WJR}$	Detroit, Mich., 5000 to 10000. Aguascalientes, Mexico, 350 to 250.
880	CKPC	Preston, Ont., 50 to 100.
890 915	WJAR CFLC	Preston, Ott., 50 to 100. Providence, R. I., 250 to 500. Prescott, Ont., 50 to 100. Saltillo, Mexico, 10 to 25. Chatham, Ont., 100 to 250. Fredericton, N. B., 100 to 50. Gincinnati, Ohio, 1000 to 500. Hattiesburg, Miss., 10 to 100.
1000	XEL CFCO	Saltillo, Mexico, 10 to 25
1210	CFCO	Chatham, Ont., 100 to 250.
1330	CFNB WSAI	Cincinnati, Ohio, 1000 to 500.
1345	CMCY	Havana, Cuba, 100 to 50.
1370	WPFB	Hattiesburg, Miss., 10 to 100. Owners
630	WOS	Jefferson City, Mo., to John D. Heiny
645	CKCR CKWX	Jefferson City, Mo., to John D. Heiny Waterloo, Ont., to Mitchell & Liddle.
730	CRWA	Vancouver, B. C., to Western Broad- casting Co., Ltd.
880	CKPC	Vancouver, B. C., to Western Broad- casting Co., Ltd. Preston, Ont., to Cyrus Dolph. Little Rock, Ark., to Arkansas Radio
890	KARK	
930	WIBG	Elkins Park. Pa., to WIBG, Inc. Charlottetown, P. E. I., to W. E. Burke and J. E. Gesner.
960	CHCK	Charlottetown, P. E. I., to W. E. Burke and J. E. Gesner
	CKCK	Regina, Sask. to Leader-Post. Ltd.
980	CFCN	Calgary, Alta., to W. W. Grant and H. G. Love.
1200	KMLB	Monroe, La., to Liner's Broadcasting
1220	WCAE	Station, Inc. Pittsburgh, Pa., to Pittsburgh Sun-Tele-
		graph.
1270	WASH	
1310	KGEZ	Broadcasting Corp. Kalispell, Mont., to Donald C. Treloar. Danville, Va., to Piedmont Bdestg. Corp. Ogden, Utah, to Interstate Bdestg Corp. Sand Point, Idaho, to W. W. Von Can-
$1370 \\ 1400$	WBTM KLO	Danville, Va., to Piedmont Bdestg. Corp.
1420	KGKX	Sand Point, Idaho, to W. W. Von Can-
1500	WWSW	non, irustee.
1000		Pittsburgh, Pa., to Walker & Downing Radio Corp.
580	CFCL	Frequencies
810	XFC	Toronto, Ont., from 960. Aguascalientes, Mexico, from 805.
815	CHNS CNRH	Halifax, N. S., from 910.
1200	WLAP	Aguascalientes, Mexico, from 805. Halifax, N. S., from 910. Halifax, N. S., from 910. Louisville, Ky., from 1010.
		Calls NewYork City, from WGBS. Bakersfield, Calif., from KSMR. Philodephia Par from WFLK
$\frac{1180}{1200}$	WINS KERN	New York City, from WGBS. Bakersfield, Calif, from KSMB
1370	WDAS	Philadelphia, Pa., from WELK. Hattiesburg, Miss., from WRBJ.
	WPFB	Hattiesburg, Miss., from WRBJ. Deleted
1040	WMAK	Buffalo, N. Y.
$1200 \\ 1420$	WEPS KFQU	Worcester, Mass.
1420	WGBC	Buffalo, N. Y. Worcester, Mass. Holy City, Calif. Memphis, Tenn.
020	CHOS P	
6 30	CHCS CKOC CKTB	Hamilton, Ont., to 1010. Hamilton, Ont., to 1010. St. Catherines, Ont, to 1010. Gary, Ind., to 560. Tunelo, Miss. to 1420
1840	CKTB	St. Catherines, Ont , to 1010.
1360 1500	WJKS WDIX	Gary, Ind., to 560. Tupelo, Miss., to 1420.
		Tupelo, Miss., to 1420. Permit to Move
1500	WDIX	Tupelo, Miss., to Texarkana, Ark.
630	Take PART	New Stations Windsor, Ont. Brantford, Ont.
1200	10BQ	Brantford, Ont.
1410	WODX	Chains Mobile, Ala., new CBS.
1410	WSFA	Montgomery, Ala., new CBS. Peoria, Ill., new CBS.
1440	WMBD	reoria, III., new UDD.

Radio Troubles

(Continued from page 10)

condenser, and a new leak of about 3 megohms may be necessary. Small devices known as howl arresters, which slip down over the tubes, often prevent squealing. They may be purchased in any radio supply store.

Address the Pierce Airo, Inc., 510 6th Avenue, New York City, N. Y., for a circuit diagram of your receiver.

Significance of Fixed Condenser

What is the purpose of the condenser between the positive terminal for the speaker and the ground of my Grebe Synchrophase five-tube receiver? It seems to keep my set from working properly. Can I remove it without causing damage to the set?

The condenser is attached between the positive speaker output lead and the negative C-battery terminal, which also is the ground. Its purpose is to by-pass the high frequency voltage that comes from the output amplifier tube into the ground. It is simply one way of by-passing the entire A, B and C battery assembly, so as to give quieter and smoother tones in the speaker.

This condenser may be removed, but if it seems to spoil the reception, it likely is defective and needs replacing.

Voltage Regulator Tube

The -74 tube in the B eliminator of my Kolster 6 H a. c. receiver has burned out several times. What is the proper connection? Can the tube be taken out and not used?

Only two connections are necessary for the -74 voltage regulator tube, for the tube has but two pins that are used. One fits into the G opening of the socket, and the other into the filament hole diagonally opposite the grid connection. The tube then connects between the positive 90-volt terminal of the eliminator and the negative B terminal. Its purpose is to keep this 90-volt output constant and steady and improve reception. The tube should not burn out unless incorrect voltage is applied to the terminals because of defective wiring or changes in the circuit.

The eliminator will work when the

tube is removed, but the 90-volt output may be inclined to vary with signal fading or swinging as a result.

A Stuttering Receiver

My Clarion AC-51 model set fades and stutters, but after it warms up for an hour it works satisfactorily. What can be done to correct this annoyance?

Although the tubes have been replaced it seems to us that either a tube or socket may be defective. And a resistor can cause this annoying form of thermal irregularity. Check these sources again very carefully, giving strict attention to the tube sockets and the spring contacts. The rectifying tube may be at fault, or the two -45s in the push-pull output circuit. The volume control, which connects to the screen grids of the first three -24 tubes, should be examined carefully for defects.

Test out the entire circuit for broken or loose connections which might expand under heat and thus become better conductors. Check over the voice and field coils of the speaker, and see that the cone does not chatter against the field of the speaker.

Noisy Eliminator and Receiver

My A eliminator does not seem to work well, and my Freed Eiseman receiver is noisy and seems too loud at times. Can you help me out?

If the eliminator uses a metallic rectifying unit it is apt to become noisy as the rectifying ability of the metal discs become diminished. Often such units need replacing. The loudness may come from natural fading that you cannot control, or some fault in the tubes or receiver. All tubes should be tested. Perhaps the B-eliminator, if you use one, varies in voltage, especially in the 90-volt circuit. Read the answer to a previous question about the voltage regulator tube.

B-Eliminator Tube

My Gould eliminator requires a new tube but I have been unable to procure the old Manhattan tube the eliminator uses. Can I substitute some other make of tube?

We have no data on the Manhattan tube and imagine it has been replaced by another style. Your service man should be able to determine this for it seems likely that either the -16B or -81

tubes can be used provided two tubes are now in your eliminator or the -13 or -80 if one tube is used. But perhaps still another form of tube—the Raytheon —is used. Your local service man can decide this in a moment.

Another Noisy Set

I have a Metrose eight-tube receiver. It has given lots of trouble, for it pops and crackles all the time and the volume drops. I had a new resistor, power transformer, choke, and filter condenser installed at different times. Now it has new tubes, but the noise persists. What can be the trouble?

You seem to have a set that has a complication of diseases, for it has had more than its share of troubles. Once in a while a receiver turns up this way, and no amount of doctoring can make it perfect. However, the trouble must be in a had resistor, a broken down power pack filter condenser, loose tubes in their sockets, a broken or loose connection, worn volume control, defective speaker voice coil or output transformer primaries, or aerial and ground. The latter adjuncts should not be overlooked, for a swinging aerial which touches some object or which has some loose connections often is the cause of troubles laid to the internal arrangements of radio sets. Certainly a competent service man can locate the seat of voltage variations, if in the set, by making a thorough continuity test of the entire circuit.

Interfering Hum

When the street lights go on in the evening my radio set begins to hum and I cannot stop it. The power company seems not able to prevent it, and what shall I do?

There is nothing that can be done when interference from adjacent power lines carrying alternating current is felt. The lines are dead until the street lights come on at night, and that is why the trouble is absent during the daylight hours. Remove the radio set to a point as far as possible from the lines, and set up an aerial still farther off, if practicable, but at right angles to the direction of the lighting wires. The use of an inside aerial of the coil type, buried antenna, or loop, should eliminate most of this hum, but there is always some loss in signal strength when smaller aerials are used.

Squeals and Jerks in Reception

My Knight eight-tube receiver squeals and jerks when the volume is turned up more than half way. How can I stop this annoying trouble?

Howling frequently is the cause of too much plate voltage on the radio frequency or detector tube. If this can be reduced somewhat the howling may cease. Again, it may be microphonic, and try grasping the detector tube to stop it. If the squeal subsides somewhat get a "howl arrester" and slip it over the tube. The jerking trouble may be due to loose tube socket connections, a defective resistor, or trouble in the power pack filter condenser. Have these parts tested by a competent service man, and at the same time examine the tubes for possible causes for the squealing. A tube may light, yet be defective. or always breaking into oscillation.

Ancient History of 1025 RAY EVERLY'S letter in the January RADEX, reminded me of the 'good old days' when we thought that WTAM's 3,500-watt station (storage-battery operated) was a superpower station and the more dials a set had the better it was," volunteers Eugene Martin, 704 South Green St., Wichita, Kansas. "I like to reminisce and recall 1925 before the Commission, before the Mexican 'invasion,' the day of the horn speaker and blooping set, when KFI was the chief DX thrill.

"Here is a list of fifteen questions compiled entirely out of my memory, which I believe will make the Old Timers hunt up their RADEX of seven years ago: "

1. What important station during the course of its existence has operated on 780, 600, 1040, 970 and 800?

2. What 5,000-watt station has operated on the same frequency since 1925?

3. What station was the first wavepirate, taking a Canadian wave, breaking down governmental control and throwing broadcasting into chaos with stations shifting overnight to any frequency they wanted? (This station has at last suffered retribution by deletion; "the mills of the gods grind slowly," etc. Ed.) 4. What two high-powered NBC stations traded waves since the big shake-up?

5. What were the former call letters of the following: (a) WOW, (b) KTM, (c) KTSA, (d) WRUF, (e) WJSV, (f) KWK, (g) KOL, (h) WXYZ, (i) XEN, (j) WABC?

6. What Chicago station once shared a wave with WEAF?

7. What station divided time with WLS for several years?

8. What station has operated on these six frequencies since 1925: 940, 760, 1190, 990, 1070 and 600?

9. What low-powered NBC station has had the same wave since 1925?

10. What were the letters of the old RCA station in New York that divided time with WOR on 740?

11. With what present-day station were these old-timers associated? (a) WLIB, (b) WQJ, (c) WCX, (d) WDAD, (e) KLDS.

12. What was the first big NBC station to go over to Columbia?

13. Under what call did WENR test its new 50 k.w. station in 1928?

14. What calls has WTAM used?

15. What station in 1926 changed its wave each evening from 1260 to 750 for a few hours?

Readers may check their memories with Mr. Martin's answers on page 24.

Outside the B. C. Band

(Continued from page 3)

press dispatch to ships at sea, which becomes the practice time of code beginners. The great NAA at Washington, NPG at San Francisco, Bordeaux and Paris, Manila, Holland, the East Indies, and Cape Race, may be heard any night on very long waves. There is a haunting fascination in listening to code, and, before one knows it, the code will seem familiar. In a few evenings the call signals, which are repeated many times, will begin to make sense, and the listener will be able to identify the station he hears.

Much has been said about short waves; anyone can arrange a suitable receiver. Broadcast bands are covered by standard sets. But the high waves are not being explored by most radio fans. A long wave receiver is easy to construct. A -99 tube, two "A" dry cells, and a 45-volt "B" battery are necessary. Headphones are used, and are connected between the plate of the tube and the positive terminal of the B-battery. The filament of the tube connects to the A-battery with a rheostat in series to control the filament and volume. The -A and -B connect together, and also to the ground. Procure a "honey-comb" coil having a range of 9,000 to 18,000 meters, and also one ranging from 4.000 to 10,000 meters. Use one or the other according to the wave lengths to be tuned in.

A variable condenser of about .005 capacity should be connected across the ends of the coil and this is used for tuning purposes. Then connect the aerial to one end of the coil and the ground to the other. The aerial end of the coil should also go to the grid of the tube, but through a grid leak and condenser of standard values. Place a small fixed condenser across the telephone leads. Many stations can be heard with this set and hours of pleasing DX-ing can be enjoyed.

The Goldbergs (Continued from page 7)

You remember that court-room scene in which Mollie saves Jimmie, the little Italian, from jail? Miss Berg considers that her best sketch, because every eye in the studio was damp when it was finished.

Off the air Jake is just as busy as Molly. He is writing a book of war memories, translates many American plays into Jewish and recently wrote twenty-six booklets and commercial radio sketches for a paint company. He likes radio better than the stage. His home is in Kew Gardens and he has a wife and two daughters. So far only one of his ambitions has been thwarted. He cannot learn the saxaphone. But he plays pinochle, bridge, football and golf, in the few hours he is at home on Long Island.

Years ago he was one of the Hi Henry Minstrels and played in vaudeville at Tony Pastor's, also in the 10-20-30 melodramas which graced Bowery billboards long before such producers as A. H. Woods, the Shuberts and Edgar Selwyn put him on Broadway.

Rosie and Sammy? They came in for rehearsal before the interview was finished. Sammy is Alfred Corn, son of a New York physician. Rosie is Roslyn Silber. A nice-looking boy of fourteen with a sensitive, artistic face and curly hair. Sammy is taller than Mollie or Jake and towers over Rosie's thick, dark curls. Three years ago he played "Curly" in Eva LeGallienne's "Peter Pan."

Both Rosie and Sammy are products of the Sunday Children's Hour and pupils of Miss Madge Tucker of NBC's production department.

"Time for a soda before rehearsal?" queried Sammy. It was a hot November afternoon. Rosie's eyes brightened.

"Ha, so that's the straw that shows the wind blows," exploded Jake.

"Rosie! Sammy! I'm surprised with you. Time it is for rehearsal and you ask for soda! Come!" Mollie marched them both off to rehearsal. Jake followed obediently.

The RADEX Family

(Continued from page 13)

This is the code for long-distance or distant reception.

M. E. Read, Care Cortes Development, La Lima, Honduras, writes to Gordon H. Wightman, whose inquiry regarding the cuckoo station was printed in December: "A friend of mine sent me a copy of the December RADEX and last night I was reading it with the radio on when I came to your inquiry. I turned to 1030 kcs. and immediately picked your station up, but had to stay on for some time to get an announcementthey having the same bad habit of not announcing except at long intervals. It was XEB, Mexico City." We will have to change our slogan to RADEX, The International Magazine! Here is a reader in Vancouver, B. C., asking a question and away down in Central America, another reader turns on his radio and gets the answer.

Here is a phenomenon discovered by

Gilbert Van Vranken, Jr., 2230 N. El Molina Ave., Pasadena, Calif. "I have noticed on three different radios that when you attach one tip of the earphones to the aerial binding post and the other tip to a good ground connection with the set turned off, at certain times of the day music can be heard just as loud as can be heard on a crystal set, but with a slight hum. Every night I can hear KFI in this way between 7:00 and 9:00 p.m. It is loudest at 8:00 and dies away at 9:00. From 9:00 to 9:15 nothing can be heard but at 9:30 KHJ can be heard faintly. This works only when the set is plugged into the current a certain way. Turn the prongs around and I get only a hum." So if your set goes dead some night, try Gilbert's discovery.

To Our DXers Parents

The Editor receives many letters commending the work of this magazine and once in a while one is received that is especially gratifying. Here is an example: "My boy, who is in high school, is never away from home nights and we are glad to have him where we can know what he is doing. He reads RADEX from cover to cover and gets up at 3:00 a.m. to pick up China, Japan, Australia and all over the world. I know you will be glad to know you and the RADEX are encouraging boys to devote their time to something that is educational as well as entertaining. You have my thanks and best wishes for a successful life. G. Ed. Alexander, Hughson, Calif."

"Your RADEX map shows Mexico on Mountain time," points out John S. Wyborski, 3011 Agate St., Philadelphia, Pa., "but XEO, XER, XET, XEW, XED and XEN at least, all use Central time." All official maps show Mexico on Mountain time, but in the U. S. and perhaps elsewhere, many cities are taking the time of the zone east of them in order to lengthen their daylight. Has anyone a better explanation?

We received many letters from readers who picked up the new phantom station CKTB. RADEX receives a voluminous mail and all letters are promptly answered with one exception. When the answer to a question is to appear in the new edition of this magazine, we let that serve as our reply. If, therefore, your question is not answered in the next copy of the magazine, please write us again.

From Harvey Kees, Beulah, N. D.: "Ask the guy in charge of Questions and Answers to tell me whether the jack marked 'PHONO' on a seven-tube Amfico is for the phones or a phonograph. I find by plugging the phones in this jack that I have an excellent home broadcasting station but the music comes out of the phones too." Harvey reports reception in North Dakota as extraordinary. At almost any time of the day he can get all the big Chicago stations.

New Government Books Ready

While broadcasting stations in the United States number about 610, showing no substantial increase in the last year or two, the number of American radio stations of nearly all other classes has increased very largely. This is shown in the new lists of "Commercial and Government Radio Stations" and "Amateur Radio Stations" compiled by the Radio Division of the Department of Commerce and just off the presses of the Government Printing Office in Washington. The amateur increase alone was 4,000 in the last two years, 22,730 being listed. The commercial and government station list is available at 20 cents a copy and the amateur list at 35 cents. Address the Superintendent of Documents. Government Printing Office, Washington, D. C. Send currency or money order, not postage stamps.

"The Buenos Aires station on the short waves that relayed the Lucky Strike program to New York, Saturday, December 5th, was LSN on 30.33 meters," advises P. J. Soper, 256 Burroughs Terrace, Union, N. J. "LSN announced very clearly during the preliminary tests. The announcer had to rehearse his lines several times before the actual broadcast."

C. C. Jenkins, Director of Radio for the *Toronto Globe*, writes: "Have advised many people in this country to secure RADEX regularly as the best log of this country's stations as well as those in the States."

Richard D. Caddell, 605 Ridge Ave., North Side, Pittsburgh, Pa., sends us clippings from the Pittsburgh papers reporting the conviction of Lee Elton Spencer, operator of the outlaw station WGM at Jeannette, Pa. Spencer faces a fine of \$5,000 and five years in prison. His defense was that his radio waves didn't leave the state!

Is this another illegitimate child? The Ambrose Radio Service, Ambrose, N. Dak., notifies us that WHHN is operating on 1500 kcs. at Noonan, N. Dak., and that their application has been on file for about nine years.

Using a hot-air register for an aerial, Clyd Yelland, 816 Hancock St., Hancock, Mich., has brought in a surprising number of distant stations "all without noise of any kind."

In answer to many inquiries, back issues of RADEX may be obtained at the regular price as far back as No. 41, September, 1930.

Those Programs Again

E have been struggling for several months to find a method of giving the network programs in the most convenient form possible in a minimum of pages. Our readers have borne with us kindly and their letters to us have demonstrated to what a great number of people, our programs are a matter of primary importance. Here is one letter from hundreds:

"Not being a DNer but just one who turns to the radio for relaxation and entertainment, your feature "What's On the Air Tonight?" has added considerably to my enjoyment. Previously I had difficulty in remembering to keep track of the various items and programs that especially appealed to me. Now I have the information all tabulated so that I can tune in on any desired feature in a second.

"I read and enjoy each and every letter published, but cannot help wishing that those 'DX' fanatics who are intolerant of everybody's ideas but their own, would grant a little space to the other members of the RADEX family and refrain from continually exhorting you to make RADEX a DX magazine pure and simple. I am not, as I stated, a DX fiend, but I understand their enthusiasm for their hobby and derive a lot of pleasure from their letters. Many thanks to the army of DX contributors whose letters convey much interesting and helpful material. Extend their department if you can but save a little corner for the fellows who, like myself, frequently stay on one particular station for hours at a time when the various programs happen to suit our mood."

This letter by H. Realff, Loon Lake, Sask., sums the matter up in a very fair way and we hope our DXrs will say "Amen" more or less enthusiastically. Now that the newspapers of the country are deleting their programs to a point where they are worthless, it behooves RADEX more than ever to cover the program field.

Hundreds of readers write us that they are so situated that they must have the calls in connection with each program if they are to get any good out of them, hence the calls have returned to stay and in alphabetical order-a bit of drudgery no other publication undertakes. We now find our idea of the three chains in parallel columns will not work out properly because of the great difference in number of programs in a given time, making it necessary to look on three different pages for some periods. We are therefore returning in this issue to listing by hours rather than by chains and we are eliminating the annoyance of the "daily" column by putting each feature in its proper place for each day of the week, although we give the station calls for such repeated features but once. We feel sure that this change will be most helpful. We are also giving the times for the four zones, thus saving our friends in zones outside the Eastern from doing mental arithmetic with their radio pleasure. All in all, we feel that "What's On the Air Tonight?" as it appears in this number, is about as compact, convenient and comprehensive as we can make it. We hope you will like it.

Instead of a separate list of chain stations, the network affiliations including the National "Red" and "Blue" are now shown in both the Index by Frequencies and the Index by States and Cities.

WHAT'S ON THE AIR TONIGHT?

Fill in calls and dial numbers for those stations through which you best receive the three chains. You can then turn quickly to the one that has the feature you want.

COLUMBIA WABC

NATIONAL, Red____WEAF

NATIONAL, Blue_____WJZ

Call	Dial	Call	Dial

MONDAY

E-8:00 a.m., C-7:00, M-6:00, P-5:00 R - Gene and Glenn

WBEN WCAE WCSH WEAF WEEI WFI WFLA WGY WIS WJAR WJAX WFI WFLA WGY WIS WJAR WJAX WTFF WRC WRVA WSAI WTAG WTAM WTIC WWJ WWNC E-8:15 a.m., C-7:15, M-6:15, P-5:15 B - Phil Cook, Quaker Man

KDKA WBAL WBZA WGAR WJR WJZ WLW

R — Morning Devotions KFYR WBEN WCAE WCKY WCSH WFBR WFI WFLA WIBA WIOD WIS WGY WEAF WIBA WJAR WHAS WJDX WOW WPFF WRC WJAX WRVA WSMB WTAG WTIC WWJ E-8:30 a.m., C-7:30, M-6:30, P-5:30

R-Cheerio CFCF CKGW KPRC WAPI WBEN WCAE WCFL WCKY WCSH WDAF WCAE WCFL WFBR WFI WFLA WHAS WIOD WIS WJAR WGY WJAX WJDX WKY WOAI WOW WPTF WRC WRVA WSB WSM WSMB WTAG WTAM WTIC WWJ E-9:00 a.m., C-8:00, M-7:00, P-6:00 R - Gene and Glenn

K – Gene and Glenn KFYR KPRC KSD KSTP KVOO WAPI WDAF WDAY WEBC WFAA WHAS WHO WIBA WJDX WKY WLS WMC WOAI WOC WOW WSB WSM WSMB WTAM WTMJ

WSMIS WIAM WIAM E-9:15a.m., C-8:15, M-7:15, P-6:15 B — Phil Cook, Quaker Man KFYR KOLL KPRC KTIS KVOO WDAY WEBC WFLA WIBA WIOD WIS WJDX WKY WLS WMC WOAL WIDT WUDY WUSY WIS WMC WOAL WREN WSB WSM WSMB WTMJ

R — Tom Waring's Troubadours KSD WBEN WCAE WEAF WEEI WFBR WGY WHO WJAR WLIT WMAO. WOC WOW WDC WEAT WGY WHO WJAR WLIT WOC WOW WRC WTAM WMAQ WO WTIC WWJ

E-11:45 a.m., C-10:45, M-9:45, P-8:45 C — Ben Alley, Tenor CFRB KDYL KFH KFJF KLZ KMBC

KOH KSCJ KTSA KVOR WACO WBCM WBT WCAH KMOX WABC WCAO WCAU WDBO WDRC WEAN WFBL WHEC WHP WIBW WISN WJAS WKBN WKBW WLAP WLBW WISN WLBZ WMAL WMT WNAC WOKO WORC WPG WQAM WREC WSPD WTAQ WTAR WTOC WWVA WXYZ E-12:00 m., C-11:00, M-10:00, P-9:00 R — General Electric Circle

KFI KFSD KFYR KGO KGW KHQ KOA KOMO KPRC KSD KSL KSTP KTAR KTHS KVOO WAPI WBEN WCAE WCSH WDAF WDAY WEAF WEBC WEEI WENR WFAA WFBR WIBA WIOD WFLA WGY WIS WJAR WJAX WIDX WKY WLIT WMC WOAI WOW WPTF WRC WRVA WSAI WSB WSM WSMB WTAG WTAM WTIC WTMJ WWJ

Call	Dial	Call	Dial

C — Don Bigelow, Yoeng's Orchestra CFRB KFH KFJF KFPY KFRC KGB KHJ KLZ KMBC KMOX KOH KOL KSCJ KTSA KVI KVOR WABC WACO WADC WBCM WBRC WBT WCAO WCCO WDBO WDRC WEAN WFAN WGR WHK WHP WIP WISN WJAS WKBN WKRC WLAP WLBW WLBZ WMAL WMT WNAC WOKO WORC WPG WQAM WREC WTAQ WTAR WWVA WXYZ

E-12:30 p.m., C-11:30, M-10:30, P-9:30 B - Farm and Home Hour

KDKA KFYR KOA KOIL KPRC KTHS KVOO KWK KYW KSTP WAPI WBAL WBZA WCKY WDAF WDAY WEBC WFLA WGAR WHAM WHAS WHO WIBA WIOD WJAX WJDX WJR WJZ WLW WMC WOC WOW WPTF WRC WREN WRVA WSB WSM WSMB

- Columbia Revue, Emery Deutsch C CFRB KDYL KFH KFPY KFRC KGB KHJ KLZ KMBC KMOX

KGB KHJ KDZ NMDO KMOX KOH KOL KSCJ KTSA KVI KVOR WABC WACO WADC WBRC WBT WDBO WDRC WEAN WFAN WFBL WHP WHEC WIP WISN WJAS WLAP WLBW WMAL WMT WNAC WOKO WORC WPG WQAM WREC WSPD WTAQ WTAR WWVA E-2:30 p.m., C-1:30, M-12:30, P-11:30

£ American School of the Air KDYL KFH KFJF KGB KHJ KLZ KFPY KFRC KOH KOL KSCJ KTRH KVI KVOR KGB KMOX WABC WADC WBBM WBRC WBT WCAH WCAO WCAU WCCO WDAE WDBO WDRC WEAN WFBL WGR WHK WHP WIBW WISN WHEC WJAS WKBN WKRC WLAP WLBW WLBZ WMAL WMT WNAC WNAX WOKO WORC WPG WQAM WREC WSPD WTAQ WTAR WTOC WWVA E-4:30 p.m., C-3:30, M-2:30, P-1:30

R - Phil Spitalny, Tea Dansante WBEN WCAE WEAF WHO WBEN WCAE WEAF WI WOC WTAG WTAM WWJ WHO WJAR

E-5:00 p.m., C-4:00, M-3:00, P-2:00

R — The Lady Next Door KSD WCSH WEAF W WRC WTAG WTAM WENR WJAR

E-5:15 p.m., C-4:15, M-3:15, P-2:15 R — Skippy, Children's Program WBEN WCAE WCSH WEAF WEEI

WFBR WGY WJAR WLIT WRC WSAI WTAG WTAM WTIC WWJ E-5 30 p.m., C-4:30, M-3:30, P-2:30

B - Old Pappy, Negro Songs KWK WBAL WENR WJR WJZ E-5:45 p.m., C-4:45, M-3:45, P-2:45

R — Russ Ćolumbo Órchestra CFCF CFCF CKGW KSD WBEN WCAE WCSH WDAF WEAF WEEI WENR WFBR WGY WRC WOC WOW WRC WJAR WLIT WHO WSAI WTAG WTAM WTIC WWJ

 B — Little Orphan Annie
 WBAL WFLA WGAR WHAM WIOD
 WJAX WJZ WLW WPTF WRVA
 E-6:00 p.m., C-5:00, M-4:00, P-3:00
 B — Raising Junior. See Sunday. R - Waldorf-Astoria Orchestra

CKGW KFSD KGO KSD KSL WAPI WCAE WEAF WEEI WENR WFI WHAS WIOD WIS WJDX WKY WSM WTAM WRC

- Current Events, Kaltenborn KFH KFJF KOH KRLD KSCJ KTRH KVOR WAAB WABC WACO WADC WBT WDAE WDBO WDRC WFBL WHP WKRC WLAP WLBW WLBZ WMAL WOKO WORC WQAM WREC WSPD WTAQ WTAR WTOC

E-6:15 p.m., C-5:15, M-4:15, P-3:15 C-Vaughn de Leath KFJF KOH KRLD KSCJ KVOR WAAB WABC WACO WADC WBRC WBT WCAO WDAE WDBO WEAN WFAN WFBL WGR WHEC WHK WISN WLBW WLBZ WBT WCAO WDAE WDBO WDRC WHP WIP WISN WLBW WLBZ WMAL WOKO WORC WQAM WREC WSPD WTAQ QTAR WTOC WWVA B — Taxpayers League Program KFSD KFYR KGHL KGIR KGO

KGW KHQ KOA KOMO KSTP KTAR WBAL KPRC WBAP KSL. WENR WFLA WHAM WIBA WIOD WIS WJDX WJZ WKY WLW WMC WOAI WPTF WRC WREN WRVA WSM WSMB WWNC

E-6:30 p.m., C-5:30, M-4:30, P-3:30 B — Royal Vagabonds KOIL KWK WAPI WBAL WHAM WHAS WJZ WLW WMAQ WOAI

WMAQ WOAI WREN WSB WTMJ

E-6:45 p.m., C-5:45, M-4:45, P-3:45 C — Arthur Jarrett, Freddie Rich Orch. CFRB KDYL KFH KFJF KFPY KGB KLZ KMBC KMOX KOH KFJF KFPY KMOX KOH A KVI KVOR KSCJ KTRH KTSA KVI KVOR WAAB WABC WACO WACO WBBM WBRC WBT WCAH WCAO WCAU WDAE WDBO WDRC WFBL WGR WHEC WHP WIBW WJAS WKBN WKBW WKRC WLAP WLBW WLBZ WMAL WMAT WNAC WOKO WORC WPG WQAM WREC WSPD WTAQ WTAR WTOC WWVA WXYZ

R ·

R — Swift Program, Stebbins Boys KSD WBEN WCAE WCSH W WEAF WEEI WFBR WFI WGY WJAR WRC WTAG WTAM WTIC WWJ B — Lowell Thomas, Literary Digest KDKA WBAL WBZA WHAM WJZ WLW

B - Little Orphan Annie KFYR KOIL KPRC KSTP KWK WDAY WEBC WENR WKY WOAI E-7:00 p.m., C-6:00, M-5:00, P-4:00 С - Myrt and Marge

KMOX WABC WADC WCAO WCAU WDRC WFBL WGR WJAS WKRC WMAL WNAC WOKO WSPD WWVA

C — Jack Miller's Orchestra WBCM WBRC WBT WDAE WDBO WQAM WREC WTAR WTOC - Vermont Lumber Jacks WBEN WCAE WCSH WEAF WEEI WENR WFBR WGY WJAR WLIT WSAI WTAG WTIC WWJ

B — Pepsodent, Amos 'n' Andy CFCF CKGW KDKA WBAL WBZA WCKY WFLA WGAR WHAM WIOD WJAX WJR WJZ WLW WPTF WRC

E-7:15, pm, C-6:15, M-5:15, P-4:15 C--Creme, Bing Croaby WABC WACO WADC WEIG WBT WCAH WCAO WCAU WDAE WDBJ WDBO WDRC WEAN WFBL WGH WHEC WHK WHP WJAS WKRC WLBW WLBZ WMAL WMBD WNAC WACO WORC WCAM WBP WSPD WOKO WORC WQAM WRR WSPD WTAR WTOC WXYZ

R — Campbell, Howard Lannin Orch. CFCF CKGW WBEN WCSH WDAF WEAF WENR WFBR WGY WHO WJAR WLIT WOC WOW WRC WSAI WTAG WTAM WWJ

R -- Tastyeast Jesters

KDKA WBAL WBZA WCKY WGAR WJZ WREN

E-7:30 p.m., C-6:30, M-5:30. P-4:30

C-1309 pm, C-0300, M-3300, F-4330 C-Pompeian, Boswell Sisters KMBC KMOX WABC WADC WCAO WCAU WDRC WEAN WFBL WGN WGR WHK WJAS WKRC WMAL WNAC WOWO WSPD WXYZ

WAAC WOWD WOFD WAIL R-Prince Albert, Alice Joy KECA KFYR KGA KJR KOA KPO KSL KSTP KTAR WBEN WCSH WDAF WDAY WEAF WEBC WEEI WFBR WFLA WGY WIBA WIO WIS WIAR WIAY WKY WLIT WIS WJAR WJAX WKY WOAI WPTF WRC WRVA WLIT WSAI WTAG WTAM WTMJ WWJ WWNC

E-7:45 p.m., C-6:45, M-5:45, P-4:45

C -- Camel, Morton Downe KFH KFJF KLRA KM C-Camel, Morion Downey KFH KF1F KLRA KMBC KMOX KRLD KSCJ KTRH WABC WACO WADC WBIG WBRC WBT WCAH WCAO WCAU WCCO WDAE WDBJ WDBO WDOU WDCC WDSU WEAN WDBO WDDU WCCO WHEC WEBU WEBM WGR WGST WHEC WHK WHP WIBW WISN WJAS WKRC WLAC WLAP WLBZ WMAL WMT WNAC WNAX WNOX WOKO WORC WQAM WREC WSPD WTAR WTOC WWVA WXYZ B The CHART

R — The Goldbergs WBEN WCAE WEAF WENR WGY WSAI WTAM WWJ

R - Swift, Stebbins Boys

KOA KPRC KSTP KYW WDAF WFAA WHAS WHO WKY WMC WOC WOW WSB WSM WSMB B -- Waves of Melody

KOIL KWK WBAL WCKY WHAM WJZ WMAQ WREN

E-8:00 p.m., C-7:00, M-6:00, P-5:00

C - Bath Cub, Margaret Santy KMBC KMOX WABC WADC WCAO WCAU WCCO WDRC WEAN WFBL WFBM WGN WGR WGST WHK WISN WJAS WKRC WMAL WNAC WOKO WSPD WXYZ

R — Soconyland Sketches WBEN WCSH WEEI WGY WJAR WTAG WTIC WEAF

B -- The Contented Program CKGW KOIL KPRC KWK KYW WBAL WCKY WDAY WFLA WHAS WIBA WIOD WJAX WJR WJZ WREN WRVA WSB WTMJ WWNC

E-8:15 p.m., C-7:15, M-6:15, P-5:15 C-Singin'Sam, Barbasol Man KMBC KMOX WABC WADC WCAO WCAU WCCO WDRC WEAN WFBL WFBM WGN WHK WJAS WKBW WFBM WGN WHK WJAS WKBW KRC WMAL WNAC WOKO WSPD C-Robert Burns, Lombardo C-Robert Burns, Lombardo C-Robert Burns, Lombardo C — Guy Lombardo, Royal Canadians KFJF WBCM WBRC WBT WDAE WDBO WPG WQAM WREC WTAR

WDDO WPG WQAM WHEC WTAR E-8:30 p.m., C-7:30, M-6:30, P-5:30 C-La Palina, Kate Smith KMBC KMOX WABC WADC WBCM WCAH WCAO WCAU WCCO WFBL WFBM WGN WGR WHEC WHA WISN WGN WGR WHEC WHAL WSPD WXYZ C-EAR Chaber On Control

C-Four Clubmen, Quartette

KSCJ WAAB WBCM WDAE WDRC

R – Firestone, Lawrence Tibbett CFCF CKGW KPRC KSD KTHS KVOO WBEN WCAE WCSH WDAF WEAF WEEI WFAA WFBR WFLA WHO WIOD WHAS WIS WGY WJAR WJAX WJDX WKY WLIT WMAQ WMC WOAI WOC WOW WRC WRVA WSAI WSB WSM WSMB WTAG WTAM WTIC WWJ

WSMB WIAG WIAM WIC WWJ B – Death Valley Days KDKA KFI KFSD KFYR KGO KGW KHQ KOA KOIL KOMO KSL KSTP KTAR KWK WBAL WBA WJC KLY WEBC WGAR WHAM WIBA WJZ WLS WREN

E-8:45 p.m., C-7:45, M-6:45, P-5:45

C - Col. Stoopnagle and Budd CFRB KMBC KMOX WABC WADC WCAO WCAU WDRC WEAN WFBL WGN WGR WHK WJAS WNAC WOWO WSPD WXYZ

E-9:00 p.m., C-8:00, M-7:00, P-6:00 C -- Vapex, Mills Bros.

KMBC KMOX WABC WADC WCAO WCAU WDRC WEAN WFBL WGN WHK WJAS WKBW WKRC WMAL WNAC WOKO WOWO WSPD WXYZ

C — Arabesque, Dessert Play WBCM WBRC WBT WDAE WDBO WQAM WREC WTAR WTOC

WQAM WREE WITH WITH WITH WITH WITH WEAF WEEI WGA WHO WAR WITH WAQ WOC WOW WRC WSAI WTAG WTAM WTIC WWJ R

— Maytag Orchestra DKA KFI KFYI KDKA KFYR KGO KGW KHQ KOA KOMO KPRC KSL KSTP KVÓO KWK WBAL WBZA WDAY WEBC WFAA WGAR WHAM WJR WJZ WKY WLS WMC WOAI WREN

E-9:15 p.m., C-8:15, M-7:15, P-6:15 C — Frostilla Broadcast Rehearsal CFRB KMOX WABC WADC WCAO WCAU WDRC WEAN WFBL WGN

WJAS WKBW WKRC WMAL WNAC WOKO WOWO WRR WSPD WXYZ E-9:30 p.m., C-8:30, M-7:30, P-6:30

C — Bourjois, Evening in Paris KMBC KMOX WABC WADC WBT WCAO WCAU WEAN WFBL WGN WHEC WHK WJAS WKBW WKRC WMAL WMT WNAC WOWO WSPD

C -- Round Towners, Irene Beasley KFPY KOH WBCM WBRC WDAE WDBO WQAM WREC WTOC R --- Parade of the States

KFI KFYR KGO KGW KHQ KOA KFI KFYR KGO KGW KHQ KOA KOMO KPRC KSD KSL KSTP WEEI WENR WFAA WGY WHAS WHO WJAR WJAX WKY WLIT WMC WOAI WOC WOW WRC WSAI WSB WSM WTAG WTAM WTIC WTMJ WWJ

E-10300 p.m., C-9300, M-5300, F-7300 C- Robert Burns, Lombarda KDYL KFJF KFPY KFRC KHJ KLZ KMBC KMOX KOIN KOL KRLD KTRH KTSA WABC WADC WBBM WCAO WCAU WCCO WDRC WEAN WFBL WFBM WHK WJAS WKBW WKRC WMAL WNAC WOWO WSPD WYYZ WSPD WXYZ

C — The Columbians, Freddie Rich WBCM WBRC WBT WDBO WREC WTAR WTOC

- With Canada's Mounted ₽.

KDKA KWK WBAL WBZA WGAR WHAM WJR WJZ WLW WMAQ WREN

E-10:30 p.m., C-9:30, M-8:30, P-7:30 C — Music That Satisfies KDYL KFH KFJF I

KDYL KFH KFJF KFPY KFRC KGB KHJ KLRA KLZ KMBC KMOX KOH KOIN KOL KSCJ KTRH KTSA KOH KOIN KOL KSCJ KTRH KTSA WAAB WABC WACO WADC WBBM WBCM WBCC WBT WCAH WCAO WCAU WCCO WDAE WDBJ WDBO WDOD WDCC WDSU WEAN WFBL WFBM WGST WHEC WHK WHP WIBW WISN WJAS WKBW WKRC WLAC WLBW WLBZ WMAL WMT WNAX WNOX WOKO WORC WOWO WPG WQAM WREC WRR WSPD WTAR WTOC WXYZ E10:45 p.m., C9:45, M-8:45, P-7:45

E-10:45 p.m., C-9:45, M-8:45, P-7:45 C — Street Singer

C-Sfreet Singer CFRB KFH KGB WAAB WABC WADC WBRC WBT WCAO WCAU WDAE WDBO WDRC WEAN WFBL WHEC WHP WJAS WKBW WLBZ WMAL WMT WOKO WORC WPG WQAM WREC WTAR WTOC

C — Myrt and Marge KDYL KFPY KFRC KHJ KLZ KMBC KOIN KOL WBBM WCCO WLAP WXYZ

WLAP WXYZ E-11:00 p.m., C-10:00, M-9:00, P-8:00 C — Cremo, Bing Crosby KDYL KFH KFJF KFPY KLRA KLZ KMBC KMOX KOH KOIN KOL KSCJ KTRH KTSA WBCM WCO WDOD WDCC WDSU WFBM WGN WDOD WDCC WDSU WFBM WGN WGST WIBW WISN WLAC WLAP WMT WNAX WNOX WOWO WREC B — Pepsodent, Amos 'n Andy KFI KFSD KGO KGW KHQ KOA KOIL KOMO KPRC KSL KSTP KTHS KWK WBAP WDAF WEBC WENR WHAS WIBA WJDX WKY WMAQ WMC WOAI WREN WSB WSM WSMB WTMJ E-11:15 p.m., C-10:15, M-9:15, P-8:15

C-Toscha Seidel, Howard Barlow CFRB KDYL KFH KFJF KLZ KSCJ

GFRB KDYL KFH KFJF KLZ KSCJ KTRH KTSA KVOR WAAB WABC WACO WADC WBRC WBT WCAH WCAO WCAU WDAE WDBO WDRC WEAN WHEC WHP WIBW WISN WKBN WKBW WKRC WLAP WLBW WLDZ WMT WNAX WOKO WORC WOWO WQAM WREC WSPD WTAR WTOC WXYZ R - Pring Albert Albert L

WTOC WXYZ R - Prince Albert, Alice JoyKECA KEX KGA KGIR KJR KOA KPO KPRC KSD KTAR KTHS WAPI WBAP WENR WHAS WHO WJDX WMC WOC WOW WSB WSM $E \cdot 11:30 p.m., C \cdot 10:30, M \cdot 9:30, P \cdot 8:30$ C - Camel, Morton DowneyKDYL KPPY KLZ KOH KOIN KOL KTSA WGN WOWO R - Jesse Crawford, OrganKFYR KPRC KSD WCAE WCFL

WCKY WEAF WGY WIBA WJAR WMAQ WRC WSM WWJ E-11:45 p.m., C-10:45, M-9:45, P-8:45 C-Enric Madriguera, Biltmore Orch, KDYL KFH KFPY KOH KSCJ KTRH KVOR WAAB WABC WACO WADC WBRC WBT WCAH WCAO WCAU WDAE WDBO WDRC WFBL WHB WIBW WISN WYDW WUBW WHP WIBW WISN WKBW WLBU WLBZ WMAL WMT WNAX WOKO WORC WPG WQAM WREC WTAR WTOC WXYZ

WIGO WAR R — Cab Calloway's Orchestra KFYR KPRC KSD WBEN WCAE WCFL WCKY WEAF WEEI WGY WIBA WJAR WMAQ WOW WRC WTMJ WWJ

E-12:00 m., C-11:00, M-10:00, P-9:00

E-12:00 m., C-11:00, M-10:00, P-9:00 C - Ben Bernie, Orchestra KDYL KFH KLZ KOH KSCJ KTRH KVOR WABC WCAU WCCO WEAN WFBL WHP WIBW WISN WKBN WKBW WKRC WLAP WLBW WMT WNA2 WOKCO WSPD

- Earl Hines, Orchestra FYR KSD WAPI WEAF WIBA

KFYR WRC WSB WSM

WRC WSB WSM E-12:30 a.m., C-11:30, M-10:30, P-9:30 C -- Noble Sissle, Park Central Orch. KDYL KFH KLZ KMBC KOH KSCJ KTRH KVOR WABC WCAU WCCO WEAN WFBL WHP WIBW WISN WKBN WLAP WLBW WISN WKBN WLAP WLBW WNAC WNAX WOKO WSPD

TUESDAY

E-8:30 a.m., C-7:00, M-6:00, P-5:00 R - Gene and Glenn, See Monday E-8:15 a.m., C-7:15, M-6:15, P-5:15

E-8:15 a.m., C-7:15,

B — Phil Cook, See Monday R — Morning Devotions, See Monday

E-8:30 a.m., C-7:30, M-6:30, P-5:30

R — Cheerio, See Monday E-9:00 a.m., C-8:00, M-7:00, P-6:00

B - Phil Cook, See Monday

R — Gene and Glenn, See Monday E-9:15 a.m., C-8:15, M-7:15, P-6:15 R — Tom Waring, See Monday

K — 10m Waring, See Monday
 E-11:45.a.m., C-10:45, M-9:45, P-8:45
 C — Ben Alley, See Monday
 E-12:00 m., C-11:00, M-10:00, P-9:00
 C — Don Bigelow, See Monday
 R — General Electric, See Monday
 H 2 General Electric, See Monday

N — General Electric, See Monday
 E-12:30 p.m., C-11:30, M-10:30, P-9:30
 C — Columbia Rerue, See Monday
 B — Farm and Home, See Monday
 E-2:20 p.m., C-1:30, M-12:30, P-11:30
 C — School of Air, See Monday
 E-4:30 p.m., C-3:30, M-2:30, P-1:30

R — Phil Spitalny, See Monday E-5:00 p.m., C-4:00, M-3:00, I R — Lady Next Door, See Monday

P-2:00

M-3:15, P-2:15

E-5:15 p.m., C-4:15, M R — Skippy, See Monday

R - Shippy, oce Monday E-5:30 p.m., C-4:30, M-3:30, P-2:30 B - Old Pappy, See Monday E-5:45 p.m., C-4:45, M-3:45, P-2:45 B - Orphan Annie, See Monday

 B — Orphan Annie, Sce Monday
 E-6:00 p.m., C-5:00, M-4:00, P-3:00
 C — Art Jarrett, Freddie Rich, Orchestra
 CFRB KFH KFJF KLZ KOH KSCJ
 KTRH KVOR WAAB WABC WACO
 WADC WBBM WBRC WBT WCAH
 WCCO WDAE WDBO WFFL WHP
 WKRC WLAP WLBW WLBZ WMAL
 WOKO WORC WQAM WREC WTAQ
 WTAB
 WTOC WTAR WTOC

R - Raising Junior, See Sunday

R — Waldorf Orchestra, See Monday E-6:15 p.m., C-5:15, M-4:15, P-3:15 C - Reis and Dunn

CFRB KFH KFJF KMOX KOH KSCJ KTRH KVOR WAAB WABC WACO WADC WBRC WBT WCAO

WCCO WDAE WDBO WFBL WGR WHP WISN WLAP WLBW WIBZ WMAL WOKO WORC WQAM WREC WTAQ WTAR WTOC WWVA

E-6:30 p.m., C-5:30, M-4:30, P-3:30 C — The Sylvanians

KMOX WAAB WABC WCAU WCCO WDRC WGL WGN WHK WJAS WDRC WGL WGN WHK WKBW WKRC WOKO WXYZ WJAS

B - Ray Perkins, Old Topper KGO KGW KHQ KOA KOIL KOMO KSL KWK WBZA WGAR WHAM

WJZ WLW WMAQ WREN

E-6:45 p.m., C-5:45, M-4:45, P-3:45 C — Frank Stretz, Orchestra KMBC KRLD WAAB WABC WBBM WCAU WDRC WEAN WHK WKBW

WMAL WXYZ R - Stebbins Boys, See Monday

B - Lowell Thomas See Monday

B - Orphan Annie, See Monday

E-7:00 p.m., C-6:00, M-5:00, P-4:00 - Myrt and Marge, See Monday c

B – Amos'n' Andy, See Monday R – Mid-Week Hymn Sing KEX KGA KGIR KJR KOA KPO KSTP KTAR WEAF WFI WJDX WSAI WSB WSM WTAG WTIC

E-7:15 p.m., C-6:15, M-5:15, P-4:15 C — Bing Crosby, See Monday

R - Campbell-Lanin, See Monday

K — Cdffpden-Jamin, Gee Wohnay E-7:30 p.m., C-6:30, M-5:30, P-4:30 C — Kaltenborn Edits the News KMBC KMOX WABC WADC WBBM WCAO WCAU WCCO WDRC WEAN WFBL WFBM WGR WHK WJAS WKRC WLBW WNAC WSPD WXYZ R - Alice Joy, See Monday

E-7:45 p.m., C-6:45, M-5:45, P-4:45 C — Morton Downey, See Monday

R — The Goldbergs, See Monday R — Stebbins Boys, See Monday

B ---

- Back of the News KFSD KFYR KGHL KGIR KGO KHQ KOA KOIL KOMO KSL WCKY WDAY WFLA WIBA WIOD WIS

WJZ WRC WREN WWNC

E-8:00 p.m., C-7:00, M-6:00, P-5:00 C - Bath Club, See Monday

C – Dath CHO, SEE MORGAY R – Blackstone, Sanderson-Crumit KSD KSTP KYW WBEN WCAE WCSH WDAF WEAF WEBC WEEL WFI WGY WHO WJAR WOC WOW WRC WSAI WTAG WTAM WTIC E-8:15 p.m., C-7:15, M-6:15, P-5:15 C- Statig Ab. 1-2-2-2 B

C-Stering, Abe Lyman's Band KFJF KMBC KMOX WABC WADC WCAO WCAU WCCO WDRC WDSU WEAN WFBM WGN WGR WGST WHK WJAS WKRC WMAL WNAC WREC WSPD WXYZ

E-8:30 p.m., C-7:30, M-6:30, P-5:30 C — Kate Smith, See Monday

C - Musical Album KRLD KSCJ WBCM WBRC WBT WDAE WDBO WPG WQAM WREC

WDAL WDBO WFG WQAM WREC R-True Story, Mary and Bob WBEN WCSH WDAF WEAF WEEI WFBR WFI WGY WHAS WHO WIOD WJAR WJDX WMC WOC WOW WRC WSAI WSM WTAG WTAM WTIC WWNC

B — Heel Hugger Harmonies KFI KFSD KGW KHQ KOA KOIL KOMO KPO KSL KTAR WHAM WJZ WLS WREN

WJ2 WIDS WREAK E-8:45 p.m., C-7:45, M-6:45, P-5:45 C — Gerardine, Ed Sullivan KMBC KMOX WABC WADC WCAO WCAU WDRC WEAN WFBM WGN WGR WHK WJAS WKRC WMAL WNAC WOWO WSPD WXYZ

B - Sisters of the Skillet

WHAM WIBA WJZ WKY WLS WOAI WREN

E-9:00 p.m., C-8:00, M-7:00, P-6:00 C — Ben Bernie, Orchestra KDYL KFH KFJF KFPY KFRC KHJ KLZ KMBC KOIN KOL KTSA

HJJ KLZ KMBC KOIN KOL KTA WABC WADC WBRC WBT WCAO WCAU WCCO WDRC WDST WCAO WCAU WCCO WDRC WDST WEAN WGN WHK WJAS WKBN WKBW WKIC WLAC WMAL WNAC WOWO WRR WSPD WX7Z KTRH R — McKesson Musical Magazine KFI KFSD KFYR KGO KGW KHQ KOA KOMO KPRC KSD KSL KTAR KTHS KVOO WBEN WCAF WCSH WDAF WEAF WEBC WEEI WFI WFLA WGY WHAS WHO WIOD WIS WJAR WJAX WJDX WKY WLS WMC WOAI WCO WOW WIDX WKY WLS WMC WOAI WOC WOW WRC WRVA WSAI WSB WSM WSMB WTAG WTAM WTIC WTMJ WWJ

B – Household Finance KDKA KWK WBAL WBZA WHAM WJR WJZ WMAQ WREN

E-9:30 p.m., C-8:30, M-7:30, P-6:30 C — Eno Crime Club

CFRB KMBC KMOX WABC WADC WCAO WCAU WDRC WEAN WFBL WGN WHK WJAS WKBW WKRC WMAL WNAC WOWO WSPD WXYZ

C = Mardi Gras, Freddie RichWBCM WBRC WBT WDAE WDBOWPG WQAM WREC WTAR WTOCR = The Fuller Man

KFI KGO KGW KHQ KOA KOMO KSD KSL KSTP KYW WBAP WBEN WCAE WCSH WDAF WEAF WEBC WEEL WFI WGY WHO WJAR WKY WOAI WOC WOW WRC WSAI WSB WTAG WTAM WTIC WTMJ WWJ

B -- Great Personalities, Frazier Hunt KDKA KOIL KWK WBAL WBZA WENR WGAR WHAM WJR WJZ WLW WREN WRVA

WLW WREN WRVA E-10:00 p.m., C-9:00, M-8:00, P-7:00 C — "The Shadow," Mysteries KDYL KFJF KLZ KMOX KRLD KTRH WAAB WAAB CWADC WBBM WBRC WBT WCAO WCAU WCCO WDRC WDSU WFBL WFBM WHC WIBW WJAS WKBW WKRC WMAL WOKO WOWO WSPD WXYZ P — Luck Strike Wiche Wichel

WORO WOWO WSPD WATZ R – Lucky Strike, Walter Winchell KFI KFSD KFYR KGO KGW KHQ KOA KOMO KPRC KSD KSL KSTP KTAR WAPI WBEN WCAE WCSH WDAF WDAY WEAF WEBC WEEI WDAY WDAY WEAF WEBC WEEI WDAR WDAY WEAF WEBC WEEL WENR WFAA WFBR WFI WFLA WGY WHAS WHO WIBA WIOD WIS WJAR WJAR WJAX WJDY WKS WMC WOAI WOC WRC WRYA WSAI WSB WSM WSMB WTAG WTAM WTIC WTAJ WWJ WWNC

B – Russ Columbo, Orchestra CFCF KOIL KWK WCKY WHAM WJR WJZ WREN WGAR

E-10:30 p.m., C-9:30, M-8:30, P-7:30 C — Music That Satisfies, See Monday B - Clara, Lu and Em

KDKA KOIL KWK KYW WBAL WBZA WCKY WGAR WHAM WJR WJZ WREN

E-10:45 p.m., C-9:45, M-8:45, P-7:45

CFLB491, CF343, M-643, F-7439 C-Jack Willer, Orchestra CFRB WAAB WABC WADC WBCM WBRC WBT WCAO WDAE WDBO WDRC WEAN WFAN WFBL WHEC WHP WIP WJAS WKBN WKBW WLBW WHSZ WMAL WOKO WORC WPG WQAM WREC WTAR WTOC

C - Myrt and Marg, See Monday B — Paris Night Life KDKA KOIL KYW WBAL WBZA WCKY WGAR WHAM WJZ WREN E-11:00 p.m., C-10:00, M-9:00, P-8:00 C — Bing Crosby, See Monday

R — Marion Harris, Song Recital KSD WEAF WFI WGY WIOD WIS WJAX WRC WTIC WWJ

B - Amos 'n' Andy, See Monday

E-11:15 p.m., C-10:15, M-9:15, P-8:15 C — Howard Barlow, Col. Symphony CFRB KDYL KFH KFJF KFPY CFRB KDYL KFH KFJF KFPY KFRC KGB KLZ KMBC KOH KSCJ KTRH KTSA KVOR WAAB WABC WACO WADC WBRC WBT WCAH WACO WADC WBRC WBT WCAH WCAO WCAU WDAE WDBO WDRC WEAN WFBL WHEC WHP WIBW WISN WKBW WKRC WLAP WLBW WLBZ WMT WNAX WOKO WORC WOWO WQAM WREC WSPD WTAR WTOC WXYZ

WTOU WALL **R** — Jesse Crawford, Organ WEAF WFI WIOD W. **R** — Alice Joy, See Monday WJAR WRC

E-11:30 p.m., C-10:30 M-9:30, P-8:30

WAAB WABC WBCM WBRC WBT WCAO WCAU WDAE WDBO WDRO WLBZ WMAL WORC WQAM WREC WTAR WTOC

C - Morton Downey, See Monday

R — Jack Denny, Orchestra CFCF KFYR KOA KSD KTHS WBEN WEAF WENR WFI WIBA WIOD WJAR WJAX WRC WTAM WTIC WWJ

B - Three Doctors, See Sunday

E-12:00 m., C-11:00, M-10:00, P-9:00 C - Noble Sissle Orchestra

C -- Noble Staste Orcnestra KDYL KFH KFPY KLZ KMBC KOH KSCJ KTRH KVOR WABC WCAU WCCO WEAN WFBL WHP WIBW WISN WKRN WKBW WKRC WLAP WLBW WMT WNAC WNAX WOKO WSPD

E12:05 a.m., C-11:05, M-10:05, P-9:05 R — Rudy Vallee, Connecticut Yankees KFYR KOA KSD KTHS WBEN WDAF WEAF WHO WOC WOW WRC WSB WSM WTIC WTMJ WSM WTIC E-12:30 a.m., C-11:30, M-10:30, P-9:30 C-Cafe de la Paix Orchestra C-Lale de la faix Orchestra KDYL KFH KFPY KGB KHJ KLZ KMBC KRLD KSCJ KTRH WABC WCAU WCCO WEAN WFBL WHP WIBW WISN WKEN WKBW WLBW WNAC WNAX WOKO WSPD KVOR

WEDNESDAY

E-8:00 a.m., C-7-00, M-6:00, P R - Gene and Glenn, See Monday P-5:00 E-8:15 a.m., C-7:15, M-6:15, P-5:15 R - Morning Devotions, See Monday B - Phil Cook, See Monday E-8:30 a.m., C-7:30, M-6 M-6:30, P-5:30

R - Cheerio, See Monday P-6:00

E-9:00 a.m., C-8:00, M-7:00, P R - Gene and Glenn, See Monday

M-7:15, P-6:15 E-9:15 a.m., C-8:15, M-7: B -- Phil Cook, See Monday

E-11:45 a.m., C-10:45, M-9:45, P-8:45

C — Ben Alley, See Monday E-12:00 m., C-11:00, M-10:00, P-9:00

- Don Bigelow, See Monday

R - General Electric, See Monday

E-12:30 p.m., C-11:30, M-10:30, P-9:30 B - Farm and Home, See Monday

E-2:30 p.m., C-1:30, M-12:30, P-11:30 C - School of Air, See Monday

E-5:00 p.m., C-4:00, M-3:00, P-2:00 R — Lady Next Door, See Monday

E-5:15 p.m., C-4:15, M-3:15, P-2:15

R — Skippy, See Monday E-5:30 p.m., C-4:30, M-3:30, P-2:30 B — Old Pappy, See Monday E-5:45 p.m., C-4:45, M-3:45, P-2:45

B --- Orphan Annie, See Monday E-6:00 p.m., C-5:00, M-4:00, P-3:00 R -- Waldorf Orchestra, See Monday

B — Music Treasure Box KFYR KTHS WBAL WENR WHAM WJDX WJZ WRC WREN WSB WSM E-6:15 p.m., C-5:15, M-4:15, P-3:15 C — Harold Stern's Orchestra KFH KFJF KMOX KOH KRLD KSCJ

KTRH KYOR WAAB WABC WACO WADC WBRC WBT WDAE WDBO WDRC WEAN WFAN WFBL WGR WHEC WHP WIP WISN WLAP WHEC WHP WIP WISN WLAP WLBW WLBZ WMAL WOKO WORC WQAM WREC WSPD WTAQ WTAR WTOC WWVA

E-6:30 p.m., C-5:30, M-4:30, P-3-30 - Royal Vagabonds, See Monday R

E-6:45 p.m., C-5:45, M-4:45, P-3:45 C - Art Jarrett, Freddie Rich, See Mon.

- Stebbins Boys, See Monday R

R

Lowell Thomas, See Monday
 Orphan Annie, See Monday

R E-7:00 p.m., C-6:00, M-5:00, P-4:00 C — Myrt and Marge, See Monday Ċ

- Jack Miller Orch., See Monday

- Amos 'n' Andy, See Monday B

E-7:15 p.m. C-6:15, M-5:15, P-4:15 C — Bing Crosby, See Monday

- Campbell-Lanin, See Monday R

E-7:30 p.m., C-6:30, M-5:30, P-4:30 C-Boswell Sisters, See Monday

R — Alice Joy, See Monday F7:45 p.m., C-6:45, M-5:45, P-4:45 C — Morton Downey, See Monday R — The Goldbergs, See Monday

- Stebbins Boys, See Monday R

B - Believe It or Not, Riple KDKA WBAL WBZA W

WHAM WIS WJZ WPTF WRVA WWNC E-8:00 p.m., C-7:00, M-6:00, P-5:00

E-8:00 p.m., C - Bath Club, See Monday

WEEI

R - Big Time, Humorous Sketch KSD WBEN WCSH WEAF WFBR WGY WHO WJAR WMAQ WOC WOW WRC WTAM WWJ WLIT WSAI

E-8:15 p.m., C-7:15, M-6:15, P-5:15 C-Singin' Sam, See Monday

C — Light Opera Gems WBCM WBRC WBT WDAE WDBO WPG WQAM WREC WTAR WTOC

B — Melo-Clarions, Twin Organs KFYR KOA KOIL KPRC KSL KSTP KYYO KWK KXW WBAL WBAP KVOO KWK KXW WBAL WBAP WBZA WCKY WDAY WEBC WFAA WFIA WGAR WHAM WHAS WIBA WIOD WJAX WJDX WJR WJZ WKY WMC WOAI WREN WRVA WSM WSMB WTMJ WWNC C 200 M620 M620 M620 E-8:30 p.m., C-7:30, M-6:30, P-5:30 - Kate Smith, See Monday c

C - Kate Smith, See Monday R - Goodyear, Sousa's Band KFYR KGO KGW KHQ KOA KOMO KPRC KSD KSL KSTP KVOO KYW WEBN WCAE WCSH WDAY WEAY WEBC WEBL WFBR WFLA WCAY WLAS WHOA WHOA WHAS WHO WIBA WJAR WJAX WJDX WMC WOAI WOC WGY WHAS WIS WJAR WLIT WMC WIOD WKY WOW WRC WSAI WSB WSMB WTAG WTAM WTIC WTMJ WWJ WWNC B — Jack Frost, Melody Moments KDKA WBAL WGAR WHAM WJR WJZ WLS WLW

E-4:30 p.m., C-3:30, M-2:30, P-1:30 E-8:45 p.m., C-7:45, M-6:45, P-5:45 R - Phil Spitalny, See Monday C - Col. Stoopnagle, See Monday

C - Col. Steepnagle, See Monday E-9:00 p.m., C-8:00, M-7:00, P-6:00 C - Gold Medal Fast Freight KFH KMBC KMOX KSCJ WABC WADC WCAO WCAU WCCO WDBJ WDRC WEAN WFBL WFBM WGN WHK WJAS WKBW WKRC WMAL WMT WNAC WOKO WOWO WSPD B - Halews Sterrer Process

WMT WNAC WORD WORD WSPD R— Halsey-Stewart Program CKGW KFI KGO KGW KHQ KOA KOMO KPRC KSD KSL KSTP KVOO KYW WBEN WCAE WCSH WEAF WEEI WFBR WGY WHAS WHO WJAR WJAX WLIT WMC WOAI WOC WOW WRC WRVA WSAI WSB WSM WSMB WTAG WTAM WTML WW WTAM WTMJ WWJ

B - Sherlock Holmes

KOKA KWK WBAL WBZA WGAR WHAM WJR WJZ WLW WMAQ E-9:30 p.m., C-8:30, M-7:30, P-6:30 C - Crime Club, See Tuesday

Ann Leaf at the Organ

WFRC KSCJ WBCM WBRC WBT WDAE WDBO WPG WQAM WREC WTAR WTOC WTAR

R - Mobiloil Concert

KFYR KGO KGW KHQ KOA KOMO KPRC KSD KSL KSTP KVOO WBEN WCAE WCSH WDAF WDAY WEAF WEEI WFAA WFBR WFLA WEEL WFAA WIOD WIS WAA WHAS WHO WIOD WIS WAA WAX WJAX WJAX WY WLIT WMAQ WMC WOAI WOC WOW WPTF WHO WRVA WSAI WSB WSM WGY WSMB WTAG WTAM WTIC WWJ B - Dutch Masters

KDKA KWK WBAL WBZA WENR WGAR WHAM WJR WJZ WLW

WUAK WHAM WJK WJZ WJZ E-10:00 p.m., C-9:00, M-8:00, P-7:00 C – Vitality Personalities KDYL KFJF K/PY KFRC KHJ KLRA KLZ KMBC KMOX KOIN KOL KRLD KTRH KTSA WAAB WARC WADC WBBM WBRC WBT WCAH WCAO WCAU WCCO WDRC WDSU WEAN WFBL WFBM WGST WHK WISN WJAS WKBW WKRC WLAC WMAL WOKO WOWO WREC WSPD WXYZ

- Coca Cola R -

KFI KFSD KGO KGW KHQ KOA KPI KFSD KGO KGW KHQ KOQ KOMO KPRC KSD KSL KSTP WAPI WBAP WBEN WCAE WCSH WDAF WEAF WEBC WEEIR WFPR WFLA WGY WHAS WHO WIOD WIS WJAR WJAX WJDX WLIT WMC WOAL WOC WOW WRC WSAI WSB WSM WSMB WTAG WTAM WTMJ WWJ WWNC

B - Russ Columbo, See Tuesday

E-10:15 p.m., C-9:15, M-8:15, P-7:15 C — Weed Chain, Orchestra

C- weed Chain, orchestra CKAC KDYL, KFJF KLZ KMBC KMOX KRLD WAAB WABC WADC WCAO WCAU WCCO WDRC WFBL WGN WHK WJAS WKBW WKRC WLBZ WMAL WOWO WSPD WXYZ

C - Quiet Harmonies KSCJ WBCM WBRC WBT WDAE C WDBO WPG WTAR WTOC

E-10:30 p.m., C-9:30, M-8:30, P-7:30 C - Music That Satisfies, See Monday

- David Guion, Orchestra

K — David Guion, Orchestra CFCP CKGW KGW KHQ KOA KSL KSTP KTAR KTHS KVOO WCAE WCSH WDAY WEAF WEBC WEBI WENR WGY WHO WJAR WJAX WKY WLIT WMC WOAI WOC WOW WTYU WSM WSMB WTAG WTAM WTMJ WWJ WWNC

B -- Clara, Lu and Em. See Tuesday

E-10:45 p.m., C-9:45, M-8:45, P-7:45 C — Street Singer, See Monday C — Myrt and Marge, See Monday B — Hollywood Nights KDKA KOIL KWK KYW WBAL WB2A WCKY WGAR WHAM WJR W17, WDEN

WREN WJZ E-11:00 p.m., C-10:00, M-9:00, P-8:00 C -- Bing Crosby, See Monday

R - Nellie Revell WGY WJAR WOW

WEAF KSD WRC WTAM WWJ

B - Amos 'n' Andy, See Monday

E-11:15 p.m., C-10:15, M-9:15, P-8:15 C - Toscha Seidel, See Monday

R - Jesse Crawford, See Tuesday

R - Alice Joy, See Monday

E-11:30 p.m., C-10:30, M-9:30, P-8:30

E-11:30 p.m., C-10:30, M-9:30, F-9:30 C- Don Redman, Orchestra WAAB WABC WBCM WBRC WBT WCAO WCAU WDAE WDBO WDRC WLBZ WMAL WORC WPG WQAM WREC WTAR WTOC

C - Morton Downey, See Monday

R — Vincent Lopez, Orchestra KFYR KPRC WAPI WBEN WCFL WCKY WEAF WGY WIBA WJAR WOW WRC WTMJ WWJ

E-12:00 m., C-11:00, M-10:00, P-9:00 C — Eddie Duchin, Casino Orchestra C – Eddle Duchin, Lasino Urchestra KDYL KPH KGB KHJ KJZ KMBC KOH KSCJ KTRH KVOR WABC WCAU WCCO WEAN WFBL WHK WHP WISN WKBN WKBW WKRC WLAP WLBW WMT WNAC WNAX WOKO WSPD

E-12:05 a.m., C-11:05, M-10:05, P-9:05 R — Coon-Sanders, O:chestra KFSD KHQ KOA WAPI WEAF WENR WGY WRC WSB

THURSDAY

E-8:00 a.m., C-7:00, M-6:00, P-5:00 R — Gene and Glenn, See Monday

E-8:15 a.m., C-7:15, M-6:15, P-6:15

R - Morning Devotions, See Monday

B - Phil Cook, See Monday

E-8:30 a.m., C-7:30, M-6:30, P-5:30 R — Cheerio, See Monday

P-6:00

E-9:00 a.m., C-8:00, M-7:00, P R -- Gene and Glenn, See Monday

E-9:15 a.m., C-8:15, M-7:15, P-6:15 R - Tom Waring, See Monday B - Phil Cook, See Monday

E-11:45 a.m., *C-10:45, M-9:45, P-8:45

C - Ben Alley, See Monday

E-12:00 m., C-11:00, M-10:00, P-9:00

- Don Bigelow, See Monday

R - General Electric, See Monday

E-12:30 p.m., C-11:30, M-10:30, P-9:30 C - Columbia Revue, See Monday B - Farm and Home, See Monday

E-2:30 p.m., C-1:30, M-12:30, P-11:30 C - School of Air, See Monday

P-1:30

E-4:30 p.m., C-3:30, M-2:30, R — Phil Spitalny, See Monday

E-5:15 p.m., C-4:15, M-3:15, P-2:15

R - Skippy, See Monday

E-5:30 p.m., C-4:30, M-3:30, B - Old Pappy, See Monday P-2:30

E-5:45 p.m., C-4:45, M-3:45, P-2:45 R - Russ Columbo, See Monday

B - Orphan Annie, See Monday

E-6:00 p.m., C-5:00, M-4:00, P-3:00 R — Waldorf Orchestra, See Monday

B — Raising Junior, See Sunday C — Fred Martin, Bossert Orchestra

CFRB KFH KFJF KLZ KRLD KSCJ KTRH KVOR WAAB WABC WACO WADC WBRC WBT WCAH WCAO WDAE WDBO_WDRC WEAN WFBL

WGR WHEC WHP WISN WKRC WLAP WLBW WLBZ WMAL WOKO WORC WQAM WREC WTAR WTOC WCC0

E-6:30 p.m., C-5:30, M-4:30, P-3:30 C — Connie Boswell KFH KFJF KLZ KMOX KSCJ KTRH C-5:30, M-4:30, P-3:30

KVOR WAAB WABC WACO WBRC WBT WCAO WCAU WCCO WDBO WBT WCAO WCAU WCCO WDBO WDRC WEAN WFBL WHP WISN WJAS WKBN WKBW WKRC WLAP WLBW WLBZ WMT WOKO WORC WQAM WREC WSPD WTOC WWVA

R - The World Today KFYR KGHL KGIR KOA KSD WEAF WFAA WFI WIBA WJAX WJDX WKY WMAQ WSAI WTIC WWJ WWNC 5 547

E-6:45 p.m., C-5:45, M-4:45, P-3:45 R - Stebbins Boys, See Monday

B - Lowell Thomas, See Monday

B - Orphan Annie, See Monday

E-7:00 p.m., C-6:00, M-5:00, P-4:00 C - Myrt and Marge, See Monday R -- Lumber Jacks, See Monday

B - Amos 'n' Andy, See Monday

E-7:15 p.m., C-6:15, M-5:15, P-4:15 C - Bing Crosby, See Monday

R - Campbell-Lanin, See Monday

B — Tastyeast Jesters, See Monday

E-7:30 p.m., C-6:30, M-5:30, P-4:30 C -- Kaltenborn News, Sce Tuesday

R - Alice Joy, See Monday

E-7:45 p.m., C-6:45, M-5:45, F C — Morton Downey, See Monday R — The Goldbergs, See Monday P-4-45

R - Stebbins Boys, See Monday

N = Jecoms Business Fallacies WBAL WCKY WEBC WFLA WGAR WIS WJAX WJZ WLS WRC WREN WRVA WWNC

E-8:00 p.m., C-7:00, M-6:00, P-5:00 C — Bath Club, See Monday

C — Bath Club, See Monday R — Fleischmann, Rudy Vallee CFCF CKGW KFI KGO KGW KHQ KOA KOMO KPRC KSD KSL KSTP KTAR WBAP WBEN WCAE WCSH WDAF WEAF WEBC WEEI WFBR WF1 WFLA WGY WHAS WHO WIOD WJAR WJAX WJDX WKY WMAQ WMC WOAI WOC WOW WSMR WMAQ WMC WOAI WOC WOW WRC WRVA WSAI WSB WSM WSMB WTAG WTAM WTIC WTMJ WWJ

B — Dixie Singers KDKA KOIL KWK WBAL WBZA WCKY WGAR WHAM WJZ WLS WREN WRVA

E-8:15 p.m., C-7:15, M-6:19 C — Abe Lyman, Sec Tuesday M-6:15, P-5:15

B - Rin Tin Tin Thriller

KDKA KOIL KWK WBZA WGAR WHAM WJZ WLS WLW WREN E-8:30 p.m., C-7:30, M-6:30, P-5:30 C — Kate Smith, See Monday

— Dixie Serenaders WBCM WBRC WBT WDAE WPG WQAM WREC WDOC E-8:45 p.m., C-7:45, M-6:45, P-5:45 C — Angelo Patri, Your Child, See Sun.

B - Sisters of Skillet, See Tuesday E-9:00 p.m., C-8:00, M-7:00, C — Mills Bros., See Monday P-6.00

C - Snowdrift Southern Melodies C - Snowdrit Southern mieiodes KFJF KLRA KTRH KTSA WBIG WBRC WBT WDAE WDBJ WDBO WDOD WDSU WCST WLAP WNOX WQAM WREC WRR WTAR WTOC B - Blackstone, Sanderson-Crumit KDKA WBAL WBZA WCKY WHAM

WJZ

E-9:15 p.m., C-8:15, M:7:15, P-6:15 C — Mennen, Irene Beasley KFH KFPY KLZ KSCJ KVOR WABC [35]

WCAH WDAE WDRC WHP WJAS WKBW WLBZ WMAL WNAX WREC E-9:30 p.m., C-8:30, M-7:30, P-6:30 C — Love Story Hour KMBC KMOX WABC WADC WBBM

WCAO WCAU WDRC WEAN WFBL WGN WHK WJAS WKBW WKRC WMAL WNAC WOWO WSPD WXYZ R — Sherlock Holmes

CFCF CKGW KSD WBEN WCAE WCSH WDAF WEAF WEEI WENR CFCF WFI WGY WHO WJAR WOC WOW WRC WSAI WTAG WTAM WTIC

B — Maxwell House Ensemble KDKA KFI KFSD KGO KGW KHQ KOA KOIL KOMO KPRC KSL KSTP KTAR KWK KYW WAPI WBAL WBAP WBZA WEBC WFLA WGAR WHAM WHAS WIOD WJAX WJAX WHAM WHAS WIOD WJAX WJDX WJR WJZ WKY WMC WOAI WREN WRVA WSB WSM WSMB WTMJ WWNC

E-9:45 p.m., C-8:45, M-7:45, P-6:45 C — Male Chorus, See Monday

E-10:00 p.m., C-9:00, M-8:00, P-7:00 C - H.S.M. Trumpeters

KFJF KLZ KMBC KMOX KRLD WAAB WABC WADC WBBM WCAO WCCO WDRC WDSU WEAN WFBL WGST WHK WJAS WKBW WKRC

WLAP WMAL WMT WOWO WSPD

Ĉ

R

WLAF WMAL WAT WHT WHT WHT WHT R - Lucky Strike. See Tuesday<math>B - A. & P. GypsiesKDKA KWK WBAL WBZA WGAR WHAM WJR WJZ WLW WMAQ E-10:30 p.m. (-9:30) M-8:30, P-7:30 C - Music Satisfies, See Monday - Music Satisfies, See Sec Tuesday

C — Music Satisfies, See Monday B — Clara, Lu and Em, See Tuesday E-10:45 p.m., C-9:45, M-8:45, P-7:45 C — Jack Miller, Orchestra, See Tuesday - Myrt and Marge, See Monday

- Paris Night Life, See Tuesday

B - Amos 'n' Andy, See Monday E-11:15 p.m., C-10:15, M-9:15, P-8:15 C — Howard Barlow, See Tuesday

R - Alice Joy. See Monday

E-11:00 p.m., C-10:00, M-9:00, P-8:00 C — Bing Crosby, See Monday

Affect Soy, See Wonday
 F-11:30 p.m., C-10:30, M-9:30, P-8:30
 C — Geo. Olson, Orchestra, See Tuesday
 C — Morton Downey, See Monday
 R — Jesse Crawford, See Monday

R – Jesse Crawford, See Monday B – Three Doctors, See Sunday E-11:45 p.m., C-10:45, M-9:45, P-8:45 R – Cab Calloway, See Monday E-12:00 m., C-11:00, M-10:00, P-9:00 C – Guy Lombardo, Royal Canadians KDYL KFH KGB KLZ KMBC KSCJ KTRH KVOR WABC WCAU WCCO WEAN WFBL WHK WHP WISN WKBN WKBW WKRC WLAP WISN WKBN WKBW WKRC WLAP WLBW WMT WNAC WNAX WOKO E-12:05 a.m., C-11:05, M-10:05, P-9:05

R — Coon-Sanders, See Wednesday E-12:30 a.m., C-11:30, M-10:30, P-9:30

C — Louis Panico, Orchestra KDYL KFH KFPY KGB KLZ KMBC

KSCJ KTRH WABC WCAU WCCO WEAN WFBL WHK WISN WKBN WKBW WLAP WLBW WMT WNAC

FRIDAY

E-8:00 a.m., C-7:00, M-6:00, P-5:00

E-8:15 a.m., C-7:15, M-6:15, P-5:15 R - Morning Devotions, See Monday

B - Phil Cook, See Monday E-8:30 a.m., C-7:30, M-6:30, P-5:30

R — Cheerio, See Monday E-9:00 a.m., C-8:00, M-7:00, P-6:00

R - Gene and Glenn, See Monday

R - Gene and Glenn, See Monday

WNAX WOKO WSPD

Friday-Continued

E-9:15 a.m., C-8:15, M-7:15, P-6:15 R — Tom Waring, See Monday B - Phil Cook, See Monday

B - Hill Court over Monay E-11:00 a.m., C-10:00, M-9:00, P-8:00 R-B — Music Appreciation, Damrosch CFCF CKGW KDKA KFYR KOA KPRC KSD KSL KSTP KTHS KVOO KPRC KSD KSL KSTP KTHS KVOO KWK KYW WAPI WBAL WBAP WBEN WBZA WCAE WCKY WCSH WDAF WDAY WEAF WEBC WEEL WENR WFAA WFBR WFLA WGAR WGY WHAM WHAS WHO WIBA WIOD WIS WJAR WJAX WJDX WJR WJZ WKY WLIT WLW WMC WOAI WOC WPTF WRC WREN WRVA WSAL WSB WSM WSMB WTAG WTAM WHC WTMI WWI WWNC WTAM WTIC WTMJ WWJ WWNC E-11:45 a.m., C-10:45, M-9:45, P-8:45

C -- Ben Alley, See Monday E-12:00 m., C-11:00, M-10:00, P-9:00 C -- Don Bigelow, See Monday

R - General Electric, See Monday

E = 12:30 p.m., C-11:30, M-10:30, P-9:30 C = Columbia Revue, See Monday B = Farm and Home, See Monday E-2:30 p.m., C-1:30, M-12:30, P-11:30

- School of Air, See Monday

E-4:30 p.m., C-3:30, M-2:30, P-1:30 R — Phil Spitalny, See Monday E-5:00 p.m., C-4:00, M-3:00, P-2:00 R — Lady Next Door, See Monday

E-5:15 p.m., C-4:15, M-3:15, P-2:15 R - Skippy, See Monday

E-5:30 p.m., C-4:30, M-3:30, P-2:30

B -- Old Pappy, See Monday E-5:45 p.m., C-4:45, M-3:45, R -- Russ Columbo, See Monday B -- Orphan Annie, See Monday P-2:45

P-3:00

E-6:00 p.m., C-5:00, M-4:00, P-3 R — Waldorf Orchestra, See Monday

B -- Raising Junior, See Sunday

E-6:30 p.m., C-5:30, M-4:30, P-3:30 C - Vaughn de Leath

KFJF KOH KSCJ WAAB WABC WBRC WBT WCAO WDBO WDRC WHP WJAS WLEW WLBZ WOKO WORC WQAM WREC WSPD WTOC WWVZ WXYZ

B - Royal Vagabonds, See Monday

E-6:45 p.m., C-5:45, M-4:45, P-3:45 E-b:39 p.m., C-5:43, M-4:45, P-3:45 C-Ross Gorman, Bilmore Orchestra CFRB KFH KFJF KLZ KMBC KOH KSCJ KVOR WAAB WABC WACO WBRC WBT WCAH WCAU WDBO WDRC WFBL WHP WISN WKBN WNBW WKRC WLAP WLBW WLBZ WMT WOKO WORC WQAM WREC WTAQ WTOC WWVA

R - Stebbins Boys, See Monday

B — Lowell Thomas, See Monday
 B — Orphan Annie, See Monday

E-7:00 p.m., C-6:00, M-5:00, P-4:00 C -- Myrt and Marge, See Monday

C — Jack Miller, See Monday R — Crime, C. F. Coe KFSD KGO KOA WCAE WEAF WJAR WWJ

B - Amos 'n' Andy, See Monday

- E-7:15 p.m., C-6:15, M-5:15, P-4:15 C Bing Crosby, See Monday

R - Campbell-Lanin, See Monday

- C Boswell Sisters, See Monday R Alice Joy, See Monday

E-7:45 p.m., C-6:45, M-5:45, P-4:45 C — Morton Downey, See Monday R — The Goldbergs, See Monday

- R Stebbins Boys, See Monday B Ripley, See Wednesday
- E-8:00 p.m., C-7:00, M-6:00, P-5:00
- Bath Club, See Monday

KOA KOMO KSD KSL KSTP KTHS KYW WBEN WCAE WCSH WDAF WEAF WEBC WEEI WFAA WGY WHO WJAR WKY WLIT WOAI WOC WOW WRC WSAI WTAG WTAM WTCO WTMU WWI KDDO WTAM WTIC WTMJ WWJ KPRC B – Nestle's Program KDKA KOIL KWK WBAL WBZA WCKY WGAR WHAM WJR WJZ WLS WREN E-8:15 p.m., C-7:15, M-6:15 C — Singin' Sam, See Monday M-6:15, P-5:15 - Funnyboners and Orchestra C — Funnyboners and Orchesita KFRC WBCM WBRC WDAE WDBO WQAM WREC WTAR WBT E-5:30 p.m., C-7:30, M-6:30, P-5:30 C—March of Time KDYL KFPY KFRC KHJ KLZ KMBC KMOX KOIN KOL WABC WADC WBT WCAO WCAU WCCO WDRC WDSU WEAN WFRL WGM WGR WGST WHK WJAS WKRC WMAL WNAC WOWO WSPD WXYZ $B \rightarrow Smith Rrs. Trade and Mark$ B -- Smith Bros., Trade and Mark WBAL WGAR WJR WJZ WLS WLW E-8:45 p.m., C-7:45, M-6:45, P-5:45 B -- Sisters of Skillet, Sce Tuesday

B → Sisters of Skillet, See Tuesday E-9:00 p.m., C-8:00, M-7:00, P-6:00 C → Pillsbury, Arthur Tracy KFJF KMBC KMOX WABC WADC WBT WCAO WCAU WCCO WDBJ WDRC WEAN WFBL WGN WGST WHK WJAS WKBW WKRC WMAL WHA WJAS WKBW WKRC WMAL WBP WSPD WTAP WYYZ WRR WSPD WTAR WXYZ R - Cliquot Club

R — Cliquot Club KSD WBEN WCAE WCSH WDAF WEAF WEEI WGY WHO WJAR WLIT WLS WOC WOW WRC WSAI WTAG WTIC WWJ B — Friendship Town CFCF CKGW KDKA KFI KFSD CFCF CKGW KDKA KFI KFSD

KFYR KGO KGW KHQ KAA KFI KFSD KFYR KGO KGW KHQ KOA KOIL KOMO KPRC KSL KSTP KTAR KWK KYW WAPI WBAL WBAA WDAY WEBC WFLA WGAR WHAM WHAS WHA WHAT WHAS WIBA WIAM WIAM WIAM WHAS WIBA WIAD WIS WIAX WJDX WJR WJZ WKY WMC WOAI WREN WRVA WSB WSM WSMB WTMJ WWNC

E-9:30 p.m., C-8:30, M-7:30, P-6:30 C — To the Ladies

KMBC KMOX KRLD WABC WADC WCAO WCAU WCCO WDRC WEAN WFBL WGN WGST WHK WJAS WKBW WKRC WMAL WNAC WOKO WOWO WSPD WXYZ

R — Pond's Program, Leo Reisman KSD WBEN WCAE WCSH WDAF WEAF WENR WFBR WGY WHO WJAR WLIT WOC WOW WRC WSAI WTAG WTAM

WSAI WIAM WIAM B — Arnour Program KDKA KFI KGO KGW KHQ KOA KOIL KOMO KPRC KSL KSTP KWK KYW WAPI WBAL WBZA WEBC WFAA WGAR WHAM WHAS WIAN WIAW WIA WHA WIOD WJAX WJDX WJR WJZ KWY WLW WMC WOAI WREN WRVA WSB WSM WSMB WTMJ E-9:45 p.m., C-8:45, M-7:45, P-6:45 C — Friendly Fire Footnotes WFF WLZ KMBC KMOX KRLD WIOD WJAX WJDX WJR WJZ

C - Friendly Fire Footnotes KFJF KLZ KMBC KMOX KRLD WABC WBT WCAO WCAU WCCO WDRC WDSU WEAN WFBL WGN WHK WJAS WKBW WKRC WLAC WMAL WMT WNAC WNOX WREC E-10:00 p.m., C-9:00, M-8:00, P-7:00 C - Cafe Budapesth

CFRB KDYL KFH KFJF KGB KHJ KLZ KMBC KOH KRLD KTSA

[36]

WHK WHP WIBW WISN WJAS WKBW WKRC WLAP WLBW WLBZ WMAL WMT WNAX WOKO WORC WOWO WREC WTAQ WTAR WTOC

R — NBC Artists' Service CFCF WCAE WCSH WDAF WEAF WFBR WGY WJAR WLIT WMAQ WRC WSAI WTAG WTAM WWJ B - Paul Whiteman's Paint Men

B — Paul Whiteman's Paint Men KDKA KFI KFSD KFYR KGO KGW KHQ KOA KOIL KOMO KPRC KSL KSTP NTAR KVOO KWK WBAL WBAP WBZA WCKY WDAY WEBC WENR WFLA WGAR WHAM WHAS WIOD WJAX WJDX WJR WJZ WKY WMC WOAI WREN WRVA WSB WSM WSMB WTMJ T 1000 C 0000 M 9200 D 7000 E-10:30 p.m., C-9:30, M-8:30, P-7:30 C — Music Satisfies, See Monday

R - RKO Theatre of the Air

KFI KFSD KFYR KGO KGW KHQ KFI AFSD AFYR AGD AGW AHQ KOA KOMO KSD KSL KTAR WBEN WCAE WCSH WDAY WEAF WEEI WENR WFBR WFLA WGY WHAS WHO WIBA WIOD WJAR WJAX WJDX WKY WLIT WMC WOAI WOC WOW WRC WRVA WSAI WOC WOW WRC WRVA WSAI WSB WSMB WTAG WTAM WTIC WTMJ WWJ

B - Clara, Lu and Em, See Tuesday

E-10:45 p.m., C-9:45, M-8:45, P-7:45

B - Waves of Melody

KDKA KOIL KWK KYW WBAL WBZA WCKY WGAR WHAM WJR WJZ WREN

E-11:00 p.m., C-10:00, M-9:00, P-8:00 C — Bing Crosby, See Monday

- R Marion Harris, See Tuesday B Amos 'n' Andy, See Monday

Filing T. Market Market Strength
 Filing T. M. Strength
 Filing T. Strengt
 Filing T. Strengt
 Fili

R - Alice Joy, See Monday

E-11:30 p.m., C-10:30, M-9:30, P-8:30 C -- George Olsen, See Tuesday

C -- Morton Downey, See Monday

E-12:00 m., C-11:00, M-10:00, P-9:00 C - Ben Bernie, See Monday

E-12:05 a.m., C-11:05, M-10:05, P-9:05 R - Coon-Sanders, Orch., See Wed.

SATURDAY

E-8:00 a.m., C-7:00, M-6:00, P-5:00 R — Gene and Glenn, See Monday

E-8:15 a.m., C-7:15, M-6:15, P-5:15

R — Morning Devotions, See Monday B — Phil Cook, See Monday

E = 1000 Cook, 5000 Monday E = 8:30 a.m., C = 7:30, M = 6:30, P = 5:30 R = Cheerio, See Monday E = 9:00 a.m., C = 8:00, M = 7:00, P = 6:00 R = Gene and Glenn, See Monday

E-9:15 a.m., C-8:15, M-7:15, P-6:15 R — Tom Waring, See Monday B — Phil Cook, See Monday

E-12:30 p.m., C-11:30, M-10:30, P-9:30 B - Farm and Home, See Monday

- E-4:30 p.m., C-3:30, M-2:30, R Phil Spitalny, See Monday P-1:30
- E-5:00 p.m., C-4:00, M-3:00, F R -- Lady Next Door, See Monday M-3:00, P-2:00 E-5:15 p.m., C-4:15, M-3:15, P-2:15 R — Skippy, See Monday

E-5:30 p.m., C-4:30, M-3:30, P-2:30 R — The Goldbergs, See Monday R — Station KUKU B — Hollywood Nights

WBEN WCAE WCSH WDAF WEAF WFBR WGY WHO WJAR WLIT WOC WOW WRC WTAG WTAM WTMJ

W 1 Mo
 B — Old Pappy, See Monday
 E-5:45 p.m., C-4:45, M-3:45, P-2:45
 B — Orphan Annie, See Monday
 E-6:00 p.m., C-5:00, M-4:00, P-3:00
 R — Waldorf Orchestra, See Monday
 D = D = Construction

B --- Raising Junior, See Sunday E-6:15 p.m., C-5:15, M-4:15, P C-Freddie Martin, Bossert Orch. P-3:15

KFH KFJF KFPY KFRC KGB KHJ KOH KOL KRLD KSCJ KVI KVOR WAAB WABC WACO WADC WBRC WBT WCAO WDAE WDBO WDRC WEAN WFAN WFBL WGR WHEC WHP WIP WISN WLAP WLBW WLBZ WOKO WORC WQAM WREC WTAR WTOC

B - Buster's Circus Parade

KDKA KFYR KOA KPRC KWK WBAP WBZA WDAY WEBC WENR WGAR WHAM WIBA WKY WOAI WREN WTMJ

E-6:30 p.m., C-5:30, M-4:30 B - Old Topper, See Tuesday M-4:30, P-3:30

E-6:45 p.m., C-5:45, M-4:45, P-3:45 - Connie Boswell

CFRB KFH KFJF KFPY KFRC KGB KHJ KMBC KMOX KOH KOL KHJ KMBC KMOX KOH KOL KSCJ KVOR WAAB WABC WACO WHRC WBT WCAH WCAU WCCO WDBO WDRC WFBL WHP WISN WJAS WKBN WKBC WHRC WLAP WLBW WLBZ WMAL WMT WOKO WORC WQAM WREC WTOC WWVA

R — Cab Calloway, Orchestra WCAE WEAF WENR WFBR WFI WHO WIOD WIS WJAR WJDX WOC WRC WSAI WSM WTAG WTIC WWNC

E 7:00 p.m., C6:00, M-5:00, P-4:00 C — Fredk. William Wile. Politics KOPL KFH KFJF KFPY KFRC KGB KHJ KMBC KOH KSCJ KTSA KVOR WABC WACO WADC WBT WCAH WCAU WDAE WDBO WDBO WCAH WCAU WDAE WDBO WDBO WEAN WEBL WEBU WDBU WDBU WEAN WFBL WGR WHEC WHP WIBW WISN WKBN WKRC WLAP WLBW WLBZ WMT WNAC WNAX WOKO WQAM WREC WSPD WTAR WWVA WXYZ Bu Americal And Ser Mand

- Amos 'n' Andy, See Monday B

B — Amos 'n' Andy. See Monday
 E-7:15 p.m., C-6:15, M-5:15, P-4:15
 C — Bing Crosby, See Monday
 R — Laws That Saleguard Society
 KECA KFSD KFYR KGA KJR
 KOA KPO KTAR KTHS WAPI
 WHEN WCSH WDAY WEAF WHO
 WENR WFI WFLA WHO W10D
 WJAR WJAX WJDA WOC WOW
 WPJF WRVA WSAI WTAG WTIC
 D = Textures Lotters See Monday

- Tastyeast Jesters, See Monday B E-7:30 p.m., C-6:30, M-5:30, P-4:30 C -- Reis and Dunn

C — Reis and Dunn CFRB KDYL KFH KFJF KFPY KFRC KGB KMBC KMOX KOH KSCJ KTSA KVI KVOR WABC WACO WADC WBRC WBT WCAH WCAO WCAU WCCO WDAE WDBO WTDPC WFL WHEC WHP WISN WDRC WFBL WHEC WHP WISN WKBN WKBW WLAP WLBW WLBZ WMT WNAC WNAX WOKO WORC WREC WTAR WTOC WWVA WXYZ R - Alice Joy, See Monday

- Sonata Recital B

CFCF KECA KFSD KPO WAPI WGAR WJZ WREN WSB WSM E-7:45 p.m., C-6:45, M-5:45, P-4:45 C — Morton Downey, See Monday

B — Hollywood Nights KDKA KOIL KWK WBAL WBZA WCKY WGAR WHAM WJR WJZ WMAQ WREN

E-8:00 p.m., C-7:00, M-6:00, P-5:00

- Col. Stoopnagle and Budd FRB KDYL KFH KFJF KFPY CFRB KDYL KGB KHJ KMBC KMOX KOH KOL KRLD KSCJ KTSA KVOR WABC WACO WADC WBRC WBT WCAH WCAO WCAU WDAE WDBO WDRC WEAN WEAL WEAL WIDD WDRU WEAN WFBL WGR WHEC WHP WIBW WISN WJAS WKBN WKRC WLAP WLBW WLBZ WMT WNAC WMAX WOKO WORC WPG WQAM WREC WSPD WTAQ WTAR WTOC WWVA WXYZ

- Civic Concerts R WEAF WFBR WFI WHO WIOD WIS WJAR WJAX WMAQ WOC WIS WJAR WJAX WMAC WOW WRC WTIC WWJ WWNC

E — Danger Fighters KDKA KFI KFSD KFYR KGO KGW KHQ KOA KOIL KOMO KPRC KSL KSTP KTAR KWK WAPI WBAP WCKY WDAY WEBC WHAM WHAS WIBA WJDX WJZ WKY WLS WMC WOAI WREN WSB WSM WSMB WTMJ

E-8:15 p.m., C-7:15, M-6:15, P-5:15 C — Abe Lyman, See Tuesday

C — Abe Lyman. See Tuesday E.8:30 p.m., C.7:30, M-6:30, P-5:30 CF-Hoosier Editor CFRB KDYL KFH KFJF KFPY KGB KHJ KLZ KMBC KMOX KOH KRLD KSCJ KTSA KVOR WABC WADC WBRC WBT WCAH WCAO WCAU WCCO WDAE WDBO WEAN WFBL WGR WHEC WHP WLBW WISN WJAS WKBN WLAP WLBW WLBZ WMAL WMT WNAC WNAX WOKO WORC WPG WQAM WHEC WTAQ WTAR WTOC WWA R — Radio in Education KFI KFSD KFYR KGHL KGIR KGO

R — Radio in Education KFI KFSD KFYR KGHL KGIR KGO KGW KHQ KOA KOMO KPRC KSD KSL KSTP KTAR KYW WBEN WCAE WCSH WDAF WDAY WEAF WEBC WEEI WFBR WFI WFLA WGY WHAS WHO WIBA WOOD WJAR WJAX WJDX WKY WMC WOC WOW WRC WRVA WSAI WSB WSM WSMB WTAG WTAM WTO WTAL WWY WWS WTIC WTMJ WWJ WWNC WIS

B — Dance, Countess D'Orsay CFCF CKGW KDKA KWK WBAL WBZA WGAR WHAM WJR WJZ WLW WMAQ WREN

E-8:45 p.m., C-7:45, M-6:45, P-5:45

C — Vaughn de Leath KMOX WABC WADC WBBM WCAO WCAU WDRC WEAN WFBL WGR WJAS WNAC WOKO WSPD WXYZ E-9:00 p.m., C-8:00, M-7:00, P-6:00 - Carborundum Band С

KMOX WAAB WABC WCAU WGN WHK WKBW WXYZ

R – Goodyear, Pryor's Band KFI KFSD KFYR KGHL KGIR KGO KGW KHQ KOA KOMO KPRC KSD KSL KSTP KTAR KYM KSL KSTP KTAR KYW WAPI WBAP WBEN WCAE WCSH WDAF WDAY WEAF WEBC WEEI WFBR WFI WFLA WGY WHAS WFF WIBA WIOD WIS WJDX WKY WMC WOAI WOC WOW WRC WRVA WSAI WSB WSMB WTAG WTAM WTIC WTMJ WWJ

B - Chicago Civic Opera CFCF CKGW KWK WCKY WGAR WHAM WJZ WLS WREN

E-9:30 p.m., C-8:30, M-7:30, P-6:30 C — Smith Bros., Trade and Mark KFH KFJF KLZ KMBC WAAB WABC WADC WCAO WCAU WCCO WDRC WEAN WGN WGST WHEC WHK WHP WJAS WKBW WKRC WLAP WLBZ WMT WOWO WSPD $\mathbf{P}_{m} = Chth V_{sterm}$ R - Club Valspar

CFCF CKGW KSD WBEN WCAE WCSH WDAF WEAF WEEI WFBR WFI WGY WHO WJAR WMAQ WOC WOW WRC WSAI WTAG WTAM WTIC WWJ

B - First Nighter KDKA KFI KFSD KFYR KGO KGW KHQ KOA KOIL KOMO KSL KSTP KTAR KWK KYW WBAL WBA WDAY WEBC WGAR WHAM WJR

WJZ WLW WREN WTMJ E-9:45 p.m., C-8:45, M-7:45, P-6:45 - Art Jarrett, Freddie Rich, Orchestra CFRB KDYL KFH KFJF KFPY KGB KLZ KMBC KMOX KOH KSCJ KTRH KTSA KVI KVOR KOH KSCJ KTRH KTSA KVI KVOR WAAB WABC WACO WADC WBRC WBT WCAH WCAO WCAU WDAE WDBO WDRC WFBL WGR WHEC WHP WIBW WKBN WKBW WKRC WLAP WLBW WLBZ WMAL WMT WNAC WOKO WORC WPG WQAM WREC WSPD WTAQ WTAR WTOC WWVA WXYZ

WWVA WXYZ E-10:00 p.m., C-9:00, M-8:00, P-7:00 C-Chicago Variety Program CFRB KDYL KFH K/JF KFRC KGB KHJ KLZ KMBC KMOX KOH KOL KSCJ KVOR WAAB WABC WACO WADC WBRC WBT WCAH WCAO WCAU WCCO WDAE WDBO WDRC WEAN WFBL WHEC WHP WIBW WISN WJAS WKBN WKBW WLAP WLBZ WMAL WMT WNAX WOKO WORC WPEG WREC WNAX WOKO WORC WPG WREC WTAQ WTAR WTOC WWVA WXYZ

- Lucky Strike, See Tuesday B Russ Columbo, See Tuesday

E-10:30 p.m., C-9:30, M-8:30, P-7:30 C — Music Satisfies, See Monday B — Clara, Lu and Em, See Tuesday

E-10:45 p.m., C-9:45, M-8:45, P-7:45 C - Jack Miler, See Tuesday

B - Twenty Fingers of Harmony

CFCE KDKA WJZ WREN KDKA WBAL WHAM WJR

E-11:00 p.m., C-10:00, M-9:00, P-8:00 - Bing Crosby, See Monday

Marion Harris, See Tuesday

Amos 'n' Andy, See Monday B —

E-11:15 p.m., C-10:15, M:9:15, P-8:15 C — Don Redman, Orchestra

CFRB KDYL KFJF KFPY KFRC KLZ KMBC KOH KSCJ KVOR WAAB WABC WACO WADC WBRC WBT WCAO WCAU WDAE WDBO WET WCAO WCAU WDAE WDBO WDRC WEAN WFBL WHEC WHP WIBW WISN WKBN WKBW WKRC WLAP WLBW WLEZ WMT WNAX WOKO WORC WQAM WREC WSPD WTAR WTOC WWVA WXYZ R - Lee Created

R - Jesse Crawford, See Tuesday

R - Alice Joy, See Monday

K → Airce Joy, See Monday E-11:30 p.m., C-10:30, M-9:30, P-8:30 C → Leon Belasco and Orchestra KFJF KMBC WAAB WABC WBCM WBRC WBT WCAO WCAU WDAE WOBO WDRC WEAN WLBZ WMAL WORC WQAM WREC WTAR WTOC

WORD WGAM WREO WIAR WIOC C – Morion Downey, See Monday R – Rudy Vallee, Connecticut Yankees KEX KGA KJR KPO KPRC KSD WEEN WCAE WCKY WEAF WEEI WFI WGY WHO WIBA WKY WOC WFO WTO WWI WRC WTIC WWJ

Saturday-Continued

E-11:45 p.m., C-10:45, M-9:45, P-8:45 C--- Enric Madriguera, See Monday E-12:00 m., C-11:00, M-10:00, P-9:00 C — Guy Lombardo, See Thursday E-12:05 a.m., C-11:05, M-10:05, P-9:05

E-12:30 a.m., C-11:05, M-10:05, P-9:05 R — Coon-Sanders, See Wednesday E-12:30 a.m., C-11:30, M-10:30, P-9:30 C — Harold Stern, Orchestra KOYL KFH KFPY KGB KLZ KMBC KOH KOL KSCJ KVOR WABC WEAN WFBL WISN WKBN WKBW WKRC WLAP WLBW WMT WNAC WNAX WOKO WSPD

SUNDAY

E-11:30 a.m., C-10:30, M-9:30, P-8:30 E-11:30 a.m., C-10:30, M-9:30, P-8:30 R - Major Bowes' Capitol FamilyKEX KFYR KGA KGHL KJR KOAKPO KPO KPC KSTP WAPI WCSHWDAF WDAY WEAF WENR WFBRWFI WFLA WCY WHAS WHOWIOD WJAR WKY WMC WOCWPTF WRC WSM WSMB WTAMWTIC WTMJ WWJ WWNCE-12:30 a.m. C-11:30 M 10:30 P-9:30

E-12:30 p.m., C-11:30, M-10:30, P-9:30 - International Broadcast

C — International Broadcast GFRB KFH KEJF KFPY KLZ KMBC KOH KOL KSCJ KTSA KVI KVOR WAAB WABC WADC WBT WCAH WCAO WCAC WCCO WDAE WDBO WDRC WFBL WGR WHEC WHK WHP WIBW WISN WJAS WKBN WLAP WLBW WLBZ WMAL WMT WOKO WORC WPG WQAM WSPD WTAO WTAP WWWA WTAQ WTAR WWVA

R — Emerald Isle Tales WCSH WDAF WEAF WFBR WGY WHO WJAR WLIT WOC WRC WTAG WTAM WTIC WWJ

Balkan Mountain Men

B — Balkan Mountain Men KDKA KEX KFYR KGA KJR KOA KPO KJPC KSJ. WBAL WBZA WCKY WDAY WGAR WHAM WHAS E-12:45 p.m., C-11:45, M-10:45, P-9:45 C — Sireet Singer CFRB KFH KFJF KFPY KLZ KMBC KOH KOL KSCJ KTSA KVI KVOR WAAR WARC WADC WRDC WCAH

WAAB WABC WABC WBAC WCAH WCAO WCAU WCCO WDAE WDBO WFBL WGR WHEC WHP WIBW WISN WKBN WLAP WLBW WLBZ WMAL WMT WOKO WORC WOWO WFC WCAM WSBD WTAO WPG WQAM WSPD WTAQ WTAR WTOC WWVA

E-1:00 p.m., C-12:00, M-11:00, P-10:00 - Cathedral Hour c

CFRB KDYL KFH KFJF KFPY KLZ KMBC KMOX KOH KOL KRLD KSCJ KTRH KVI WAAB KOL KRLD KSCJ KTRH KVI WAAB WABC WBT WCAH WCAU WCCO WDAE WDBO WDRC WFBL WGR WHEC WHP WIBW WJAS WKBN WLAP WLBW WLBZ WMAL WMT WOKO WFG WQAM WREC WTAQ WTAR WTOC WWVA WXYZ

R ---Troika Bells

CKGW WCAE WDAF WEAF WFBR WFI WJAR WRC WTAG WTIC WWJ - Sentinels of Republic

KDKA KFYR KGO KOA KOMO KPRC KSL KSTP WAPI WDAY WEBC WIBA WIOD WJAX WJR WJZ WRC WSM

E-1:15 p.m., C-12:15, M-11:15, P-10:15 B — Symphonic, Walter Damrosch KDKA KFI KFSD KFYR KGO KGW KOA KOMO KPYR KGO KGY KOA KOMO KPKC KSTP KTAR KVOO KWK WBAL WBZA WDAY WEBC WFAA WFLA WGAR WHAS WIBA WIDD WIS WJAX WJDX WJR WJZ WLW WMAQ WOAI WPTF WREN WRVA WSB WSM KGW KHQ KOA KOMO KPRC KTAR WSMB WWNC KTHS KVOO KWK WAPI WBAL

E-1:30 p.m., C-12:30, M-11:30, P-10:30 R — Silver Flute

WBEN WCAE WDAF WEAF WFI WGY WJAR WRC WTAG WTIC WWJ

E-1:45 p.m., C-12:45, M-11:45, P-10:45 C — Venida Program, Willie Robyn KMBC KMOX WAAB WABC WCAO WCAU WDRC WFBL WGR WHK WJAS WKBN WKRC WMAL

R - Old Company's Program CFCF CKGW WBEN WCSH WEAF WEEI WFI WGY WJAR WRC WTAG

E-2:00 p.m., C-1:00, M-12:00, P-11:00 C — Pastorale, Andre Kostelanetz KDYL KFH KFJF KFPY KFRC

KGB KLZ KMBC KMOX KOH KOL KUB KLZ KMBC KMOA KOH KOL KRLD KSCJ KTRH KVOR WABC WACO WADC WBBM WBRC WBT WCAO WCAU WCCO WDAE WDBO WDRC WEAN WFBL WGR WHEC WHK WHP WIBW WISN WJAS WKBN WKRC WLAP WJBW WLBZ WMAL WMT WNAC WOKO WORC WOWC WWAA WTAP W700 WWA WOWO WQAM WTAR WTOC WWVA

E-2:15 p.m., C-1:15, M-12:15, P-11:15 R — Sunday Bright Spot

R — Sunday Bright Spot CPCF CKGW KFI KFSD KFYR KGO KGW KHQ KOA KPRC KSD KSL KSTP KTAR KVOO KYW WAPI WBEN WCAE WCSH WDAF WDAY WEAF WEBC WEEI WFAA WFBR WFLA WGF WHAS WHO WIDT WAC WOAT WOC WOW WLIT WMC WOAI WOC WOW WPTF WRC WRVA WSAI WSB WSM WSMB WTAG WTAM WTIC WTMJ WWJ

B — Carcless Love, Negro Life WBAL WCKY WGAR WJZ WREN E-3:30 p.m., C-1:30, M-12:30, P-11:30 C — Church of the Air

C — Church of the Air KDYL KFH KFJF KFPY KGB KLZ KMBC KOH KOL KSCJ KTRH KVOR WAAB WABC WACO WBT WCAO WCCO WDAE WDBO WDRC WFBL WHEC WHP WIBW WJAS WKBN WKBW WKRC WLAP WLBY WLBZ WMAL WMT WOKO WORC WQAM WREC WTAQ WTAR WTOC R Moonshine and Honeysuckle

WEAF WEEL WFBR WGY WJAR WMAQ WRC WTAG WTAM WTIC WWJ

B -- Yeast Foamers, Herbie Kay KDKA KFI KFSD KGHL KGIR KGW KHQ KOA KOIL KPO KPRC KSL KSTP KTAR KTHS KVOO KWK KYW WAPI WBAL WBZA WEBC WFAA WFLA WGAR WHAM WHAS WIOD WIS WJAX WJDX WJR WJZ WKY WLW WMC WOAI WPTF WREN WRVA WSB WSM WSMB WTMJ WWNC

E-3:00 p.m., C-2:00, M-1:00, P-12:00

E-3:00 p.m., C-2:00, M-1:00, P-12:00 C — Philharmonic Symphony CFRB KDYL KFH KFJF KFPY KFRC KGB KIJ KLZ KMBC KOH KOL KSCJ KTRH KVI KVOR WAAB WABC WACO WACO WBCC WBT WCAH WCAO WCCO WDAE WDBO WFAN WFBL WHEC WHC WBW WIP WISN WJAS WKBN WKBW WKRC WLAP WLBW WLBZ WMAL WKTC WLAP WLBW WLBZ WMAL WMT WOKO WQAM WREC WSPD WTAQ WTAR WTOC WWVA WXYZ R - Wavye King. Orchesita

R — Wayne King, Orchestra WCAE WEAF WEEI WFBR WJAR WCAE WEAF WEEL W WTAG WTAM WTIC

- National Youth Conference R-

KTHS KVOO KWK WAPI WBAL WCKY WFLA WGAR WIBA WIOD WIS WJAX WJDA WGAR WIBA WIOD WIS WJAX WJDX WJZ WKY WMAQ WMC WOAI WPTF WREN WRVA WSB WSMB WWNC

E-4:00 p.m., C-3:00, M-2:00, P-1:00 B -- Travelogue

CFCF CKGW KDKA KOIL KWK KYW WBAL WBZA WJZ WREN

E-4:30 p.m., C-3:30, M-2:30, P-1:30 R -- Davey Tree Hour KFSD KFYR KGO KGW KHQ KOA KOMO KPRC KSD KSL KSTP KUA KOMO KARC KSD KSL KSIF KTHS KVOO KYW WBEN WCAE WCSH WDAF WDAY WEAF WEBC WEEL WFBR WFLA WGY WHAS WIOD WIS WJAR WJAX WJDX WKY WMC WOAI WOW WFTF WRC WRVA WSAI WSB WSM WSMB WTAG WTAM WTIC WWJ B — Musical Showmen

CKGW KDKA KOIL KWK WBAL WHAM WJZ WMAQ

E-5:00 p.m., C-4:00, M-3:00, P-2:00

E-5:00 p.m., C-4:00, M-3:00, P-2:00 C-Real Folds KFJF KMBC KRLD KTRH KTSA WABC WADC WBBM WBT WCAO WCAU WHK WJAS WKRC WMAL WOWO WSPD WXYZ W isp

WOWO WSFD WAYZ W 351 B – National Vespers, Dr. Fosdick CKGW KFI KFSD KFYR KGIR KGO KGW KHQ KOMO KPIAC KSTP KTHS KVOO KWK WBAL WBZA WCKY WDAY WEBC WFAA WEZA WCKY WDAY WEBC WFAA WFLA WGAR WHAM WIBA WIOD WIS WIDX WIX WIXI WIXI WIXI WIS WIDX WJZ WKY WMAQ WOAI WPTF WREN WRVA WSB WSM WSMB WWNC

E-5:30 p.m., C-4:30, M-3:30, P-2:30 - Blue Coal Revue C

CFRB WAAB WABC WBRC WCAO WCAU WEAN WFBL WGR WHEC WHP WOKO WORC

- General Electric Circle R

KO WBEN WCAE WCSH WDAF WEAF WFBR WGY WHO WJAR WLIT WLS WOC WRC WSAI WTAG WTAM WTIC WWJ

B-— Simoniz Guardsmen

KOIL KWK KYW WBAL WBZA WGAR WHAM WJZ WLW WREN E-6:00 p.m., C-5:00, M-4:00, P-3:00 C — Grand Opera, Howard Barlow

WBCM WBRC WBT WDAE WDBO WIBW WQAM WREC WTAR WTOC

WIBW WOAM WHEE WHAR WHOE C-- Chicage Knights RFJF KFPY KFRC KGB KHJ KLZ KMBC KOH KOL KRLD KSCJ KVI KVOR WACO WBCM WCCO WIBW WISN WKRC WLAP WMT WWA WBBM

R — Catholic Hour

CFCF CKGW KPRC KSD KSTP KTHS KVOO WBEN WCAE WCSH WDAF WEAF WEBC WFAA WFLA WGY WHAS WHO_WIOD WJAR WJDX WKY WLIT WLS WMC WOAT WOC WOW WRC WSAI WSB WSMB WTAG WTAM WTIC WTMJ WWJ **B** - Raising Junior

KWK KYW WBAL WEBC WGAR WHAM WIBA WJR WJZ

E-6:30 p.m., C-5:30, M-4:30, P-3:30 C – Quiet Harmonies, Vincent Soriey KDYL KFH KFPY KFRC KLZ KMBC KSCJ KVOR WAAB WABC WACO WADC WBRC WBT WCAU WDAE WBBO WEAB WFBL WHEC WIP WIBW WJAS WKBW WKRC WIP WIBW WJAS WKBW WKRC WLAC WLAP WLBZ WMAL WMT WOKO WQAM WREC WSPD WTAR KFSD KFYR KGHL KGIR KGO WTOC WWVA WXYZ

C --- Barnsdall Musical Memories KFH KFJF KMBC KMOX KSCJ WCCO WGL WGN WIBW WISN WMT WSPD WXYZ

WMI WOPD WATA R— Through the Opera Glass KGHL WBEN WCAE WCSH WEAF WEEI WENR WFIA WGY WIOD WJAR WJAX WOW WRC WRVA WSM WTAG WTIC WWNC

E-7:00 p.m., C-6:00, M-5:00, P-4:00 C — World's Business, Dr. Klein KDYL KFH KFJF KFPY KFRC ADYL KFH KFJF KFPY KFRC KGB KHJ KLZ KMBC KOL KRLD KSCJ KTRH KVI KVOR WABC WACO WADC WBT WCAH WDAE WDBO WFBL WGR WHEC WHP WISN WJAS WKBN WKRC WLAP WLBW WMAL WMT WNAX WOKO WPG WQAM WREC WTAR WTOC B - Willys-Overland Orchestra

CFCF KDKA KFI KFSD KFYR KGHL KGO KGW KHQ KOA KOMO KPRC KSL KSTP KTAR KVOO KWK KYW WBAL WBZA WCKY WDAY WEBC WGAR WHAM WHAS WIBA WJDX WJR WJZ WMC WOAI WREN WSB WSM WSMB WTMJ

E-7:15 p.m., C-6:15, M-5:15, P-4:15 - The Sylvanians

KMBC KMOX WABC WBRC WCAO WCAU WCCO WGL WGN WGR WJAS WKRC WNAC WOKO WXYZ B — Levitski and Sciaretti, Piano Duo KOIL KWK WHAM WIS WJZ WLS WREN WRVA WWNC

E-7:30 p.m., C-6:30, M-5:30, P-3:30 C-- Luden's Novelty Orchestra L--Luden's Novelly Urchestra KDYL KLZ KMBC KMOX KRLD WABC WBT WCAO WCAU WCCO WDSU WFBM WGN WGR WGST WHK WKBH WKRC WMAL WNAC WNAX WREC WXYZ

R — Iodent Club

KSD WBEN WCAE WCSH WDAF WEAF WFBR WGY WHO WJAR WLIT WLS WOC WRC WSAI WTAG WTAM WTIC WWJ

B — Three Bakers

B — Three Bakers CFCF KDKA KFI KFSD KFYR KGO KGW KHQ KOA KOLL KOMO KPRC KSL KSTP KTAR KVOO KWK KYW WBAL WBZA WDAY WEBC WFAA WFLA WGAR WHAM WHAS WIBA WIOD WJDX WJR WJZ WKY WLW WMC WOAI WREN WRVA WSB WSM WSMB WTMJ E-8:00 p.m., C-7:00, M-6:00, P-5:00 C — Devils, Drugs and Doctors KDYL KFPY KFRC KHJ KLZ

C — Devils, Drugs and Doctors KDYL KFPY KFRC KHJ KLZ MKBC KMOX KOIN KOL KSCJ KTSA WABC WADC WBRC WCAO WCAU WCCO WDRC WDSU WEAN WFBL WFBM WGN WGR WGST WHEC WHK WIBW WISN WJAS WKRC WLAC WMAL WNAC WREC WHOD WVZZ WSPD WXYZ WRR

WRR WSPD WXYZ $R \sim Chase & Sanborn$ CFCF CKGW KPRC KSD KSTPKTHS KVOO WBEN WCAE WCSHWDAF WEAF WEBC WFAA WFLAWGY WHAS WHO WIOD WJARWJDX WKY WLIT WLS WMCWOAL WOC WOW WRC WSALWCP WSAR WTAC WTAM WTICWSB WSMB WTAG WTAM WTIC WTMJ WWJ

B --- Enna Jettick Melodies

CFCF CKGW KDKA KFI KFSD KGHL KGIR KGO KGW KTLIK KURL KUR KUG KUK KHQ KOA KOLL KOMO KPRC KSL KSTP KTAR KTHS KVOO KWK KYW WBAL WBAA WDAY WEBC WFAA WFLA WGAR WHAM WHAS WIBA WIOD WIS WJDX KFYR WIBA WIOD WIS WJDX

WJR WJZ WKY WLW WMC WOAI WREN WRVA WSB WSM WSMB WTMJ WWNC

WTMJ WWNC E-8:15 p.m., C-7:15, M-6:15, P-5:15 C—Fisk University Chorus KDYL KFH KFJF KFPY KOH KOL KSCJ KTRH KTSA KVOR WACU WACO WBRC WCAH WCAO WCAU WDAE WDBO WDRC WEAN WGR WHEC WHP WIBW WISN WJAS WKBN WLAP WIBW WISZ WMAL WMT WNAC WOKO WORC WQAM WREC WTAR WWA WXYZ B - Collier's Radio Hour

B — Collier's Radio Hour KDKA KFI KGO KGW KHQ KOA KOMO KSL KWK KYW WBAL WBZA WGAR WHAM WJR WJZ WBZA WGAR WLW WREN

E-8:45 p.m., C-7:45, M-6:45, P-5:45 C — Angelo Patri, "Your Child" KMBG KMOX WABC WADC WCAO WCAU WDRC WEAN WFBL WGN WGR WHK WJAS WKRC WMAL WIAC WOWO WSPD WXYZ C - Col. Stoopnagle and Budd WBCM WDAE WDBO WDRC WQAM

WREC WTAR WTOC

C-8:00, M-7:00, P-6:00 E-9:00 p.m.,

C — Roxy Theatre Orchestra CFRB KDYL KFH KFJF KFPY KFRC KGB KHJ KLZ KMBC KMOX KOH KOL KTRH KTSA KVOR WABC WADC WBRC WBT WCAH WABC WADC WBRC WBT WCAH WCAO WCCO WDAE WDBO WDRC WEAN WFAN WFBL WGR WHEC WHK WHP WIBW WIP WISN WJAS WKEN WKRC WLAP WIBW WLBZ WMAL WMT WNAC WNAX WOKO WORC WOWO WQAM WREC WSPD WTAR WTOC WWVA WXYZ R — David Lawrence, "Our Governm". KSD KTHS KVOO WCSH WEAF WENR WFAA WFBR WFI WFLA WGY WHO WIOD WIS WJAR WJDX WAPI WOC WOW WRC WSAI WWNC E-9:15 p.m., C-8:15, M-7:15, P-6:15 R - Album of Familiar Music

R — Album of Familiar Music KFI KFSD KFYR KGO KGW KHQ KOA KOMO KPRC KSD KSL KSTF KTAR KTHS KVOO WAPI WBEN WCAE WCSH WDAY WEAF WEBC WENR WFBR WFI WFLA WGY WHAS WHO WIBA WIOD WJAR WJAX WJDX WKY WOAI WOC WOW WFD WDAY WSAI WSAI WSA WOW WRC WRVA WSAI WSB WSM WSMB WTAG WTAM WTMJ WWJ

B — Bayuk Stag Party KDKA KWK KYW WBAL WBZA KDKA KWK KYW WBAL W WGAR WJR WJZ WLW WREN

E-9:30 p.m., C-8:30, M-7:30, P-6:30 C — Count Von Luckner, "Sea Devil" CPRB KDYL KFPY KFRC KHJ KLZ KMOX KOIN KOL WABC WADC WCAO WCAU WDRC WEAN WODT WCAY WCAY WIAS WFBL WGN WGR WHK WJAS WKRC WMAL WNAC WOWO WSPD WXYZ KMBC

WQAM WREC WTAR WTOC E-9:45 p.m., C-8:45, M-7:45, P-6:45 R - Buick RevelersKFI KFSD KFYR KGO KGW KHQ KOA KOMO KPRC KSD KSL KSTP KTAR WAPI WBEN WCAE WCSH WDAY WAFI WBEN WCAE WCSH WPBR WFI WFLA WGY WHAS WHO WIBA WIOD WJAR WJAX WJDX WKY WMC WCAI WOC WOM WRC WRVA WSAI WSB WSM WSMB WTAG WTAM WTIC

WOW WRC WRVA WSAI WSB WSM WSMB WTAG WTAM WTIC WTMJ WWJ

B - Kellogg Slumber Music

KDKA KWK KYW WBAL WBZA WHAM WJR WJZ WLW WREN E-10:00 p.m., C-9:00, M-8:00, P-7:00 C — Edna Wallace Hopper

C — Edna Wallace Hopper KDYL KFH KFJF KLZ KMBC KMOX KRLD KTSA WAAB WABC WADC WBBM WBRC WCAO WCAO WCCO WDAE WDSD WFBL WFBM WGST WHEC WHK WISN WJAS WKBW WKRC WLAP WLBZ WMAL WOKO WORC WOWO WREC WSPD E-10:15 p.m., C-9:15, M-8:15, P-7:15 B— Old Siming Master

E-10:15 p.m., C-9:15, M-8:15, P-7:15 B- Old Singing Master KDKA KPI KFSD KGO KGW KHQ KOA KOIL KOMO KTAR KWK WBAL WBZA WGAR WHAM WJZ WLW WMAQ WREN E-10:30 p.m., C-9:30, M-8:30, P-7:30 C-Ernest Hutcheson, Planist CEPD E-DVI E-EUX KMBC

C — Ernest Hutcheson, Pianist CFRB KDYL KFIH KFJF KMBC KMOX KOH KTRH KVOR WABC WADC WBT WCAH WCAO WCAU WDAE WDBO WDRC WEAN WFBL WHEC WHP WIBW WISN WJAS WKBN WKBW WLAP WLBW WLBY WMAL WMT WNAC WOKO WORZ WPG WQAM WREC WSPD WTAR WTOC WWVA WXYZ E-10:45 p.m., C-9:45, M-3:45, P-7:45

 $\omega_{\pm10:40}$ p.m., U-9:45, M-8:45, P-7:45 R — Sunday at Seth Parker's KSTP KYW WEAF WGY WIS WJAR WSAI WSMB

B — Land of Wonder and Fear KDKA KWK WBAL WENR WGAR WHAM WJZ WREN

E-11:00 p.m., C-10:00, M-9:00, P-8:00

C — The Gauchos. Vincent Sorey KFH KFJF KMOX KOH KOL KTRH KFH KEJF KMOA KOH KOL KINA WAAB WABC WABC WBTC WBT WCAH WCAO WCAU WDAE WDBO WDRC WEAN WFBL WGR WHEC WHP WIBW WISN WKBN WKRC WLAP WLBW WLSN WKBN WKRC WAAX WOKO WPG WQAM WREC WSPD WTAR WTOC WWVA WXYZ

E-11:15 p.m., C-10:15, M-9:15, P-8:15 R — Ralph Kirbery, Dream Singer WCAE WDAF WEAF WENR WFBR

WFI WGY WHO WOC WOW WWJ - South Sea Islanders B -

KDKA KFYR KOIL KPRC KTHS WBAL WGAR WJR WJZ WKY WBAL WGAR WOM WMC WRC WREN

E-11:30 p.m., C-10:30, M-9:30, P-8:30 - California Melodies

KDYL KFH KFJF KGB KHJ KOH KOL KTRH WABC WADC WBRC WBT WCAH WCAO WCAU WCCO WDAT WCAH WCAO WCAU WCCO WDAE WDBO WEAN WFBL WGR WHEC WHK WHP WIBW WISN WKRD WKRC WLAP WLBW WLBZ WMAL WMT WNAC WNAX WOKO WFG WQAM WREC WSPD WTAR WTOC WWVA WXYZ

WTOC WWYA WAYA R-Jesse Crawford, Organ WEAF WGY WOW WRC WTAM Be-The Three Doctors KDKA KPRC KSTP KWK WBAL WEBC WTOD WJR WJZ WKY WMC WREN WSB

WIND WRIEN WEB E-12:00 m., C-11:00, M-10:00, P-9:00 C-Eddie Duchin, Casino Park Orch. KFH KOH KTRH WABC WCAU WCCO WEAN WFBL WGR WHP WIBW WISN WKBN WKRC WLAP WIBW WMT WNAC WNAX WOKO WEDD WTAP WSPD WTAR

E 12:30 a.m., C-11:30, M-10:30, P-9:30 C - Ann Leaf at the Organ

KFH KHJ KMBC KOH KTRH WABC WCAU WCCO WEAN WFBL WGR WHP WIBW WISN WKBN WLAP WLBW WNAC WNAX WOKO

NOTICE OF COPYRIGHT

The method of logging by wave-lengths or frequencies was devised by The Radex Press in 1924 and has been copyrighted and recopyrighted each year since that time. The arrangement of stations in groups by frequencies or wave-lengths with dial readings in connection therewith is fully covered by our copyright and all infringers will be vigorously prosecuted.

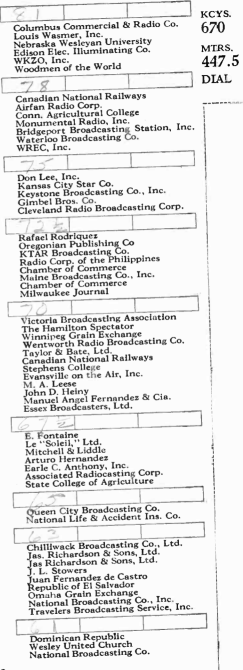
KEY

Frequency in kilocycles. Wavelengths in meters. Night power in watts in third column. Second column symbols: *Verifies reception for postage or sends station stamp for 10c. †Verifies for postage; no stamp. é Stamp only. ‡ Does not verify. § Does not reply. \$ Verification 25c, reply card 10c. Fourth column symbols: D, Daytime only. Dn, Daytime but may use some evening hours. S, Sunday only. X, Has permit to increase power. + Uses greater power in daytime. CP, Has construction permit only. Z, Has permit to change frequency. Y, has permit to change frequency. Y, has permit to change location. \Box These stations with two sets of calls. Some Canadian, Cuban and Mexican stations have odd frequencies; correct frequency shown in fourth column. Dashes (---) have no meaning.

Columbia: C National: Red R. Blue B. Both N.

540 kilocycles 555.6 meters	
CKX † 500 Brandon, Manitoba	Manitoba Telephone System
550 kilocycles 545.1 meters	96
KFDY † 500 1+ Brookings, S. D. KFUO * 500 2+ St. Louis, Mo. KFYR † 1000 1+N Bismarck, N. D. KOAC † 1000 Corvallis, Ore. KSD † 500 2R St. Louis, Mo. WGR * 1000 C Buffalo, N. Y. WKRC † 1000 C Cincinnati, Ohio	S. D. State College Concordia Theological Seminary Meyer Broadcasting Co. State Agricultural College Pulitzer Publishing Co. Buffalo Broadcasting Co. WKRC Incorporated
560 kilocycles 535.4 meters	912
KFDM*500X+Beaumont, TexasKLZ*1000CDenver, Colo.KTAB*1000San Francisco, Cal.WFI*500IRPhiladelphia, Pa.WIBO*10003+Chicago, III.WLIT†500IRPhiladelphia, Pa.WNOX*1000X+CKnoxville, Tenn.WPCC*5003SChicago, III.WQAM*1000CMiami, Fla.	Magnolia Petroleum Co. Reynolds Radio Co., Inc. Associated Broadcasters Strawbridge & Clothier Nelson Bros. Bond & Mortgage Co. Lit Brothers WNOX, Inc. North Shore Congregational Church Miami Broadcasting Co.
570 kilocycles 526.0 meters	88
KGKO250+Wichita Falls, TexasKMTR500Hollywood, Cal.KXA500Seattle, Wash.TGW50GuatamalaWEAO7501Columbus, OhioWKBN5001CYoungstown, OhioWMAC2502aSyracuse, N. Y.900CWNAX1000CYankton, S. D.WYOrk CityWSYR2502aSyracuse, N. Y.WNXX1000CWNYC+-2502aSyracuse, N. Y.WNC+-1000NAsheville, N. C.	Wichita Falls Broadcasting Co. KMTR Radio Corp. American Radio Tel. Co. Ohio State University WKBN Broadcasting Corp. Clive B. Meredith Knickerbocker Broadcasting Co., Inc. House of Gurney, Inc. Dept. of Plants and Structures Clive B. Meredith Citizens Broadcasting Co., Inc.
580 kilocycles 516.9 meters	84
CFCL 500 Sa Toronto, Ont. CFCY 500 Charlottetown, P. E. I. CHMA 250 4S Edmonton, Alta. CKUA + 500 a Toronto, Ont. CKUA + 500 4 Edmonton, Alta. KGFX 200 D Pierre, S. D. KSAC 1 500 2+- Manhattan, Kans. 	Dominion Battery Co. The Island Radio Co. Christian and Missionary Alliance The Dominion Battery Co. University of Alberta Dana McNeil State Agricultural College Topeka Broadcasting Assn., Inc. WOBU, Inc. WSAZ, Inc. Telegram Publishing Co.

						ł
590 1	cilo	cycle	s 50)8.2		
CMW		1400	588	Havan	ia, Cuba ne, Wash.	
KHQ WCAJ	¥7	1000 500	+N 1	Lincol	ne, Cuba ne, Wash. n, Nebr. n, Mass.	
WEEI	1	1000	R D	Kalan	n, Mass.	
WKZO WOW		1000 1000	IN IN	Omah	a, Nebr.	
	kilo	cycle	s 49	99.7	meters	3
CNRO	1	600	+N	Ottaw San E	va, Ont. Diego, Cal.	
-KFSD WCAC	Ī	500 250 250	2+ C	Storrs	. Conn.	
WCAO	*	250 250	C 2+	Baltin	nore, Md. eport, Conn.	
WCAC WCAO WICC WMT		500	ć' +c	Wate	eport, Conn. rloo, Iowa phis, Tenn.	
-WREC	• 12:10	500 cycle	· .	91.5		5
	KIIO	1000	с - С	San F	Francisco, Ca	1.
WDAF		1000	C N	Kans	Francisco, Ca as City, Mo. delphia, Pa.	
WFAN WIP		500 500	Ca Ca	Phila	delphia, Pa. delphia, Pa. land, Ohio	
-WJAY	+	500	D			~
620	kilc	ocycle	es 4	83.6	ma Cube	5
CMCJ KGW KTAR KZRM WFLA		250 1000	+N +N	Port	and. Ore.	
KTAR	*	500 50000	619 5	Phoe Man	ila. P. I.	
KZRM WFLA	¥"	1000	+Na C	Clear	water, Fla.	
WLBZ	1	500 1000	+Na +N	St. P	or, Maine etersburg, F	la.
WTMJ	•	1000			aukee, Wis.	_
630	kilo	ocycl	es 4	175.9) meter	S
CFCT CHCS CJGX CKOC	*	50 500	+aZ	Victor Harr	oria, B. C. hilton, Ont.	
CJGX	 *-	500	+aZ	Yorl	hilton, Ont. kton, Sask. hilton, Ont.	
CKOC		500 500 500	+aZ	St (Catherines, C	nt.
CNRA KFRU	*	500 500	ī	Colu	icton, N. B. umbia, Mo. nsville, Ind.	
WGBF	۲ İ	500	i +C	Evan	nsville, Ind. hington, D.	c.
WMAL WOS_	- 1	250 500	1	Jeff	erson City, N	10.
XETF		500 500	+	Win	dsor, Ont.	
640	kil	ocycl		468.	5 meter	
	-	100	645a 645a	Que	ebec, Que. ebec, Que. erloo, Ont.	
CHRC CKCI CKCR	\$	100 100	645	Wat	erloo, Ont.	
CMH		40 50000	645 N	Los	nfuegos, Cub Angeles, Cal	
WAIU WOI	r Ŧ	500	C D	n Col	Angeles, Cal umbus, Ohio es, Iowa	•
		5000	1.00	461.	a 4	rs
650		.ocyc	Dn		ttle, Wash. hville, Tenn	
KPCE WSM	*	5000	NX			
660	kil	locyc	les	454.	3 mete	rs
CHW CJRN	v +	100 500	665 665	Mo	ose Jaw, Sas	k.
CJRV	17 İ	500	665	Fle	ming, Sask.	
CJRV CMC CMD RUS	c .			Ha	illiwack, B. C ose Jaw, Sas ming, Sask. vana, Cuba vana, Cuba lyador	
RUS	w *	EOO	0 664 D	On	vador naha, Nebr. w York City	
WAA -WEA WTI	F t	50000 5000		Ne He	w York City rtford, Conn	
670		locyc		447	.	
U/U 1112	, KI	100 y C) 669			
HIX VOW	R	500 5000	675	St.	nto Domingo Johns, N. F iicago, Ill.	•
W MI	.Q •	5000		0.		4.4



[41]

52

680 kilocycles 440.9 meters	5- CI L
KFEQ * 2500 D St. Joseph, Mo.	Scroggin & Co., Bank
WPTF * 5000 NX San Francisco, Cal. WPTF * 1000 N Dn Raleigh, N. C. XFG 2000 683.3 Mexico, Mex.	Hale Bros. & The Chronicle Durham Life Insurance Co. Sria. de Guerra y Marina
690 kilocycles 434.5 meters	575
CFAC 500 1 Calgary, Alta. CFRB * 4000 Ca Toronto, Ont. CJCJ * 500 1 Calgary, Alta. CJCJ * 500 1 Calgary, Alta. CNRX * 4000 a Toronto, Ont. NAA 1000 Arlington, Va. VAS † 2000 685 Glace Bay, N. S. XET † 500 Monterrey, Mexico	The Calgary Herald Rogers-Majestic Corp., Ltd. Albertan Publishing Co., Ltd. Canadian National Railways U. S. Navy Canadian Marconi Co. Mexico Music Co., S. A.
700 kilocycles 428.3 meters	
WLW * 50000 B Cincinnati, Ohio	Crosley Radio Corp.
710 kilocycles 422.3 meters	(~) L
KMPC * 500 Dn Beverly Hills Cal	R. S. MacMillan
WOR * 5000 X Newark, N. J. XEN † 1000 711 Mexico City	Bamberger Broadcasting Service, Inc. Cia. Civil de Inversiones
720 kilocycles 416.4 meters	51-2
WGN † 25000 C Chicago, Ill.	Chicago Tribune
730 kilocycles 410.7 meters	50
CHLS 100 1b Vancouver, B. C.	W. G. Hassell
CHYC * 5000 Sa Montreal, Que. CKAC * 5000 Ca Montreal, Que.	Northern Electric Co., Ltd. La Presse Publishing Co., Ltd.
- 100 Ib Vancouver, B. C.	Vancouver Daily Province
CKMO 100 1 Vancouver, B. C.	Sprott-Shaw Radio Co
-CMK 3150 I Vancouver, B. C.	Western Broadcasting Co., Ltd.
CNRM * 5000 a Montreal, Que. WER 75000 735 Villa Acuna, Mex.	Western Broadcasting Co., Ltd. Cuban Broadcasting Co., Hotel Plaza Canadian National Railways Dr. John R. Brinkley
740 kilocycles 405.2 meters	
	482
KMMJ * 1000 Dn Clay Center, Nebr. WSB 5000 NX Atlanta, Ga.	The M. M. Johnson Co. Atlanta Journal Co.
750 kilocycles 399.8 meters	47
WJR † 10000 BX Detroit, Mich.	WJR. The Goodwill Station, Inc.
AEQ 5000 Juarez, Chih.	Feliciano Lopez Islas
760 kilocycles 394.5 meters	45
KVI * 1000 CDn Tacoma Wash	Puget Sound Broadcasting Co. Inc.
WBAL * 1000 B□ Baltimore, Md. WEW * 1000 D St. Louis, Mo. WJZ † 30000 B□ New York City	Puget Sound Broadcasting Co., Inc. Consolidated Gas, Elec. & Power Co. St. Louis University National Broadcasting Co., Inc.
770 kilocycles 389.4 meters	
KFAB * 5000 1X Lincoln, Nebr.	top up
WBBM * 25000 1Ca Chicago, Ill. WJBT 25000 1Sa Chicago, Ill.	KFAB Broadcasting Co. WBBM Broadcasting Corp. WBBM Broadcasting Corp.
780 kilocycles 384.4 meters	42 1
CKY 5000 a Winner Market	Manitoba Telephone System
CNRW - 5000 a Winnipeg, Manitoba KELW • 500 2 Burbank, Cal.	Magnolia Bark Ltd
 KTM * 500 2 + Los Angeles, Cal. WEAN * 250 + C Providence, R. I. WMC 500 + N Memphis, Tenn. 	Pickwick Broadcasting Corp.
WMC 500 +N Memphis, Tenn. WPOR 500 1b Norfolk Vo	Pickwick Broadcasting Corp. Shepard Broadcasting Service, Inc. Memphis Commercial-Appeal, Inc.
WPOR 500 1b Norfolk, Va. WTAR 500 1Cb Norfolk Va.	WIAK KAUD COPD.
XEZ * 500 Mexico, Mex.	WTAR Radio Corp. Joaquin Capilla
[42]	

[42]

790 kilocycles 379.5 meters CMB2 150 Havan, Cubas RC00 7300 Kilocycles San Faraicso Cal, Carter Publications, Inc. News & Journal 810 kilocycles 370.2 meters WFAA 500 Za815 Halifas, N.S. Carter Publications, Inc. News & Journal WFCC 250 Zasits Halifas, N.S. Marritine Proadcastre, Inc. News & Journal WFCC 250 Zasits Halifas, N.S. Mexico Nexto City WFCC 250 Zasits Halifas, N.S. Mexico Nexto City 820 kilocycles 365.6 meters WFCC 250 Zasits Halifas, N.S. Derver, Cao, San, Lu. B30 kilocycles 361.2 meters CCGCW 5000 Dn Calleactic, Inc. Marking Con, Inc. Mareaicharing Con, Inc. Marking Con, Inc. Marking			
CKC0 100 Turnucu, Cuba Frank H. Jones SK00 Xin Faristee Call, Nr. Bahenetady, N. Y. 800 kilocycles 374.8 meters WBAP 10000 IXN Entwork Person Conter Publications, Inc. WFAA 5000 IXN Entwork, Texas Carter Publications, Inc. WFAA 500 Zalis Halifas, N. S. KCO 500 Zalis Halifas, N. S. WFAA 500 Zalis Halifas, N. S. WCCO 500 Zalis Halifas, N. S. WCCO 500 Zalis Halifas, N. S. WCCO 500 Zalis Maintime Broadcasting Co., Ltd. WCCO 500 Soft, Anguescalientee, Mexico Gobierno del Estado de Aguescalientee WFAC 10000 NX Louisville, Ky. Courier-Journal & Times S300 Kilocycles 366.9 Mexico City Sia. de Ind., Commercio y Trabajo WHAS 10000 Na Toronto, Ont. Courier-Journal & Worts, Ltd. CKUC 1000 Soft Read Deer, Alta. Ca			
WGY + 50000 R Schenectady, N. Y. General Electric Co. 8000 kilocycles 374.8 meters		Enrique Artalejo Frank H. Iones	
AUCY 1 Schemetady, N. I. General Electric Co. 800 kilocycles 374.8 meters Carte Publications, Inc. Carter Publications, Inc. WFAA 5000 IN Battas, Texas National Railways 810 kilocycles 370.2 meters Carter Publications, Inc. News & Journal 810 kilocycles 370.2 meters Maritime Broadcasting Co., Ltd. S80 CNRH 500 2a815 Halifax, N. S. National Railways WCCO 500 Cover statis National Railways National Railways WCCO 500 Cover statis National Railways National Railways WCOS 27 St. John's, N. F. S00 National Railways MTRS. 820 kilocycles 365.6 meters Courier-Journal & Times Juite National Broadcasting Co., Inc. WERU 1000 B33 Colon, Coba Mathematical Broadcasting Co., Inc. Mathematical Railways 840 kilocycles 356.9 meters Station Raido Co., Inc. Mathematical Railways 840 kilocycles 352.7 meters Gooderham & Worts, Ltd. Alberta Pacific Gran Co., Ltd. C	"KGO † 7500 N San Francisco, Cal.	National Broadcasting Co., Inc.	
WFAA 10000 IXN Fort Worth, Texas Carter Publications, Inc. 810 kilocycles 370.2 meters New & Journal 810 kilocycles 370.2 meters 3 KCYs. 810 kilocycles 370.2 meters 3 KCYs. 810 kilocycles 360 Zails Halfax, N.S. Candian National Railways 880 WCCO 500 CX Minneapolis, M.F. Eastern Braddasters, Inc. 840 WFAA 10000 NX Louisville, Ky. Courier, Journal & Times 340.7 WFAA 10000 NX Denver, Colo. Courier, Journal & Times 340.7 WFAA 10000 NX Denver, Colo. National Broadcasting Co., Inc. Braine Broadcasting Co., Inc. Braine Broadcasting Co., Inc. Braine Broadcasting Co., Inc. Braine Broadcasting Co., Inc. Braine Broadcasting Co., Inc. Braine Broadcasting Co., Inc. Braine Broadcasting Co., Inc. Braine Broadcasting Co., Inc. Braine Broadcasting Co., Inc. Braine Broadcasting Co., Inc. Braine Broadcasting Co., Inc. Braine Broadcasting Co., Inc. Braine Broadcasting Corp. Braine Broadcasting C	-WGY † 50000 R Schenectady, N. Y.	General Electric Co.	
WFAA 10000 IXN Fort Worth, Texas Carter Publications, Inc. 810 kilocycles 370.2 meters New & Journal 810 kilocycles 370.2 meters 3 KCYs. 810 kilocycles 370.2 meters 3 KCYs. 810 kilocycles 360 Zails Halfax, N.S. Candian National Railways 880 WCCO 500 CX Minneapolis, M.F. Eastern Braddasters, Inc. 840 WFAA 10000 NX Louisville, Ky. Courier, Journal & Times 340.7 WFAA 10000 NX Denver, Colo. Courier, Journal & Times 340.7 WFAA 10000 NX Denver, Colo. National Broadcasting Co., Inc. Braine Broadcasting Co., Inc. Braine Broadcasting Co., Inc. Braine Broadcasting Co., Inc. Braine Broadcasting Co., Inc. Braine Broadcasting Co., Inc. Braine Broadcasting Co., Inc. Braine Broadcasting Co., Inc. Braine Broadcasting Co., Inc. Braine Broadcasting Co., Inc. Braine Broadcasting Co., Inc. Braine Broadcasting Co., Inc. Braine Broadcasting Co., Inc. Braine Broadcasting Corp. Braine Broadcasting C	800 kilocycles 374.8 meters	40	
810 kilocycles 370.2 meters 370.2 meters 810 KCYS. CHNS 500 2.815 Halifax, N. S. Maritime Broadcasting Co.ys 880 WFCH 500 Z.815 Halifax, N. S. Maritime Broadcasting, Inc. 830 WFCC 250 D. New York City Contern Broadcasting, Inc. Basilianters, Mexico Maritime Broadcasting, Inc. 840 820 kilocycles 365.6 meters Courier-Journal & Times St. John's, N. F. DIAL 820 kilocycles 361.2 meters Courier-Journal & Times Stia. de Ind., Commerce y Trabajo 830 kilocycles 361.2 meters Leopoldo V. Figueroa DIAL 840 kilocycles 356.9 meters Courier-Journal & Times Courier-Journal & Times -WHOH 1000 Basil Calon, Cuba Leopoldo V. Figueroa Leopoldo V. Figueroa -WHOF 1000 Basil Calon, Mas Red Deer, Alta. Courier-Journal & Times Goderham & Worts, Ltd. -CKCW 5000 Na Red Deer, Alta. Couriersity of Fiorida Maritime Broadcasting Corp. -WHOH 10000 Streveport, La. New Orleans, La. Manuel Fraundee<	WBAP † 10000 IXN Fort Worth, Texas		
CNRS * 500 Z.815 Halifax N. S. Minneapolis, Minn. Maritime Broadcasting Co. Ltd. Ganadian National Railways Northwestern Broadcasting Co. Ltd. Ganadian National Railways Northwestern Broadcasting Co. Ltd. Ganadian National Railways Northwestern Broadcasting Co. Ltd. Ganadian National Railways Northwestern Broadcasting Co., Inc. Barks Broadcasting Co., Inc. Berks Broadcasting Corp. Loyola University of Florida 850 kilocycles 352.7 meters -KWKH * 10000 b Kanese City, Mo. XFF Storevport, La. New Orleans, La. 860 kilocycles 344.6 meters -Source City, Mo. XFF Manuel Fernandez -Source City, Mo. XFF 870 kilocycles 340.7 meters -Source City, Mo. XFF Storevport, La. National Broadcasting Corp. WHB * 5000 D Store City, Mexico 880 kilocycles 340.7 meters -Source City, Mexico Manuel Fernandez -Source City, Mexico WHENN * 5000 D WHB * 5000 D WHB * 5000 D WHB * 5000 D </td <td>WFAA ¢ 50000 1N Dallas, Texas</td> <td>News & Journal</td> <td></td>	WFAA ¢ 50000 1N Dallas, Texas	News & Journal	
CHNS * 500 Zali5 Halifax, N. S. Maritime Broadcasting Co., Ltd. 880 WCCO * 5000 CX Minneapolis, Minn. Northwestern Broadcasting Co., Ltd. MTRS. WPCH 500 D New York City New York City Minneapolis, Minn. Maritime Broadcasting Co., Ltd. MTRS. S20 kilocycles 365.6 meters Easternd de Aguascalientes 340.7 WHAS t 10000 NX Louisville, Ky. Courier-Journal & Times Stin. de Ind., Commercio y Trabajo 830 kilocycles 361.2 meters Leopoldo V. Figueroa National Broadcasting Co., Inc. WEBU 10000 DCP Reading, Pa. National Broadcasting Co., Inc. Maritime Broadcasting Co., Inc. WEBU 10000 D Bets Broadcasting Co., Inc. Maritime Broadcasting Co., Inc. Maritime Broadcasting Co., Inc. WEBU 10000 D Bets Broadcasting Co., Inc. Maritime Broadcasting Co., Inc. WEBU 10000 Na Toronto, Ont. Gooderham & Worts. Ltd. Cuber Alta. CMCC 5000 Storenew, Wash. Red Deer, Alta. C	810 kilocycles 370.2 meters	39	KCYS.
CNRH 500 Zaši5 Halifax, N. S. Canadian National Kalivas; Inc. MTRS. WCCH 500 D New York City Mexico Sobierno del Estado de Aguascalientes 340.7 WCAS 75 S. John's, N.F. Covier-Journal & Times DIAL WHAS 10000 NX Louisville, Ky. Courier-Journal & Times DIAL WHAS 10000 NX Douisville, Ky. Courier-Journal & Times DIAL String 61000 NX Douisville, Ky. Courier-Journal & Times DIAL WHAS 10000 NX Douisville, Fia. Courier-Journal & Times DIAL WHAD 10000 DCP Reading, Pa. Berver, Colo. National Broadcasting Co., Inc. Matheson Radio Co., Inc. WHOH 10000 DCP Beach, Ata. Cooderham & Worts, Ltd. Cuban Telephone Co. Canadian National Railways CKCC 5000 Na Toronto, Ont. Cooderham & Worts, Ltd. Cuban Telephone Co. C	CHNS * 500 Za815 Halifax, N. S.	Maritime Broadcasting Co., Ltd.	880
WICH* 500 25D Aguscelientes, Mexico St. John's, N. F.Eastern Broadeasters, Inc. Bastern Broadeasters, Inc. Ayre & Sons, Ltd.MIRS. 340.7820 kilocycles365.6 meters St. John's, N. F.James and Status and Sta	CNRH 500 Za815 Halifax, N. S.	Canadian National Railways Northwestern Broadcasting, Inc.	
VOAS 75	WPCH * 500 D New York City	Eastern Broadcasters, Inc.	
820 kilocycles 365.6 meters Courier-Journal & Times DIAL WHAS 1000 NX Louisville, Ky. Courier-Journal & Times Sria. de Ind., Commercio y Trabajo 830 kilocycles 361.2 meters Sria. de Ind., Commercio y Trabajo Sia Courier-Journal & Times 840 kilocycles 361.2 meters Sia Courier-Journal & Times Sia Courier-Journal & Times WHIDH 1000 NX Denver, Colo. Sia Sia Courier-Journal & Times WHIDH 1000 DD Boston, Mass. Kerional Broadcasting Co., Inc. Berks Broadcasting Co., Inc. WHIDH 1000 Dn Red Deer, Alta. Gooderham & Worts, Ltd. Alberts Pacific Grain Co., tdd. CMRD 10000 Barey and Albarey and Color and Albarey and Colo	XFC 250 Aguascalientes, Mexico VOAS 75 St. John's, N. F.	Ayre & Sons, Ltd.	340.7
THAS + 1000 NX Louisville, Ky. Courier-Journal & Times XFI - 1000 818 Mexico City Courier-Journal & Times 830 kilocycles 361.2 meters Sria. de Ind., Commercio y Trabajo CMGA + 12500 NX Denver, Colo. WEEU - 1000 DCP Beading, Pa. WHDH - 1000 DCP Beatinesville, Fla. Leopoldo V. Figueroa WHDH - 1000 DCP Beatinesville, Fla. Courier formal & Co., Inc. Berks Broadcasting Co., Inc. Berks Broadcasting Co., Ltd. Cubantonal Broadcasting Corp. Ltd. CMCEU 5000 a Toronto, Ont. Courier formal & Surgers CHNE 10000 1 Shreeport, La. Cubantonal Broadcasting Corp. WWL 10000 1 Shreeport, La. Manuel Fernandez			DIAL
XFT 1000 818 Mexico City Sria. de Ind., Commercio y Irabajo 830 kilocycles 361.2 meters CMGA 100 818 Colon, Cuba Leopoldo V. Figueroa WEDU 1000 DC Reading, Pa Leopoldo V. Figueroa WHDH 1000 DC Beaston, Ras. Leopoldo V. Figueroa WHDH 1000 DC Beaston, Ras. Leopoldo V. Figueroa WHDH 1000 D Boston, Mass. Leopoldo V. Figueroa WHDH 1000 D Boston, Mass. Leopoldo V. Figueroa WHDH 1000 D Boston, Mass. Leopoldo V. Figueroa CKGW 5000 Na Toronto, Ont. Deroto, Ont. Codestham & Worts, Ltd. CKWC 5000 Streeport, La. Metheon Parific Railways CMIE 20 856 Camaguey, Cuba Manuel Fernandez KWH 100000 Answ York City Manuel Fernandez Monuel Fradcasting Corp. WHDK 5000 Camago, III. Masson Broadcasting Co., Inc. Anstinal Broadcasting Co., Inc. <	5	3 1 2	
CMGA100834 NA TOTORIAColon, Cuba Denver, Colo, Reading, Pa Boston, Mass. Gainesville, Fla.Leopoldo V. Figurena National Broadcasting Co., Inc. Berks Broadcasting Co., Inc. Matheson Radio Co., Inc. University of Florida840kilocycles356.9meters Gainesville, Fla.Matheson Radio Co., Inc. Boston, Mass. Gainesville, Fla.CKGW* 5000Na Red Deer, Atta. CMCCToronto, Ont. Red Deer, Atta. Conc + 5000Gooderham & Worts. Ltd. Alberta Pacific Grain Co., Ltd. Cuban Telephone Co. Ganadian National RealWays850kilocycles352.7meters-KWKH* 100001 New Orleans, La.Shreveport, La. New Orleans, La.Hello World Broadcasting Corp. Manuel Fernandez KMO, Inc. Atlantic Broadcasting Corp. MtB Broadcasting Corp. Atlantic Broadcasting Corp. MtB Broadcasting Corp. MtB Broadcasting Corp. MtB Broadcasting Corp. MtB Broadcasting Corp. MtB Broadcasting Corp. MtB Broadcasting Co., Inc. Broadcasting Co., Inc. Matheso Corp. MtB Broadcasting Co., Inc. MtB Broadcasting Co., Inc. MtB Broadcasting Co., Inc. MtB Broadcasting Co., Inc. MtB Broadcasting Co., Inc. Matheso Corp. MtB Broadcasting Co., Inc. Matheso Corp. MtB Broadcasting Co., Inc. MtB Broadcasting Co., Inc. Matheson Co. Corp.WENR CHML5004 Manuel, Chib.WENR CHME5004 Matheson Chibanahua, Chib.WENR CCREQ500344.6 MetersWENR CCREQ5004 Methion, Ont.WENR CCREQ5004 Methion, Ont.WENR CCREQ5004 Muterset, N.S. <b< td=""><td></td><td>Courier-Journal & Times Sria. de Ind., Commercio y Trabajo</td><td></td></b<>		Courier-Journal & Times Sria. de Ind., Commercio y Trabajo	
CMGA100834 NA TOTORIAColon, Cuba Denver, Colo, 	830 kilocycles 361.2 meters	36	
KOAt12500DCP DCPDerver, Colo. Readins, Pa. Boston, Mass.National Broadcasting Co., Inc. Matheson Radio Co., Inc. University of FloridaWHDH1000DDBoston, Mass. Gainesville, Fla.National Broadcasting Co., Inc. Matheson Radio Co., Inc.WRUF\$ 5000Na CKICC tToronto, Ont. Red Deer, Alta.Gooderham & Worts, Ltd. Alberta Pacific Grain Co., Ltd. Cuben Telephone Co. Canadian Pacific RailwaysCKGW\$ 5000aToronto, Ont. Red Deer, Alta.Gooderham & Worts, Ltd. Alberta Pacific Grain Co., Ltd. Cuben Telephone Co. Canadian Pacific RailwaysCKIC1 10001Shreveport, La. New Orleans, La.Hello World Broadcasting Corp. Loyola UniversityKWKH* 100001Shreveport, La. New Orleans, La.Manuel Fernandez KMO, Inc. Atlantic Broadcasting Corp. Atlantic Broadcasting Corp. Atlantic Broadcasting Corp. Atlantic Broadcasting Co., Inc. Agrioultural Broadcasting Co. Mapie Leaf Radio Co., Ltd. National RailwaysWENR5000IN Chicago, III. Chicago, III. CHIL504Hamilton, Ont. Chicago, III. Chicago, III. Chicago, III. Chicago, III. CHILS0WENR50001N Chicago, III. Chicago, III. CHILS04Hamilton, Ont. Chicago, III. Chicago, III. Chicago, III. Chicago, III. CHIMLS04WENR50002Alberta Preston, Ont. Chicago, III. Chicago, III. Chicago, III. Chicago, III. CHIMLS04WENR50001Chicago, III. Chicago,		Leopoldo V. Figueroa	
WHDH1000DBoston, Mass. Gainesville, Fla.Matheson Radio Co., Inc. University of Florida840kilocycles356.9metersCKGW * 5000Na Red Deer, Alta. CMRC + 5000Toronto, Ont. Red Deer, Alta.Gooderham & Worts, Ltd. Alberta Pacific Grain Co., Ltd. Cuban Telephone Co. Canadian National Railways850kilocycles352.7metersCMRC + 5000aToronto, Ont. Red Deer, Alta.Gooderham & Worts, Ltd. Alberta Pacific Grain Co., Ltd. Cuban Telephone Co. Canadian National Railways850kilocycles352.7meters	+ 12500 NX Denver, Colo.		
WRUF • 5000 Dn Gainesville, Fla. University of Florida 840 kilocycles 356.9 meters -CKGW • 5000 Na Toronto, Ont. Gooderham & Worts, Ltd. CNCC + 1000 b Red Deer, Alta. Cuban Telephone Co. CNRC + 5000 a Toronto, Ont. Canadian National Railways CNRC + 10000 1 Shreveport, La. Cuban Telephone Co. -WWL + 10000 1 Shreveport, La. Hello World Broadcasting Corp. -WWL + 10000 1 Shreveport, La. Hello World Broadcasting Corp. -WWL + 10000 1 New Orleans, La. Manuel Fernandez CMIE 20 856 Camaguey, Cuba Manuel Fernandez KMO + 5000 A New York City Atlantic Broadcasting Corp. WHB * 5000 D Kansas City, Mexico WHB Broadcasting Co. Secretaria de Education Publica WERK * 5000 1B Chicago, Ill. National Broadcasting Co. Secretaria de Education Publica WERK * 5000 <t< td=""><td>WHDH 1000 D Boston, Mass.</td><td>Matheson Radio Co., Inc.</td><td>5</td></t<>	WHDH 1000 D Boston, Mass.	Matheson Radio Co., Inc.	5
CKGW5000Na Red Deer, Alta. Red Deer, Alta. CMRDToronto, Ont. Red Deer, Alta. Red Deer, Alta. Coderham & Worts, Ltd. Alberta Pacific Grain Co., Ltd. Ganadian Pacific Railways850kilocycles352.7meters Red Deer, Alta. Toronto, Ont. Canadian Pacific Railways850kilocycles352.7meters Red Deer, Alta. Toronto, Ont		University of Florida	
Citl C1000bRed Deer, Alta. Red Deer, Alta.Alberta Pacific Grain Co., Ltd. Cuban Telephone Co. Canadian National Railways850 kilocycles352.7 metersCanadian Pacific Grailways*KWKH * 10000 1Shreveport, La. New Orleans, La.Hello World Broadcasting Corp. Loyola University860 kilocycles348.6 metersCMJE20856 Camaguey, CubaKWKH * 10000 1Shreveport, La. New Orleans, La.WWL * 10000 1Shreveport, La. New Orleans, La.WHE* 5000 4 South * 10000 1WHE500KMKO * 5000 6 WHBSouth * Dong Tacoma, Wash. New York City WHB * 5000 D XFX - 500 867WENR50000 1N Chicago, III. Chicago, III. Chicago, III. Chicago, III. Chicago, III. South * 500WENR50000 1N Chicago, III. Chicago, III. Chic	840 kilocycles 356.9 meters	352	
CMC*500842Havana, Cuba Red Deer, Alta. Toronto, Ont.Cuban Telephone Co. canadian National Railways Canadian Pacific Railways850kilocycles352.7meters		Gooderham & Worts, Ltd.	
CNRD+1000isRed Deer, Alta. Toronto, Ont.Canadian National Railways Canadian Pacific Railways850kilocycles352.7meters-KWKH+100001Shreveport, La. New Orleans, La.Hello World Broadcasting Corp. Loyola University860kilocycles348.6metersCMJE20856Camaguey, Cuba New York CityManuel Fernandez KMO, IncWABC5000CaNew York City Mexico City, MexicoManuel Fernandez KMO, Inc.WHB5000DKansas City, Mo. KFXStation Corp. Mexico City, MexicoAtlantic Broadcasting Corp. Atlantic Broadcasting Co. Secretaria de Educacion Publica870kilocycles344.6metersWENR5000001N Chicago, III. Chicago, III. XFFChicago, III. Chicago, III.<		Cuban Telephone Co	
850 kilocycles 352.7 meters -KWKH 10000 1 Shreveport, La. -WWL 10000 1 New Orleans, La. 860 kilocycles 348.6 meters	CNRD † 1000 b Red Deer, Alta.	Canadian National Railways	
KWKH WWL* 10000 100001Shreveport, La. New Orleans, La.Hello World Broadcasting Corp. Loyola University860 Kilocycles348.6 4 Dr Tacoma, Wash. WABC WABC WABC WABC WHB WHB WTR T T Toolo20 856 Tacoma, Wash. New York City Wash. New York City WHB WABC T S0000 WHB WTR T TooloManuel Fernandez Kansas City, MexicoManuel Fernandez Kansas City, Mexico870 WLR WENR S000 S00000 S0000 S00000 S00000 S00000 S000000000 S000000000000 S000000000000000000000000000000000000	CPRY 5000 a Toronto, Ont.		
KWKH WWL* 10000 100001Shreveport, La. New Orleans, La.Hello World Broadcasting Corp. Loyola University860 Kilocycles348.6 4 Dr Tacoma, Wash. WABC WABC WABC WABC WHB WHB WTR T T Toolo20 856 Tacoma, Wash. New York City Wash. New York City WHB WABC T S0000 WHB WTR T TooloManuel Fernandez Kansas City, MexicoManuel Fernandez Kansas City, Mexico870 WLR WENR S000 S00000 S0000 S00000 S00000 S00000 S000000000 S000000000000 S000000000000000000000000000000000000	850 kilocycles 352.7 meters	3 - 2	
860 kilocycles 348.6 meters CMJE 20 856 Camagucy, Cuba KMO f 500 + Dn Tacoma, Wash. WABC 5000 Camagucy, Cuba WBOQ 5000 a New York City WHB 500 D Kansas City, Mo. WENR 500 B Chicago, Ill. WENR 50000 IN Chicago, Ill. WENR 50000 IN Chicago, Ill. National Broadcasting Co., Inc. WENR 5000 S75 Chihuahua, Chih. National Broadcasting Co., Inc. WENR 500 340.7 Mexico Maple Leaf Radio Co., Ltd. WENR 50 4 Hamilton, Ont. Maple Leaf Radio Co., Ltd. S80 kilocycles 340.7 Mexico, Colo. Maple Leaf Radio Co., Ltd. CHML 50 4 Guebec, Que. Gandaian National Railways CHML 50 2 Denver, Colo. Mississipi Broadcasting Co., Inc. KFK 500 2 Denver, Colo. Mississipi Broadcasting Co., Inc. KPOF	-KWKH * 10000 1 Shreveport, La.		
CMJE20856Camagucy, Cuba Tacoma, Wash. Tacoma, Wash.Manuel Fernandez KMO, Inc.WABC5000CaNew York City New York City WBOAtlantic Broadcasting Corp. Atlantic Broadcasting Co. Secretaria de Educacion PublicaWHB500DKansas City, Mo. Karsas City, MexicoSecretaria de Educacion Publica870kilocycles344.6metersWENR50000IN Chicago, III. Chicago, III. Chicago, III. Chicago, III. Chicago, III. XFFNational Broadcasting Co., Inc. Agricultural Broadcasting Co. Gobierno del Estado de Chihuahua880kilocycles340.7metersCHML504 Preston, Ont. CKCVHamilton, Ont. Sydney, N. S. CKCVMaple Leaf Radio Co., Ltd. CurberCHML504 Preston, Ont. CKPC1004 Preston, Ont. Curber, Colo. WCOCPreston, Ont. ColoKIXX5002 Ponver, Colo. WCOC2002 Ponver, Colo. FPreston, Pa. Canadian National Railways Midwestern Radio Corp. Pillar of Fire, Inc.WGBI2501Scranton, Pa. Lowa City, IowaScranton, Pa. Curbers		Loyola University	
CMJE20856Camagucy, Cuba Tacoma, Wash.Manuel Fernandez KMO, Inc.WABC50000- DTacoma, Wash.KMO, Inc.WBOQ- 50000aNew York City Atlantic Broadcasting Corp.Atlantic Broadcasting Corp.WHE* 500DKansas City, Mo.WHB Broadcasting Co.WFX- 500867Mexico City, MexicoSecretaria de Educacion PublicaWENR- 50000INChicago, Ill. Chicago, Ill.National Broadcasting Co., Inc. Agricultural Broadcasting Co.WENR- 5000S75Chihuahua, Chih.National Broadcasting Co., Inc. Agricultural Broadcasting Co.WENR- 500875Chihuahua, Chih.National Broadcasting Co., Ltd. National Broadcasting Co.WENR- 500840.7meters	860 kilocycles 348.6 meters	33 2	
WABC* 50000CaNew York City New York City Kansas City, Mo.Atlantic Broadcasting Corp. Atlantic Broadcasting Corp.WHB* 500DKansas City, Mo.Atlantic Broadcasting Corp. MexicoXFX 500867Mexico City, MexicoSecretaria de Educacion Publica870kilocycles344.6metersWENR- 500001N Chicago, III. Chicago, III. Chicago, III. Chicago, III. Chicago, III. Chicago, III. STFNational Broadcasting Co. Secretaria de Educacion PublicaWENR- 500001N Chicago, III. Chicago, III. S	CMIE 20 856 Camaguey, Cuba		
WBOQ50000a WHBNew York City Kansas City, Mo. Mexico City, MexicoAtlantic Broadcasting Corp. WHB Broadcasting Corp. WHB Broadcasting Co. Secretaria de Educacion Publica870kilocycles344.6metersWENR50000IN Chicago, III. Chicago, III. Chicago, III. Chicago, III. Chicago, III. XFFAtlantic Broadcasting Corp. WHB Broadcasting Co. Secretaria de Educacion PublicaWENR50000IN Chicago, III. Chicago, III. Chicago, III. Chicago, III. Chicago, III. Chicago, III. Chicago, III. Chicago, III. Mational Broadcasting Co., Inc. Gobierno del Estado de Chihuahua880kilocycles340.7 metersMational Broadcasting Co., Inc. Gobierno del Estado de Chihuahua880kilocycles340.7 Preston, Ont. CKPC + 100 CKPC + 100 CKPC + 500 KFKA + 500 CKPC + 500 CLNew York City Childian, Miss. CHAIRIN, Pa. CKRO + 500 CKPC + 500 <br< td=""><td>KMO † 500 + Dn Tacoma, Wash.</td><td>Atlantic Broadcasting Corp.</td><td></td></br<>	KMO † 500 + Dn Tacoma, Wash.	Atlantic Broadcasting Corp.	
WHB* 500DKansas City, Mo. Mexico City, MexicoWend Broadcasting Co. Secretaria de Educación Publica870kilocycles344.6 metersSecretaria de Educación PublicaWENR500001NChicago, Ill. Chicago, Ill. Chibuahua, Chih.National Broadcasting Co., Inc. Agricultural Broadcasting Co., Inc. Agricultural Broadcasting Co., Inc. Mational Railways CHML CLCB880kilocycles340.7 metersCHML504CHML504CHML504CHML504CHML504CHML504CHML502CHML5002CHMC500CHMC500KFKA500CHMC500KFKA500WCOC500WGBI250WGBI250Scranton, Pa. WSUIWSUI500WSUI500Mathina, City, IowaKFKStanton, Pa. Lowa City, IowaWork Stanton Broadcasters, Inc. Scranton Times University of Iowa	WBOO 50000 a New York City	Atlantic Broadcasting Corp.	
870 kilocycles 344.6 meters WENR 50000 1N Chicago, Ill. WLS f 50000 1B Chicago, Ill. WLS f 50000 1B Chicago, Ill. XFF 500 875 Chihuahua, Chih. National Broadcasting Co., Inc. 880 kilocycles 340.7 meters Gobierno del Estado de Chihuahua CHML 50 4 Hamilton, Ont. CLOB 50 a Sydney, N. S. CKCV 50 a Quebec, Que. CKPC 100 4 Preston, Ont. CNRQ 50 a Quebec, Que. CKFKA 500 2- Oakland, Cal. KEX 500 2- Denver, Colo. WCOC 500 1 Scranton, Pa. WGBI 250 1 Scranton, Pa. WSUI 500 Iowa City, Iowa University of Iowa	WHB * 500 D Kansas City, Mo.	Secretaria de Educación Publica	
WENR50000IN Chicago, III. Chicago, III. Chiluahua, Chih.National Broadcasting Co., Inc. Agricultural Broadcasting Co. Gobierno del Estado de Chihuahua880 kilocycles340.7 metersCHML * 50 4 CJCB * 50 - CKCV + 50 a CKCV + 50 a CHILa + 700 2+ Creley, Colo.Maple Leaf Radio Co., Ltd. N. Nathanson Cyrus Dolph Cyrus Dolph Cyrus Dolph Cyrus Dolph Chime Publishing Co. Pillar of Fire, Inc. Mississippi Broadcasters, Inc. Scranton, Pa. Scranton, Pa. Scranton, Pa. SVSUI + 500 Iowa City, Iowa			
WENR -WLS50000 tIN Chicago, III. Chicago, III. Chicago, III. Chicago, III. Chicago, III. Chicago, III. Agricultural Broadcasting Co., Inc. Agricultural Broadcasting Co., Gobierno del Estado de Chihuahua880kilocycles340.7 Hamilton, Ont. Sydney, N. S. CKCV tMamilton, Ont. Sydney, N. S. G. A. Vandry Curso tMaple Leaf Radio Co., Ltd. Maple Leaf Radio Co., Ltd.CHML50 CKCV t4 So Hamilton, Ont. CKCV tMamilton, Ont. Sydney, N. S. G. A. Vandry Curso tMaple Leaf Radio Co., Ltd. Curso Dolph Canadian National Railways Midwestern Radio Corp.KLX500 Chick2 Denver, Colo. WCOCMerdian, Miss. Scranton, Pa. Lowa City, IowaMational Broadcasting Co., Inc. Scranton Times University of Iowa	870 kilocycles 344.6 meters		
WLS+500001BChicago, III. Chiduahua, Chih.Agricultural Diodocasting Col- Gobierno del Estado de Chihuahua880kilocycles340.7metersCHML*504Hamilton, Ont. Sydney, N. S.Maple Leaf Radio Co., Ltd.CLML*50Sydney, N. S. CKCVN. NathansonCKPC+1004Preston, Ont. Creater, Colo.G. A. Vandry Canadian National RailwaysKFKA+5002Oakland, Cal. Denver, Colo.Midwestern Radio Corp. Chidwestern Radio Corp.KLX*500Oakland, Miss. Scranton, Pa. WSUI*Scranton, Pa. Scranton, Pa	WENR 50000 1N Chicago, Ill.	National Broadcasting Co., Inc.	
CHML504Hamilton, Ont.Maple Leaf Radio Co., Ltd.CJCB50Sydney, N. S.N. NathansonCKCV50aQuebec, Que.G. A. VandryCKPC1004Preston, Ont.Cyrus DolphCNRQ50aQuebec, Que.Canadian National RailwaysKFKA5002+Greeley, Colo.Midwestern Radio Corp.KLX500Oakland, Cal.Pillar of Fire, Inc.WCOC500+Meridian, Miss.Mississippi Broadcasting Co., Inc.WGBI2501Scranton, Pa.Scranton Times-WQAN250Iowa City, IowaUniversity of Iowa	-WLS † 50000 1B Chicago, III.	Gobierno del Estado de Chihuahua	
CHML504Hamilton, Ont.Maple Leaf Radio Co., Ltd.CJCB50Sydney, N. S.N. NathansonCKCV50aQuebec, Que.G. A. VandryCKPC1004Preston, Ont.Cyrus DolphCNRQ50aQuebec, Que.Canadian National RailwaysKFKA5002+Greeley, Colo.Midwestern Radio Corp.KLX500Oakland, Cal.Pillar of Fire, Inc.WCOC500+Meridian, Miss.Mississippi Broadcasting Co., Inc.WGBI2501Scranton, Pa.Scranton Times-WQAN250Iowa City, IowaUniversity of Iowa	880 kilocycles 340.7 meters	3 / 2	
CICB50Sydney, N. S.N. NathansonCKCV50aQuebec, Que.G. A. VandryCKPC1004Preston, Ont.Cyrus DolphCNRQ50aQuebec, Que.Canadian National RailwaysKFKÅ5002+Greeley, Colo.Midwestern Radio Corp.KLX500Oakland, Cal.Pillar of Fire, Inc.WCOC500+Meridian, Miss.Mississippi Broadcasting Co., Inc.WGBI2501Scranton, Pa.Scranton Broadcasters, Inc.WSUI500Iowa City, IowaUniversity of Iowa	CHML * 50 4 Hamilton, Ont.	Maple Leaf Radio Co., Ltd.	
CKPC1004Preston, Ont.Cylus JostCNRQ50aQuebec, Que.Canadian National RailwaysKFKA5002+Greeley, Colo.Midwestern Radio Corp.KLX500Oakland, Cal.Tribune Publishing Co.KPOF5002Denver, Colo.Pillar of Fire, Inc.WCOC500+Meridian, Miss.Mississippi Broadcasting Co., Inc.WGBI2501Scranton, Pa.Scranton Broadcasters, Inc.WQAN2501Scranton, Pa.Scranton TimesWSUI500Iowa City, IowaUniversity of Iowa	GLOD + EQ Sudney N S	N. Nathanson	
KLX* 5002Denver, Colo.Pillar of Fire, Inc.WCOC* 500+Meridian, Miss.Mississippi Broadcasting Co., Inc.WGBI* 2501Scranton, Pa.Scranton Broadcasters, Inc.WQAN* 2501Scranton, Pa.Scranton TimesWSUI* 500Iowa City, IowaUniversity of Iowa	CKCV † 50 a Quebec, Que. CKPC † 100 4 Preston, Ont.	Cyrus Dolph	
KLX* 5002Denver, Colo.Pillar of Fire, Inc.WCOC* 500+Meridian, Miss.Mississippi Broadcasting Co., Inc.WGBI* 2501Scranton, Pa.Scranton Broadcasters, Inc.WQAN* 2501Scranton, Pa.Scranton TimesWSUI* 500Iowa City, IowaUniversity of Iowa	CNRQ 50 a Quebec, Que.	Canadian National Railways	
KPOF * 500 2 Denver, Colo. Pillar of Fire, Inc. WCOC * 500 + Meridian, Miss. Mississippi Broadcasting Co., Inc. WGBI * 250 1 Scranton, Pa. Scranton Broadcasters, Inc. WQAN * 250 1 Scranton, Pa. Scranton Times WSUI * 500 Iowa City, Iowa University of Iowa	KFKA \uparrow 500 $2+$ Greeley, Colo. KLX $*$ 500 $$ Oakland, Cal.	Tribune Publishing Co.	
WGBI * 250 1 Scranton, Pa. Scranton Broadcasters, Inc. WQAN * 250 1 Scranton, Pa. Scranton Times WSUI * 500 Iowa City, Iowa University of Iowa	-KPOF * 500 2 Denver, Colo.	Pillar of Fire, Inc. Mississippi Broadcasting Co., Inc.	
WOAN * 250 1 Scranton, Pa. Scranton Times WSUI • 500 Iowa City, Iowa University of Iowa	-WGBI * 250 1 Scranton, Pa.	Scranton Broadcasters, Inc.	
	WOAN * 250 1 Scranton, Pa.	Scranton Times	
	=WSU1 • 500 Iowa City, Iowa		

[43]

55

890 kilocycles 336.9 meters	3 /
CFBO * 500 St. John, N. B. CKCO ‡ 100 3 Ottawa, Ont.	C. A. Munro, Ltd.
CKPR 50 3 Ft. William, Ont.	Dr. G. M. Geldert Dougall Motor Car Corp.
CMCF † 250 Havana, Cuba CMX • 1000 885 Havana, Cuba	Raoul Karman
	Francisco Lavin Arkansas Radio & Equipment Co.
KARK * 250 Little Rock, Ark. KFNF - 500 2+ Shenandoah, Iowa KUSD - 500 2 Vermillion, S. D.	Henry Field Co. University of South Dakota Georgia School of Technology
	University of South Dakota
WGST * 250 +C Atlanta, Ga. WILL † 250 2+ Urbana, III. WJAR * 500 +R Providence, R. I.	University of Illinois
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	The Outlet Co.
-WMMN = 250 + Fairmont, W. Va.	Radio Corp. of Porto Rico Holt-Rowe Broadcasting Co.
XES \$ 500 Tampico, Mexico	Difusora Portena XES
900 kilocycles 333.1 meters	
	Alaska Radio & Service Co.
	Don Lee, Inc.
TIC 50 Som Joan Coute Dia	Radio Service Corp.
WBEN * 1000 R Buffalo, N. Y. WJAX * 1000 N Jacksonville, Fla. WKY * 1000 N Oklahoma City	WBEN, Inc. City of Jacksonville WKY Radiophone Co.
WJAX * 1000 N Jacksonville, Fla. WKY * 1000 N Oklahoma City	Uty of Jacksonville WKY Rediophone Co
WLBL † 2000 D Ellis, Wis.	Wisconsin Dept. of Markets
910 kilocycles 329.6 meters	00L
CFLC * 100 915 Prescott, Ont.	202
CFQC 500 a Saskatoon, Sask.	Radio Association The Electric Shop, Ltd.
-CJGC * 5000 b London, Ont. CNRL * 5000 b London, Ont.	Free Press Printing Co., Ltd.
UNKS 500 9 Sackstoon Sock	Canadian National Railways Canadian National Railways
-XEW † 5000 Mexico City	Mexico Music Co.
920 kilocycles 325.9 meters	
	37/2
KFEL † 500 1 Denver Colo	Republic of Haiti Eugene P. O'Fallon, Inc. Colorado Radio Corp.
KFXF * 500 1 Denver, Colo.	Colorado Radio Corp.
KOMO † 1000 N Seattle, Wash. "KPRC * 1000 +N Houston, Texas	risher's Diend Station. Inc
WAAF 500 D Chicago, Ill.	Houston Printing Co. Drovers' Journal Publishing Co.
- Boo D Needham, Mass.	Drovers' Journal Publishing Co. Babson Service Organization, Inc.
	The Detroit News
930 kilocycles 322.4 meters	27
CECH 100 3 North Boy Ont	Northern Supplies, Ltd.
CFRC 50 3+ Kingston, Ont. CJCA * 500 Edmonton Alta	Queen's University
	The Edmonton Journal, Ltd. Angel Bertematy
CMCN 250 925 Havana Cuba	Antonio Ginard John L. Stowers
KFWI t 500 1 San Francisco Cat	John L. Stowers Radio Entertainments, Inc.
*KGBZ 500 2+ York, Nebr.	Dr. George R. Miller
*KGBZ - 500 2+ York, Nebr. KMA * 500 2+ Shenandoah, Iowa KROW * 500 1+X Qakland, Cal.	May Seed & Nursery Co.
WDRC $+$ 500 $+$ C Birmingham Ala	Educational Broadcasting Corp. Birmingham Broadcasting Co. Inc.
WDBJ * 250 +C Roanoke, Va. WIBG * 25 D Elkins Park Pa	Birmingham Broadcasting Co., Inc. Times-World Corp.
	WIBG, Inc.
940 kilocycles 319.0 meters	262
KGU † 1000 N Honolulu, Hawaii KOIN * 1000 C Portland Oregon	Marion A. Mulrony
KZRC 500 937.5 Cebu. P. I.	KOIN, Inc.
WAAT 300 D Jersey City, N. I.	Bremer Broadcasting Corp.
WCSH * 1000 R Portland, Maine WDAY * 1000 N Fargo, N. D.	Congress Square Hotel Co
WFIW * 1000 C Hopkinsville, Ky.	WDAY, Inc. WFIW, Inc.
WHA 750 D+ Madison, Wis.	University of Wisconsin
The first the mexico city	National Revoluncionario Party
950 kilocycles 315.6 meters	3-6
CMHD 250 Caibarien Cuba	Manuel Alvarez
KFWB * 1000 Hollywood, Cal.	Warner Bros. Broadcasting Corp.
Γ 4 4 3	

[44]

		INDE	A DI	THE QUERCIES T		
KGHL KMBC TI4NRH VONA WRC	Ŧ	$1000 \\ 1000 \\ 75 \\ 30 \\ 500$	N C 948 Ñ	Billings, Mont. Kansas City, Mo. Heredia, C. R. St. John's, N. F. Washington, D. C.	Northwestern Auto Supply Co., Inc. Midland Broadcasting Co., Inc. Armando Cespedes Lane, Gillard & Avery National Broadcasting Co., Inc.	
960 1	zila	cvcle	e 3	12.3 meters	25	
900 P CHCK CJBR CKCK CKNC CMBC CMBD CNRR XED	10 1 1 1	2 y C16 100 500 500 500 150 150 10000	3 3 3 3 3 3 3 2 965 3 6 5 3 6 5 3 6 5	Charlottetown, P. E. I Regina, Sask. Regina, Sask. Toronto, Ont. Havana, Cuba Havana, Cuba Regina, Sask. Regnosa, Mexico	W. E. Burke & J. E. Gesner R. H. Williams & Sons, Ltd. Cooperative Wheat Producers, Ltd. Leader-Post, Ltd. Canadian National Carbon Co., Ltd. Domingo Fernandez Luis Perez Garcia Canadian National Railways International Broadcasting Co.	
970 1	cilo	cvcle	es 3	09.1 meters	242	
CMBT CMGF KJR -WCFL	*	500 50 5000 1500	977 B R Dn	Havana, Cuba Matanzas, Cuba Seattle, Wash. Chicago, Ill.	Emilio Perera Bernabe R. de la Torre Northwest Broadcasting System, Inc. Chicago Federation of Labor	KCYS.
980 1	kilo	cycle	es 3	05.9 meters		1020
-CFCN -KDKA		10000 50000	985 B	Calgary, Alta. Pittsburgh, Pa.		MTRS. 293.9
990 1	kilo	cycle	es 3	02.8 meters	23	DIAL
-WBZ -WBZA XEK	† 	25000 25000 101	B□X B□X	Springfield, Mass. Boston, Mass. Mexico City	Westinghouse Elec. & Mfg. Co. Westinghouse Elec. & Mfg. Co. Arturo Martinez	
1000	kile	ocvel	es 2	299.8 meters		
KFVD WGEO WHO WOC XEA XEE XEFI XEFS XEI XEJ XEI XEI XEI XETC XEU XEV XEY	*	$\begin{array}{c} 250\\ 1000\\ 5000\\ 5000\\ 100\\ 100\\ 105\\ 100\\ 100$		Culver City, Cal. York, Pa. Des Moines, Iowa Davenport, Iowa Guadalajara, Jal. Toluca, Mex. Oaxaca, Oax. N. Laredo, Tams. Chihuahua, Chih. Queretaro, Qro. Morelia, Mexico Juarez, Chih. Saltillo, Coah. Jalapa, Ver. Torreon, Coah. Veracruz, Ver. Puebla, Pue. Merida, Yuc.	Los Angeles Broadcasting Co. York Broadcasting Co. Central Broadcasting Co. Central Broadcasting Co. Alberto Palos Sauza Jesus R. Benavides Alfonso Zorilla B. Rafael T. Carranza Feliciano Lopez Islas Salvador Sanchez Carlos Gutierrez M. Juan G. Buttner Antonio Garza Castro Juventino Sanchez Feliciano Lopez Islas Fernando Pazos Ciro Molina Partido Socialista S. E.	
1010	kil	ocycl	es .	296.8 meters	22	
CKIC CMBW CMBZ KGGF KQW WHN WIS WNAD WPAP WQAO WRNY		50 150 150 500 250 500 250 250 250 250 250	2 1 +N 2 1 1 1	Wolfville, N. S. Havana, Cuba Havana, Cuba S. Coffeyville, Okla. San Jose, Cal. New York City Columbia, S. C. Norman, Okla. New York City New York City New York City	Acadia University Modesto Alvarez Manual y G. Salas Powell & Platz Pacific Agricultural Foundation, Ltd. Marcus Loew Booking Agency South Carolina Broadcasting Co., Inc. University of Oklahoma Palisadcs Amusement Park Calvary Baptist Church Aviation Radio Station, Inc.	
1020	kil	ocycl	es	293.9 meters	22	
CMJH KFKX KYW WRAX XEFD	* * †	15 10000 10000 250 300	1017 Na Na D	Ciego de Avila, Cuba Chicago, Ill. Chicago, Ill. Philadelphia, Pa. Tiajuana, B. C.	Luis Marauri Westinghouse Elec. & Mfg. Co. Westinghouse Elec. & Mfg. Co. WRAX Broadcasting Co. Carlos de la Sierra	
				[45]		1

1

CFCF 500 N Montreal, Oue. Canadian Marconi Co. CMICC 150 Iold Santiago de Cuba. M. P. Martiner. CMICC 1000 Canadian National Railways El Buen Tono, S. A. Dallas, Tesas. Canadian National Railways KRLD 10000 Canadian National Railways El Buen Tono, S. A. 1050 kilocycles 285.5 meters KRLD Radio Corp. KKPI 5000 Dn Milford, kanasa KKPI 5000 Dn Moritreal, Ote. XEFC 100 Merida, Yuc. Farmers & Bankers Life Insurance Co WMAR 10000 kilocycles 282.8 meters KWJJ Broadcast Co. Inc. WMAL 10000 IN Baltimore, Md. Noriok Kebr. MAC 10000 IN Baltimore, Can. KWJJ Broadcasting Service Corp. 1070 kilocycles 280.2 meters Francisco Garrigo Francisco Garrigo WCAZ 5000 D Carthage, Ill. Moody Bible Institute WD20 5000 D Carthage, Ill. Moody Bible Institute WCAZ 5000 D Carthage, Ill. <th>1030 kilocycles 291.1 meters</th> <th>21</th>	1030 kilocycles 291.1 meters	21
KRLD 10000 Ca Dallas, Texas KRLD Radio Corp. WKAR 10000 Da Hot Springs, Ark. Chamber of Commerce 1050 kilocycles 285.5 meters Michigan State College 1050 kilocycles 285.5 meters Farmers & Bankers Life Insurance Co KFRI 5000 Dn Mitchigan State College KWJ 5000 Dn Metrica, Yue. 1060 kilocycles 282.8 meters KWJ 5000 Dn Portland, Ore. WBAL 10000 Dn Norfolk, Nebr. WHTC 5000 Dn Havana, Cuba WHTC 1000 Dn San Francisco, Cal. WBZ 100 Dallas, Texas Francisco Garrigo WHTA 50000 R Cleveland, Ohio Station WBT, Inc. WBT 50000 C St. Louis, Mo. Voice of St. Louis, Inc. 1080 kilocycles 275.1 meters WBT 50000 C St. Louis, Mo. Voice of St. Louis, Inc. 1100 kilocycles 270.	CFCF 500 N Montreal, Que. CMKC * 150 1034 Santiago de Cuba CNRV † 500 Vancouver, B. C.	M. P. Martinez Canadian National Railways
KRLD 10000 Ca Dallas, Texas KRLD Radio Corp. WKAR 10000 Da Hot Springs, Ark. Chamber of Commerce 1050 kilocycles 285.5 meters Michigan State College 1050 kilocycles 285.5 meters Farmers & Bankers Life Insurance Co KFRI 5000 Dn Mitchigan State College KWJ 5000 Dn Metrica, Yue. 1060 kilocycles 282.8 meters KWJ 5000 Dn Portland, Ore. WBAL 10000 Dn Norfolk, Nebr. WHTC 5000 Dn Havana, Cuba WHTC 1000 Dn San Francisco, Cal. WBZ 100 Dallas, Texas Francisco Garrigo WHTA 50000 R Cleveland, Ohio Station WBT, Inc. WBT 50000 C St. Louis, Mo. Voice of St. Louis, Inc. 1080 kilocycles 275.1 meters WBT 50000 C St. Louis, Mo. Voice of St. Louis, Inc. 1100 kilocycles 270.	1040 kilocycles 288.3 meters	203
KPBI * 5000 Dn Milford, Kanass XEFC 10 Merida, Yuc. Farmers & Barkers Life Insurance Co 10600 kilocycles 282.8 meters Hugo Molina Font. WBAL * 10000 IN Baltimore, Md. WJAG * 10000 IN Baltimore, Md. WTC * 50000 IN Bartford, Conn. 1070 kilocycles 280.2 meters Travelers Broadcasting Service Corp. WTAM 50000 R Carthage, III. Juins Brunton & Sons Co. WDZ 100 Tuscia, III. Juins Brunton & Sons Co. WBT * 50000 R Carthage, III. Moody Bible Institute 1090 kilocycles 275.1 meters Vibur Glenn Voliva KGDM * 2500 D Stockton, Cal. Moody Bible Institute 1000 kilocycles 272.6 meters Voice of St. Louis, Inc. 11100 kilocycles 277.7 meters Soux Falls, S. D. WRWA	KRLD * 10000 Ca Dallas, Texas KTHS † 10000 Na Hot Springs, Ark.	Chamber of Commerce
XEFC 10 Merida, Yuc. Wasters Broadbass.Co. 1060 kilocycles 282.8 meters Hugo Molina Font. Wind 5000 Dn. Baltimore, Md. Wind 1000 Nn. Cancelland, Ohio Wind 50000 CX Charlotte, N. C. Wind 50000 CX Charlotte, N. C. WBD 50000 CX Station, Cal. WMBD 50000 CX Statoin, Ill. Moody Bible Institute Noody Bible Institute 1090 kilocycles 277.6 meters KGDM 5000 CX Stackton, Cal. WHT 5000 CX Statokinond, Ya. KGDM 2500 DX<		19-2
KWJJ * 500 Dn Portland, Ore. KWJJ Eroadcast Co., Inc. WBAC 1000 Dn Norfolk, Nebr. Consolidated Gas Elec. & Dwr. Co. WITC 50000 IN Havana, Cuba Travelers Broadcasting Service Corp. 1070 kilocycles 280.2 meters Francisco Garrigo CMBG 150 Havana, Cuba Francisco Garrigo CMBG 150 Carthaner, Cuba Antonio Capabianca WDZ 100 D Carthaner, Cuba WTAM 50000 R Chevland, Ohio WBT * 50000 C Charlotte, N. C. WBT * 50000 C Charlotte, N. C. WCBD * 50000 C Stational Broadcasting Co., Inc. 1090 kilocycles 277.6 meters Kiloury Coles Stational Broadcasting Co., Inc. 1000 kilocycles 275.1 meters Voice of St. Louis, Inc. Voice of St. Louis, Inc. 1100 kilocycles 270.1 meters Sioux Falls Broadcasting Assn., Inc. KGDM * 5000 Toronto, Ont. Karnhors, B. P. E. I. KRCCMHI * 150 Toronto, Ont. <t< td=""><td>KNX * 5000 Hollywood, Cal.</td><td>western Broadcast Lo.</td></t<>	KNX * 5000 Hollywood, Cal.	western Broadcast Lo.
WIAG* 1000Dr. Norfolk, Nebr. Havana, CubaNorfolk, Nebr. Travelers Broadcasting Service Corp.1070kilocycles280.2 metersCMBG150Havana, CubaCMBG150Havana, CubaKIBS100DSan Francisco, Call.WDZ500DCarthage, Ill.WTAM50000RCleveland, Ohio1080kilocycles277.6 metersWET5000CAWCED5000CAConstore, N.C.Station WBT, Inc.WBT5000CACharlotte, N.C.Station WBT, Inc.WBT5000CACharlotte, N.C.Station WBT, Inc.WBT5000CACharlotte, N.C.Station WBT, Inc.WBT5000CAMWBI5000CAMOOStockton, Cal.WVCStool 1MVRVA5000CAMVRVA5000Norfolk Daily KevaI110kilocycles272.6MetersSoux Falls, S.D.WYRVA5000Norfolk Daily KevaWPG500010State Clara, CubaSoux Falls, S.D.WRVA5000Norfolk Daily KevaI110kilocycles267.7metersCMHI15Santa Clara, CubaKSOO200Soux Falls, S.D.KRCG100Soux Falls, S.D.KRCG100 <td< td=""><td>1060 kilocycles 282.8 meters</td><td>19</td></td<>	1060 kilocycles 282.8 meters	19
CMBG 150 Havana, Cuba Francisco Garligo CMCB 150 Havana, Cuba Antonio Capablanca WCAZ 500 Carthage, III. Julius Brunton & Sons Co. WDZ 100 D Tarscola, III. Julius Brunton & Sons Co. WDZ 100 D Tuscola, III. Julius Brunton & Sons Co. WWTAM 50000 R Cleveland, Ohio Superior Broadcasting Co., Inc. 1080 kilocycles 277.6 meters Station WBT, Inc. Wilbur Glenn Volva WMBI 50000 C Charlotte, N. C. Station WBT, Inc. WMOX 50000 C Station WBT, Inc. Wilbur Glenn Volva MMOX 50000 C St. Louis, Mo. Voice of St. Louis, Inc. 1100 kilocycles 272.6 meters Keom Santa Clara, Cuba Laviz y Paz KMHI 15 Santa Clara, Cuba Laviz y Paz Sioux Falls, So.D. Laviz y Paz Sioux Falls, S.D. N.S. Dalgleish Sons Star Pub, & Ptg. Co. CHCS 100 Summerside, P.E.I. Star Pub, & Ptg. Co. N.S. Dalgleish Sons CH	WJAG * 1000 Dn Norfolk, Nebr.	Norfolk Daily News
CMBG 150 Havana, Cuba Francisco Garrigo CMCB 150 Havana, Cuba Antonio Capablanca WCAZ 500 Carthage, III. Julius Brunton & Sons Co. WDZ 100 D Tarscola, III. Superior Broadcasting Co., Inc. WDZ 100 D Tuscola, III. Superior Broadcasting Co., Inc. WBT * 5000 R Charlotte, N. C. Station WBT, Inc. WWBI * 5000 Lon Chicago, III. Mody Bible Institute 1090 kilocycles 275.1 meters Kiesono C Station WBT, Inc. KMOX * 50000 C Stockton, Cal. Wibur Glenn Volva wWPG * 250 DX Stockton, Cal. Wier Stockton, Cal. WWPG * 50000 I New York City, N. J. We Broadcasting Corp. 1110 kilocycles 270.1 meters Santa Clara, Cuba Laviz y Paz Sioux Falls, S. D. KSOO Zim Sonta Clara, Cuba Sonta Falls, S. D. Star Pub. & Ptg. Co. N. S. Dalgleish & Sons CHGS 100 Summerside, P. E. I. Star Pub. & Ptg. Co. N. S. Dalgleish & Sons </td <td>1070 kilocycles 280.2 meters</td> <td>18 3</td>	1070 kilocycles 280.2 meters	18 3
KUBS WCAZ100 500D Carthage III. 	CMBG 150 Havana, Cuba CMCB 150 Havana, Cuba	Francisco Garrigo Antonio Capablanca
1080 kilocycles 277.6 meters WBT * 5000 Charlotte, N. C. WCBD * 5000 1 Dn WMBI * 5000 1 Dn WMBI * 5000 1 Dn WOBD * 5000 1 Dn WMBI * 5000 1 Dn Charlotte, N. C. Station WBT, Inc. WUBD * 5000 C Station WBT, Inc. Wibbur Glenn Voliva MOOdy Bible Institute Moody Bible Institute 1090 kilocycles 275.1 meters KGOD * 5000 C New York City New York City WPG * 5000 New York City MWV * 5000 Natantic City, N. J. WRVA * 5000 Santa Clara, Cuba Star Pub, & Ptg. Co. Inc. Laviz y Paz Sioux Falls, S. D. WRVA 5000 Toronto, Ont. CHCS 100 Toronto, Ont. CHCS 100 Spokane, Wash. KFSG 500 3 KRSC 500 3 KRSC 500	KJBS * 100 D San Francisco, Cal. WCAZ * 50 D Carthage, Ill.	Julius Brunton & Sone Co
WBT* 5000CXCharlotte, N. C.Station WBT, Inc.WCBD* 50001 DnZion, III.Wilbur Glenn VolivaWMBI* 50001 DnChicago, III.Wilbur Glenn Voliva1090 kilocycles275.1 meters///////////////////////////////	WTAM * 50000 R Cleveland, Ohio	James L. Bush National Broadcasting Co., Inc.
WCBD * 5000 1 Dn Zion, III. Wilbur Clemi Voliva 1090 kilocycles 275.1 meters Moody Bible Institute 1090 kilocycles 275.1 meters //-/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-/		18
1090 kilocycles 275.1 meters KMOX * 50000 C St. Louis, Mo. 1100 kilocycles 272.6 meters KGDM * 250 DX WWL * 5000 1 New York City WWL * 5000 1 New York City WWL * 5000 1 New York City WWYG * 5000 1 Atlantic City, N. J. I110 kilocycles 270.1 meters CMHI - 15 Santa Clara, Cuba KSOO * 2500 N Bioux Falls, S. D. Sioux Falls, S. D. Sonta Clara, Cuba WWYA * 5000 N Richmond, Va. 1120 kilocycles 267.7 meters CFCA † 500 a Toronto, Ont. CHCS * 100 Summerside, P. E. I. Lethbridge, Alta Harold R. Carson CHCS * 500 37 Inglewod, Cal. KRSC † 50 D Seattle, Wash. KRSC † 50 D Seattle, Wash. KRSC † 50 D College Station, Texas WDBO * 5000 1C Milwaukee, Wis. WDBO * 500 1C Milwaukee, Wis. WIAD * 250 1C Milwaukee, Wis. WIAD * 250 1C Milwaukee, Wis. WIAD * 2500 1C Milwaukee, Wis.	WCBD * 5000 1 Dn Zion, Ill.	Station WBT, Inc. Wilbur Glenn Voliva
KMOX * 50000CSt. Louis, Mo.Voice of St. Louis, Inc.1100kilocycles272.6 metersKGDM * 250DXStockton, Cal.WWW * 50001New York CityWPG * 50001CAtlantic City, N. J.WPG * 50001CAtlantic City, N. J.1110kilocycles270.1 metersCMHI15Santa Clara, CubaKSOO * 2500DnSioux Falls, S. D.JWRVA * 5000NRichmond, Va.1120kilocycles267.7 metersCFCA † 500aToronto, Ont.CFIG * 100Summerside, P. E. I.CHGS * 100Summerside, P. E. I.CHGS * 100Sokane, Wash.KFIG † 100Los Angeles, Cal.KRSC † 5003YKRSC † 500Sout FallaWDEL † 2501WHAD * 2501WIAD * 2501WIAD * 2501WIAD * 2501WIAW * 5002College Station, TexasKSL * 5000NXSalt Lake CityWIAW * 500NXSalt Lake CityWUV * 1000CDNove + 20000CDNove + 20000CDKSL * 5000NXSalt Lake CityWUV * 1000NXSalt Lake CityWUV * 1000NXSalt Lake CityWUV * 1000NXSalt Lake CityWUV * 1000New York CityNew York CityNew York City </td <td>and a second based on the point of the point</td> <td>Moody Bible Institute</td>	and a second based on the point of the point	Moody Bible Institute
1100 kilocycles272.6 metersKGDM * 250DXStockton, Cal.WLWY * 5000ICNew York CityWPG * 5000ICNew York City,WPG * 5000ICAtlantic City, N. J.1110 kilocycles270.1 metersCMHI * 15Santa Clara, CubaKSOO * 2500DnJWRVA * 5000NRichmond, Va.1120 kilocycles267.7 metersCFCA † 500aCPCA † 500Toronto, Ont.CHGS * 100Summerside, P. E. I.CJOC † 100Spokane, Wash.CHGS * 500Jos Angeles, Cal.KFGO † 500Jos Angeles, Cal.KMCS * 500Jos Angeles, Cal.KMCS * 500Jos Angeles, Cal.KMSC + 500CKTRH * 500CWDEL + 250ICWIAD * 250ICWHAD * 250ICWHAD * 250ICWIAD * 250ICWIAW * 500ZCollege Station, TexasKSL * 5000NXKSL * 5000Chan NasaKSL * 5000NXKSL * 5000		Voice of St. Louis, Inc.
KGDM *250DXStockton, Cal.WUWL *50001New York CityMissionary Society of St. PaulWWG *50001CAtlantic City, N. J.WPG Broadcasting Corp.1110 kilocycles270.1 metersLaviz y PazKSOO *2500DnSioux Falls, S. D.WWVA *5000NRichmond, Va.1120 kilocycles267.7 metersCFLC -100Toronto, Ont.CHGS *100Summerside, P. E. I.CNRT *500 aToronto, Ont.CNRT *500 aToronto, Ont.KFSG *500 31Los Angeles, Cal.KMCS *500 32Los Angeles, Cal.KTRH *500 2CHouston, TexasWDBU *250 + XWilmington, Del.WHAD *250 1Milwaukee, Wis.WHAD *250 1Milwaukee, Wis.WTAW *500 2College Station, TexasKSL *5000 NXSalt Lake CityWTAW *20000CDnNov-New York CityWUW1000 NXSalt Lake CityNooseheart, Ill.WOY1000 NXSalt Lake CityRadio Service Corp. of UtahUVY1000 NXNovNooseheart, Ill.NovNooseheart, Ill.NovNovNooseheart, Ill.NovNovNooseheart, Ill.NovNovNooseheart, Ill.NovNov	1100 kilocycles 272.6 meters	
Attantic City, N. J.WPG Broadcasting Corp.1110 kilocycles270.1 metersCMHI15KSOO2500JWRVA5000WarkaSioux Falls, S. D.JWRVASioux Falls, S. D.JWRVA5000WarkaRichmond, Va.1120 kilocycles267.7 metersCFCA500CFIC100CHGS100CHGS100CHGS100CHGS100CHGS100CHGS500CHGS100CHGS100CHGS100CHGS100CHGS500CHGS100CHGS500CHGS100CHGS500CHGS500KFSG500Solo100DSeattle, Wash.KRSC500KRSC500KTRH500WDEL250HAD250WTAW5002College Station, TexasKSL*KSL*KSL*YUTAW20000CNVNooseheart, Ill.WOV-VOV-NovNoSalt Lake CityWOV-Laviz ParaKSL*SoloSurgerKalaKoloKoloKoloKoloKolo		
CMHI15Santa Clara, Cuba Sioux Falls, S. D. WYVALaviz y Paz Sioux Falls, S. D. Larus & Bros. Co., Inc.1120 kilocycles267.7 metersSioux Falls, S. D. Richmond, Va.Sioux Falls, S. D. Sioux Falls, S. D. Richmond, Va.1120 kilocycles267.7 metersStar Pub, & Ptg. Co. Star Pub, & Ptg. Co.CFCA1500aToronto, Ont. Kamloops, B. C. Summerside, P. E. I. Lorus Athorization 100CHGS100Spokane, Wash. Los Angeles, Cal. KFSGStar Pub, & Ptg. Co. N. S. Dalgleish & Sons Canadian National Railways 	- Soud IC Atlantic City, N. J.	WPG Broadcasting Corp.
1120 kilocycles267.7 metersCFCA†500aToronto, Ont.CFJC100Kamloops, B. C.Star Pub. & Ptg. Co.CHGS100Summerside, P. E. I.R. T. Holman, Ltd.CJOC†100Los Angeles, Cal.Harold R. CarsonCNRT*500aToronto, Ont.CNRT*500aToronto, Ont.KFIO†100DSpokane, Wash.KMCS*5003Los Angeles, Cal.KMCS*5003YInglewood, Cal.KRSC†5002CHouston, TexasWDBO*500+COrlando, Fla.WDBU*2501Milwaukee, Wis.WIAW*5002College Station, TexasNTAW*5002College Station, TexasKSL**5000CDnMOV*20000CDnWOV*1000DanWOV*1000DanWOV*1000Noseheart, Ill.Noseheart, Ill.WOV*1000NovNew York City	1110 kilocycles 270.1 meters	16-2
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Sioux Falls Broadcasting Assn., Inc.
CJOC † 100 Lethbridge, Ålta CNRT * 500 a Toronto, Ont. Ganadian National Railways KFIO † 100 D Spokane, Wash. Los Angeles, Cal. Echo Park Evang. Assn. KMCS * 500 3Y Inglewood, Cal. Echo Park Evang. Assn. KTRH * 500 2C Houston, Texas WDBO * 500 +C Orlando, Fla. Orlando Broadcasting Co., Inc. WDBL † 250 +X Wilmington, Del. WISN † 250 1C Milwaukee, Wis. WTAW * 500 2 College Station, Texas KSL * 5000 NX Salt Lake City WDV 1000 D N. New York City. Radio Service Corp. of Utah WOV 1000 D N. New York City. Radio Service Corp. of Utah Los Angeles, Cal. Echo Park Evang. Assn. Badio Sales Corp. College Station, Texas Radio Sales Corp. Badio Broadcasting Co., Inc. Marquette University Evening Wisconsin Co. Agricultural & Mech. College Radio Service Corp. of Utah Los New York City. Radio Service Corp. of Utah Los New York City.	1120 kilocycles 267.7 meters	16
CJOC † 100 Lethbridge, Ålta CNRT * 500 a Toronto, Ont. Ganadian National Railways KFIO † 100 D Spokane, Wash. Los Angeles, Cal. Echo Park Evang. Assn. KMCS * 500 3Y Inglewood, Cal. Echo Park Evang. Assn. KTRH * 500 2C Houston, Texas WDBO * 500 +C Orlando, Fla. Orlando Broadcasting Co., Inc. WDBL † 250 +X Wilmington, Del. WISN † 250 1C Milwaukee, Wis. WTAW * 500 2 College Station, Texas KSL * 5000 NX Salt Lake City WDV 1000 D N. New York City. Radio Service Corp. of Utah WOV 1000 D N. New York City. Radio Service Corp. of Utah Los Angeles, Cal. Echo Park Evang. Assn. Badio Sales Corp. College Station, Texas Radio Sales Corp. Badio Broadcasting Co., Inc. Marquette University Evening Wisconsin Co. Agricultural & Mech. College Radio Service Corp. of Utah Los New York City. Radio Service Corp. of Utah Los New York City.	CFJC 100 a loronto, Ont. CFJC 100 Kamloops, B. C. CHCS * 100 Summaria D. F. J.	N. S. Dalgleish & Sons
KFIO100DSpokane, Wash. Los Angeles, Cal.Spokane Broadcasting Corp.KFSG* 5003Los Angeles, Cal. Inglewood, Cal.Echo Park Evang. Assn. Dalton's, Inc.KRSC* 5003YInglewood, Cal. Seattle, Wash.Dalton's, Inc.KTRH* 5002CHouston, Fexas WDBOOrlando, Fla. College Station, TexasOrlando Broadcasting Co., Inc.WDEL* 250+COrlando, Fla. College Station, TexasOrlando Broadcasting Co., Inc.WISN* 2501CMilwaukee, Wis. College Station, TexasMarquette University Evening Wisconsin Co. Agricultural & Mech. College1130kilocycles265.3 metersZKSL* 5000CDMooseheart, III. Nowsheart, CityRadio Service Corp. of Utah Loyal Order of Moose International Broadcasting Corp.	CJOC † 100 Lethbridge, Alta	R. 1. Holman, Ltd. Harold R. Carson Canadian National Bailway
KTRH * 500 D Seattle, Wash. Radio Sales Corp. KTRH * 500 2C Houston, Texas Rice Hotel WDBO * 500 +C Orlando, Fla. Orlando Broadcasting Co., Inc. WDEL ± 250 +X Wilmington, Del. WDEL, Inc. WHAD * 250 1C Milwaukee, Wis. Marquette University WISN † 250 1C Milwaukee, Wis. Marquette University WTAW * 500 2 College Station, Texas Agricultural & Mech. College 1130 kilocycles 265.3 meters Radio Service Corp. of Utah WJD * 20000 CDn Moseheart, Ill. Low York City Radio Service Corp. of Utah WOV	KFIO † 100 D Spokane, Wash.	Spokane Broadcasting Corp.
KIRH * 500 2C Houston, Texas Rice Hotel WDBC * 500 +C Orlando, Fla. Orlando Broadcasting Co., Inc. WDEL + 250 +X Wilmington, Del. WDEL, Inc. WHAD * 250 1 Milwaukee, Wis. Marquette University WISN + 250 1C Milwaukee, Wis. Marquette University WTAW * 500 2 College Station, Texas Agricultural & Mech. College 1130 kilocycles 265.3 meters Radio Service Corp. of Utah WUV 1000 D.m New York City Radio Service Corp. of Utah WOV 1000 D.m New York City Radio Service Corp. of Utah	KRSC † 50 D Seattle Wash.	Dalton's, Inc. Radio Sales Corp.
WDEL * 230 + X Wilmington, Del. WDEL, Inc. WHAD * 250 1 Milwaukee, Wis. Marquette University WISN * 250 1C Milwaukee, Wis. Marquette University WTAW * 500 2 College Station, Texas Marquette University 1130 kilocycles 265.3 meters Agricultural & Mech. College KSL * 50000 CDn Moseheart, III. WOV 1000 Den New York City	WDBO * 500 +C Orlando Fla	Rice Hotel Orlando Broadcasting Co., Inc.
W1AW 500 2 College Station, 1exas Agricultural & Mech. College 1130 kilocycles 265.3 meters Image: College Station, 1exas Agricultural & Mech. College KSL * 5000 NX Salt Lake City Radio Service Corp. of Utah WUD * 20000 CDn Mooseheart, III. Radio Service Corp. of Utah WOV 1000 D. New York City International Broadcasting Corp.	WHAD * 250 1 Milwaukee Wis	WDEL, Inc.
KSL * 5000 NX Salt Lake City Radio Service Corp. of Utah WJID * 20000 C Dn Mooseheart, III. Loyal Order of Moose WOV 1000 D New York City International Broadcasting Corp.	w IAW + 500 2 College Station, Texas	Evening Wisconsin Co. Agricultural & Mech. College
WOV 1000 D New York City International Broadcasting Corp.	1130 kilocycles 265.3 meters	13 4
XEH 1. 1000 1132 Monterrey, N. L. Constantino Tarnava	WJJD * 20000 C Dn Mooseheart, Ill. WOV 1000 D New York City	Radio Service Corp. of Utah Loyal Order of Moose
	XEH 1000 1132 Monterrey, N. L.	Constantino Tarnava

[46]

1140	kild	ocycl	es (263.0 meters
1110	*	5000	1NX	Tulsa, Okla.
WADI	*	5000	1NX 1NX	Birmingham, Ala.
KVOO WAPI XETA		500		Birmingham, Ala. Mexico City
		1		
1150	k1l0	ocycl	es .	260.7 meters
CMCQ		600		Havana, Cuba
CMQ WHAM	Ŧ	250		Havana, Cuba Havana, Cuba
WHÂM	*	5000	вх	Rochester, N. Y.
1100		1		and F we shawe
1160	kild	ocycl	es .	258.5 meters
-WOWO	*	10000	1C 1C	Ft. Wayne, Ind. Wheeling, W. Va.
WOWO WWVA	*	5000	1Č	Wheeling, W. Va.
1100	1 .1	- 1		2EC 2 mantana
11/0	KII	ocycl		256.3 meters
WCAU	*	10000	CX	Philadelphia, Pa.
1100	4 + 1	1		254 1 mentana
1180	K1 I0	ocycl	es	254.1 meters
KEX	*	5000	2B	Portland, Ore. Albuquerque, N. M. Minneapolis, Minn. New York City
KOB WDGY WINS	*	20000	2	Albuquerque, N. M.
WDGY	*	1000	Dn	Ninneapolis, Minn.
WINS		500 500		Macon, Ga.
WIMAL	†	500	- 171.4	Macon, Ga.
1190	kild	ocycl	es	252.0 meters
WOAI	*	50000	N	San Antonio, Texas
WOAI		30000	-	
1200	kil	ocycl	es	249.9 meters
CKOV		100	••	Kalowna B C
CKOV CMGB CMJG KBTM		7.5	1205	Matanzas, Cuba Camaguey, Cuba Paragould, Ark. Bakersfield, Cal.
CMJG		7.5 30		Camaguey, Cuba
KBŤM		100	D	Paragould, Ark.
KERN KFJB KFWF	Ť	100	+	Marshalltown, Iowa
KF JB VEWF		100 100	5+	St. Louis, Mo.
KGDE	*	100	+	Fergus Falls, Minn.
VODV		100		Huron, S. D.
KGEK	†	100	9	Yuma, Colo.
KGEW	†	100 100	9	Los Angeles Cal
KGD1 KGEK KGEW KGFJ KGHI KGY	*	100		St. Louis, Mo. Fergus Falls, Minn. Huron, S. D. Yuma, Colo. Fort Morgan, Colo. Los Angeles, Cal. Little Rock, Ark. Lacey, Wash. Monroe, La. Bellingham, Wash.
KGY	t	10	+ D	Lacey, Wash.
KMLB		100	D	Monroe, La.
KVOS	*	100		Bellingham, Wash.
KMLB KVOS KWG WABI		100 100		Bangor, Maine
WABZ	‡ *	100	1	Stockton, Cal. Bangor, Maine New Orleans, La.
WAB2 WBBZ WBHS WCAT WCAX WCLO WCCO WCAD WFAM	*	100 50	775-	Arkansas City, Kas.
WBHS			10CF	P Huntsville, Ala.
WCAT	ţ.	100 100	2	Rapid City, S. D. Burlington, Vt.
WCLO	+	100		T
WCOD	† † *	100	3	Janesville, Wis. Harrisburg, Pa. South Bend, Ind. Knoxville, Tenn. Cincinnati, Ohio Canton, Ohio, Green Bay, Wis. Utica, N. Y.
-WFAM	*	100	8	South Bend, Ind.
	*	50	10	Ginginnati Ohio
WFBE	÷.	100 10	+ 4D	Canton, Ohio,
WHBC WHBY WIBX	† † *	100		Green Bay, Wis.
WIBX	*	1 00	+	Utica, N. Y.
WIL	*	100	5+	St. Louis, Mo. La Salle, III. Decatur, III. New Orleans, La.
WJBC	*	100 100	6	La Salle, III.
W JBL	, ‡	100	ĩ	New Orleans, La.
WIL WJBC WJBL WJBW WKJC WLAP WLBG	/ † * ; *	100	1 3 C +	New Orleans, La. Lancaster, Pa. Louisville, Ky. Petersburg, Va. Washington, Pa. Carbondale, Pa. Springfield, Vt. Worcester, Mass. Columbus, Ga.
WLAP	+	250	C	Louisville, Ky.
WLBG	*	100	+	Petersburg, Va.
WNBC	, * √ +	100 10	4	Carbondale, Pa.
WDBC WNBC WNBW WNBX WORC	V † 5 †	10	2	Springfield, Vt.
WORC	*	100	ČΧ	Worcester, Mass.
WRBL	, Т	50	ē	Columbus, Ga.
WWAF	s *	100 25	8	Moose Jaw Sask
10-AB		25		Wingham Ont
	+	15		
10-AB 10-BP 10 - BQ	t	15 15		Wordester, Mass. Columbus, Ga. Hammond, Ind. Moose Jaw, Sask. Wingham, Ont. Brantford, Ont.

Southwestern Sales Corp. Alabama Polytechnic Institute Manuel Espinosa Tagle Andres Martinez Jose Fernandez Stromberg-Carlson Tel. Mfg. Co. Main Auto Supply Co. West Virginia Broadcasting Corp. Universal Broadcasting Co. Western Broadcasting Co. College of Agriculture X Mech. Arts Dr. George W. Young American Radio News Corp. Southeastern Broadcasting Co., Inc. Southern Equipment Co. J. W. B. Browne Jose Anorga Pedro Nogueras W. J. Beard's Temple of Music Santa Maria Radio Marshall Electric Co., Inc. KCYS. 1200St. Louis Truth Center, Inc. MTRS. Jaren Drug Co. Voice of South Dakota 249.9Beehler Elec. Equipment Co. City of Fort Morgan DIAL. Ben S. McGlashan O. A. Cook St. Marten's College

Liner's Broadcasting Station, Inc. KVOS, Inc. Portable Wireless Tel. Co., Inc. Pine Tree Broadcasting Corp. Samuel D. Reeks

Wello Radio Corp. Keystone Broadcasting Corp. South Bend Tribune First Baptist Church Post Publishing Co. St. John's Catholic Church St. Norbert's College WIBX, Inc. Micouri Broadcasting Corp.

Missouri Broadcasting Corp. Kaskaskia Broadcasting Co. Commodore Broadcasting, Inc. Charles C. Carlson, Jr. Lancaster Brdcstg. Service Inc.

Moose Jaw Radio Assn. W. T. Cruickshank Thomas Brown, Mgr.

Lancaster Brdestg. Service Inc. American Broadcasting Corp. of Ky. WLBG, Inc. John Brownlee Spriggs Home Cut Glass & China Co. First Congregational Church Alfred Frank Kleindienst WRBL Radio Station, Inc. Hammond-Calumet, Broad. Corp. Moose Law Radio Assn

C. L. Carrell The Hutchens Co. State School of Mines Burlington Daily News WCLO Radio Corp.

[47]

1210	kil	ocyc	les	247.8 meters
CFCO		250	8	Chatham, Ont.
CFCO CFNB	*	_50		Fredericton, N. B.
CJOR CKMC	*	500		Veneratives P C
CKMC	7.5	100	8	Cobalt, Ont.
KDFN	- Ť	100		Cobalt, Ont. Cobalt, Ont. Casper, Wyo. Devil's Lake, N. D. Lincoln Nebr
KDLR	1	100	+	Devil's Lake, N. D.
KFOR KFVS KFXM	*	100	+	Lincoln, Nebr.
KFVS VEVM	- I -	100	, b	Cape Girardeau, Mo. San Bernardino, Cal. Watertown, S. D. Dodge City, Kansas
KCCP	I	100	9	San Bernardino, Cal.
KGCR KGNO	++ * \$*	100		watertown, S. D.
KMI	*	100 100		Dodge City, Kansas
KPPC	8	50	9	Dreaden Col
KWEA	*	100	,	Shreveport La
KMJ KPPC KWEA WALR WBAX	*	100		Pasacena, Cal. Shreveport, La. Zanesville, Ohio Wilkes-Barre, Pa. Richmond, Va. Springfield, III. Yonkers, N. Y. Chicago, III. Harrisburg. III
WBAX	-	100	1	Wilkes-Barre Pa
WBAX WBBL WCBS WCOH WCRW WEBQ WEDC	+	100	7S 2 3	Richmond, Va
WCBS	‡ *	100	2	Springfield, Ill.
WCOH	*	100	3	Yonkers, N. Y.
WCRW	*	100	4	Chicago, Ill.
-WEBQ	*	100	6	Harrisburg, Ill.
WEDC	₽×.	100	4	Harrisburg, Ill. Chicago, Ill.
		100	3	Freeport, N. I.
WGCM WHBF	*	100		Gulfport, Miss. Rock Island, Ill.
WHBF	*	100		Rock Island, Ill.
WHBU	‡	100		Anderson, Ind.
WIBU		100	3 1	Anderson, Ind. Poynette, Wis. Red Bank, N. J.
WIBI	*	100	3	Red Bank, N. J.
WIBV	*	100	1	Lewisburg, Pa.
WJBI WJBU WJBY WJW	*	100		Gadsden, Ala.
WLCI	*	$100 \\ 50$		Mansheld, Ohio
WMBG	* 1	100	7	Dishmand Va
WMRI	*	100	7 3	Red Bank, N. J. Lewisburg, Pa. Gadsden, Ala. Mansfield, Ohio Ithaca, N. Y. Richmond, Va. Jamaica, N. Y. Jamestown, N. Y. Manitowoc, Wis. Pawtucket R I.
WMRJ WOCL WOMT		50	3	Jamestown, N. Y.
WOMT		100		Manitowoc, Wis. Pawtucket, R. I. Providence, R. I. Thomasville. Ga.
WPAW	*	100	5 5	Pawtucket R I
WPRO	*	100	5	Providence, R. L.
WODX WRBQ	*	100		Thomasville, Ga.
WRBQ	‡	100	+	Greenville, Miss.
WSBC		100	+	Greenville, Miss. Chicago, Ill.
WRBQ WSBC WSEN WSIX WSOC WTAX XEX	† *	100		Columbus, Ohio Springfield, Tenn. Gastonia, N. C.
WSIX	*	100		Springfield, Tenn.
wsoc	‡	100	2	Gastonia, N. C.
WIAX	T	100	2	Springneid, III.
XEX		500		Mexico City
-				
1220	kil	ocycl	es	245.8 meters
CMBY CMCA KFKU		350	1225 1225	Havana, Cuba
CMCA	ā-	150	1225	Havana, Cuba Havana, Cuba
KFKU		500	1	Lawrence, Kansas
KTW	÷-	1000		Seattle, Wash.
KTW KWSC WCAD WCAE	*	1000	+ D	Lawrence, Kansas Seattle, Wash. Pullman, Wash. Canton, N. Y. Pittsburgh, Pa. Tampa, Fla. Lawrence, Kansas
WCAD	÷	500	D	Canton, N. Y.
WDAE		1000	R C	Pittsburgh, Pa.
WREN	÷.	1000	1B	Tampa, Fla.
WREN	•	1000	IB	Lawrence, Kansas
1230	1.10	ovel	00	243.8 meters
LEOU .	i i i i	<i>cyci</i>	0	
KFOD KGGM KYA WBIS	-	100		Anchorage, Alaska
KGGM KVA	‡	230	+	Albuquerque, N. Mex.
WDIC	÷	1000	2	San Francisco, Cal.
KYA WBIS WFBM	*	1000 1000	îc	BOSTON Mass
WNAC	*	1000	2C	Boston Mass
WPSC		1000		DUSLOII, IVIASS.
	*	500	D	State College De
WSBT	*	500 500	D 1	State College, Pa. South Bend, Ind
WNAC WPSC WSBT XETO	* †	500 500 100	D 1	Indianapolis, Ind. Boston, Mass. State College, Pa. South Bend, Ind. Mexico, Mex.

1240 kilocycles 241.8 meters

CMAB		20	1249
KGCU		250	3
KLPM	+	250	3
KTAT	ŧ	1000	1
WACO	ŧ	1000	1C
W XYZ	+	1000	C

Pinar del Rio, Cuba Mandan, N. D. Minot, N. D. Ft. Worth, Texas Waco, Texas Detroit, Mich.

Western Ontario "Better Radio" Club James S. Neill & Sons, Ltd. G. C. Chandler R. L. MacAdam Donald Lewis Hathaway KDLR, Inc. Howard A. Shuman Hirsch Battery & Radio Co. J. C. & E. W. Lee Greater Kampeska Radio Corp. Dodge City Broadcasting Co. James McClatchy Co. Pasadena Presbyterian Church Hello World Broadcasting Corp. Roy W. Waller John H. Stenger, Jr. Grace Covenant Pres. Church H. L. Dewing & Chas. Messter Westchester Broadcasting Corp. Clinton R. White First Trust & Savings Bank Howard A. Shuman First Trust & Savings Bank Emil Denemark, Inc. Harry H. Carman Great Southern Land Co., Inc. Beardsley Specialty Co. Anderson Broadcasting Corp. Wm. C. Forrest Monmouth Broadcasting Co. Bucknell University Gadsen Broadcasting Co., Inc. Mansfield Broadcasting Co., Inc. Lutheran Assn. of Ithaca Havens & Martin, Inc. Peter J. Prinz A. E. Newton Francis M. Kadow Shartenburg & Robinson Co. Cherry & Webb Broadcasting Co. Cherry & Webb Broadcasting Stevens Luke J. Pat. Scully World Battery Co., Inc. Columbus Broadcasting Co. 638 Tire & Vulcanizing Co. WSOC, Inc. WTAX, Inc. Excelsion Cie Editorial S. A. Excelsior, Cia Editorial S. A.

12-4

Callejas-Cosculluela Manuel Cruz University of Kansas First Presbyterian Church State College of Washington St. Lawrence University Pittsburgh Sun-Telegraph Tampa Publishing Co. Jenny Wren Co.

Anchora

Anchorage Radio Club New Mexico Broadcasting Co. Pacific Broadcasting Corp. Shepard Broadcasting Service, Inc. Indianapolis Power & Light Co. Shepard Broadcasting Service, Inc. Pennsylvania State College South Bend Tribune Carlos G. Caballero

Francisco Martinez Mandan Radio Assn. John B. Cooley S. A. T. Broadcast Co. Central Texas Broadcasting Co., Inc. Kunsky-Trendle Broadcasting Corp.

1

[48]

	Ш				
1250	kilo	ocycl	es 2	239.9 meters	11/14
KFMX	‡	1000	2	Northfield, Minn.	Carleton College Nichols & Warinner, Inc.
KFOX WAAM	٠	1000 1000	$\overline{1+X}$	Long Beach, Cal. Newark, N. J. Northfield, Minn.	WAAM, Inc.
WCAL WDSU	*	1000	2 C	Northfield, Minn. New Orleans, La.	WAAM, Inc. St. Olaf College Jos. H. Uhalt
WGCP	† 	1000 250	12	Newark, N. J.	May Radio Broadcast Corp.
WLB WODA	Ŧ	1000 1000	2	St. Paul, Minn. Paterson, N. J.	University of Minnesota Richard E. O'Dea
WRHM	1 1	1000	1 2	Minneapolis, Minn.	Minnesota Broadcasting Corp.
XEFA		250		Mexico City	Manuel F. Murguia
1260	kild	ocycl	es 🕻	238.0 meters	11-21
KOIL	*	1000	в	Council Bluffs, Iowa	Mona Motor Oil Co.
KRGV KVOA	* †	500 500	1 D	Harlingen, Texas Tucson, Arizona	RGV, Inc. Robert M. Riculfi Herald Pub. Co. Radio-Wire Program Corp. Swomab Brogcasting Co.
KWWG	÷ 🔶	500	1	Brownsville, Texas	Herald Pub. Co.
WLBW WTOC	*	500 500	C+ C	Oil City, Pa. Savannah, Ga.	Radio-Wire Program Corp. Savannah Broadcasting Co.
1270	kilo	ocycl	es 2	236.1 meters	
KGCA	1	50 1000	2D	Decorah, Iowa Seattle, Wash.	Charles W. Greenley Seattle Broadcasting Co., Inc.
KOL KVOR	Ŧ	1000	C C	Colorado Springs, Colo	D. Reynolds Radio Co., Inc.
KWLC WASH	*	100 500	2D 1	Decorah, Iowa Grand Rapids, Mich.	Luther College Kunsky-Trendle Broadcasting Corp.
-WEAI	÷	1000	D	Ithaca, N. Y.	Cornell University
WFBR	÷.	500 1000	R N	Baltimore, Md. Jackson, Miss.	Cornell University Baltimore Radio Show, Inc. Lamar Life Insurance Co.
WJDX WOOD	†	500	1	Jackson, Miss. Grand Rapids, Mich.	Kunsky-Trendle Broadcasting Corp. Ouintanilla y Stevenson
XEFB		50		Monterrey, N. L.	Quintanina y Stevenson
1280	kile	ocycl	es 2	234.2 meters	
CMCU		150	1285 1285	Havana, Cuba Havana, Cuba Great Falls, Mont.	Jorge Garcia Serra Jose Lorenzo
CMCU CMCW KFBB	*	150 1000	+	Great Falls, Mont.	Buttrey Broadcast, Inc.
WCAM WCAP	*	500 500	1 1		City of Camden Radio Industries Broadcast Co.
WDOD	*	1000	+C +N	Chattanooga, Tenn.	WDOD Broadcasting Corp.
WIBA WOAX	*	500 500	$^{+N}_{1}$	Asbury Park, N. J. Chattanooga, Tenn. Madison, Wis. Trenton, N. J. Dallas, Tayas	Badger Broadcasting Co. WOAX, Inc.
WRR	¢	500	С	Dallas, Texas	City of Dallas
1290	kile	ocycl	es	232.4 meters	10
KDYL	t	1000	С	Salt Lake City	Intermountain Broadcasting Corp.
KFUL KLCN	¥7.	500 50	1 D	Galveston, Texas Blytheville, Ark.	News Publishing Co. C. L. Lintzenich
KTSA	‡	1000 1000	1+C	San Antonio, Texas	Lone Star Broadcast Co. Head of Lake Broadcasting Co.
WEBC WJAS WNBZ	÷	1000	+N C+ D	Superior, Wis. Pittsburgh, Pa. Saranac Lake, N. Y.	Pittsburgh Radio Supply House
WNBZ		50	D	Saranac Lake, N. Y.	Smith & Mace
1300	kil	ocycl	es	230.6 meters	
KEAC	*	1000	4	Los Angeles, Cal.	Los Angeles Broadcasting Co. Radio Station KFH Co.
KFH KFJR KTBR	÷	$\begin{array}{r} 1000 \\ 500 \end{array}$	C 3	Wichita, Kansas Portland, Ore.	Ashley C. Dixon—KFJR, Inc.
KTBR WBBR	÷-	500 1000	3 1	Portland, Ore. Brooklyn, N. Y.	M. E. Brown People's Pulpit Association
WEVD WHAP		500	1	New York City New York City	Debs Memorial Radio Fund, Inc.
WHAP WHAZ	*	$1000 \\ 500$	1 1	Troy, N. Y.	Defenders of Truth Society, Inc. Rensselaer Polytechnic Institute
WIOD	*	1000	N	Miami, Fla.	Isle of Dreams Broadcasting Corp. Unity School of Christlanity Maria T. de Gutirrez
WOQ XEM	Ť	1000 250		Kansas City, Mo. Tampico, Tams.	Maria T. de Gutirrez
1310	kil	ocycl	es	228.9 meters	93
KCRI	+	100	D	Jerome, Arizona	Chas. C. Robinson
KFBK	İ	100	7	Sacramento, Cal.	Chas. C. Robinson Jas. McClatchy Co. Boone Biblical College
KFGQ KFJY	4	100 100	7	Boone, Iowa Ft. Dodge, Iowa	Cedar Rapids Broadcast Co.
KFPL KFPM	1	100 15		Dublin, Texas Greenville, Texas	C. C. Baxter The New Furniture Co.
1.1.1.1.1.1		10			

[49]

109

ксүз. 1310

mtrs. 228.9 DIAL

KFUP		100	8	Denver, Colo. Grand Junction, Colo.
KFVJ KFXX KGBX KGCX KGEZ	‡	$\begin{array}{c} 100 \\ 100 \end{array}$	8 +	Oklahoma City
KGBX	‡ *	100		St. Joseph, Mo. Wolf Point, Mont. Kalispell, Mont. Kearney, Nebr. Yakima, Wash. Medford, Ore. Sbravenort La
KGCX	† † † †	100 100	+	Wolf Point, Mont. Kalispell, Mont.
KGFW KIT	Ì	100		Kearney, Nebr.
KMED	Ŧ	$100 \\ 100$		Medford, Ore.
KRMD KTLC KTSM	1	50 100	9	Shreveport, La.
KTSM	+	100	277	El Paso, Texas
KWCR	ŧ	100 100	7	Aberdeen, Wash. Mouston, Texas El Paso, Texas Cedar Rapids, Iowa Aberdeen, Wash.
KXRO WBEO WBOW	*	100		Marquette, Wash. Terre Haute, Ind. Wilkes-Barre, Pa. Joliet, Ill.
WBOW		100 100		Terre Haute, Ind. Wilkes-Barre Pa
WBRE WCLS	*	100	ĩ	Joliet, Ill.
WDAH WEBR	‡	100 100	2 +	El Paso, Texas Buffalo, N. Y. Royal Oak, Mich.
WEXL	† * *	50	3X	Royal Oak, Mich.
-WEBR WEXL WFBG WFDF	*	100 100		Altoona, Pa. Flint, Mich.
WFDV	† * *	100	p	Rome, Ga.
WFDV WGAL WGH WHAT WJAC WJAK WKAV	*	100 100	5	Lancaster, Pa. Newport News, Va.
WHAT	† *	100	4 3	Philadelphia, Pa.
WJAK	† * *	100 50	6	Elkhart, Ind. Laconia, N. H.
	*	100 100	ī	Laconia, N. H.
WKBC	*	100		Joliet, Ill. Birmingham, Ala.
WKBC WKBS WLBC WMBO	*	100 50	6	Galesburg, III. Muncie, Ind. Auburn, N. Y. New Bedford, Mass. Washington, D. C. Reading, Pa.
WMBO	† + *	100		Auburn, N. Y.
-WNBH WOL	*	$\begin{array}{c} 100 \\ 100 \end{array}$		New Bedford, Mass. Washington, D. C.
WNBH WOL WRAW WROL WSAJ WSJS WTEL WTJS WTSL	*	100	5X	Reading, Pa. Knoxville, Tenn.
WSAI	‡	$\begin{array}{c} 100 \\ 100 \end{array}$		Grove City Pa
WSJŠ	*	100	4	Grove City, Pa. Winston-Salem, N. C.
WTJS	Ť	$100 \\ 100$	+	Philadelphia, Pa. Jackson, Tenn.
		100	9	Laurel, Miss.
1320	kilo	ocycl	es	227.1 meters
KGHF	†	250	+.	Pueblo, Colo.
KGMB KID	† *	250 250	1+	Honolulu, Hawaii Idaho Falls, Idaho
KTFI	57	250	\hat{i}_{c}^{+}	Honolulu, Hawaii Idaho Falls, Idaho Twin Falls, Idaho
KTFI WADC WSMB	Ŧ	1000 500	N	Akron, Ohio New Orleans, La.
1330	1.10			225.4 meters
KGB	*	500	C3 C	San Diego, Cal.
KSCJ WDRC	*	1000	C_{1+C}	Sioux City, Iowa Hartford, Conn.
WDRC	÷	500 500	C R+	Hartford, Conn. Cincinnati, Ohio
WSAI WTAQ	*	1000	R + 1C	Cincinnati, Ohio Eau Claire, Wis.
1340	kild	ocvel	es	223.7 meters
CMCG		30	1345	
CMCR	1.0	150 50	1345 1345 1345	Havana, Cuba Havana, Cuba Havana, Cuba
KFPW	ţ	50	D C	Fort Smith, Ark.
CMCG CMCR CMCY KFPW KFPY WCOA	*	1000 500		Spokane, Wash. Pensacola, Fla
WSPD	*	1000	C	Fort Smith, Ark. Spokane, Wash. Pensacola, Fla. Toledo, Ohio
1350	kild	ocycl	es	222.1 meters
KIDO	ţ	1000		Boise Idaho
KIDO KWK WAWZ WBNX	*	1000 250	В 1	St. Louis, Mo. Zarephath, N. J. New York City New York City Emory, Va. New York City
WBNX	÷.	250	1	New York City
WCDA WEHC	*	250 500	1 D	New York City Emory, Va
WMSG	1.00	250	ĩ	New York City

Fitzsimmons General Hospital Western Slope Broadcasting Co. Exchange Ave. Baptist Church KGBX, Inc. First State Bank of Vida Donald C. Treloar Central Nebraska Broadcasting Corp. Carl E. Haymond Mrs. W. J. Virgin Robert M. Dean Houston Broadcasting Co. W. S. Bledsoe & W. T. Blackwell Cedar Rapids Broadcast Co. KXRO, Inc. Lake Superior Broadcasting Co. Banks of Wabash, Inc. Louis G. Baltimore WCLS, Inc. Bledsoe & Blackwell Howell Broadcasting Co., Inc. Royal Oak Broadcasting Co. Wm. F. Gable Co. Frank D. Fallain Rome Broadcasting Corp. WGAL, Inc. Hampton Roads Broadcasting Corp Independence Broadcasting Co. Johnstown Automobile Co. Truth Publishing Co., Inc. Laconia Radio Club Sanders Bros. Radio Station R. B. Broyles Furniture Co Permil N. Nelson Donald A. Burton WMBO, Inc. New Bedford Broadcasting Co. American Broadcasting Co. Reading Broadcasting Co. Stewart Broadcasting Co. Grove City College Winston-Salem Journal Co. Foulkrod Radio Engineering Co. Sun Publishing Co. G. A. Houseman

C. P. Ritchie & J. E. Finch Honolulu Broadcasting Co., Ltd. KID Broadcasting Co Radio Broadcasting Corp. Allen T. Simmons WSMB, Inc.

3/4 Don Lee, Inc. Perkins Bros. Co. WDRC, Inc. Crosley Radio Corp., Lessee Gillette Rubber Co.

Jose Justo Moran Aurelio Hernandez M. D. Autran Southwestern Hotel: Co. Symons Broadcasting Co. City of Pensacola Toledo Broadcasting Co.

1/2 **Boise Broadcasting Station** Thomas Patrick, Inc. Pillar of Fire Standard Cahill Co., Inc. Italian Educ. Broadcasting Co., Inc. Emory & Henry College Madison Sq. Garden Brdctg. Corp.

[50]

New York City

[51]

1360	kilo	ocyc1	es 2	220.4 meters
VCPD		1000	Ň	Long Beach, Cal.
KGIR WCSC WFBL WGES	1	500 500		Butte, Montana Charleston, S. C. Syracuse, N. Y. Chicago, Ill.
-WFBL	*	1000 500	CX	Syracuse, N. Y.
WJKS WQBC	÷	1000	$^{1+}_{1+z}$	
WOBC XEG	+	500 100	D	Vicksburg, Miss. Mexico, Mex.
1370	kilo		-	218.7 meters
CMAC CMGB CMGH	- 22	30 30	1375 1375	Pinar del Rio, Cuba Cardenas, Cuba Matanzas, Cuba
CMGH HRB		150 2300	1777	Matanzas, Cuba Tegucigalpa, Hond.
KCRC KFBL	Ť	100	2+	Enid, Okla
KFBL		50 100	3 YZ	Enid, Okla. Everett, Wash. Astoria, Ore. Grand Forks, N. D. Ft. Worth, Texas Galveston, Texas Tucson, Arizona
KFBL KFJI KFJM KFJZ KFLX	Ŧ	100		Grand Forks, N. D.
KFLX		100 100		Galveston, Texas
KGAR	*	100 100	÷	Tucson, Arizona Mitchell, S. D.
KGDA KGFG	+	100	2	Oklahoma City
KGEL	ţ	50 100		Raton, N. M. San Angelo, Texas
KGKL KMAC	ť	100	5	San Antonio, Texas
KONO	1	100 100	5	San Antonio, Texas Marshfield, Ore.
KRE	ŧ-	100 100		Berkeley, Cal.
KVL	T	100	3	Seattle, Wash.
KOOS KRE KUJ KVL KWKC WBGF	Ŧ	100 50		San Angelo, Texas San Antonio, Texas San Antonio, Texas Marshfield, Ore. Berkeley, Cal. Walla Walla, Wash. Seattle, Wash. Kansas City, Mo. Glens Falls, N. Y. Denville Va
	Ŧ	100	7	Danville, Va.
-WCBM	1	100 100	,+z t c	Philadelphia, Pa.
WDAS WGL WHBD	*	100 100		Baltimore, Md. Philadelphia, Pa. Fort Wayne, Ind. Mount Orab, Ohio Memphis, Tenn. Calumet, Mich. Jackson, Mich.
WHBQ	÷	100	2 	Memphis, Tenn.
WHBQ WHDF WIBM	†	100 100	+1	Calumet, Mich. Jackson, Mich.
WJBK	÷.	50	1	Detroit, Milch.
WLEY		$\begin{array}{c} 100 \\ 100 \end{array}$	+ 7	Levington Mass
WLVA	ţ	100 100		Lynchburg, Va. Tampa Fla
WIBM WJBK WJTL WLEY WLVA WMBR WPFB	ł	100		Lynchburg, Va. Tampa, Fla. Hattiesburg, Miss. Patchogue, N. Y. St. Albans, Vt. Williemenet Pa
WPOE WQDM	1	100 100	D	St. Albans, Vt.
WRAK WRAM	*	100 100	7.7 7	williamsport, ra.
WRDO	5	100	CP	Augusta, Maine
WR IN WSVS	÷-	100 50		Augusta, Maine Racine, Wis. Buffalo, N. Y.
1380	kild	ocvel	les 2	217.3 meters
CMJC		150	1382	Camaguey, Cuba Reno, Nevada
CMJC KOH KQV KSO WKBH WSMK	Ť	500 500	C 2	Reno, Nevada Pittsburgh, Pa
KSO	-	500	1	Reno, Nevada Pittsburgh, Pa. Clarinda, Iowa La Crosse, Wis.
WKBH WSMK	*	1000 200	1C 2	La Crosse, Wis. Dayton, Ohio Torreon, Coah.
XETB		125		Torreon, Coah.
1390	kilo	ocycl	les 2	215.7 meters
KLRA	*	1000 500	1C	Little Rock, Ark. Phoenix, Arizona Fayetteville, Ark. Cleveland, Ohio
KOY KUOA	Ī	1000	1 C	Fayetteville, Ark.
-WHK		1000		Cleveland, Ohio
	kil	ocycl		214.2 meters
CMBI CMBN		30 30	1405 1405	Havana, Cuba Havana, Cuba Havana, Cuba
CMBN CMCH		15	1405	Havana, Cuba

Consolidated Broadcasting Corp. KGIR, Inc. Lewis Burk Onondaga Radio Broadcasting Corp. Oak Leaves Broadcasting Station, Inc. Johnson-Kennedy Radio Corp. Delta Broadcasting Co., Inc. Miguel Yarza

8

Oscar S. Mechoso Genaro Sebater Alberto Alvarez United Fruit Co. Enid Radiophone Co. Enid Radiophone Co. Leese Bros. KFJI Broadcasters, Inc. University of North Dakota Estate of H. C. Meachem George Roy Clough Tucson Motor Service Co. Mitchell Broadcasting Corp. Oklahoma Broadcasting Co., Inc. KGFL, Inc. KGKL, Inc. W. W. McAllister Mission Broadcasting Co. H. H. Hanseth, Inc. H. H. Hanseth, Inc. First Congregational Church KUJ, Inc. KVL, Inc. Wilson Duncan Broadcasting Co. W. N. Parker and H. H. Metcalfe Piedmont Broadcasting Corp. Baltimore Broadcasting Corp. WELK Broadcasting Station, Inc. Fred Z. Zieg F. P. Moler r. P. Moler Broadcasting Station WHBQ, Inc. Upper Michigan Broadcasting Co. WIBM, Inc. James F. Hopkins, Inc. Oglethorpe University Lexington Air Stations Lynchburg Broadcasting Corp. F. J. Reynolds Hattiesburg Broadcasting Co. Hattiesburg Broadcasting Co. Nassau Broadcasting Corp. A. J. St. Antoine C. R. Cummins Wilmington Radio Association WRDO, Inc. Racine Broadcasting Corp. Seneca Vocational School

Iowa Broad WKBH, Ind	nc. Icasting Co. Icasting Co. 2. Krohn, Jr.		kcys. 1400 mtrs. 214.2 dial
73/4			
Nielson Ra University	Broadcasting (dio & Sporth of Arknasas Service Corp.	Co. ng Goods Co.	
11/2			
Francisco I Armado Re Hernani Te			
	131	0	

CMCM KLO KOCW WBAA -WBBC -WCGU WCMA WFOX WKBF WLTH XEP	** ** ** **	15 500 250 500 500 500 500 500 500 500 200	1405 ++ 1+ 2a 2a 1 2 1 2	Havana, Cuba Ogden, Utah Chickasha, Okla, Lafayette, Ind. Brooklyn, N. Y. Brooklyn, N. Y. Culver, Ind. Brooklyn, N. Y. Indianapolis, Ind. Brooklyn, N. Y. Laredo, Mexico	Martinez-Madicu Interstate Broadcasting Corp. College for Women Purdue University Brooklyn Broadcasting Corp. U. S. Broadcasting Corp. General Broadcasting Corp. Paramount Broadcasting Co. Indianapolis Broadcasting, Inc. The Voice of Brooklyn, Inc. La Voz Latino
1410	kild	ocvel	es	212.6 meters	7////
-KFLV		500	4		
KGRS	† *	1000	1	Rockford, Ill. Amarillo, Texas	Rockford Broadcasters, Inc. Gish Radio Service
WAAB	*	500	Ċ C 1	Boston, Mass.	Bay State Broadcasting Corp.
WBCM	*	500	С	Bay City, Mich.	James E. Davidson
WDAG	*	1000	1	Amarillo, Texas	National Radio & Broadcasting Corp.
WHBL WHIS		500 250	$\frac{4}{2}$	Sheboygan, Wis. Bluefield, W. Va.	Press Pub. Co.
WODX	† *	500	зс	Mobile, Ala.	Daily Telegraph Mobile Brootheasting Com
WRBX	*	250	2	Roanoke, Va.	Mobile Broadcasting Corp. Richmond Development Corp.
WSFA	†	500	3C	Montgomery, Ala.	Montgomery Broadcasting Co., Inc.
1420	kild	ocvel	es	211.1 meters	-7
_		-			
KABC KBPS	t	100 100	4	San Antonio, Texas	Alamo Broadcasting Co.
KFIZ	¥-	100		Portland, Ore.	Benson Polytechnic Institute
KFXD	*	100		Fond du Lac, Wis. Nampa, Idaho	Reporter Printing Co. Frank E. Hurt
KFXY		100		Flagstaff, Arizona	Albert H. Scherman
KFYO	†	100	+	Abilene, Texas	T. E. Kirksey
KGFF	* * * * * *	100	5	Shawnee, Okla.	KGFF Broadcasting Co.
KĞĞC KĞIW	Ţ	100 100		San Francisco, Cal.	Golden Gate Broadcasting Co.
KGIX	÷	100		Trinidad, Colo. Las Vegas, Nevada	Leonard E. Wilson Las Vegas, Nevada, Radio Corp.
KĞKX	÷	100		Sand Point, Idaho	W. W. Von Cannon, Trustee
KGVO	+	100	D	Missoula, Montana	Mosby's Incorporated
KICK		100	~	Red Oak, Iowa	Red Oak Radio Corp.
KORE	*	100		Eugene, Ore,	Eugene Broadcasting Station
KXL KXYZ	-	100 100	4	Portland, Ore. Houston, Texas	KXL Broadcasters, Inc.
WAGM		100	CP	Presque Isle, Maine	Harris County Broadcast Co.
WDEV		50	D	Waterbury, Vt.	Aroostook Broadcasting Corp. Harry C. Whitehill
WEDH	÷-	100		Erie, Pa.	Erie Dispatch-Herald
WEHS	1	100	2	Cicero, Ill.	WEHS, Inc.
WELL WFDW	Ţ	50 100	х	Battle Creek, Mich.	Enquirer-News Co.
WHFC		100	2	Anniston, Ala. Cicero, Ill.	Raymond G. Hammett WHFC, Inc.
WIAS	† *	100		Ottumwa, Iowa	Iowa Broadcasting Co.
WILM	*	100		Wilmington, Del.	Delaware Broadcasting Co., Inc.
WJBO	*	100		New Orleans, La.	Valdemar Jensen
WJMS WKBI	*	$100 \\ 100$	CPD 2	Ironwood, Mich.	Marius Johnson
WLBF	t	100	2	Cicero, Ill. Kanses City, Kansas	WKBI, Inc. WLBF Broadcasting Co.
WMBC	† *	100	+	Kansas City, Kansas Detroit, Mich.	Michigan Broadcasting Co.
WMBH		100	+++++++++++++++++++++++++++++++++++++++	Joplin, Mo.	Michigan Broadcasting Co., Inc. Edwin Dudley Aber
WPAD	† *	100	¥2	Paducah, Ky.	Paducah Broadcasting Co.
WSPA WTBO	*	$100 \\ 100$	+	Spartanburg, S. C. Cumberland, Md.	Voice of South Carolina
WIBU	Ŧ	100	+	Cumberland, Md.	Associated Broadcasting Corp.
1430	kilc	ocvel	es	209 7 meters	1 1/2

1430 kilocycles

KECA	t	1000	N	L
KGNF	Ŧ	500	Ď	Ñ
WBAK	Ť	500	1+	Ē
WCAH	*	500	C	C
WFEA	~ ~	500	CP	N
WHEC	*	500	C	R
WHP	*	500	1C+1	$\square E$
WNBR	*	500	2	- N
-woko	+	500	C	A

1440 kilocycles

KLS	*	250	D
WBIG	*	500	ĉ

- 209.7 meters
- N Los Angeles, Cal. D North Platte, Nebr. 1+ Harrisburg, Pa. CO Columbus, Ohio CP Manchester, N. H. CC Rochester, N. Y. CC+O Harrisburg, Pa. Memphis, Tenn. CO Albany, N. Y.
 - 208.2 meters Oakland, Cal. Greensboro, N. C.

[52]

Warner Bros. North Carolina Broadcasting Co.

Earle C. Anthony, Inc. Great Plains Broadcasting Co. Penna. State Police Commercial Radio Service Co. New Hampshire Broadcasting Co. Hickson Electric & Radio Corp. MHP, The Harrisburg Telegraph MHP, The Harrisburg Telegraph

12

WOKO, Inc.

614

(F we

INDE.	лы	TREQUENCIES A	IND DIAL NUMBERS	
* 250 * 500 * 250 † 500	a 3+C 3	Allentown, Pa. Pecria Heights, III. Allentown, Pa. Quincy, III.	B. B. Musselman Peoria Broadcasting Co. Allentown Call Publishing Co., Inc. Illinois Broadcasting Corp.	
cilocycle	es î	206.8 meters	6	
* 1000 * 250 † 500 * 500 * 250 * 250 * 250 * 250	1 B 1 1 1	Shreveport, La. Hackensack, N. J. Cleveland, Ohio Jersey City, N. J. Jersey City, N. J. Newark, N. J. Fall River, Mass. Athens, Ga.	Tri-State Broadcasting System, Inc. WBMS Broadcasting Corp. WGAR Broadcasting Co. New Jersey Broadcasting Corp. Camith Corp. Radio Investment Co. Doughty & Welch Electric Co., Inc. Toccoa Falls Broadcasting Co.	
cilocycle	es î	205.4 meters	6	
* 10000 * 10000	N 	St. Paul, Minn. Alexandria, Va.	National Battery Broadcasting Co. Independent Publishing Co.	
ilocycle	es 2	204.0 meters		
† 5000 * 5000	B C	Spokane, Wash. Nashville, Tenn.	Northwest Broadcasting System, Inc. Life & Casualty Insurance Co.	
cilocycle	es î	202.6 meters	5-2	
* 5000 * 5000	C C	Oklahoma City Buffalo, N. Y.	National Radio Mfg. Co. Buffalo Broadcasting Co., Lessees	
cilocycle	es î	201.2 meters	5 //4	
- 7.5 * 5000 * 5000	1 1N	Hamilton, Bermuda Chicago, Ill. Covington, Ky.	Midland Broadcasting Company L. B. Wilson, Inc.	
cilocycle	es !	199.9 meters	5	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	+ + YZ + 1 + 1	Havana, Cuba Havana, Cuba Santa Barbara, Cal. Corpus Christi, Texas Moorhead, Minn. Grant City, Mo. Tyler, Texas Scottsbluff, Nebr. Prescott, Arizona Wenatchee, Wash. Santa Ana, Cal. Austin, Texas El Centro, Cal. Tupelo, Miss. Connersville, Ind. Ludington, Mich. Long Island City, N. Y Boston, Mass. Newport, R. I. Brooklyn, N. Y. Brooklyn, N. Y. Brooklyn, N. Y. Bristol, Tenn. Philadelphia, Pa. Augusta, Ga. Rutland, Vt. Woodside, N. Y. Pittsburgh. Pa. Coyoacan, D. F.	Gali-Sardinas Tomas Basail Santa Barbara Broadcasters, Ltd. Eagle Broadcasting Co., Inc. Red River Broadcasting Co., Inc. Grant City Park Corp. Eagle Publishing Co. Hilliard Co., Inc. A. P. Miller Wescoast Broadcasting Co. J. S. Edwards KUT Broadcasting Co. E. R. Irev and F. M. Bowles North Mississippi Broadcasting Corp. K.nox Battery & Electric Co. K. L. Ashbacker	ксуз. 1500 mtrs. 199.9 dial
	$ \begin{array}{c} 250 \\ 500 \\ 250 \\ 7 500 \\ \end{array} $ $ \begin{array}{c} 1000 \\ 250 \\ 500 \\ \end{array} $ $ \begin{array}{c} 250 \\ 250 \\ \end{array} $ $ \begin{array}{c} 10000 \\ \end{array} $ $ \begin{array}{c} 100 \\ \end{array} $ $ \begin{array}{c} 20 \\ \end{array} $ $ \begin{array}{c} 20 \\ \end{array} $ $ \begin{array}{c} 20 \\ \end{array} $ $ \begin{array}{c} 20 \\ \end{array} $ $ \begin{array}{c} 20 \\ \end{array} $ $ \begin{array}{c} 20 \\ \end{array} $ $ \begin{array}{c} \end{array} $ $ \end{array} $ $ \begin{array}{c} \end{array} $ $ \end{array} $ $ \begin{array}{c} \end{array} $ $ \begin{array}{c} \end{array} $ $ \end{array} $ $ \end{array} $ $ \begin{array}{c} \end{array} $ $ \end{array} $ $ \end{array} $ $ \begin{array}{c} \end{array} $ $ \end{array} $ $ \end{array} $ $ \end{array} $	$\begin{array}{c} 250 & a \\ 500 & 3+C \\ 250 & a \\ 7 & 500 & 3 \\ \hline \\ 1000 & \\ 500 & 1 \\ 250 & 1 \\ 250 & 1 \\ 250 & 1 \\ 250 & 1 \\ 250 & 1 \\ 250 & 1 \\ 250 & 1 \\ 250 & 1 \\ 250 & 1 \\ 250 & 1 \\ 250 & 1 \\ 250 & \\ \hline \\ 10000 & N \\ \hline \\ 10000 & N \\ \hline \\ 10000 & N \\ \hline \\ 10000 & N \\ \hline \\ 10000 & N \\ \hline \\ 10000 & N \\ \hline \\ 10000 & N \\ \hline \\ 10000 & N \\ \hline \\ 10000 & N \\ \hline \\ 10000 & N \\ \hline \\ 10000 & N \\ \hline \\ 10000 & N \\ \hline \\ 10000 & N \\ \hline \\ 10000 & N \\ \hline \\ 10000 & N \\ \hline \\ 1000 & N \\ \hline \\ 1000 & \\ \hline \\ 100 & \\ $	250 a Allentown, Pa. 500 3+C Peoria Heights, III. 4 500 3 cillocycles 206.8 meters * 1000 Shreveport, La. * 1000 Hackensack, N. J. * 1000 Hackensack, N. J. * 250 1 * 250 1 * 250 1 * 250 1 * 250 1 * 250 1 * 250 Fail River, Mass. - 500 Nashville, Tenn. * 10000 St. Paul, Minn. * 5000 C * 5000 C * 5000 C * 5000 C <td< td=""><td> 500 3+C Peoria Heights, III. 200 3 Allocome in the independent of the independe</td></td<>	 500 3+C Peoria Heights, III. 200 3 Allocome in the independent of the independe

[53]

ł

131

Columbia: C. National: Red, R; Blue, B; Both, N.

and the second second second second second second second second second second second second second second second	-						-
AT ADAMA				San Jose J-1	500	KOW	1010
ALABAMA	Watts		Kcys.	Santa Ana M-3	100	KQW KREG	1500
Anniston O-22	100 5000	WFDW	1420	Santa Barbara M-2	100	KDB	1500
Birmingham O-21	5000	WAPI N WBRC C	1140 930	Stockton J-2	250	KGDM	1100
	100	WKBC	1310		100	KWG	1200
Gadsden O-21	100	WJBY WBHS	1210 1200	COLORADO			
Huntsville N-21 Mobile Q-20	50 500	WODX C	1200	Colorado Springs K-1	1 1000	KVOR C	1270
Montgomery P-21	500	WODX C WSFA C	1410	Denver K-11	500	KFEL	920
				1	100	KFUP	1310
					500	KFXF	920
ALASKA			- 1		1000 12500	KLZ C KOA N	560 830
Anchorage	100	KFQD	1230		500	KOA N KPOF	880
Ketchikan	500	KGBU	900	Fort Morgan J-11	100	KGEW	1200
				Grand Junction K-9	100	KFXJ KFKA	1310
ADIZONA				Greeley J-11 Pueblo L-11	500 250	KGHF	880 1320
ARIZONA				Trinidad L-11	100	KĞİŴ	1420
Flagstaff M-7	100 100	KFXY KCRJ	1420 1310	Yuma J-12	100	KGEK	1200
Jerome M-6 Phoenix N-6	500	KOY	1390		-		
	500	KTAR N	620	CONNECTICUT	Ľ		
Prescott M-6	100	KPIM	1500	Bridgeport H-27	250	WICC	600
Tucson O-7	100 500	KGAR KVOA	1370 1260	Hartford H-27	500	WDRC C	1330
	500	RIOA	1200	Storrs H-28	50000 250	WTIC R WCAC	1060 600
				510113 11-25	230	WCAC	000
ARKANSAS				DELAWADE			
Blytheville M-19	50	KLCN	1290	DELAWARE			
Fayetteville M-16	1000	KUOA	1390	Wilmington J-26	250	WDEL	1120
Fort Smith N-16	50	KFPW KTHS N	1340		100	WILM	1420
Hot Springs N-17 Little Rock N-17	10000 250	KTHS N KARK	1040 890	DISTRICT OF	COLIT		
Bittle Roth 10-17	100	KGHI	1200				
	1000	KLRA C	1390	Washington J-26	250 500	WMAL C WRC N	630
Paragould M-18	100	KBTM	1200		100	WRC N WOL	950 1310
CALIFORNIA				FLORIDA			
Bakersfield L-3	100	KERN	1200	Clearwater R-24	1000	WFLA N	620
Berkeley J-2 Beverly Hills M-3	100 500	KRE KMPC	1370 710	Gainesville Q-24	5000	WRUF	830
Burbank M-3	500	KELW	780	Jacksonville Q-24 Miami T-25	1000 1000	WJAX N WIOD N	900 1300
Culver City M-3	250	KFVD	1000		1000	WOAM C	560
El Centro N-4	100	KXO	1500	Orlando R-24	500	WDBO C	1120
Fresno K-2 Hollywood M-3	100 1000	KMJ KFWB	1210 950	Pensacola Q-21	500	WCOA	1340
Honywood M-5	500	KMTR	570	St. Petersburg S-24 Tampa R-24	1000 1000	WSUN N WDAE C	620 1220
	5000	KNX	1050		100	WMBR	1370
Inglewood M-3	500 1000	KMCS KFOX	1120 1250	C DOD OT !			
Long Beach M-3	1000	KGER	1360	GEORGIA			
Los Angeles M-3	1000	KECA N	1430	Athens O-23	500	WTFI	1450
-	1000	KFAC	1300	Atlanta O-22	250	WGST C	890
	50000	KFI N KFSG	640		100 5000	WJTL WSB N	1370 740
	500 100	KGFJ	1120	Augusta O-23	100	WRDW	1500
	1000	KHJ C	900	Columbus O-22	50	WRBL	1200
	500	KTM	780	Macon O-23 Rome N-22	500	WMAZ	1180
Oakland J-1	250 500	KLS	1440 880	Savannah O-24	100 500	WFDV WTOC C	1310 1260
	500	KLX KROW	930	Thomasville Q-22	100	WQDX	1210
Pasadena M-3	50	KPPC	1210	-			
		KFBK	1310	HAWAII			
Sacramento J-2	100		1210	Honolulu	250	KGMB	1320
San Bernardino M-3	100	KFXM					
Sacramento J-2 San Bernardino M-3 San Diego N-3	100 500	KFSD N	600		1000	KGU	940
San Bernardino M-3	100 500 500 1000	KFSD N KGB C KFRC C	600 1330 610				940
San Bernardino M-3 San Diego N-3	100 500 500 1000 500	KFSD N KGB C KFRC C KFWI	600 1330 610 930	IDAHO	1000	KGU	
San Bernardino M-3 San Diego N-3	$ \begin{array}{r} 100 \\ 500 \\ 500 \\ 1000 \\ 500 \\ 100 \end{array} $	KFSD N KGB C KFRC C KFWI KGGC	600 1330 610 930 1420	IDAHO Boise G-5	1000	KGU KIDO	1350
San Bernardino M-3 San Diego N-3	100 500 1000 500 100 7500	KFSD N KGB C KFRC C KFWI KGGC KGO N	600 1330 610 930 1420 790	IDAHO Boise G-5 Idaho Falls G-7	1000 1000 250	KGU KIDO KID	1350 1320
San Bernardino M-3 San Diego N-3	$ \begin{array}{r} 100 \\ 500 \\ 500 \\ 1000 \\ 500 \\ 100 \\ 7500 \\ 100 \\ 5000 \\ \end{array} $	KFSD N KGB C KFRC C KFWI KGGC KGO N KJBS KPO N	600 1330 610 930 1420 790 1070 680	IDAHO Boise G-5 Idaho Falla G-7 Nampa G-5 Pocatello H-7	1000	KGU KIDO	1350
San Bernardino M-3 San Diego N-3	$ \begin{array}{r} 100 \\ 500 \\ 500 \\ 100 \\ 500 \\ 100 \\ 7500 \\ 100 \\ \end{array} $	KFSD N KGB C KFRC C KFWI KGGC KGO N KJBS	600 1330 610 930 1420 790 1070	IDAHO Boise G-5 Idaho Falls G-7 Nampa G-5	1000 1000 250 100	KGU KIDO KID KFXD	1350 1320 1420

Columbia: C. National: Red, R; Blue, B; Both, N.

			1				-
ILLINOIS	Watts		Kcys.	Shenandoah J-16	500 500	KFNF KMA	890 930
Carthage J-18 Chicago I-20	50 10000 10000	WCAZ KFKX KYW N	1070 1020 1020	Sioux City I-15 Waterloo I-17	1000 500	KSCJ C WMT C	1330 600
	500 25000	WAAF WBBM C	920 770	KANSAS			
	1500	WCFL R	970	Arkansas City M-15	100	WBBZ	1200
	5000 100	WCHI WCRW	1490 1210	Dodge City L-13 Kansas City K-16	100 100	KGNO WLBF	1210 1420
	100 50000	WEDC WENR N	1210 870	Lawrence K-16	500 1000	KFKU WREN	1220 1220
	500	WGES	1360	Manhattan K-15	500	KSAC	580
	25000 1000	WGN C WIBO	720 560	Milford K-14 Topeka K-16	5000 1000	KFBI WIBW C KFH C	1050 580
	25000 50000	WJBT WLS B	770 870	Wichita L-15	1000	KFH C	1300
	5000	WMAQN	670	KENTUCKY			
	5000 500	WMBI WPCC	1080 560	Covington K-22	5000	WCKYN WFIW C	1490
Cicero I-20	100 100	WSBC WEHS	1210 1420	Hopkinsville M-20 Louisville L-21	1000 10000	WHAS N	940 820
Cicero 1-20	100	WHFC	1420	Paducah M-19	250 100	WLAP C WPAD	1200 1420
Decatur K-19	100 100	WKBI WJBL	1420 1200	1 addean m-15	100	WIND	1420
Galesburg J-18	100 100	WJBL WKBS WEBQ	1310 1210	LOUISIANA			
Harrisburg L-19 Joliet I-19	100	WCLS	1310	Monroe P-18 New Orleans R-19	100 100	KMLB WABZ	1200 1200
La Salle J-19	100 100	WKBB WIBC	1310	New Offearis IC-15	1000	WDSU C	1250
Mooseheart I-19 Peoria Heights J-19	20000 500	WJBC WJJD C WMBDC	1130 1440		100 100	WJBO WJBW WSMB N	1420 1200
Quincy K-18	500	WTAD	1440		500 10000	WSMB N WWL	1320 850
Rockford I-19 Rock Island I-18	500 100	KFLV WHBF	1410 1210	Shreveport P-17	50	KRMD	1310
Springfield K-19	100 100	WCBS WTAX	1210 1210		1000 100	KTBS KWEA	1450 1210
Tuscola K-20	100	WDZ	1070 890		10000	KWKH	850
Urbana J-20 Zion I-20	250 5000	WILL WCBD	1080	MAINE	100	WRDO	1370
				Augusta F-28 Bangor F-29	100	WABI	1200
INDIANA				Portland F-28	500 1000	WLBZ C WCSH R	620 940
Anderson J-21 Connersville K-21	100	WHBU	1210	Presque Isle D-29	100	WAGM	1420
Connersville K-21 Culver I-20	100 500	WKBV WCMA	1500 1400	MARYLAND			
Elkhart I-21 Evansville L-20	50 500	WJAK WGBF	1310 630	Baltimore J-26	10000	WBAL B	1060
Fort Wayne J-21	100	WGL C	1370		250 100	WCAO C WCBM	600 1370
Gary I-20	10000 1000	WOWOC WJKS WWAE	1160 1360		500	WFBR R	1270
Hammond I-20 Indianapolis J-21	100 1000	WWAE WFBM C	1200 1230	Cumberland J-25	100	WTBO	1420
	500	WKBF	1400	MASSACHUSE	TTS		
Lafayette J-20 Muncie J-21	500 50	WBAA WLBC	1400 1310	Boston G-28	500	WAAB C WBIS	1410
South Bend I-20	100 500	WFAM WSBT	1200 1230		1000 25000	WBZA B	1230 990
Terre Haute K-20	100	WBOW	1310	1	1000 1000	WEEIR WHDH	590 830
					100	WLOE	1500
IOWA				Fall River H-28	1000 250	WNAC C WSAR	1230 1450
Ames I-17	5000	WOI	640	Lexington G-28 Needham G-28	100 500	WLEY WBSO	1370 920
Boone I-17 Cedar Rapids I-18	100 100	KFGQ KWCR	1310 1310	New Bedford H-28 Springfield H-27	100 25000	WNBH WBZ B	1310 990
Clarinda J-16 Council Bluffs J-16	500 1000	KSO KOIL B	1380 1260	Worcester G-28	100	WORC C WTAG R	1200
Davenport I-18	5000	WOC N	1000 1270		250	WTAG R	580
Decorah H-18	50 100	KGCA KWLC	1270	MICHIGAN	Fo	N/121 -	1.430
Des Moines I-17 Fort Dodge I-16	5000 100	WHO N KFJY	1000 1310	Battle Creek I-21 Bay City H-22	50 500	WELL WBCM C	1420 1410
Iowa City I-18	500 100	KFJY WSUI KEIB	880 1200	Bay City H-22 Calumet E-19 Detroit H-22	100 50	WHDF WJBK	1370 1370
Marshalltown I-17 Ottumwa J-17	100	KFJB WIAS	1420		10000	WJR B WMBC	750
Red Oak J-16	100	KICK	1420		100	TA INTOC	1420

Columbia: C. National: Red, R; Blue, B; Both, N.

					-		
Detroit H-22	1000	WWJ R		NEVADA	Watts		Kcys
East Lansing H-21 Flint H-22	1000 1000 100	WXYZ C WKAR WFDF	1240 1040 1310	Las Vegas L-5 Reno I-3	100 500	KGIX	1420 C 1380
Grand Rapids H-21	500	WASH	1270	NEW HANDELL	IDE		
Ironwood F-18	500 100	WOOD	1270	NEW HAMPSH			
Jackson I-21 Kalamazoo I-21	100 1000	WJMS WIBM WKZO	1370	Laconia G-28 Manchester G-28	100 500	WKAV WFEA	$1310 \\ 1430$
Lapeer H-22	100	WMPC	1500				
Ludington H-20 Magnustta E 10	50 100	WKBZ WBEO	1500	NEW JERSEY			
Marquette F-19 Royal Oak H-22	50	WEXL	1310 1310	Asbury Park I-27	500	WCAP	1280
	00	W LILL	1310	Atlantic City J-27	5000	WPG WCAM	C 1100
MINNESOTA				Camden I-26 Hackensack I-27	500 250	WBMS	1280 1450
Fergus Falls F-15	_100	KGDE	1200	Jersey City I-27	300	WAAT	940
Minneapolis G-17	5000	WCCO C WDGY	810	1	500	WHOM	1450
	$1000 \\ 1000$	WRHM	1180 1250	Newark I-27	250 1000	WKBO WAAM	1450 1250
Moorhead F-15	50	KGFK	1500		250	WGCP	1250
Northfield G-17	1000	KFMX	1250		250	WNJ	1450
St. Paul G-17	1000 1000	WCAL WLB	1250 1250	Paterson I-27	5000 1000	WOR WODA	710
00.1 au 0-1/	10000	KSTP N	1460	Red Bank I-27	100	WJBI	1210
1 /10010017771				Trenton I-26	500	WOAX	1280
MISSISSIPPI				Zarephath I-27	250	WAWZ	1350
Greenville O-18	100	WRBQ	1210	NEW MEXICO			
Gulfport Q-19 Hattiesburg Q-19	100 100	WGCM WPFB	1210 1370	NEW MEXICO Albuquerque N-7	250	KGGM	1230
Jackson P-19 Laurel P-20	1000 100	WJDX N WT SL	1270 1310		20000	KOB	1180
Meridian P-20	500	WCOC	880	Raton M-11	50	KGFL	1370
Tupelo N-20 Vicksburg P-18	100 500	WDIX WQBC	1500 1360	NEW YORK			
MISSOUDI				Albany H-27	500	woko	C 1430
MISSOURI	100	VENO	1210	Auburn H-25	, 100	WMBO	1310
Cp. Girardeau L-19 Columbia K-17	100 500	KFVS KFRU	1210 630	Binghamton H-26 Brooklyn I-27	100 500	WNBF WBBC	1500 1400
Grant City J-16	100	KGIZ	1500	Brooklyn 1-2/	1000	WBBR	1300
Jefferson City L-17	500	wos	630	1	500	WCGU WFOX WLTH	1400
Joplin M-16 Kansas City K-16	100	WMBH KMBC C	1420 950	1	500 500	WFOX	1400
Ralisas City R-10	100	KWKC	1370		100	WMBQ	1400 1500
	1000	WDAF N	610		100	WMIL	1500
	500 1000	WHB WOO	860	Buffalo H-24	1000	WBEN 1	
St. Joseph K-16	2500	KFEQ	680		$100 \\ 1000$	WEBR WGR	1310 C 550
	100	KGBX	1310		5000	WKBW	Č 1480
St. Louis L-18	500	KFUO KFWF	550		50	WSVS	1370
	100 50000	KMOX C	1200 1090	Canton F-26 Freeport I-27	500 100	WCAD WGBB	1220 1210
	500	KSD R	550	Glens Falls G-27	50	WBGF	1370
	1000 1000	KWK B WEW	1350	Ithaca H-25	1000	WEAI	1270
	1000	WIL	760	Lamaiaa H 27	50 100	WLCI	1210
MONTANA	-20			Jamaica H-27 Jamestown H-24	50	WMRJ WOCL	1210 1210
Billings F-9	1000	KGHL N	950	Long Island City I-27	100	WLBX	1500
Butte F-7	500	KGIR N	1360	New York City I-27.	50000	WABC	C 860
Great Falls E-8	1000	KFBB	1280		250 50000	WBNX WBOQ	1350 860
Kalispell D-7	100	KGEZ	1310		250	WCDÃ	1350
Missoula E-7 Wolf Point E-11	100 100	KGVO KGCX	1420 1310		50000	WEAF 1	R 660
	100	10007	1010		500 500	WEVD WINS	1300
NEBRASKA					1000	WHAP	1180 1300
Clay Center J-14	1000	KMMJ	740		250	WHN	1010
Kearney J–14 Lincoln J–15	100	KGFŴ KFAB	1310		30000	WJZ WLWL	B 760
Lincoin J-15	5000 100	KFAB KFOR	1210		5000 500	WMCA	1100 570
	500	WCAJ	590		250	WMSG	1350
Norfolk I-15	1000	WJAG	1060		500	WNYC	570
North Platte J-13 Omaha J-15	500 500	KGNF WAAW	1430		1000	WOV	1130
Ginania J-13	1000	WOW N	590		250 500	WPAP WPCH	1010 810
					200		010
Scottsbluff I-11 York J-15	100 500	KGKY KGBZ	1500		250 250	WQAO WRNY	1010

[56]

Columbia: C. National: Red, R; Blue, B; Both, N.

					-		-
Patchogue I-27	100	WPOE	1370	Portland E-3	5000	KEX B	1180
Rochester G-25	5000	WHAM B	1150		100	KBPS	1420
	500	WHEC C	1430		500	KFJR	1300
Saranac Lake F-26	50	WNBZ	1290	1	1000	KGW N	
Schenectady G-27	50000	WGY R	790	1	1000	KOIN C	
Syracuse G-25	1000	WFBL C	1360		500	KTBR	1300
	250 250	WMAC WSYR	570 570		500 100	KWJJ KXĽ	1060 1420
Troy G-27	500	WHAZ	1300		100	KAL	1420
Utica G-26	100	WIBX	1200	DENNIGYIYANU			
Woodside I-27	100	WWRL	1500	PENNSYLVANI	A		
Yonkers I-27	100	WCOH	1210	Allentown I-26	250	WCBA	1440
				Anencown 1-20	250	WSAN	1440
NODTH CADOL	TNIA			Altoona I-25	100	WFBG	1310
NORTH CAROL	JINA			Carbondale H-26	10	WNBW	1200
Asheville M-23	1000	WWNC N	570	Elkins Park 1-26	25	WIBG	930
Charlotte M-24	5000	WBT C	1080	Erie H-24	100	WEDH	1420
Gastonia M-24	100	WSOC	1210	Grove City I-24	100	WSAJ	1310
Greensboro M-24	500	WBIG C	1440	Harrisburg I-25	500	WBAK	1430
Raleigh M-25	1000	WPTF N	680		100	WCOD	1200
Wilmington N-26	100 100	WRAM	1370	Johnstown J. 34	500 100	WHP C	1430
Winston-Salem M-24	100	wsjs	1310	Johnstown J-24	100	WJAC WGAL	1310
				Lancaster I-26	100	WKJC	1200
NORTH DAKOT	ГΔ			Lewisburg I-26	100	WIRU	1210
				Lewisburg I-26 Oil City I-24	500	WLBW C	1260
Bismarck F-13	1000	KFYR N	550	Philadelphia I-26	10000	WCAU C	1170
Devils Lake E-14	100	KDLR	1210	1	100	WDAS	1370
Fargo F-15	1000	WDAY N	940		500	WFAN	610
Grand Forks E-15	100	KFJM	1370		500	WFI R	560
Mandan F-13 Minot E-13	250 250	KGCU KLPM	1240 1240		100	WHAT	1310
VIIIIOC E-15	200	ILL! M	1240		500	WIP C	610
					500	WLIT R	560
OHIO				1	100	WPEN	1500
Akron I-23	1000	WADC C	1320		250 100	WRAX WTEL	1020 1310
Canton I-23	1000	WADC C WHBC	1200	Pittsburgh J-24	50000	KDKA B	980
Cincinnati K-22	100	WFBE	1200	i iccsourgil J=24	5000		1380
	1000	WKRC C	550		1000	KQV WCAE R	1220
	50000	WLW B	700		1000	WIAS C	1290
	500	WSAI R	1330		100	WWSW	1500
Cleveland I-23	500	WGAR B	1450	Reading I-26	1000	WEEU	830
	1000	WHK C	1390		100	WRAW	1310
	500	WJAY	610	Scranton H-26	250	WGBI	880
Colomburg I 22	50000	WTAMR	1070	State Call I 35	250	WQAN	880
Columbus J-22	500	WAIU C WCAH C	640	State College I-25	500	WPSC	1230
	500		1430	Washington J-24 Wilkes-Barre I-26	100	WNBO	1200
	750 100	WEAO WSEN	570	Wilkes-Darre 1-20	100 100	WBAX WBRE	1210
Dayton J-22	200	WSMK	1380	Williamsport I-25	100	WRAK	1370
Mansfield J-22	100	WIW	1210	York J-26	1000	WGEO	1000
Mount Orab K-22	100	WHBD	1370		.000		1000
Toledo I-22	1000	WSPD C	1340				
Youngstown I-23	500	WKBN C	570	PHILIPPINES			
Zanesville J-23	100	WALR	1210		500	W7DC	027 -
			1	Cebu Manila	1000	KZRC KZKA	937.5
				Wanna	50000	KZRM	618.5
OKLAHOMA					00000	1001000	010.0
Chickasha N-14	250	KOCW	1400	PORTO RICO			
Enid M-14	100	KCRC	1370				
Norman N-15	500	WNAD	1010	San Juan W-34	250	WKAQ	890
Oklahoma N-15	5000	KFJF C	1480				
	100	KFXR	1310				
	100	KGFG	1370	RHODE ISLAN	D		
	1000	WKY N	900	1		WA AD A	1500
S. Coffeyville M-15	500	KGGF	1010	Newport H-28	100	WMBA	1500
Shawnee N-15	100	KGFF	1420	Pawtucket H-28 Providence H-28	100 250	WPAW WEAN C	1210
Fulsa M-15	5000	KVOO N	1140	1 tovidence ri-20	250 500	WEAN C	890
					100	WPRO	1210
OREGON					100		1210
	100	VEL	1270				
Astoria D-2	100 1000	KFJI	1370	SOUTH CAROL	INA		
		KOAC KORE	550 1420	Charleston O-25	500	WCSC	1364
					200	WU.SU.	1360
Eugene F-2	100					WIS N	
Corvallis E-2 Eugene F-2 Marshfield F-1 Medford G-2	$ 100 \\ 100 \\ 100 $	KOOS KMED	1370 1310	Columbia N-24 Spartanburg N-23	500 100	WIS N WSPA	1010 1420

• 3

¢.

Columbia: C. National: Red, R; Blue, B; Both, N.

SOUTH DAKO	TA Watt	3	Kcys.	VIRGINIA	Watts		Kcys.
Brookings H-15	500	KFDY	550	Alexandria K-26	10000	WJSV	1460
Huron H-14	100	KGDY	1200	Arlington J-25	1000	NĂĂ	690
Mitchell H-14	100	KGDA	1370	Danville L-25	100	WBTM	1370
Pierre G-13	200	KGFX	580	Emory L-23	500	WEHC	1350
Rapid City H-12	100	WCAT	1200	Lynchburg L-25	100	WLVA	1370
Sioux Falls H-15 Vermillion I-15	2500	KSOO KUSD	1110 890	Newport News L-26	100	WGH WPOR	1310 780
Watertown G-15	500 100	KGCR	1210	Norfolk L-26	500 500	WTAR C	780
Yankton I-15	1000	WNAX C	570	Petersburg L-26	100	WLBG	1200
				Richmond K-26	100	WBBL	1210
TENNEGGEE					100	WMBG	1210
TENNESSEE					5000	WRVA N	1110
Bristol L-23	100	WOPI	1500	Roanoke L-24	250 250	WDBJ C WRBX	930 1410
Chattanooga N-21	1000	WDOD C	1280 1310		230	WINDA	1410
Jackson N-20 Knoxville M-22	100 50	WTJS WFBC	1200	WASHINGTON			
RHOXVIIIe IVI-22	1000	WNOX C	560	Aberdeen D-2	100	KXRO	1310
	100	WROL	1310	Bellingham C-3	100	KVOS	1200
Memphis N-19	100	WHBQ	1370	Everett C-3	50	KFBL	1370
	500	WMC N	780	Lacey D-3	10	KGY	1200
	500 500	WNBR WREC C	1430 600	Pullman E-5 Seattle C-3	1000 5000	KWSC KIR B	1220 970
Nashville M-21	5000	WLAC C	1470	Seattle C-5	1000	KJR B KOL C	1270
reastruine tur 21	5000	WSM N	650		1000	KOMO N	92 0
Springfield M-20	100	WSIX	1210		100	KPCB	650
					50	KRSC	1120
TEXAS					1000	KTW	1220
				1	100 500	KVL	1370 570
Abilene P-13	100	KFYO	1420 1420	Spokane D-5	100	KXA KFIO	1120
Amarillo N-12	1000 1000	KGRS WDAG	1410	Opokane D-5	1000	KFPY C	1340
Austin Q-14	1000	KUT	1500		5000	KGA B	1470
Beaumont R-17	500	KFDM	560		1000	KHQ N	590
Brownsville U-15	500	KWWG	1260	Tacoma D-3	500	KMŎ	860
College Sta. Q-15 Corpus Christi S-14	500	WTAW	1120	Walla Walla E-5	1000 100	KVI C KUJ	760 1370
Corpus Christi S-14 Dallas P-15	100 10000	KGFI KRLD C	1500 1040	Wenatchee D-4	50	KPO	1500
Dallas P-15	50000	WFAA N	800	Yakima D-4	100	ŔĨŤ	1310
	500	WRR C	1280				
Dublin P-14	100	KFPL	1310	WEST VIRGINI	Α		
El Paso P-9	100	KTSM	1310	Bluefield L-24	250	WHIS	1410
E- + W+1- D 15	100 100	WDAH	1310 1370	Charleston K-23	250	WOBU	580
Fort Worth P-15	1000	KF JZ K TA T	1240	Fairmont J-24	250	WMMN	890
	10000	KTĂT WBAP N	800	Huntington K-23	250 5000	WSAZ WWVA C	580 1160
Galveston R-16	100	KFLX	1370	Wheeling J-24	3000	WWWAC	1100
	500	KFUL	1290	WISCONSIN			
Greenville O-15	15 500	KFPM KRGV	1310 1260		1000	WTAQ C	1220
Harlingen T-14 Houston R-16	1000	KPRC N	920	Eau Claire G-18 Ellis G-19	2000	WLBL	1330 900
Houston IC-10	100	KILC	1310	Fond du Lac H-19	100	KFIZ	1420
	500	KTRH C	1120	Green Bay G-19	100	WHBY	1200
	100	KXYZ	1420	Janesville I-19	100	WCLO	1200
San Angelo Q-13	100	KGKL	1370	La Crosse H-18	1000	WKBH C	1380
San Antonio R-14	100 100	KABC KMAC	1420 1370	Madison H-19	750 500	WHA WIBA N	940 1280
	100	KONO	1370	Manitowoc H-20	100	WOMT	1210
	1000	KONO KTSA C	1290	Milwaukee H-19	250	WHAD	1120
	50000	WOAI N	1190		250	WISN C	1120
Tyler P-16	100	KGKB	1500		1000	WTMJ N	620
Waco Q-15	1000 250	WACO C KGKO	1240 570	Poynette H-19	100	WIBU WRJN	1210
Wichita Falls O-14	250	KGKU	3/0	Racine I-20 Sheboygan H-20	100 500	WHBL	1370 1410
				Superior F-17	1000	WEBC N	1290
UTAH				_			
Ogden I-7	500	KLO	1400	WYOMING			
Salt Lake City I-7	1000	KDYL C	1290	Casper H-10	100	KDFN	1210
	5000	KSL N	1130	-			
VERMONT				CAN	VÁDA		
Burlington F-27	100	WCAX	1200				
Rutland G-27	100	WSYB	1500	ALBERTA			
St. Albans F-27	100	WSYB WQDM	1370	Calgary B-7	500	CFAC	690
Springfield G-27	10	WNBX	1200		10000 500	CFCN CJCJ	985 690
Waterbury F-27	50	WDEV	1420		300		990
Waterbury F-27	50	WDEV	1420		300		

.

Columbia: C. National: Red, R; Blue, B; Both, N.

Edmonton A-8	250	CHMA	580		Watt		Ксуз.
	500	CICA	930	Quebec D-27	100	CHIRC	645
Latherday C.	5 00 100	CKUA	580 1120	Quebec D=27	100	CKCI CKCV	645
Lethbridge C-8 Red Deer A-8	1000	CJOC CKLC	840		50	CKCV	880 880
	1000	ČNRD	840	CACK ATCHEN	50	CNRQ	000
BRITISH COLU	MBIA			SASKATCHEW		CIDW	665
Chilliwack B-3	100	CHWK	665	Fleming C-13 Moose Jaw C-11	500 500	CJRW	665
Kamloops B-5	100 100	CF JC CKOV	1120 1200		25	10-AB	1200
Kelowna C-5 Vancouver B-3	100	CHLS	730	Regina C-12	500	CHWC	960 960
	500	CJOR CKCD	1210		500 500	CJBR CKCK	960
	100 50	CKCD	730 730		500	CNRR	960
	100	CKMO	730	Saskatoon B-11	500 500	CFQC CNRS	910 910
	100	CKWX	730	Yorkton B-13	500	CJGX	630
Victoria C-3	500 50	CNRV CFCT	630			-	
MANITOBA				NEWFO	75	VOAS	810
Brandon D-14	500	СКХ	540	St. Johns A-35	30	VONA	950
Winnipeg D-15	50 00	CKY	780		500	VOWR	675
	5000	CNRW	780	CENTRAI	AM	ERICA	
NEW BRUNSWI	CK			COSTA RICA			
Fredericton D-29	50	CFNB	1210			TANTOT	948
Moncton D-30	500	CNRA	630	Heredia FF-23 San Jose FF-23	75 50	TI4NRH TIC	948
St. John D-30	500	CFBO	890				
NOVA SCOTIA				GUATAMALA	50	TGW	570
Glace Bay C-32	2000 500	VAS CHNS	685 815	Guatamala CC-19	50	IGw	370
Halifax E-31	500	CNRH	815	HONDURAS			
Sydney C-32	50	CJCB	880	Tegucigalpa CC-21	2300	HRB	1370
Wolfville D-31	50	CKIC	1010	SALVADOR			
ONTARIO				Salvador CC-19	500	RUS	664
Brantford H-23	15	10-BQ CFCO	1200		XICC	<u>،</u>	
Chatham H-22 Cobalt E-23	250 100	CKMC	1210 1210			•	
Ft. William E-19	50	CKPR	890	AGUASCALIEN			
Hamilton H-24	500 50	CHCS	630 880	Aguascalientes W-10	250	XFC	810
	500	CKOC	635	BAJA CALIFOR	RNIA		
Kingston G-25	50 5000	CFRC	930 910	Tiajuana N-3	30	XEFD	1020
London H-23	5000	CJGC CNRL	910 910	CHIHUAHUA			
North Bay E-23	100	CFCH	930	Chihuahua R-9	100	XEFI	1000
Ottawa F-25	100 600	CKCO CNRO	890 600		250	XEF XEI	875 1000
Prescott F-25	100	CELC	915	Juarez P-9	101 5000	XEO	750
Preston H-23	100 500	CKPC 1 CKTB	.880 635	COAHUILA		x	
St. Catherines H-24 Toronto G-24	500	CFCA	1120	Saltillo, Coah. U-12	25	XEL	1000
	500	CFCL	580	Torreon U-11	125	XETB	1380
	4000 500	CFRB C CKCL	690 580	NUL 4	100	XETG XER	1000
	5000	CKGW N	840	Villa Acuna R-12	75000	ACK	735
	500 500	CKNC CNRT	960 1120	D. F.			
	4000	CNRX	690	Coyoacan Y-13	100	XETZ	1500
	5000	CPRY	840	Mexico City Y-13	1000 250	XEB XEFA	1030 1250
Waterloo G-23 Windsor H-22	100 500	CKCR	645 630		100	XEG XEK	1360
Wingham G-23	15	10-BP	1200		101	XEK	990
PRINCE EDWA					1000 5000	XEN XEO	711 940
Charlottestown C-31	500	CFCY	580		500	XETA	1140
	100	CHCK	960 1120		100 5000	XETQ XEW	1230 910
Summerside C-31	100	CHGS	1120		500	XEX	1210
QUEBEC	FOC	CECE N	1020		500	XEZ XFG	780 638
Montreal E-26	500 5000	CFCF N CHYC	1030 730		2000 1000	XFG	818
	5000	CKAC C	730		500	XFX	867
	5000	CNRM	730	Toluca. Y-12	50	XEC	1000
				11			

(Continued on page 65)

CFAC

A COMPLETE INDEX BY CALL LETTERS

KFDY

di,

FAC 690 algary, Alta.	CKAC 730 Montreal, Que.	CMBZ 1010	CNRD 840
FBO 890	CKCD 730	Havana, Cuba CMC 842	Red Deer, Alta. CNRH 815
t. John, N. B.	Vancouver, B. C.	Havana, Cuba	Halifax, N. S.
FCA 1120	CKCI 645	CMCA 1225	CNRL 910
oronto, Ont.	Quebec, Que.	Havana, Cuba	London, Ont.
FCF 1030 lontreal, Que.	CKCK 960 Regina, Sask.	CMCB 1070 Havana, Cuba	CNRM 730
FCH 930	CKCL 580	CMCD 925	Montreal, Que. CNRO 600
orth Bay, Ont.	Toronto, Ont.	Havana, Cuba	Ottawa, Ont.
FCL 580	CKCO 890	CMCF 890	CNRQ 880
oronto, Ont. FCN 985	Uttawa, Ont. CKCR 645	Havana, Cuba CMCG 1345	Quebec, Que.
algary, Alta.	Waterloo, Ont.	Havana, Cuba	CNRR 960 Regina, Sask.
FCO 1210	CKCV 880	CMCH 1405	CNRS 910
hatham, Ont.	Quebec, Que.	Havana, Cuba	Saskatoon, Sask.
FCT 630	CKFC 730	CMCJ 620	CNRT 1120
ictoria, B. C. FCY 580		Havana, Cuba CMCM 1405	Toronto, Ont. CNRV 1030
h'lottet'n,P.E.I.	Toronto, Ont.	Havana, Cuba	CNRV 1030 Vancouver, B. C.
FJC 1120	CKIC 1010	CMCN 925	CNRW 780
amloops, B. C.	Wolfville, N. S.	Havana, Cuba	Winnipeg, Man.
FLC 915	CKLC 840	CMCO 660	CNRX 690
rescott, Ont. FNB 1210	Red Deer, Alta. CKMC 1210	Havana, Cuba CMCQ 1150	Toronto, Ont.
redericton, N.B.	CKMC 1210 Cobalt, Int.	Havana, C iba	CPRY 840 Toronto, Ont.
FQC 910	CKMO 730	11 CMCR 1345	- HHK 920
askatoon, Sask.	Vancouver, B. C	Havana, Cuba	Port au Prince, H.
FRB 690	CKNC 960	- II CMCU 1285	HIX 669
oronto, Ont. FRC 930	Toronto, Ont. CKOC 635	Havana, Cuba CMCW 1285	Santo Domingo
ingston, Ont.	Hamilton, Ont.	CMCW 1285 Havana, Cuba	HRB 1370
HCK 960	CKOV 1200	CMCY 1345	Tequcigalpa KABC 1420
h'lottet'n,P.E.I.	Kelowna, B. C.	Havana, Cuba	San Antonio, Tex.
HCS 630	CKPC 880	CMDC 660	KARK 890
amilton, Ont.	Preston, Ont.	Havana, Cuba	Lit. Rock, Ark.
HGS 1120 um'rside, P.E.I.	CKPR 890 Ft. William, Ont.	CMGA 834 Colon, Cuba	KBPS 1420
HLS 730	CKTB 635	CMGB 1205	Bortland, Ore. KBTM 1200
ancouver, B.C.	St. Cath., Ont.	Matanzas, Cuba	Paragould, Ark.
HMA 580	CKUA 580	CMGE 1375	KCRC 1370
dmonton, Alta.	Edmonton, Alta.	Cardenas, Cuba	Enid, Okla.
HML 880 amilton, Ont.	CKWX 730	CMGF 977 Matanzas, Cuba	KCRJ 1310
HNS 815	Vancouver, B. C. CKX 540	CMGH 1370	Jerome, Ariz. KDB 1500
alifax, N. S.	Brandon, Man.	Matanzas, Cuba	S. Barbara, Cal.
HRC 645 =	CKY 780	CMHC 790	KDFN 1210
uebec, Que.	Winnipeg, Man	Tuinucu, Cuba	Casper, Wyo.
egina, Sask.	CMAB 1249 Pinar del Rio, Cu	CMHD 950 Caibarien, Cuba	KDKA 980
HWK 665	CMAC 1375	CMHI 1110	Pittsburgh, Pa KDLR 1210
hilliwack, B. C.	Pinar del Rio, Cu	Santa Clara, Cu	Devils Lake, N.D.
HYC 730	CMBC 965	CMHJ 645	KDYL 1290
ontreal, Que.	Havana, Cuba	Cienfuegos, Cuba	Salt Lake City
JBR 960 eg'na, Sask.	CMBD 965	CMJC 1382	KECA 1430
JCA 030	Havana, Cuba CMBG 1070	Camaguey, Cuba CMJE 856	Los Angeles, Cal. KELW 780
dmonton, Alta.	Havana, Cuba	Camaguey, Cuba	Burbank, Cal.
JCB 880	CMBI 1405	CMJF 930	KERN 1200
dney, N. S.	Havana, Cuba	Camaguey, Cuba	Bakersfield, Cal.
JCJ 690	CMBL 1500 Havana, Cuba	CMJG 1200 Camaguey, Cuha	KEX 1180
algary, Aita. JGC 910	CMBN 1405	CMJH 1017	Portland, Ore KFAB 770
ondon, Ont.	Havana, Cuba	Ciego de Avila, C.	Lincoln, Nebr.
JGX 630	CMBQ 1500	CMK 730	KFAC 1300
orkton, Sask.	Havana, Cuba	Havana, Cuba	Los Angeles, Cal.
IOC 1120	CMBR 1500	CMKC 1034 Santiago Cuba	KFBB 1280
thbridge, Alta IOR 1210	Havana, Cuba CMBS 790	Santiago, Cuba CMQ 1150	Great Fls., Mont.
incouver, B. C.	Havana, Cuba	Havana, Cuba	Milford, Kans.
JRM 665	CMBT 970	CMW 588	KFBK 1310
oose Jaw bask.	Havana, Cuba	Havana, Cuba	Sacramento, Cal.
JRW 665	CMBW 1010	CMX 885	KFBL 1370
eming, Sask.	Havana, Cuba CMBY 1225	Havana, Cuba CNRA 630	Everett, Wash.
	Havana, Cuba	Moncton, N. B.	KFDM 560 Beaumont, Tex.
			KFDY 550
	11	- ` (I	
			Brookings, S. D.

[60]

0

KFEL

A COMPLETE INDEX BY CALL LETTERS

KRGV

KFEL 920	KFWB 950	KGGF 1010	KMA 930
Denver, Colo. KFEQ 680	Hollywood, Cal. KFWF 1200	Coffeyville, Okla. KGGM 1230	Shenandoah, Ia. KMAC 1370
St. Joseph. Mo.	St. Louis, Mo.	Albuq'rque, N.M.	San Antonio, Tex.
KFGQ 1310 Boone, Iowa	[] KFWI 930	KGHF 1320	KMBC 950
Boone, Iowa	San F'ncisco, Cal.	Pueblo, Colo.	Kan. City, Mo. KMCS 1120
KFH 1300 Wichita, Kansas	KFXD 1420 Nampa, Idaho	KGHI 1200 Little Rock, Ark.	KMCS 1120 Inglewood, Cal.
KFI 640	KFXF 920	KGHL 950	KMED 1310
Los Angeles, Cal.	Denver, Colo.	Billings, Mont.	Medford, Ore.
KFIO 1120	KFXJ 1310	KGIR 1360	KMJ 1210
pokane, Wash.	Grand June., Col.	Butte, Mont. KGIW 1420	Fresno, Cal. KMLB 1200
KFIZ 1420 Fond du Lac, Wis.	KFXM 1210 San Ber'd no,Cal.	KGIŴ 1420 Trinidad, Colo.	KMLB 1200 Monroe, La.
KFJB 1200	KFXR 1310	KGIX 1420	KMMJ 740
Aarshalltown, Ia.	Oklahoma City	Las Vegas, Nev.	Clay Ctr., Nebr.
XFJF 1480	KFXY 1420	I KGIZ 1500	KMO 860
klahoma City	Flagstaff, Ariz. KFYO 1420	Grant City, Mo	Tacoma, Wash. KMOX 1090
KFJJ 1370 Astoria, Ore.	KFYO 1420 Abilene, Texas	KGKB 1500 Tyler, Texas	KMOX 1090 St. Louis, Mo.
KFJM 1370	KFYR 550	KGKL 1370	KMPC 710
Ird. Forks, N.D.	Bismarck, N. D.	San Angelo, Tex.	Beverly Hills, Cal
KFJR 1300	KGA 1470	KGKO 570	KMTR 570
Portland, Ore.	Spokane, Wash.	Wichita Flls., Tex.	Hollywood, Cal.
KFJY 1310 Fort Dodge Ia.	KGAR 1370 Tueson, Arizona	KGKX 1420 Sand Point, Idaho	KNX 1050 Hollywood, Cal.
KFJZ 1370	KGB 1330	KGKY 1500	KOA 830
rt. Worth, Tex.	San Diego, Cat.	Scottsbluff, Nebr.	Denver, Colo.
KFKA 880	KGBU 900	KGMB 1320	KOAC 550
Greeley, Colo. KFKU 1220	Ketchikan, Al'ka KGBX 1310	Honolulu, T. H. KGNF 1430	Corvallis, Ore. KOB 1180
Lawrence, Kans.	St. Joseph, Mo.	KGNF 1430 No. Platte, Nebr.	Albquer., N. M.
KFKX 1020	KGBZ 930	KGNO 1210	KOCW 1400
Chicago, Ill.	York, Nebr.	Dodge City, Kas.	Chickasha, Okla.
KFLV 1410	KGCA 1270	KGO 790	KOH 1380
Rockford, Ill.	Decorah, Iowa KGCR 1210	San F'neiseo, Cal KGRS 1410	Reno, Nevada KOIL 1260
Galveston, Tex.	Watertown, S. D.	Amarillo, Texas	Council Bluffs, Ia.
KFMX 1250	KGCU 1240	KGU 940	KOIN 940
N'thfield, Minn.	Mandan, N. D. KGCX 1310	Honolulu, Hawaii	Portland, Ore.
KFNF 890 Shenandoah, Ia.	KGCX 1310 Wolf P't, Mont.	KGVO 1420 Missoula, Mont.	KOL 1270 Seattle, Wash.
KFOR 1210	KGDA 1370	KGW 620	KOMO 920
incoln, Nebr.	Mitchell, S. D.	Portland, Ore.	Seattle, Wash.
(FOX 1250	KGDE 1200	KGY 1200	KONO 1370
Long Beach, Cal KFPL 1310	FergusFalls, Minn KGDM 1100	Lacey, Wash. KHJ 900	San Antonio, Tex KOOS 1370
Dublin, Texas	Stockton, Cal.	Los Angeles, Cal.	Marshfield, Ore.
KFPM 1310	I KCDY 1200	KHQ 590	KORE 1420
Freenville, Texas	Huron, S. D.	Spokane, Wash.	Eugene, Ore.
(FPW 1340 Pt. Smith, Ark.	KGEK 1200 Yuma, Colo.	KICK 1420	KOY 1390
(FPY 1340	KGER 1360	Red Oak, Iowa KID 1320	Phoenix, Arizona KPCB 650
pokane, Wash.	Long Beach, Cal.	Idaho Falls, 'da.	Seattle, Wash.
(FQD 1230	KGEW 1200	KIDO 1350	KPJM 1500
nchorage, Alas.	Ft. Morgan, Colo.	Boise, Idaho	Prescott, Ariz.
AFRC 610 an F'ncisco, Cal.	KGEZ 1310 Kalispell, Mont.	KIT 1310 Yakima, Wash.	KPO 680 San F'ncisco, Cal
CFRU 630	i KGFF 1420	KJBS 1070	KPOF 880
Columbia, Mo.	Shawnee, Okla.	San F'neisco, Cal.	Denver, Colo.
(FSD 600	KGFG 1370	KIR 970	KPPC 1210
an Diego, Cal IFSG 1120	Oklahoma City KGFI 1500	Seattle, Wash. KLCN 1290	Pasadena, Cal. KPQ 1500
os Angeles Cal	Corp's Ch'sti, Tex	KLCN 1290 Blytheville, Ark.	KPQ 1500 Wenatchee, Wash
os Angeles, Cal IFUL 1290	KGFJ 1200	KLO 1400	KPRC 920
alveston, Texas	Los Angeles, Cal.	Ogden, Utah KLPM 1240	Houston, Texas
FUO 550	KGFK 1500	KLPM 1240	KQV 1380
t. Louis, Mo. FUP 1310	Moorhead, Minn KGFL 1370	Minot, N. Dak. KLRA 1390	Plitsburgh, Pa. KQW 1010
Denver, Colo.	Raton, N. M.	Little Rock, Ark.	San Jose, Cal.
	KGFW 1310	KLS 1440	KRE 1370
Culver City, Cal.	Kearney, Nehr.	Oakland, Cal.	Berkeley, Cal.
rvs 1210	KGFX 580	KLX 880	KREG I500
Cape Gir'rd'u, Mo	Pierre, S. D. KGGC 1420	Oakland, Cal. KLZ 560	Santa Ana, Cal. KRGV 1260
	San F'ncisco, Cal.	Denver, Colo.	Harlingen, Texas
			3 ,
	the second second second second second second second second second second second second second second second se	and a second second second second second second second second second second second second second second second	and the second se

[61]

KRLD

A COMPLETE INDEX BY CALL LETTERS

WDRC

KRLD 1040	KWJJ 1060	WAWZ 1350	WCAT 1200
Dallas, Texas	Portland, Ore.	Zarephath, N. J.	Rapid City, S. D.
KRMD 1310	KWK 1350	WBAA 1400	WCAU 1170
Shreveport, La. KROW 930	St. Louis, Mo. KWKC 1370	Lafayette, Ind. WBAK 1430	Philadelphia, Pa WCAX 1200
Oakland, Cal.	Kansas City, Mo.		Burlington, Vt.
KRSC 1120	I KWAH 850 i	Harrisburg, Pa. WBAL 760-1060	WCAZ 1070
Seattle, Wash.	Shreveport, La.	Baltimore, Md.	Carthage, Ill.
KSAC 580	KWLC 1270	WBAP 800	WCBA 1440
Manh'tt'n, Kans. KSCJ 1330	Decorah, Iowa KWSC 1220	Fort Worth, Tex. WBAX 1210	Allentown, Pa. WCBD 1080
Sioux City, Ia.	Pullman, Wash.	Wilkes-Barre, Pa.	Zion, Ill.
KSD 550	KWWG 1260	WBBC 1400	WCBM 1370
St. Louis, Mo.	Brownsville, Tex.	Brooklyn, N. Y.	Baltimore, Md.
KSEI 900	KXA 570		WCBS 1210
Pocatello, Idaho KSL 1130	Seattle, Wash. KXL 1420	Richmond, Va. WBBM 770	Springfield, Ill. WCCO 810
Salt Lake City	Portland, Ore.	Chicago, Ili.	Minneap., Minn.
KSO 1380	KXO 1500	WBBR 1300	WCDA 1350
Clarinda, Iowa	El Centro, Cal.	Brooklyn, N. Y.	New York City
KSOO 1110	KXRO 1310	WBBZ 1200	WCFL 970
Sioux Falls, S. D. KSTP 1460	Aberdeen, Wash.	Ark. City, Kan WBCM 1410	Chicago, Ill. WCGU 1400
St. Paul, Minn.	KXYZ 1420 Houston, Texas	Bay City Mich	Brooklyn, N. Y.
KTAB 560	KYA 1230	WBEN 900	WCHI 1490
San F'ncisco, Cal.	KYA 1230 San F'ncisco, Cal. KYW 1020	Buffalo, N. Y.	Chicago, Ill.
KTAR 620	KYW 1020	WOLO 1910	WCKY 1490
Phoenix, Ariz.	Chicago, Ili.	Marquette, Mich.	Covington, Ky.
KTAT 1240 Ft. Worth, Tex.	KZRC 937.5 Cebu, P. I.	WBGF 1370 Glens Falls, N. Y.	WCLO 1200 Janesville, Wis.
KTBR 1300	KZRM 618.5	WBHS 1200	WCLS 1310
Portland, Ore.	Manila, P. I.	Huntsville, Ala.	Joliet, Ill
KTBS 1450	NAA 690	WBIG 1440	WCMA 1400
Shreveport, La.	Arlington, Va.	Greensboro, N.C.	Culver, Ind.
KTFI 1320 Twin Falls, Ida.	RUS 664 Salvador	WBIS 1230 Boston, Mass.	WCOA 1340 Pensacola, Fla.
KTHS 1040	TGW 570	WBMS 1450	WCOC 880
Hot Spgs., Ark. KTLC 1310	Guatamala	Hackensack, N.J.	Meridian, Miss.
KTLC 1310	TIC 900	WBNX 1350	WCOD 1200
Houston, Texas	San Jose, C. R.	New York City	Harrisburg, Pa. WCOH 1210
KTM 780 Los Angeles, Cal.	TI4NRH 948 Heredia, C. R.	WBOQ 860 New York City	WCOH 1210 Yonkers, N. Y.
KTRH 1120	II VAS 685	WBOW 1310	WCRW 1210
Houston, Texas	Glace Bay, N. S.	Terre Haute, Ind.	Chicago, Ili.
KTSA 1290	II VOAS SIO	WBRC 930	WCSC 1360
San Antonio, Tex.	St. John's, N. F. VONA 950	Birmingham, Ala. WBRE 1310	Charleston, S. C WCSH 940
El Paso, Texas	St John's N F	Wilkes-Barre, Pa.	Portland, Maine
1000	I VOWR 675	WBSO 920	WDAE 1220
Seattle, Wash.	St. Johns, N. F.	Needham, Mass.	Tampa, Fla.
KUJ 1379 I	WAAB 1410	WBT 1080 Charlotte, N. C.	WDAF 610
Walla Wal., Wash. KUOA 1390	Boston, Mass WAAF 920	WBTM 1370	Kansas City, Mo WDAG 1410
Fayetteville, Ark.	Chicago, Ill.	Danville, Va.	Amarillo, Texas
KUSD 890	WAAM 1250	WBZ 990	WDAH 1310
Vermillion, S. D.	Newark, N. J. WAAT 940	Springfield, Mass. WBZA 990	El Paso, Texas WDAS 1370
KUT 1500 Austin, Texas	WAAT 940 Jersey City, N. J.	WBZA 990 Boston, Mass.	Philadelphia, Pa.
KVI 760	1 WAAW 000	IL WCAC 600	
Tacoma, Wash.	Omaha, Nebr.	Storrs, Conn.	Fargo, N. D.
KVL 1370	WABC 860	WCAD 1220	WDBJ 930
Seattle, Wash.	New York City WABI 1200	Canton, N. Y. WCAE 1220	Roanoke, Va WDBO 1120
KVOA 1260 Tucson, Arizona	Bangor, Maine	Pittsburgh, Pa.	Oriando, Fla.
KVOO 1140	WABZ 1200	WCAH 1430	WDEL 1120
Tulsa, Okla.	New Orleans, La.	Columbus, Ohio	Wilmington, Del.
KVOR 1270	WACO 1240	WCAJ 590	WDEV 1420
Col. Sp'gs, Colo.	Waco, Texas WADC 1320	Lincoln, Nebr. WCAL 1250	Waterbury, Vt WDGY 1180
Bellingh'm, Wash.	Akron, Ohio	Northfield, Minn.	Minneap., Minn.
KWCR 1310	WAGM 1420	WCAM 1280	WDIX 1500
Cedar Rapids, Ia.	Presque Isle, Me.	Camden, N. J.	Tupelo, Miss.
KWEA 1210	WAIU 640	WCAO 600	WDOD 1280
Shreveport, La. KWG 1200	Columbus, Ohio WALR 1210	Baltimore, Md. WCAP 1280	Chattan'ga, Tenn WDRC 1330
Stockton, Cal.	Zanesville, Ohio	Asbury Pk., N. J.	Hartford, Conn.
Strendon, our	WAPI 1140		
	Birmingham, Ala.	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
	Gr. Rapids Mich.		
	Gr. Ivapius , Milen.	11	u

WDSU

A COMPLETE INDEX BY CALL LETTERS

WLEY

TID OT	NO.1. 1010	1000	WJJD 1130
WDSU 1250 New Orleans, La.	WGAL 1310 Lancaster, Pa.	WHO 1000 Des Moines, Ia.	Mooseheart, Ill.
WDZ 1070	WGAR 1450	WHOM 1450	WJKS 1360
Tuscola, Ill. WEAF 660	Cleveland, Ohio WGBB 1210	Jersey City, N. J. WHP 1430	Gary, Ind. WJMS 1420
New York City	Freeport, N. Y.	Harrisburg, Pa.	Ironwood, Mich.
WEAI 1270 Ithaca, N. Y.	WGBF 630 Evansville, Ind.	WIAS 1420 Ottumwa, Iowa	WJR 750 Detroit, Mich.
WEAN 780	WGBI 880	WIBA 1280	WJSV 1460
Providence, R. I WEAO 570	Scranton, Pa.	Madison, Wis. WIBG 930	Alexandria, Va. WJTL 1370
Columbus, Ohio	WGCM 1210 Gulfport, Miss.	Elkins Park, Pa.	Atlanta, Ga.
WEBC 1290	WGCP 1250	WIBM 1370	WJW 1210 Mansfield, Ohio
Superior, Wis. WEBQ 1210	Newark, N. J. WGEO 1000	Jackson, Mich. WIBO 560	WJZ 760 New York City
Harrisburg, Ill.	York, Pa.	Chicago, Ill.	New York City
WEBR 1310 Buffalo, N. Y.	WGES 1360 Chicago, Ill.	WIBU 1210 Poynette, Wis.	WKAQ 890 San Juan, P. R.
WEDC 1210	WGH 1310	WIRW 580	WKAR 1040
Chicago, Ill. WEDH 1420	Newp't News,Va. WGL 1370	Topeka, Kansas WIBX 1200	E. Lansing, Mich. WKAV 1310
Erie, Pa.	Ft. Wayne, Ind.	Utica, N. Y. WICC 600	Laconia, N. H.
WEEI 590	WGN 120	WICC 600	WKBB 1310 Joliet, Ill.
Boston, Mass. WEEU 830	Chicago, Ill. WGR 550	Bridgeport, Conn WIL 1200	WKBC 1310
Reading, Pa.	Buffalo, N. Y.	St. Louis, Mo.	Birmingham, Ala WKBF 1400
WEHC 1350 Emory, Va.	WGST 890 Atlanta, Ga.	WILL 890 Urbana, Ill.	Indianapolis, Ind.
WEHS 1420	WGY 790	WILM 1420	WKBH 1380
Cicero, Ill. WELL 1420	Schenec'dy, N. Y WHA 940	Wilmington, Del WINS 1180	La Crosse, Wis. WKBI 1420
Battle C'k, Mich.	Madison, Wis.	New York City	Cicero, Ill.
WENR 870 Chicago, Ill.	WHAD 1120 Milwaukee, Wis.	W1OD 1300 Miami, Fla.	WKBN 570 Youngstown, O.
WEVD 1300	WHAM 1150	WIP 610	WKBO 1450
New York City WEW 760	Rochester, N. Y. WHAP 1300	Philadelphia, Pa WIS 1010	Jersey City, N. J. WKBS 1310
St. Louis, Mo. WEXL 1310	New York City	Columbia, S. C.	Galesburg, Ill.
WEXL 1310 Royal Oak, Mich.	WHAS 820 Louisville, Ky.	WISN 1120 Milwaukee, Wls.	WKBV 1500 Connersville, Ind.
WEAA 800	WHAT 1310	WJAC 1310	WKBW 1480
Dallas, Texas WFAM 1200	Philadelphia, Pa WHAZ 1300	Johnstown, Pa. WJAG 1060	Buffalo, N. Y. WKBZ 1500
So. Bend, Ind.	Troy, N. Y. WHB 860	Norfolk, Nebr.	Ludington, Mich.
WFAN 610 Philadelphia, Pa.	WHB 860 Kansas City, Mo.	WJAK 1310 Elkhart, Ind.	WKJC 1200 Lancaster, Pa.
WEBC: 1200	WHBC 1200	WJAR 890	1 WKRC 550
Knoxville, Tenn WFBE 1200	Canton, Ohio WHBD 1370	Providence, R. I WJAS 1290	Cincinnati, Ohio WKY 900
Cincinnati, Ohio	Mt. Orab. Ohio	Pittsburgh, Pa.	Oklahoma City
WFBG 1310	WHBF 1210 Rock Island, Ill.	WJAX 900 Jacksonville, Fla.	WKZO 590 Kalamazoo, Mich.
Altoona, Pa. WFBL 1360	II WHBL 1410	WJAY 610	WIAC 1470
Syracuse, N. Y. WFBM 1230	Sheboygan, Wis. WHBQ 1370	Cleveland, Ohio	Nashville, Tenn.
WFBM 1230 Indianapolis, Ind.	Memphis, Tenn.	WJBC 1200 La Salle, Ill.	Louisville, Ky.
WFBR 1270	WHBU 1210 Anderson, Ind.	WJBI 1210	WLB 1250 St. Paul, Minn.
Baltimore, Md WFDF 1310	II WHBY 1200	Red Bank, N. J WJBK 1370	WLBC 1310
Flint, Mich.	Green Bay, Wis. WHDF 1370	Detroit, Mich.	Muncie, Ind. WLBF 1420
WFDV 1310 Rome, Ga:	Calumet, Mich.	WJBL 1200 Decatur, Ill.	Kansas City, Ks.
WFDW 1420	WHDH 830	WJBO 1420	WLBG 1200
Anniston, Ala. WFEA 1430	Boston, Mass WHEC 1430	New Orleans, La WJBT 770	Ettrick, Va. WLBL 900
Manchester, N.H.	Rochester, N. Y.	Chicago, Ill.	Ellis, Wis.
WFI 560 Philadelphia, Pa.	WHFC 1420 Cicero, Ill.	WJBU 1210 Lewisburg, Pa.	Oil City, Pa.
WFIW 940 }	II WHIS 1410	WJBW 1200	WLBX 1500
Hopkinsville, Ky. WFLA 620	Bluefield, W. Va WHK 1390	New Orleans, La WJBY 1210	L. I. City, N. Y WLBZ 620
Clearwater, Fla.	Cleveland, Ohio	Gadsden, Ala.	Bangor, Maine
WFOX 1400 Brooklyn, N. Y.	WHN 1010 New York City	WJDX 1270 Jackson, Miss.	WLČI 1210 Ithaca, N. Y.
DIOOKIYH, N. I.	New LOIR OILY	• atheur, wiiss.	WLEY 1370
			Lexington, Mass.

WLIT

A COMPLETE INDEX BY CALL LETTERS

XEFI

WLIT 560 Philadelphia, Pa.	WNOX 560 Knoxville, Tenn.	WQDM 1370	WSUI 880 Iowa City, Iowa
WLOE 1500	IL WNYC 570	St. Albans, Vt. WQDX 1210	I WSEIN 620
Boston, Mass.	New York City	Thomasville, Ga.	St. Petersb'g, Fla.
WLS 870 Chicago, Ill.	San Antonio, Tex.	WRAK 1370 Williamaport, Pa	WSVS 1370
WLTH 1400	WOAX 1280	Williamsport, Pa. WRAM 1370	Buffalo, N. Y. WSYB 1500
Brooklyn, N. Y.	Trenton, N. J.	Wilmington, N.C.	Rutland, Vt.
WLVA 1370	WOBU 580 Charlest'n, W.Va.	WRAW 1310 Reading Pa	WSYR 570
Lynchburg, Va. WLW 700	WOC 1000	Reading, Pa. WRAX 1020	Syracuse, N. Y. WTAD 1440
Cincinnati, Ohio	Davenport, Iowa	Philadelphia, Pa.	Quincy, Ill.
WLWL 1100 New York City	Jamestown, N. Y.	WRBL 1200	WTAG 580
WMAC 570	II WODA 1250	Columbus, Ga. WRBQ 1210	Worcester, Mass. WTAM 1070
Syracuse, N. Y.	Paterson, N. J.	Greenville, Miss	II Cleveland, Ohio
WMAL 630 Washington, D.C.	WODX 1410	WRBX 1410	WTAQ 1330
WMAQ 670	Mobile, Ala. WOI 640	Roanoke, Va. WRC 950	Eau Claire, Wis. WTAR 780
Chicago, Ill.	Ames, Iowa	Washington, D.C.	Norfolk, Va.
WMAZ 1180 Macon, Ga.	WOKO 1430	WRDO 1370	WTAW 1120
WMBA 1500	Albany, N. Y. WOL 1310	Augusta, Maine WRDW 1500	College Sta., Tex. WTAX 1210
Newport, R. I.	Washington, D.C.	Augusta, Ga.	Springfield, Ill.
WMBC 1420	WOMT 1210	WREC 600	WTBO 1420
Detroit, Mich. WMBD 1440	Manitowoc, Wis. WOOD 1270	Memphis, Tenn. WREN 1220	Cumberland, Md. WTEL 1310
Peoria Hghts,,Ill.	Gr. Rapids, Mich.	Lawrence, Kans.	Philadelphia, Pa.
WMBG 1210	WOP1 1500	WRHM 1250	WTFI 1450
Richmond, Va. WMBH 1420	Bristol Tenn. WOQ 1300	Minneap., Minn. WRJN 1370	Toccoa, Ga. WTIC 660-1060
Joplin, Mo.	II Kansas City, Mo.	Racine, Wis.	Hartford, Conn.
WMB1 1080	WOR 710	11 WKNY 1010	WTJS 1310
Chicago, Ill. WMBO 1310	Newark, N. J. WORC 1200	New York City WROL 1310	Jackson, Tenn.
Auburn, N. Y.	Worcester, Mass.	WROL 1310 Knoxville, Tenn.	WTMJ 620 Milwaukee, Wis.
WMBQ 1500	WOS 630	WRR 1280	WTOC 1260
Brooklyn, N. Y. WMBR 1370	Jeff's'n City, Mo. WOV 1130	Dallas, Texas	Savannah, Ga.
Tampa, Fla.	New York City	WRUF 830 Gainesville, Fla.	WTSL 1310
WMC 780	WOW 590	WRVA 1110	Laurel, Miss. WWAE 1200
Memphis, Tenn.	Omaha, Nebr. WOWO 1160	Richmond, Va.	Hammond, Ind.
WMCA 570 New York City	Ft. Wayne Ind.	WSAI 1330 Cincinnati, Ohio	WWJ 920 Detroit, Mich.
W MIL 1500	WPAD 1420	WSAT 1310	WWL 850
Brooklyn, N. Y. WMMN 890	I Paducah, Ky.	Grove City, Pa. WSAN 1440	New Orleans, La.
Fairmont, W. Va.	WPAP 1010 New York City	WSAN 1440 Allentown, Pa.	WWNC 570 Asheville, N. C.
WMPC 1500	WPAW 1210	WSAR 1450	WWRL 1500
Lapeer, Mich. WMRJ 1210	Pawtucket, R. I.	Fall River, Mass.	Woodside, N. Y.
WMRJ 1210 Jamaica, N. Y.	WPCC 560 Chicago, Ill.	WSAZ 580 Hunt'gton, W. Va.	WWSW 1500 Pittsburgh, Pa.
WMSG 1350	WPCH 810	WSB 740	WWVA 1160
New York City WMT 600	New York City	Atlanta, Ga.	Wheeling, W. Va.
WMT 600 Waterloo, Iowa	WPEN 1500 Philadelphia, Pa	WSBC 1210 Chicago, Ill.	WXYZ 1240
WNAC 1230	WPFB 1370	WSBT 1230	Detroit, Mich.
Boston, Mass.	Hattiesb'g., Miss.	South Bend, Ind.	Guad'l'jara, Mex.
VNAD 1010 Norman, Okla.	Atl'ntic City,N.J.	WSEN 1210 Columbus, Ohio	XEB 1030 Mexico City
WNAX 570	I WPOE 1370	WSFA 1410	XEC 1000
ankton, S. D.	Patchogue, N. Y.	Montgomery, Ala.	Toluca, Mexico
WNBF 1500 Bingh'mt'n, N.Y.	WPOR 780 Norfolk, Va.	WSIX 1210 Springfield, Tenn.	XED 965
VNBH 1310	WPRO 1210	WS18 1310	Reynosa, Mexico XEE 1000
New B'df'd, Mass.	Providence, R. I.	WinstSal., N. C.	Oaxaco, Mexico
WNBO 1200 Washington, Pa.	WPSC 1230	IF WSM 650 1	XEFA 1250
WNBR 1430	State College, Pa WPTF 680	Nashville, Tenn. WSMB 1320	Mexico City XEFB 1270
Iemphis, Tenn.	Raleigh, N. C.	New Orleans, La.	Monterrey, Mex.
VNBW 1200	WQAM 560	WSMK 1380	XEFC 1050
Carbondale, Pa. WNBX 1200	Miami, Fla. WQAN 880	Dayton, Ohio WSOC 1210	Merida, Mex. XEFD 1020
pringfield, Vt.	Scranton, Pa.	Gastonia, N. C.	XEFD 1020 Tijuana, Mex.
VNBZ 1290	WQAO 1010	WSPA 1420	XEFE 1000
Sar'n'c L'ke, N.Y. WNJ 1450	New York City WQBC 1360	Spartanburg, S.C WSPD 1340	Laredo, Mexico
Newark, N. J.	Vicksburg, Miss.	Toledo, Ohio	XEFI 1000 Chihuahua, Mex.

.[64]

XEFS

1

٩

A COMPLETE INDEX BY CALL LETTERS

10-BQ

XEFS 1000 Queretaro, Mex. XEG XEG 1360 Mexico, Mex. XEH XEH 1132 Monterrey, Mex. XEI XEI 1000 Juarez, Mexico XEI XEJ 1000 Juarez, Mexico XEK SEK 990 Mexico City XEL XEL 1000 Satillo, Mexico XEL XEM 1300 Tampico, Mexico XEN XEN 711 Mexico City	XEO 940 Mexico City XEP 1400 Laredo, Mexico XEQ 750 Juarez, Mexico XER XER 735 Villa Acuna, Mex. 896 Tampico, Mexico XET XET 590 Monterrey, Mex. XETA XETB 1380 Torren, Mex. XETC XETC 1000 Jalapa, Mex.	XETF 630 Veracruz, Mex. XETG XETG 1000 Torreon, Mex. XETQ XETQ 1230 Mexico, Mex. XETZ XETZ 1500 Coyacan, Mex. XEU XEU 1000 Veracruz, Mex. XEV XEV 1000 Puebla, Mexico XEW XEX 1210 Mexico City XEY XEY 1000 Merico City XEY XEY 1000	XEZ 780 Mexico City XFC XFC 810 Aguascal'ntes, M. XF XFF 875 Chihuahua, Mex. XFG XFG 683.3 Mexico City XFI XFX 867 Mexico City 100 Mosse Jaw, Sask. 100 10-BP 1200 Wingham, Ont. 10-BQ Brantford, Ont. 100
--	--	--	--

INDEX BY LOCATIONS WITH MAP KEY

(Continued from page 59)

the second second second second second second second second second second second second second second second se						
JALISCO	Watts		Kcys.	Ciego de Avila W-26 Cienfuegos W-25	15 CMJH 40 CMHJ	1017
Guadalajara, Jal. X-10	101	XEA	1000	Colon W-24	40 CMHJ 100 CMGA	645 834
MICHOACAN				Havana W-23	150 CMBC	965
					150 CMBD 150 CMBG	965 1070
Morelia, Mich. Y-12	101	XEI	1000		30 CMBI	1405
NEUVO LEON					20 CMBL 30 CMBN	$1500 \\ 1405$
Manatana NI T TT 12	50	VEED	1270	Havana W-23	50 CMBN	1405
Monterrey, N. L. U-13	50 1000	XEFB XEH	1270 1132		15 CMBR	1500
	500	XET	690		150 CMBS 500 CMBT	790 970
OAXACA					150 CMBT	1010
Oaxaca, Oak, AA-14	105	XEE	1000		350 CMBY	1225
,	100		1000		150 CMBZ	1010
PUEBLA					500 CMC 150 CMCA	842 1225
Puebla Z-13	101	XEV	1000		150 CMCB	1070
QUERETARO					250 CMCD	925
•					250 CMCF 30 CMCG	890 1345
Queretaro X-12	40	XEFS	1000		15 CMCH	1405
TAMAULIPAS					250 CMCJ	620
		VEED			15 CMCM 250 CMCN	1405 925
N. Laredo S-13	101 200	XEFE XEP	$1000 \\ 1400$		225 CMCO	660
Reynosa, Tams. T-14	10000	XED	965		600 CMCQ	1150
Tampico, Tams. W-14	500	XEM	730		150 CMCR 150 CMCU	$1345 \\ 1285$
	500	XES	890		150 CMCU	1285
VERA CRUZ					50 CMCY	1345
Jalapa Y-14	100	NETC	1000		500 CMDC	660
Veracruz, Ver. Z-14	500	XETF	630		3150 CMK 250 CMO	730 1150
	101	XEU	1000		1400 CMW	588
YUCATAN				Matana W 24	1000 CMX	885
Merida, Yuc. X-19	105	XEY	1000	Matanzas W-24	7.5 CMGB 50 CMGF	1205 977
NEOT		TTC .			150 CMGH	1370
WEST	IND.	IES		Pinar del Rio W-22	20 CMAB	1249
BERMUDA				Santa Clara W-25	30 CMAC 15 CMHI	$1375 \\ 1110$
Hamilton M-35	7	5 T.J.W	1490	Santiago X-28	150 CMKC	1034
CUBA		• 1 J · ·		Tuinucu	100 CMHC	790
CODA Caibarien W-25	250	CMHD	950	DOMINICAN R	FPUBLIC	
Cardenas W-24	30	CMGE	1375	Santo Domingo X-31	1000 HIX	669
Camaguey W-26	150	CMJC	1382	Santo Donnigo X-51	1000 1117	009
	20 50	CMJE CMJF	856 930	HAITI		
	30	СМĴG	1200	Port au Prince X-30	1000 HHK	920

THE POLICE BROADCASTING STATIONS

By Frequencies

By Calls

By Cities

Kcys	. Call	Location	Call Kcys.	Location	Location	Call	Kcys.
257	WBA	Harrisburg, Pa.	KGJX 1712	Pasadena, Calif.	Akron, Ohio	.WPDO	2458
	WBR	Butler, Pa.	KGOY 1712	San Antonio, Texas	Auburn, N. Y.	.WPDN	1712
	WDX	Wyoming, Pa.	KGOZ 2470	Cedar Rapids, Iowa	Beaumont, Texas	KGPJ	$\frac{1712}{2410}$
490	$_{\mathrm{WPY}}^{\mathrm{WJL}}$	Greensburg, Pa.	KGPA 1596 KGPB 2416	Seattle, Wash. Minneapolis, Minn.	Berkeley, Calif Brooklyn, N. Y	WRDU	1596
438 500	WPY	New York, N. Y. New York, N. Y.	KGPC 1712	St. Louis, Mo.	Buffalo N Y	WMJ	2422
1596	KGPA	Seattle, Wash.	KGPD 1596	San Francisco, Calif.	Butler, Pa. Cedar Rapids, Iowa . Charlotte, N. C.	WBR	257
	KGPD	San Francisco, Calif.	KGPD 2410	San Francisco, Calif.	Cedar Rapids, Iowa .	.KGOZ	2470
	WKDT	Detroit, Mich.	KGPE 2422	Kansas City, Mo.			$2458 \\ 1712$
1662	WRDU WRDS	Brooklyn, N. Y. Ingham, Mich.	KGPF 2416 KGPG 2410	El Paso, Texas Vallejo, Calif.	Chicago, Ill.	WPDC	1712
1712	KGJX	Pasadena, Calif.	KGPH 2452	Oklahoma City	Chicago, Ill.	WPDD	1712
11.12	KGOY	San Antonio, Texas	KGPI 2470	Omaha, Nebr.	Cincinnati, Ohio	WKDU	1712
	KGPC	St. Louis, Mo.	KGPJ 1712	Beaumont, Texas	Cleveland, Ohio	.WRBH	2452
	KGPJ	Beaumont, Texas	KGPK 2470	Sioux City, Iowa	Dallas, Texas	KYP KODN	$1712 \\ 2470$
	KGPL KVP	Los Angeles, Calif.	KGPL 1712 KGPM 2410	Los Angelcs, Calif. San Jose, Calif.	Davenport. Iowa Detroit, Mich.		1596
	WKDU	Dallas, Texas Cincinnati, Ohio	KGPN 2470	Davenport, Iowa	Detroit, Mich.	WCK	2410
	WPDB	Chicago, Ill.	KGPO 2452	Tulsa, Okla.	Petroit, Mich.	.WPDX	2410
	WPDC	Chicago, Ill.	KGPP 2452	Portland, Ore.	El Paso, Texas	. KGPF	2416
	WPDD	Chicago, Ill.	KSW 2410	Berkeley, Calif. Dallas, Texas	Flint, Mich. Fort Wayne, Ind.	WPDF	$2440 \\ 2470$
	WPDN	Auburn, N. Y.	KVP 1712 WBA 257	Dallas, Texas Harrisburg, Pa.	Grand Rapids, Mich.	WPER	2470
	WPDR WPDU	Rochester, N. Y. Pittsburgh, Pa.	WBR 257	Butler, Pa.	Greensburg, Pa	WJL	257
	WPEA	Syracuse, N. Y.	WCK 2410	Detroit, Mich.	Grosse Point, Mich.	WRDR	2410
2410	KGPD	San Francisco, Calif.	WDX 257	Wyoming, Pa.	Harrisburg, Pa.	. W BA	257
	KGPG	Vallejo, Calif.	WJL 257	Greensburg, Pa.	Highland Park, Mich.	WMO	2410
	KGPM KSW	San Jose, Calif.	WKDT 1596 WKDU 1712	Detroit, Mich. Cincinnati, Ohio	Indianapolis, Ind. Ingham, Mich.	WRDS	$2440 \\ 1662$
	WCK	Berkeley, Calif. Detroit, Mich.	WMDZ 2440	Indianapolis. Ind.	Kansas City, Mo.	KGPE	2422
	WMO	Highland Park, Mich.	WMJ 2422	Buffalo, N. Y.	Kokomo, Indiana	WPDT	2470
	WPDX	Detroit, Mich.	WMO 2410	Highland Park, Mich.	Lansing, Mich.	WPDL	2440
	WPGW	Washington, D. C.	WNDA 2440	Miami, Fla.	Los Angeles, Calif	WDDE	1712 2440
0410	WRDR KGPB	Grosse Point, Mich.	WPDA 2416 WPDB 1712	Tulare, Calif. Chicago, Ill.	Louisville, Ky Memphis, Tenn.	WPEC	2470
2416	KGPF	Minneapolis, Minn. El Paso, Texas	WPDC 1712	Chicago, Ill.	Miami, Fla.		2440
	WPDA	Tulare, Calif.	WPDD 1712	Chicago, Ill.	-Milwaukee, Wis.	.WPDK	2452
	WPDH	Richmond, Va.	WPDE 2440	Louisville, Ky.	Minneapolis, Minn.	KGPB	2416
	WPDJ	Passaic, N. J.	WPDF 2440 WPDG 2458	Flint, Mich.	New York, N. Y.	WPY WPV	438 500
2422	WPDS KGPE	St. Paul, Minn. • Kansas City, Mo.	WPDG 2458 WPDH 2416	Youngstown, Ohio Richmond, Va.	New York, N. Y. Oklahoma City, Okla.	KGPH	2452
2422	WMJ	Buffalo, N. Y.	WPDJ 2416	Passaic, N. J.	Omaha, Nebr.	KGPI	2470
2440	WMDZ	Indianapolis, Ind.	WPDK 2452	Milwaukee, Wis.	Pasadena, Calit.	KGJX	1712
	WNDA	Miami, Fla.	WPDL 2440	Lansing, Mich.	Passaic, N. J.	WPDJ	2416
	WPDE	Louisville, Ky.	WPDM 2440 WPDN 1712	St. Petersburg, Fla.	Philadelphia, Pa	WPDP	2440 1712
	WPDF WPDL	Flint, Mich. Lansing, Mich.	WPDO 2458	Auburn, N. Y. Akron, Ohio	Portland Ore	KGPP	2452
	WPDM	St. Petersburg, Fla.	WPDP 2440	Philadelphia, Pa.	Pittsburgh, Pa. Portland, Ore. Richmond, Va. Rochester, N. Y.	WPDH	2416
	WPDP	Philadelphia, Pa.	WPDR , 1712	Rochester, N. Y.	Rochester, N. Y.	WPDR	1712
	WPEB	Grand Rapids, Mich.	WPDS 2416	St. Paul, Minn.	PERI LOUIS, NIO.	. AUFU	$\begin{array}{r}1712\\2416\end{array}$
2452	KGPH KGPO	Oklahoma City Tulsa, Okla.	WPDT 2470 WPDU 1712	Kokomo, Ind. Pittsburgh, Pa.	St. Paul, Minn. St. Petersburg, Fla.	WPDS	2410
	KGPP	Portland, Ore.	WPDV 2458	Charlotte, N. C.	San Antonio Texas	KGOY	1712
	WPDK	Milwaukee, Wis.	WPDX 2410	Detroit, Mich.	San Francisco Calif	KGPD	1596
	WRBH	Cleveland, Ohio	WPDZ 2470	Ft. Wayne, Ind.	San Francisco, Calif.	KGPD	2410
2458	WPDG	Youngstown, Ohio	WPEA 1712 WPEB 2440	Syracuse, N. Y.	San Jose, Calif. Seattle, Wash.	KGPM KGPA	$2410 \\ 1596$
	WPDO WPDV	Akron, Ohio Charlotte, N. C.	WPEB 2440 WPEC 2470	Grand Rapids, Mich. Memphis, Tenn.	Sioux City, Iowa	KGPK	2470
2470	KGOZ	Cedar Rapids, Iowa	WPGW 2410	Washington, D. C.	vracuse, N. Y.	WPEA	1712
-1.0	KGPI	Omaha, Nebr.	WPY 438	New York, N. Y.	Tulare, Calif.	WRDQ	2470
	KGPK	Sioux City, Iowa	WPY 500	New York, N. Y.	Tulare, Calif.	WPDA	2416
	KGPN	Davenport, Iowa	WRBH 2452 WRDQ 2470	Cleveland, Ohio Toledo, Ohio	Valleio Calif	KGPG	$2452 \\ 2410$
	WPDT WPDZ	Kokomo, Ind. Ft. Wayne, Ind.	WRDR 2410	Grosse Point, Mich.	Tulsa, Okla. Vallejo, Calif. Washington, D. C	WPGW	2410
	WPEC	Memphis, Tenn.	WRDS 1662	Ingham, Mich.	Wyoming, Pa	.WDX	257
	WRDQ	Toledo, Ohio	WRDU 1596	Brooklyn, N. Y.	Youngstown, Ohio .	WPDG	2458
						NPT	Ca.

RADEX will welcome the cooperation of its readers in these times as never before. It would be a very great favor if you would show this magazine to your friends and explain its merits to them. As the number of readers grows, the magazine can expand and this will bring you a bigger and better publication. Their Time On the Air

THE following information regarding time on the air has been secured from the stations concerned, from newspaper clippings, and from our readers. The times shown can be quickly converted into your own time by use of the following table:

Your Zone	EST W	here Time	is Given MS	as T J	PST
EST CST MST PST	Subt. 1 hr. Subt. 2 hrs. Subt.3 hrs.	Add 1 br. Subt. 1 hr Subt.2 hrs	Add 2 Add 1	hr. Add Add	3 hrs. 2 lirs. 1 br.
State	Ci	ty	Call	Kous	Watts
Arizona Sunda	Phoe y, 9:15 a.m. 7 a.m11 p.	enix -9 p.m., Mi	KOY	1390	500
California Sunda	Oakl y. 10 a.m4	and p.m., PST	KLS	1440	250
	9 a.m4:45 San 1 12 mid5 p.	Francisco	KJBS	1070	100
Idaho Daily, Mond	Idah ex. Sun , 8 ays on till 1:	o Falls 30 a.m12 30 a.m. M	KID mid.; ST	1320	250
Sunda	Poea y, 10 a.m11 8 a.m11 p.	tello Ip.m., MS	KSEI	900	250
Illineis Daily	Chier 10-11-30 a m	820	WSBC 0 p m.; 5-	1210 6 p.m.; 8-	100 9 p.m.;
Sunda	y, 8-10:45 a.	ш.: 3-7 р.г	WTAX n.; 7:30-1	1210 1 p.m., C	100 ST.
Iowa Sunda	7-11:30 a.m Deco y, 9:30-10:3(rah) a.m., CSI	KWLC	1270	100
Kentuckv	7-8 a.m.; 9: Padu y, 8-9:30 a.m	ieah	WPAD	1420	100
Daily.	8-9 a.m.; 11	I-2 p.m.; 5	-10 p.m.;	(Wed. ar	nd Sat.
Minnesota Sunda	v. 9 a.m9 p	head	KGF K	1500	50
Daily.	7 a.m9 p.n ogram Febri	n.	od every (WRBQ ST.	other Frid 1210	lay. 100
New Jersey Suinda:	7:30 a.m1 7 Hack 9. 12-2 p.m.; 19 and Frida	p.m.; 3-9 p ensack 5:45-7:30	.m. WBMS p.m., ES	1450 Г.	250
Tuesd: Wedne	and Satur	vlay, 7:30-1 m	10 a.m.; 6	-9 p.m .	
Sunday	lay, 10-12 a. Jerse v. 2-5:45 p.m	I FST		1450	250
Tuesd: Wedne Thurst	y, 7-10 a.m. y and Satur wlay, 7-10 a. lay, 12 noon , 7-10 a.m.;	day. 3-6 p. .m.; 6-9 p.: -3 p.m.	m.		
Sunday	Newa Newa y. 8-10:30 a.r y. 3-6 p.m. y. 10-12 a.m. sday, 12-3 p. lay, 7:30-10	urk m. ∙ 7•30–9•5	WNJ 30 p.m., 1 1.	1450 EST.	250
Saturd New Mexic	. 3-0 p.m.; 1) ay, 10-12 a.m o Rator	0-12 p.m n. n	KGFL	1370	50
Sunday	7 a.m2 p.m	p.m., MS'I	1		

North Carolina Gastonia	WSOC	1210	100
Daily, 8 a.m10 p.m., EST.	11000	1210	100
DX program 2-3 a.m. Sunda	w monning	~	
Winston-Salem	We le	1310	100
			100
Sunday, 9 a.m1 p.m.; 6-10:		51.	
Daily, 8 a.m2 p.m.; 5-11 p.			
Ohio Canton	WHBC	1200	10
Sunday, 2:30-3 p.m., EST,			
Daily 6:30 a.m10 p.m.			
South Carolina Spartanburg	WSPA	1420	100
Sunday, 10 a.m2 p.m.; 5-9	p.m., EST		
Daily, 8 a.m2 p.m.; 4-10 p.			
Tennessee Knoxville		1310	100
Sunday, 4 p.m9 p.m., CST.		1010	
Daily, 7 a.m1 p.m.; 4-10 p.			
Texas Corpus Christi		1500	100
Sunday, 8:30-9 a.m.; 11-12 n			
		р.ш., Сол	
Daily, 6-10 a.m.; 11-3 p.m.;	on p.m.	4000	
Vermont Springfield		1200	10
Sunday, 10:30 a.m12 noon,	EST.		
Virginia Roanoke		1410	250
Sunday, 6 p.m. 11 p.m., EST			
Daily, 10 a.m12 noon; 3-6 p	p.m.; 8-12	mid.	
Washington Aberdeen	KXRO	1310	100
Sunday, 9 s.m. 9 p.m., PST.			
Daily, 7:30 a.m1 a.m.			
West Virginia Bluefield	WHIS	1410	250
Sunday, 9 a.m 5 p.m., EST			
Daily, 8-9 a.m.; 12-3 p.m.; 6-			
5 any, 6 a and , 1200 p.m., 0	o p.m.		

Trans-Pacific Stations

The following list of the principal Japanese and Australian stations is furnished by Leon V. Garland, P. O. Box 665. Lennox, Calif., who vouches for their accuracy. Mr. Garland wants us to include these in our regular indices. We are sorry we cannot do this for of course our Atlantic DXers would then want the principal European stations and the Index by Frequencies would soon be so big as to be inconvenient.

		Kcys.	Watts
4QG	Brisbane, Australia	765	3000
3LO	Melbourne, Australia	800	3000
2YA	Wellington, New Zealand	720	1000
5CL	Adelaide, Australia	730	5000
2BL	Sydney, Australia	855	8000
JOAK	Tokyo, Japan	870	10000
JOAK	Tokyo, Japan	590	10000
JOBK	Hiroshima, Japan	850	10000
JOCK	Nagoya, Japan	810	10000
JOIK	Sapporo, Japan	830	10000
JOGK	Kumamoto, Japan	790	10000
JOHK	Sendai, Japan	770	10000
JOBK	Osaka, Japan	750	10000
JFAK	Taikhoku, Taiwan (For-		
	mosa)	670	10000
JOJK		710	3000
JODK	Keijo, Japan (Korea)	690	1000
JOKK	Okayama, Japan	700	500
JÓNK	Nagano, Japan	635	500
JOLK	Fukuoka, Japan	680	500
JOPK	Shizuoka, Japan	780	500
JOAK	Dairen, Kwantung	760	500
	,		

P.S. Hundreds of people write us that their pleasure and interest in radio are vastly increased by the Radio Map of North America. See the advertisement on inside of front cover.

					LOC	AL	PR	OG			220
Time	Station	Dials		Feature	•	Tim	e Stat	the second second second second second second second second second second second second second second second s	Dia		Feature
DAILY								w	EDN	ESDAY	
		_						<u> </u>			
		_									
									-		
SUNDAY						THURSDAY					
Т								1			
			·····	a. <u>1. 1</u>							
			·							-	
				· · · · · · · · · · · · · · · · · · ·					-		
		1									
		-									
						·					
		MON	IDAV					<u> </u>	FRI		
MONDAY						FRIDAY					
		_									
				5							
		_									
											(anno 1999) a Tha anna Manada Aglanda Anna M
										<u>.</u>	
TUESDAY					SATURDAY						
		_							-		
								-			
									_		
	1						_				

[68]

HOW TO TUNE A SET CORRECTLY **Read This Page Carefully and You Can Set Your Dials Accurately for Any Station in America**

A LL stations in America are listed in RADEX in three tables:

1st by Frequencies.

2nd by Call Letters

3rd by States and Cities. The Index by Frequencies is the one to be used, the other two are merely

supplementary. Let us assume you have

just bought your first RADEX. Proceed as (ollows:

Tune in some station any station that comes in. Tune it sharply, turning down your rheostats (Volume control) until we find the marks on your dials at which it comes in most clearly and with greatest volume.

Let us assume that the station we are hearing is WEAF in New York. First we must ascertain the frequency for this station. Look it up under WEAF in the Index by Call Letters or under New York in the Index by States and Cities. In either of these indexes we find that the frequency of WEAF is 660. Now we turn to 660 kilocycles in the Index by Frequencies and Dial Numbers. Here we find that WEAF is one of the two stations which have been assigned the 660 kcys. frequency by the Federal Radio Commission. We also find that it has a power of 50,000 watts, that it is located in New York City and is owned by the

National Broadcasting Co., Inc.

In the blanks for dial numbers opposite 660 kilocycles (which is the wave length of 454.3 meters) enter the dial readings of your set. It is immaterial whether your set has one, two or three dials. Use as many of three spaces provided as you need. The set used in the illustration had two dials. In this case we entered the dial readings for 660 kilocycles as 69-67.

Let us now tune in some other station. We repeat the same procedure in tuning and find that we are hearing, let us say, WOS at Jefferson City. Pro-ceed as before in ascertaining the frequency of WOS. This we find to be 630 kcys. We turn to 630 in the Index by Frequencies and enter our dial readings for this band which on the set we are using

was 72-70. We now have found that the dial numbers for 630 kcys, are 72-70 and the dial numbers for 660 kcys, are 69-67. If we now will set our dials for 70-68 it is obvious we will have our set tuned for 650 kcys. We listen carefully and if they are on the air and within range of our set we will tune in WSM of Nashville at this point. We then enter the dial readings for WSM opposite 650 kcys. Now it is

clear that if we reset our dials at 71-69 our set will be tuned to 640 kcys, and at that point KFI of Los Angeles will be heard, always assuming, of course, that it is on the air and within range of our particular set.

INDEX BY FREQUENCIES	AND DIAL NUMBERS
590 kilocycles 508.2 meters	76 74
EHO, toos Spokane, Warb. WGAJ 566 Lincola, Nebr. WERI 566 Boston, Mass, WOW 1866 Omats, Nebr. WEMC 8668 Berrisa Springs, Mich.	Louis Wasmer, Inc. Nebraska Wesleyan University Edison Elec. Illuminating Ca. Woodmen of the World Samanuel Miscionary College
600 kilocycles 499.7 meters	[75 73]
CPCH 254 Iroqueia Falla, Oac EF8U 646 Larante, Wao KFSD 640 San Direjo, Calif. WCAO 195 Baltimare, Ma, WEBW 254 Belait. Wis. WEBC 540 Hermonics, Trans. WFEC 960 Hermonics, Trans. WFIC 354 Herding, Cons.	Abiliti Porer & Paper Co. Bilhop N. S. Chorper Co. Airtean Radio Corp. Monumental kadio Co., Inc. Beloit College Yaughan School of Music Travisiere Insurance Co.
610 kilocycles 491.5 meters	74 72
EPRC 1000 San Prancisco Caitr. Wila P Labor Kansa Cliy, Mo. WFAN 300 Philadelphia, Pa. WIP 500 Host Kansa City, Ma.	Don Lee, Inc. Banaas City Star Co. Repetence Broadcasting Co., Inc. Clubbel Bros., Inc. Unity School of Christianity
620 kilocycles 483.6 meters	73 7/
EPAD 586 Photents, Aris, RGW 1869 Portland, Ora, WDAS 1860 Dramob, Pla. WDBD 2600 Orlando, Pla. WLIIZ 586 Dover-Foccroit, Ma WTMJ 2600 Atliwaukee, Wis,	Riserrical Equipment Co. Gregonian Publishing Co. Tampa Publishing Co. Rollins College, Inc. Thompson L. Guernay Milesukee Journal
630 kilocycles 475.9 meters	2 70
CFCT 500 Vietoria, B. C. CJCX 500 Yorkinon, Sask. CNRA 500 Montton, N. B. CYR 200 Massian, Mer. EFRUP 500 Columbia, Mo. WMAL 500 Winhile, Mo. WMAL 500 Westing, Mer. WOS Jesterson City, Me.	Veroria Broadcaving Asvia. Winnipeg Grain Erchange Cassilon National Railways Gasvido Llemas Stephens College Branville on the Air, Inc. Branville on the Air, Inc. Branville on the Air, Inc.
640 kilocycles 468.5 meters	
KPI 5000 Los Angeles, Calif. WAIU 5000 Columbus, Objo	Carle C. Anthony, Inc.
650 kilocycles 461.3 meters	National Life & Accident Ins. Co.
660 kilocycles 454.3 meters	69 67
WAAW 500 Omsha, Nebr. WEAP 50000 New York City	Omsha Grain Eschange National Broadcasting Co., Inc.
670 kilocycles 447.5 meters	Chicago Dally Neva Inc
	-ta 16
680 kilocycles 440.9 meters	Bros. & The Chronicle
WPTP Soco Raleigh, N. C.	Burbam Life Insurance Co.

Now we tune in some other station, proceeding as before until after an evening or two, we have blanks filled on every page. We are now able to set our dials for any frequency we desire and consequently any station we may want whether we have ever received it before or not.

> Our index now becomes of great value to us in identifying programs. Let us say that we hear music at 67-65 on our dials. We refer to our Index by Frequencies and Dial Numbers and we find that we are in tune to 680 kilocycles. On this wave there are two stations: KPO at San Francisco and WPTF at Raleigh, N. C. Both of these stations have 5000 watts in power. But knowing which is the closer to our set, we can tell almost invariably which station we are hearing. The Radio Commission has had to give the same frequency in most cases to several stations but they have distributed them geographically so they should not interfere. When two stations in the same locality have the same frequency, they are required to divide the

time. In this case, of course, it is not possible to tell which one of the two stations is broadcasting at the particular moment we hear it, but we do know it is one or the other of them.

The second column in the Index by Frequencies, as we have seen, gives the power of the station as measured in watts. This power also aids us in identifying stations as we will not ordinarily hear those stations with 500 watts or less unless they are close to our home city.

The Index by Call Letters also has spaces providing for logging dial numbers, but these are provided merely for the convenience of those who want to be able to turn instantly to some favorite station. They may or may not be used as you desire. Remember that it is the Index by Frequencies that we must use to get the most value and pleasure out of our radios.

The Index by Frequencies is now printed with marginal tabs. If you will fill in under the word "dial" your reading for this particular frequency, you can then turn instantly to any frequency desired. Take a pair of shears and cut along the dotted line as shown.



Sometimes I think there ought to be a law to make everyone do a little studying every week. I didn't think that a year ago because it looked like all the cards were stacked against me. But I am certainly rolling in the money now, Maybe my story will show you the way to larger earnings also.

I Thought Radio Was a Plaything

But Now My Eyes Are Opened, and I'm Making Over \$100.00 a Week!

\$50 a week! Man alive a year ago I thought anyone making that much was just plain lucky.

Twelve months ago I was just barely getting by. It was the same old story—a little job; a salary as small as the job.

If you had told me that twelve months later I would be making \$100 a week in my own Radio business — I'd thought you were crazy.

But I am getting ahead of my story — let me tell you how it all started. I was hard up a year ago because I had been kidding myself — that's all — not because I had to be. I thought a fellow either had to be lucky or have a string of college degrees a half a mile long to make good money.

One day 1 picked up a magazine and the headline of an ad attracted me because it seemed to fit my case. It said, "1 will show you how to start a spare time or full time Radio business of your own WITHOUT CAPITAL."

"They're trying to kid somebody," I thought. "but I'll find out what it is all about anyway."

I wrote in and within a few days received a 64-page book telling about the opportunities in Radio, how I could prepare right at home in my spare time, and how they would show me how to start making money in my neighborhood selling and repairing Radio sets and doing other jobs. It would probably have sounded too good to be true if the promises had not been backed up by 100 letters from fellows who had taken their course and were very enthusiastic about it.

What has happened since seems almost like a dream to me now. I took their course and in about a month I was ready to start making money in my neighborhood — as much as \$20 and \$30 a week. It wasn't long until I had saved enough money to start a little business of my own.

That business has since grown to the point where I am clearing an average of \$100 a week. All this took place under the watchful guidance of my friends at the National Radio Institute. They also offered to train me for other lines — in case I wasn't interested in having my own husiness. Broadcasting stations, Radio Manufacturers, Operating on Board Ship, Servicing Sets, Aircraft Radio, Television and Talking Movies are other fields their training covers. And to think, until the day 1 wrote for that book, I'd been wailing, "I have never had a chance — will never have one because I have no pull and have never had the advantage of a good education!"

Friend — you may not be as bad off as I was — but think it over — are you satisfied? Are you making as much money as you need? Would you sign a contract to stay where you are for the next ten years at the same salary? Those are the things you have to think about — because no one is going to make it his business to push you ahead — you must make it your own business.

Take my tip — write for their book. It won't cost you anything — only a two-cent stamp. It shows you a lot of things which I don't believe you know now — a lot of facts and figures on the opportunities in this new, fast-growing field. Where the jobs are, what they pay, how to get ready for one. Beginners as well as exprienced men are making as much as \$1,000 to \$2,000 a year more as a result of N. R. I. training. You place yourself under no obligation because the book is free and is gladly sent to anyone who is ambitious and wants to get ahead. Just address J. E. Smith, President National Radio Institute, Dept. 2BO, Washington, D. C.

J. E. SMITH, President, National Radio Institute, Dept. 280, Washington, D. C.

Dear Mr. Smith:

Send me your 64-page free book, which gives information on the opportunities in Radio-Operating on Board Ship, in Broadcasting Stations, Commercial Land Stations, Set Servicing, Radio Manufacturing, Aircraft Radio, Television and Talking Movies. I understand this request places me under no obligation and po salesman will call on me.

Name.	
Address .	
City	State