



## THE ALL-WAVE RADIO MAGAZINE







Finding the Source of Radio Noises Another Reallocation in Cuba Congestion of the S. W. Bands The Chain Programs for April Receivers for the Short Waves

# A Short Course in Radio for Only 75 Cents

# THE BEGINNER'S STORY OF RADIO

### By B. Francis Dashiell

Here is published in book-form for the first time, we believe, a simple, understandable explanation of what goes on within a radio set when the dials are turned.

Sixteen chapters, 96 pages, printed in large type on good paper and bound in beautiful leatherette titled in gold. The 63 diagrams and illustrations explain every part. This is a book that everyone interested in radio should read.

The titles of the chapters show how fully the field is covered.

The Miracle of Radio. Electricity and Alternating Currents. Electromagnetic Induction and Transformers. Electrons, Capacity and Condensers, Tuning the Radio Frequency Circuit. Radio Tubes and How They Work. How Radio Waves Are Transmitted and Detected. The Audio Amplification Circuit. The Complete Tuned Radio Frequency Receiver The Superheterodyne Receiver. The Short Waves of Radio. All-Wave Receivers and Short-Wave Converters. The Power Unit and Rectification. The Filter and Voltage Divider. The Reproduction and Control of Sound, Antennas and Grounds.

Do not remain in ignorance of the fundamentals of Radio when this book explains all in such an interesting way.

### Order Your Copy Today.

Price only 75 Cents. If you live in Ohio add three cents for State sales tax.

# THE RADEX PRESS INC.

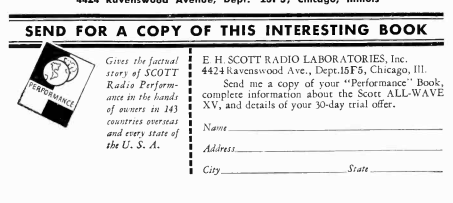
705 Hanna Building

Cleveland, Ohio



HOLDER of more authenticated distance reception records than any other radio in the world, Scott receivers long have been guaranteed for consistent reception of overseas shortwave programs, as well as for finest performance on the regular broadcast band. Custom-construction, to the most exacting scientific standards known in radio, makes this truly "The World's Finest All-Wave Receiver." But the buyer is the sole judge of the truth of this claim. He is asked to put the Scott in direct competition with any other radio in the world during a 30-day trial period in his own home. If it does not bring in more stations from greater distances, with more volume and better tone, on both short waves and broadcast band between 13 and 550 meters than any other radio made, it may be returned without question. Not sold by dealers in the United States. For particulars send the coupon, or write the Laboratory direct.

### E. H. SCOTT RADIO LABORATORIES, INC. 4424 Ravenswood Avenue, Dept. 15F5, Chicago, Illinois







April 1, 1935



PAGE TAYLOR

Short Wave Editor

NUMBER 88

PAGE

FRED CLAYTON BUTLER Editor and Publisher

E. FRANCIS DASHIELL Technical Editor

ELEVENTH YEAR

### CONTENTS

Frontispiece—Glamorous Harriet Hilliard With Ozzie Nelson's Orchestra on the NBC

men and the second state of the second second state of the second	1 AOD
Tracking Radio Noise to Its Lair, by the Technical Editor	
Dressing Room Gossip. by "Betty"	
Congestion of the Short Wave Bands, by Page Taylor	
Receivers for the Short Waves, by B. Francis Dashiell	
Listening In on Our Readers' Sets	
Letters to the Editor About All Things Radio	
"And I Prefer the Short Waves," by Jack Watrous	
"I Like Them Both." by Mrs. L. R. Ledbetter	
The I. D. A. Department, by James T. Spalding	
Helping Listeners Help Themselves, by the Technical Editor	
Short Wave Symbols	
The Month's Changes in Station Data	
The Cuban Reallocation	
The April DX Calendar.	
Where to Tune for the Day's News	
"What's on the Air Tonight?" the Chain Programs for April	
The Classified Index to Your Favorite Program.	
North American Stations by Frequencies	
Index by Countries, States and Cities	
Index by Call Letters with Mail Addresses.	
The One Hundred Best Short Wave Stations	
Around the Clock on the Short Waves	

Published Monthly Excepting July and August See Subscription Blank on Page 80

\$1.75 Per Year

25c Per Copy

## THE RADEX PRESS INC.

705 Hanna Building,

Cleveland, Ohio, U. S. A.

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

Printed in the U.S.A.

# Tracking RADIO Noise to its LAIR

• • By B. FRANCIS DASHIELL

**O** F ALL the things that annoy the ears of radio listeners and DX enthusiasts, the noise of static interference is by far the worst. Mark Twain said we all talk about the weather but do nothing about it. If he were alive today he would say that we also talk about static. But this is something that engineers are learning how to control. For years they have struggled with the subject, and a justly deserved fortune awaits the man who succeeds fully in eliminating all static.

Radio manufacturers, engineers, scientists and electric power companies have joined forces in an effort to improve radio reception. In fact, the Radio Manufacturers' Association has set up an Interference Committee to map out programs of Investigations to noise elimination reduce radio noises at their sources are now the purpose of another international organization. Reputable electrical manufacturers earnestly desire to prevent radio noises arising from the use of their products. Local, state and even the Federal government, have issued rules and regulations about static noises. Perhaps there are many of us who do not realize the magnitude of the causes of radio interferences, and often we are prone to blame our receivers or the electric lighting company.

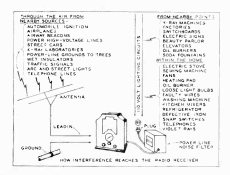
### What Is Static?

Radio noise is a very live and serious question. The increasing popularity of all-wave receivers calls for a determined effort to suppress interference. The short waves are susceptible to such interference, and quite often it is impossible to place the antenna beyond some far-reaching field of static. In such cases worthwhile noise reduction cannot be secured by shielded leadins and other noise-reducing schemes.

Engineers now apply the word "static" to embrace the whole world of radio noises that are caused by electrical discharges and induction. In the early days of wireless static was thought to be only of atmospheric origin. Such static, called "atmospherics," followed the weather and seasons. We distinguish between this natural static and artificial static by calling the latter "manmade" static,

### Atmospherics

Nature's static is caused by electricity in the air, Winds, heat and storm turbulence in the atmosphere are causes of natural static. These cause electrical charges which may become so intense that a great discharge occurs and we see lightning. Powerful static crashes are heard. and frequently the resulting induction from a nearby discharge may damage the receiver. Lightning arresters should always be installed during the summer months. The coming summer season will bring its quota of static. The warm rains. towering clouds, high humidity and thunderstorms of summer are accompanied by bombardments of static. Distant lightning can be heard hun-



dreds of miles by radio. Summer radio listeners must realize the grim fact that nothing can be done about natural static except the use of nearby powerful broadcasting stations so as to hold down the noise level. This natural static can be tracked to its lair, but all it does is to growl and scratch; it can never be tamed.

### Inter-Station Noise

But "man-made" static presents a different problem. It can be located and tamed, although it may present obstacles hard to overcome. Suppose some strange noises appear in your First, you must make cerreceiver. tain that the set itself is not causing the noise. To do this disconnect the antenna and ground. A short piece of wire placed between these terminals will prevent antenna pickup. Now, if the noise persists it is reasonable to think that the interference is caused by a defective receiver. This, then, is a job for the serviceman. Do not confuse static with the noise that is noticeable between stations when tuning a receiver. This is called "between-station" noise. It appears when the automatic volume control steps up the amplification rate and noise level when no signal Many modern receivers is heard. are equipped to suppress these interstation noises.

### **Receiver Troubles**

Some broken or defective part in the receiver will cause sharp noises, hum and clicks. One tiny break, or weak contact or a poor tube can Frequently a conspoil reception. denser or resistor breaks down. Anything that causes a steadily flowing electric current within the receiver to put on or off, or to change continually in strength, or oscillate, will cause noise. But we are not particularly concerned with internal or set noises; we now are searching for the sources of man-made static.

When the receiver is found not to be at fault, such as by investigation, checking or removal to some other locality where noise is not heard by receivers of equal quality, we can assume that the noise comes into it by way of the power line furnishing the alternating current necessary to operate the set. This situation, of course, will not be encountered by battery receivers. But "B" batteries, however, get noisy as soon as a defective cell appears in the assembly.

### The Power Line

Now a power line bringing current to the receiver is also a carrier of static noises. Frequently the listener can determine the type of interference because of the noise that is produced. For instance, if you live in an apartment house with elevators, you will hear one or more sharp clicks whenever the elevator switch is turned on. This is caused by the closing of the large automatic switches that control the motors. Then follows a slow, low-pitched whirring sound as the motors pick up speed. The whine quickly becomes steady, but stops instantly and simultaneously with another loud click when the switches break the motor circuit as the elevator comes to rest. More or less similar noises appear with the use of most machines powered with electric motors. All electric light or power switches cause static clicks.

The use of a.c. motors, with induction armatures, cannot possibly cause motor hum or whine in your radio. Unfortunately, these a.c. motors are not used exclusively throughout a.c. districts. In the d.c. districts static noises are even more difficult to handle. Most small household electrical devices use these quiet a.c. motors and only the clicks created by opening and closing the switches are heard. But when the motors use brushes and sparking commutators, they will cause no end of manmade static hums and steadily grinding sounds.

### **Noise Filters**

When strange noises appear, and it is known that the receiver is in good condition and the antenna does not pick up interference, there is only one thing to do — run down the source of the noise and cure it there. If some household device is at fault this task should be relatively easy. Listen carefully while each appliance is run for a short time. Listen also for the starting of elevators, dentists' machinery, doctors' X-rays, violet rays, vacuum cleaners, cash registers, refrigerators, oil burners, fans, kitch- $\varepsilon$ n mixers, etc., when it is known they are operating. Soon you will be able to center upon the particular device that causes the trouble.

A good filter in the power line between the radio set and the outlet in the room will in many cases, stop or reduce the intensity of the noise. The interference runs along the power line from the electrical unit to the receiver. If the filter device stops the noise then you will know it was coming into the set over the wires. The use of a good filter in every case where strange intermittent noises affect the receiver is strongly recom-In the majority of cases mended. these noises flow over the connecting power wires in the form of waves from sparking switches or motor brushes elsewhere along the wiring A filter will choke back system. these surges and prevent them from getting into the radio receiver.

### Inside Sources

When the trouble is located at some bell, light, power device or switch contact in the same or immediately adjoining building, the proper correction is to choke the sparking as its source so as to prevent the resulting electrical surges from passing out in all directions along the connecting wires. Such sparks, too, will pass out for short distances through the air. Shielded antenna leadins insulate the wires from the influence of spark waves. These surges carry a distance that is in proportion to the intensity of the sparks created; it is not unusual for them to run along hundreds of feet of wire and affect every radio in a certain (Continued on page 47)



## ON GUARD AGAINST ALL MAN-MADE INTERFERENCE RCA WORLD-WIDE ANTENNA

Eliminates the noisy interference of street cars, your neighbor's vacuum cleaner and other man-made noise in your foreign reception gets more foreign stations! \$6, plus installation.

The DeLuxe RCA World-Wide Antenna keeps out "man-made static" on all programs — domestic and foreign. \$7.75, plus installation.

You will never know how good your radio is until you use an RCA World-Wide Antenna.

Ask your radio service engineer or dealer for a *Certified* Installation of the Noise Reducing RCA World-Wide Antenna, or write for booklet, "Antenna Facts".

RCA PARTS DIVISION, Dept. R CAMDEN, NEW JERSEY



Dressing Room GOSSIP

**R** AY NOBLE, celebrated London composer and conductor, has been known in this country for some time as the maker of scores of best selling phonograph records.

What is not so well known is the fact that he is the composer of many of the song hits which Americans sing and whistle, never dreaming that they originated across the Atlantic.

Morton Downey, singing in a London night club, heard the orchestra play a new number which seemed to him to be one of the sweetest he had ever heard. He wanted a theme song for his broadcasts in America and this song, he thought, was just the thing.

When he sailed for New York he carried a manuscript of the song with him. and when he arrived he arranged to have it published here. Within a month it had eclipsed the success of any song in many months, and it's still heard quite often on the networks. Written, both lyrics and music, by Ray Noble, it's called "Goodnight, Sweetheart."

The summer of 1933 saw another Noble hit which was featured by orchestras, from London to Los Angeles, "Love Is the Sweetest Thing." Now one of Ray Noble's best selling records, and one of his best selling tunes is "The Very Thought of You." A still newer Noble song which seems on the way to being a hit is "It's All Forgotten Now."

In England, several dozen Ray Noble compositions have been published, and with his coming to America many of these will be published and heard for the first time bere.

In the United States for the past four months, Ray Noble has spent most of his time since his arrival in this country in Hollywood writing songs for forthcoming pictures. He is

### $\bullet \bullet By "BETTY"$

the son of a distinguished English surgeon, a graduate of Cambridge University, and despite the fact that he has been prominent in musical circles for a number of years, still is only 28 years old.

Ray Noble and his orchestra may be heard each Wednesday at 10:30 p.m. EST, over the NBC (Red) network for the makers of Coty's perfumes.

\* \* \*

\* \*

Little Jackie Heller, son of a Jewish cantor, started his career as an entertainer while a newsboy in Pittsburgh. He sold his papers on street corners while strumming a ukulele. His first engagement in New York was at the late Texas Guinan's Club, Little Jackie is just sixty-one inches tall and 114 pounds in weight, and has won medals and cups for swimming, skating, boxing, basketball and baseball.

Don Bestor ran away from home at the age of 14 to join a repertoire ecmpany. In addition to pounding a piano in the orchestra pit he played parts in Uncle Tom's Cabin ranging all the way from Topsy to Uncle Tom himself. "Spats" is the nickname Don has won, thanks to Jack Benny. Don changes his spats three times a day, using a different type and color for morning, afternoon and evening wear. When he goes shopping for clothes, it is not unusual for him to purchase five or six suits at a time. Ties are his biggest weakness, and he was recently adjudged the best dressed man in radio.

\* \*

Morton Downey, the Wallingford, Conn., boy who made good in the big city, filled many jobs before he found his niche as a radio singer. He was a factory hand, a truck driver, a phonograph salesman, an insurance solicitor and a railroad candy "butcher," among other things. He was singing at club smokers when discovered by Paul Whiteman and engaged for the S. S. Leviathan orchestra which started him on his way to fame.

DeWolf Hopper, narrator of the Kansas City Philharmonic Orchestra cencerts on NBC Sundays, will soon observe his 77th birthday. In his distinguished career of 56 years in the theatre Hopper has missed but two performances. He has never been sick a day in his life since he was 12 years old when he had typhoid fever.

×

×

Irving Kaufman, who is both "Lazy Dan" and "Mr. Jim" on the CBS Sunday series, "Lazy Dan," brought back a weird tale from Providence. R. I., recently. Irving was making a personal appearance in a theatre there. He was singing "Stars Fell on Alabama" when a piece of scenery fell, narrowly missing his head and striking him on the shoulder. On ascertaining that he had not suffered any fractures, Irving obliged his audience with another number—"I Saw Stars, I Heard a Birdie Sing,"

\* \* \*

Walter O'Keefe claims the longdistance championship for radio fans. He has a letter from one who is on a world cruise. The fan has refused to board any ship not equipped with a short-wave set and he is now in Far Eastern waters without having missed a Caravan broadcast. His letter to O'Keefe states that he is scheduled to return to New York on June 4th, and he requests that four tickets be left for him to see the Caravan program that same night. Hc gets them,

\* \* :

Roselle and Sonia are the pianists with Phil Spitalny's "Hour of Charm" orchestra of 32 girls over CBS on Thursday nights. And they're the only two who can "kill" a num-



Ray Noble

ber after it has been once scheduled for a program. Phil has appointed them the two official critics—and if they don't like a song, it is not sung or played on the program.

\* \* \*

If Jack Fulton hadn't sung to do a favor for a friend, he'd never have been a soloist on his own program. When he was in high school at Phillipsburg, Pa., a friend took sick and Jack volunteered to sing the tad's part in a high school operetta. The friend is now a real estate man and Fulton, after eight years with Paul Whiteman, is a star in his own right.

Frank Perkins, composer of the hit number. "Stars Fell On Alabama," is now a full fledged member of Fred Waring's Pennsylvanians. Perkins has been orchestrating numbers for the Pennsylvanians for some time, but recently joined the orchestra as a xylophone and percussion instrument player.

×

# CONGESTION of the Short Wave Bands

T HAS often been mentioned that one of the many advantages of the high frequencies was the fact that more stations can transmit within a small space without interference than is possible on the broadcast band, but it is rapidly becoming evident that the limit has about been reached in the band from 6000 to 6150 kcs.

A separation of ten kilocycles between stations is theoretically sufficient, but suppose 5 kcs. is enough to separate each station in the 48-49 meter band. This will allow 30 stations to work simultaneously without interference. Actually, there are 33 "local" and "foreign local" stations working between 6000 and 6150 kes. in the early evenings, along with several unidentified stations and a few assorted code transmitters. Moreover, more stations are coming. The melee on 49 meters is "just the beginning!" A new Venezuelan station is under construction; HJ4ABE has just added its 4000-watt voice to the swelling chorus, and Bridgetown, Barbados will soon join the 49'ers. This causes us to wonder what is going to happen to the overcrowded shortwave bands. Must they be extended or must an International Communications Commission be formed to bring order out of chaos as our Federal Radio Commission did with the broadcast band back in 1923?

### Distance Doesn't Help

This, we grant, is a difficult problem to solve. On the broadcast band it can reasonably be assumed that a New York station will not bother one in San Francisco on the same frequency, but, on shortwaves, Berlin interferes with Panama City and Sydney, Australia heterodynes Boston, Massachusetts. With a good receiver it is

### • • • By PAGE TAYLOR

possible to separate most of the stations in the 49 meter band, but it is impossible to separate HP5B and YV6RV when they work at the same time on 6030 kcs, and the heterodyne note resulting from this interference makes good reception of DJC, COC, HJ1ABG, HJ4ABL and other stations nearly impossible. Most DX'ers, however, do not mind a little critical tuning as long as they have only broadcasting stations to contend with: the code stations which are chiselling in on the broadcasting bands are the bone of contention now.

### The Code Station Nuisance

Mr. Eduardo Illera of HJ1ABG, and the English Editor of "La Nacion," Colombia's leading newspaper, suggests something be done to eliminate code stations from the s.w. broadcasting bands. Along with Mr. Illera's letter comes one from Capt. M. B. Foster of the S. S. "R. G. Stewart," which we are quoting in its entirety.

"I have just returned from a trip to Rio de Janeiro and wish to state that the 49 meter s.w. broadcast band seems to be all washed up as there is considerable interference from a telegraph station signing RTZ (Irkutsk, USSR). Sometime ago there was а Russian station interfering with W8XK with the call RKK. I wrote to KDKA about it and after a time RKK was not heard interfering, but now this new station RTZ is on the same spot that RKK used to use. I do not exaggerate any when I state that there is not one clear station in 49 meters. It is rapidly approaching a state where a shortwave set will be useless. I have a Hammerlund Pro, in perfect working condition so there is no question of selectivity. If there

is anything you can do towards having this situation cleared up it will be a benefit to all listeners."

RADEX is at a loss to know just what can be done. Protests can be made—have been made—but what good does it do to protest to a country like the Soviet Union? We can only suggest that listeners positively identify the offending stations and advise the broadcasters of the interference. If enough such letters are read by the broadcasters they can take action against offending stations, just as the Reichsrundfunkgesselschaft did when XEBT bothered DJC's transmissions.

### That New Colombian

The new Colombian station reported in RADEX last month as HJ4ABM has definitely been identified as HJ4ABL, Radio Manizales, 6100 kcs. At the present time HJ4ABL announce their schedule as Saturday nights only, from 11 until about 11:30 p. m., EST., at which time they broad-



The "Lady in White," Miss Helen Marshall was picked from comparative obscurity to sing the leading soprano role in the Swift Hour by Sigmund Romberg. She was singing the leading role in a Columbia University production when Romberg spotted her. cast a program for English-speaking people, although announcements are made in Spanish, German and Dutch as well as English. HJ4ABL uses the slogan "Ecos del Occidente" (Echoes of the West) and was heard using an automobile horn a few times as an identification signal. HJ4ABL is anxious to receive reports, which should be addressed to Apartado 50, Manizales. QSL cards are being prepared.

We expected to have some official information concerning the new Venezuelan YV6RV for this number of the magazine in reply to our air mail letter and a couple of reports, but so far the station has not answered. If no reply is received in the next four weeks we will have to advise our readers that the station does not verify.

### RV15 With R9

RADEX' premier aerial experimenter, Geo. W. Acker, 267 N. Lyman St., Wadsworth, Ohio, reports again. "Imagine my surprise this morning in finding RV15 with a good R9 signal." he writes. "Formerly I had only weak signals from this fellow. YDA, however, is the star station here. It is best from 6:30 to about 8 a. m. This morning they were playing piano-accordion music and I was pleased to hear the old familiar Blue Danube Waltz, I am still experimenting with aerials. A short while ago I strung all the wire I could put up into one long antenna. the result being 225 feet. Along with this there are two Lynch cages, 33 feet and 20 feet respectively, and three others, L-type, 225, 175 and 32 feet long respectively. When I am tuning on 11 and 12 megacycles I connect the 225-foot antenna to the aerial post of set, and the 175 foot antenna to the ground post. I have figured out different combinations for all the bands and am able to get tremendous volume on nearly all the stations."

"Since I installed the Perfect Phone Adapter I have had a lot of new stations that I never expected to hear," comments C. E. Dunlop, Box 171, Kirk-



The Sisters Downey, vocal trio with the Gus Arnheim band. Unlike most "Sisters", these girls are actually sisters. Left to right are Yvonne, 17; Irene, 19, and Dolores, 21.

land Lake, Ont. "For instance, the night I put it on I rolled around to the 49 meter band and the first thing I heard was 2RO Rome. I have also managed to get a lot of the South Americans and that is something! All told, I have run my shortwave log up to 45 stations in 16 countries, which I think is a very good record considering the interference I have to contend with." Mr. Dunlop would like correspondence, especially from Panama.

### VIY Pounds In

"Last vear I had a Midwest 16 and on it was able to hear VK2ME, HC2RL and HJ1ABB. Early this year I got a Philco 16B and a 75-foot flat top aerial with a Philco transmission line," reports Phil Lockwood, Box 53. Santa Ynez, Calif. "On the Philco I have logged the following well enough to request verifications: GSD, daily 9 to 9:45 a. m., PST; COC like a local; COH with bad fading; GSB daily after 6:15 p. m., PST; JVT, always like a local, as early as 10:45 p. m. and holding on until 5 a. m.; and VIY. Ballan, Australia, which pounds in nearly every morning like a ton of bricks from 8-9 a. m."

The first to report the transmissions of HJ4ABE's new outfit is John A. Shanks, Russellville, Tenn. HJ4ABE has increased its power to 4000 watts, which makes it, we believe, the most powerful of the South Americans. A broadcast band station HJ4ABK is relayed. This station is located in the Hotel Europa, Medellin, Colombia, and works on 5900 kcs.

"I have received a letter from HJ3ABH, Apartado Postale 565, La Voz de la Victor, Bogota, Colombia," says Mr. Shanks. "They say they will soon broadcast on a new transmitter on 6012 kcs. with 1600 watts in the aerial. HJ2ABC, La Voz de Cucuta. Colombia, is heard nightly until 8 p. m., CST, on about 51 meters. The Aussies 2ME, 3ME and 3LR are heard very well now and fading is slight; JVT and YDA are heard good to fair."

### Canal Zone Station on 6.385

A new army airway station was recently discovered. This is WTR, Albrook Field, Canal Zone. WTR works, according to their announcements, on 6385 kcs., and seems to have a regalar nightly schedule with VK1 at Selfridge Field, Mich. WTR is nearly always heterodyned with a new broadcaster in Nicaragua which has tentatively been identified as YN1CG, La Voz de los Lagos, at Managua. YN1CG is heard irregularly between 7 and 10:30 p. m., EST.

From the British Globe Circler we learn that Estacao Radio Difusora CR6AA, Caixa Postal 118, Lobito, Angola, Portuguese West Africa, is increasing its power. Reception of this station in the United States would be difficult on either of its two wavelengths, 20.8 and 41.8 meters.

### Recording S. W. Programs

Guy R. Bigbee, Hq. Co., 2Bn., 66th Inf., Fort Benning, Ga., has attached a recording unit to his shortwave receiver, and, after figuring out a rather complicated hook-up, has made several good recordings of South American stations. Mr. Bigbee writes: "In future when I have trouble getting a verification from a station 1 am going to make a recording and send it to them. They surely ought to verify that!"

(Continued on page 51)

# Receivers for the SHORT WAVES

ONG before the broadcast band was established by governmental edict and squeezed between the limits of 200 and 550 meters, thousands of radio amateurs were shoved down into an unknown region below 200 meters where they were expected to die a natural death. But it was here that, much to the surprise of our radio fathers, these amateurs began to perform amazing stunts of world-wide transmission and reception. The short waves must have been good for something after all for soon the radio world began a stampede into that region which has never ceased. And the result was that the amateurs were again herded into their present narrow confines. Then bloadcasting and entertainment radio reached a jealous hand into the already congested short waves. And now manufacturers of broadcast receivers, unable to abandon the old broadcast band, have added new circuits so as to cover the short waves. Thus we have the "all-wave" receiver.

But there is a certain class of manufacturers who do not include facilities for covering the standard broadcast band; they have designed



The Hammarlund Comet "Pro"

### • • By F. FRANCIS DASHIELL

their sets to meet the special requirements of an overcrowded shortwave region. The all-wave feature is missing for these instruments are strictly short-wave receivers. While all-wave sets are excellent and remarkable performers and fully satisfy those listeners who do not have a desire to search the crowded, farflung spaces for faint signals from mysterious stations, either in code or vcice, the professional short-wave receivers provide DX thrills unknown to most of us.

### The Comet "Pro"

Hammarlund engineers have been pioneering in radio parts and shortwave receivers for many years. The present Comet "Pro" is the latest of a long line of professional shortwave receivers. The year 1935 reveals three models of this famous instrument—the "Standard." the "Crystal" and the "A. V. C." The "Standard" is an eight-tube superheterodyne. The "Crystal" is essentially the "Standard" but with a crystal control added. The "A. V. C." is also similar to the "Standard" but employs an additional tube for automatic volume control. Because automatic volume control on short-wave receivers and weak signals can cause a great deal of noise at times, it is not a desirable feature under all conditions. Many short-wave listeners do not care for it. Even the "A. V. C." model has a switch to cut the control in or out at will.

Comet "Pros" are high-frequency superheterodynes designed to meet the exacting demands of professional operators, amateurs and advanced radio listeners interested in extremely sensitive and selective reception of hoth code and voice radio signals in the frequency range from 1,200 to 20,000 kilocycles. These receivers operate on alternating current for it has been found possible to build an all a.c. set that is just as quiet as the finest battery set.

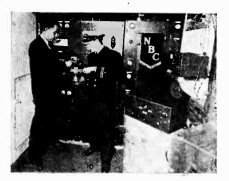
### Plug-In Coils

Interchangeable plug-in coils are used to shift from one frequency range to another. Two coils-one r.f. and one oscillator-constitute a set. Four sets of coils are used to cover the entire wave band limits, as fol-15 to 31 meters; 28 to 61 lows: meters: 56 to 120 meters: and 115 to 250 meters. Special coils to cover the 8 to 16 meter range and the 250 to 550 meter range are also available. A complete set of tuning charts are furnished for the four standard coil sets and show the settings of the dials for any given frequency or wavelength. This facilitates perfect logging of elusive stations and eliminates guess work in locating the signals. This system brings in hundreds of stations that single-dial tuners cannot locate.

Plug-in coils still are regarded as having high electrical efficiency for the reason that all switches and scurces of variable contact resistance are avoided. The arrangement of the tuning condensers is unique. The circuit not only gives band spreading action on the four amateur bands of 20, 40, 80 and 160 meters, but the same effect is obtainable throughout the entire range of 1,200 to 20,000 kilocycles. And the set may be tuned to any frequency within its limits without "image" interference.

### The Tuned Circuits

An inspection of the tube diagram shows that the oscillator is electronically coupled. A type 58 tube is used, and its plate output is coupled to the grid of the first detector. This eliminates all interaction between these two circuits, even at the high 20 megacycle frequencies. The first detector is a type 57 screen-grid pentode tube which has high detector sensitivity. The two i.f. amplifying stages employ 58 variable-mu pentode tubes, and the i.f. coupling



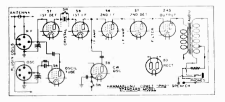
The Comet "Pro" Aboard the "Seth Parker"

transformers—peaked at 465 kcs. are of the twin-coil tuned-plate, tuned-grid type. These transformers are highly efficient and are accurately centered within their shields. They provide practically all the selectivity in the set, and, therefore, have the condenser tuned primary and secondary coils which are so necessary for high grade superheterodyne performance.

Additional selectivity is obtained by inserting a quartz crystal and special filtering first i.f. transformer between the 57 first detector and 58 first i.f. tube. A quartz crystal affords a tremendous gain in selectivity. In the "Pro" the crystal resonates only at 465 kilocycles and provides from one to two kilocycle selectivity!

### Speaker Or Phones

The second, or i.f. detector, is a 57 type tube. The output uses a 2A5 tube that is resistance-capacity coupled to the detector. The high amplification and great power handling abilities of this tube insure good loud speaker volume even on very weak distant signals. A phone jack is connected into the output so that



the insertion of a phone plug will break the circuit to the speaker terminals. The loud speaker, therefore, can be permanently connected to the receiver.

There is an intermittent beat oscillator which can be started and stopped by the toggle switch. It consists of a 58 tube which, like the high-frequency oscillator, is also electronically coupled to the grid of the second detector. This produces ar. audible beat with the incoming pure continuous-wave signals which are otherwise inaudible. When it is turned on, the beat oscillator produces a whistle whenever a carrier wave is crossed during the process of tuning. This effect instantly locates weak stations that would not be indicated on a visual tuning meter if such were used.



Radio Central in Kansas City

### The National Receivers

"National" short-wave receivers are also made by an old and wellknown pioneer of the early days of wireless. Like most precision-built, commercial and professional shortwave receivers they, too, use plug-in coils to cover small unit portions of the bands. The FB-7 and SW-58 "National" models appeal more strongly to average listeners than the larger and more business-like commercial receivers. The former model has seven tubes—one type 56, one type 57, two 58's, one 59 and two 24's. These "National" sets do not have built-in power packs such as the Comet "Pro" just mentioned and the Hallicrafter "Super-Skyrider" that was described in the February issue of RADEX. Separate and perfectly filtered power units are provided. Model SW-58 is a five-tube receiver employing two 58's as r.f. amplifier and as detector; a type 56 for the first audio, and two -45's in the power output. The same set is also made for battery operation and uses 2-volt tubes---two 34's, one 30, and two 31's in the output. No power pack, of course, is necessary.

### The FB-7 Model

The National FB-7 model is designed primarily for the experienced amateur operator and advanced DX listener. It has exceptional sensitivity, selectivity and stability throughout the crowded short waves. All circuits are individually filtered, including the oscillator. A crystal is available which may be added to the receiver at any time and when it is used the selectivity is said to be measured in cycles rather than kilocycles. Interference due to the heterodyning of adjacent signals is almost entirely eliminated. Tuning is strictly singlecontrol and the calibration is permanent.

Plug-in coils fit into the front of the panel without disturbing the cabinet top and the shielding within. The windings are protected from damage by an outside sleeve of bakelite. Tuning curves for each set of coils are mounted on the front panel. A phone jack is located in the second detector output circuit and automatically cuts out the loud speaker. Band spread coils for the 20, 40, 80 and 160 meter amateur bands can be obtained separately, while the range from 1,500 to 34,000 kilocycles is covered by six pairs or sets of coils.

Don't be ignorant of the working of your radio set. Read about "The Beginner's Story of Radio" on the inside of front cover.

# Listening In on Our Readers' Sets

PULL up your chairs and make yourselves comfortable. The monthly meeting of the RADEX Radio Club will now be opened. Has any member anything to offer for the good of the order? The first gentleman recognized is Manuel Alberto Cadilla, P. O. Box 337, San Juan, P. R., who as usual writes interestingly of radio in the islands:

"I have been able to set new records in my log for daylight reception and for exceeding in half a season what I did in the whole previous season. I added two new countries, Argentina and Uruguay. 'Iowa on the Air' did not go off as scheduled and I lost track of the stations, logging only six of them with KSO the worst for its power. WHAM comes in R9 but with a terrible whistle. WDAY came in fine, WNEL,



Jimmie Fidler who retails the latest gossip from Hollywood Wednesdays at 10 p.m. EST. Fidler has been editor of screen magazines and has served as publicity agent for nearly 40 screen celebrities. He therefore knows his stuff.

1290, 500 watts, is broadcasting from 1 to 3 a. m. EST every other Sunday morning (March 31, April 14, etc.) On January 20th, in less than half an hour I picked up two stations nearly ten thousand miles apart—Paris and KHQ, Spokane. Got a mystery station on 560 January 6th at 4:45 p. m. EST, broadcasting a baseball game. Announcements and talk was in Spanish and they announced themselves as H----somewhere in the Dominican Republic. WNEL is now signing on every morning at 7 a. m. AST and should be easy to hear over there at 6 a. m. EST. The only states missing in my log are Arizona, Delaware, DC., Idaho, Montana, Nevada, Vermont and Wyoming. DX after March 31. is impossible in Puerto Rico just as it is before October 1."

### Covers the Whole Atlas

From what he calls "Receiving Station KPRX, C. D. Streuber, Burbank, Calif., sends a long report of his DX work on a specially constructed battery receiver using eight tubes with a superheterodyne circuit. On the s. w. he uses a Patterson PR10. "On the bcb I have logged stations in the following countries: Canada, Mexico, Alaska, Hawaii, Newfoundland, Cuba, Costa Rica, Venezuela, Chile, Uruguay, Argentina, Philippines, England, France, Finland, Germany, New Zealand, South Africa, Egypt, Japan, China, Siberia, Russia and Australia. I consider my five best on the bcb at TITV, San Jose, C. R., with 71/2 watts: XLHJ. Shanghai, China, with 50 watts: ZTC, Capetown, S. Africa, with 1000 watts; YN, Lyons, France, with 15,-000 watts; and VOGY, St. John's Nfld., with 400 watts.

"On the s. w. I have logged stations in all the above countries as well as in Nicaragua, Guatemala, Panama, Dominica, Canal Zone, Co-

lombia, Ecuador, Peru, Bolivia, Brazil, Little America, Kenya, Belgian Congo, Morocco, Iraq, Spain, Norway, Italy, Belgium, Switzerland, Holland, Denmark, Fiji, Java, Straits Settle-Malaysia, Sumatra, Indoment. China and India, My best on s, w. are OPL, Leopoldville, Belgian Con-G5BJ, an amateur in South go; Yardley, England; G2CO, an amateur with 10 watts in Blyth, England; and ZHI, Singaport, Straits Settlement. My total foreign log on all waves is 450 stations."

From "The Sidewalks of N. Y."

Readers in large cities with their many obstacles to distant reception will be interested in the record of Carl Forestieri, 463 East 185th St., New York City, with his Atwater Kent 711. "I had a log of 724 bc stations when I started DX with this set and have logged 95 new ones in one year. I had none on the s.w. and now have heard 112 in 30 countries. Among my best bc. catches verified this year, I count the following; 2BL, 4QG, KGDM, LS2, TGW, YV1RC, XEK, XEMO, XETH, XEYZ, XFX, KXA, KLX, KTRB. KMJ, W6XAI, CX26, CT1GL, XEAL, XEBC, CFQC, KSEI and Rennes, Cologne, Breslau, Berlin, I have reports out to XEWZ, XEJ, XEU, KGU, CPX, 1YA and Bordeaux, Toulouse and Hamburg. I have completely verified 36 states with all states logged. Need about 45 to complete the states.

"My s. w. log includes GSA-B-C-D-E-F-G in England; DJA-B-C-D-N in Germany, 2RO, 1RA in Italy; PHI, PCJ, PCK in Holland; HBL-P in Switzerland; COC-H in Cuba; VK2ME-3ME-3LR in Australia; LSX-F-N in Argentina; RV59, RNE, RKI, R1M, in USSR; ORK in Belgium; OAX4B-C-D in Peru: OA4AC-D, TIEP, TIXGP, TIGPH in Costa Rica; HP5B in Panama; HAS-T in Hungary; EA8AB in Canary Island; JYS-JVN-T in Japan; YDA in Java; CT1AA in Portugal; Prado, HCJB, HC2RL-2ET Ecuador; PRA3, in PRF5, PSZ-K in Brazil; XEBT-XETE



Captain Tim Healy of the Ivory Stamp Club. In his broadcasts he tells the stories behind the stamps as well as tales from his own experiences as an intelligence officer in the Australian forces during the World War. On the NBC-WEAF net Mondays, Wednesdays and Fridays at 5:45 p. m. EST.

in Mexico, HJ1ABB-1ABG-1ABE-2ABA-3ABD - 3ABF - 3ABH - 4ABB - 4ABL-5ABD-5ABC-4ABE and HJN in Colombia; EAQ, FYA, seven Canadian, 4 DR., etc. So it seems that this AK in the City of New York performs OK."

### Are Verifications Worth While?

The following letter came to us as something of a poser and, after thinking it over, we decided to refer it to our readers. It raises the whole question of verfications. Are they worth while? Can a fellow have just as much fun and thrill out of merely logging those stations whose call and location he hears clearly, or are written verifications an essential part of the DX game?

"Dear Sir: I send for every verification that I can and when my pop sees me writing out a dozen or so, he wants to know what's the sense of it all. He says it does no good to have a letter from a station saying that they were broadcasting that time and that they were glad that I heard the program. I'm quite at a loss to argue with him except to say that it is an interesting hobby. He claims that it is a waste of stamps. I wish you could give me a good statement to rely on when he questions the sense of this correspondence." Now what can we tell Ken to tell his "Pop?"

### A Five Year Old AK

A first report from a newcomer to the DX ranks comes from Joseph Mazel, Poguonock, Conn. "I am the owner of an Atwater Kent 55 which, although it is five years old, still has plenty of power pulling in those weak, distant stations. I have two aerials, one N-S and one E-W. The latter is the better of the two. I use three grounds, one to a water-pipe. one to an iron pipe driven eight feet into the earth, and one consisting of an old gasoline tank filled with copper, charcoal and rock salt. This is buried about six feet underground. The two latter grounds are constantly watered, With this set-up I have no trouble receiving Chicago, Louisville, Nashville, Raleigh and Detroit all day long when weather conditions are favorable. The 100-watt West Coast stations have been coming through fine until the past few weeks. In the past month I have heard LR4, LS2, Fecamp and PP. LR5 has been coming through KOA at 8 p. m. EST many times with good volume. At present my log stands at 545 on the bcb. Recently received veries from WKAQ and TGW. What station is heard in the background of WLW?"

### Uses a Comet Pro

"Now that I have joined the NNRC, I am definitely a bcb. DXer," announces Nicholas J. Hock, 20 Burnet Street, Newark, N. J. "KLZ offers a 15-minute talk on DX on the s, w. at 1:30 to 1:45 a, m. EST on Saturdays. W6XAI usually tests between 3 and 3:55 a. m. EST every Sunday morning. They send out very nice verification card. CMBX was received on 1440 and is usually on every Sunday morning as late as 4 a. m. EST. XEBC is received here

with excellent volume every Sunday morning around 2:30 EST. My present log stands at 526 heard and 454 verified. Of these 53 verified are 2000 miles away, My latest veries are PP. Radio Normandie. WFIL, KLZ. XEMO, CKY, W6XAI, W9XBY and many others. Since January 1 I have verified 93 stations (26 days), My receiver is a Comet Pro and I would like to hear from any Radexer using this receiver. My friend, Charles McMahon, 106 Houston St., Newark, would like to hear from users of the Philco 144 H or D. He will answer all letters".

### Thanks W2XR

"I would like to mention the remarkable reception I am getting from a Gloritone 26, 5-tube set, using only a simple home-made, one-tube r. f. booster as a pre-amplifier," writes Charles G. Patterson, Russellville, Tenn, "The foreign stations I get most consistently are PP, 1YA, KGU. Sometimes 2BL is heard but at present is rather weak. I think I am hearing a French station on 695 but am not sure. The Japanese are not coming in very well. In tests given over W2XR and W9XBY, this receiver has given remarkable results. For instance, from a note of 27 cycles on the piano and a beatnote of 30 cycles on an audio oscillator, the speaker response has been almost a straight line. I hope all you Radexers will give W2XR a vote of thanks for its splendid and newer type of broadcasting."

### Who is WOBU?

"I caught a station in Massachusetts signing off but so rapidly that I got little but the call letters, WOBU," reports F. W. Robinson, Marionville, Mo. "It came in a little below the second police wave band or about 2500 kcys." Can any of our readers give us the data on this station? Mr. Robinson goes on: "Possibly you will wonder how I get so low down with my little old Radiola 111, a two-tube affair which is supposed to reach only 1500 kcs.



As the culmination of a three-year air romance in the "Myrt and Marge" serial, Margie and Jack recently celebrated a script wedding. They are now beginning their marriage after a Florida honeymoon. In private life the "newlyweds" are Donna Damerel and Vinton Haworth. Mondays through Fridays from 7 to 7:15 p. m. EST in the East and from 10 to 10:15 p. m. EST for western listeners. A Columbia feature.

Well, it is this way. Just outside the window casing I have an aerial switch. When thrown this leaves me but about ten feet of lead-in. I connect this to the long-wave selective circuit condenser post and leave the link open. I get from TGW in the South to all over Canada in the North and from coast to coast. I have 742 stations on my log all in the beb in RADEX plus about 300 police, airplanes, etc., and amateurs galore."

### A Stranger on 650

"I would be very grateful if one of your readers would inform me as to what station on 650 was on the air Sunday morning. Jan. 27, from 1:30 till after 3:00 PST with the opera 'Die Walkure'", requests W. Russell Du Cette, 633 Fourth St. West, Seattle, Wash. "The parts identified were the announcement before the last act and the famous 'Ride of the Walkuries' at 1:55 p.m. PST. Static and fading made most of it inaudible though some was quite clear and strong. WSM is the only station on that frequency in the U.S. and I get them very strong in the evening until sign-off. My work requires me to awaken at 4:00 a.m. each day and this has brought me manv opportunities for real DX work. My receiver is an 8-tube 1934 Sparton 78 with 60 feet of aerial and 150 feet of lead-in from the room of our 3-story apartment."

### The New Mexican

"Station XELO, 660 or 665, located at Piedras Negras, Coah., has been heard regularly the past few days," reports Phil E. Lockwood, Box 53, Santa Ynez, Calif. "They announced last night, Feb. 11, that they had been on the air only five days and were at that time broadcasting with a power of between 15 and 20 kw." This is a new sister station of XEPN which is still on 590. Both have post office addresses across the river in Eagle Pass, Texas. Phil adds a postscript for s. w. listeners: "When tuning the s. w., if you cross anything that sounds as though it might be a carrier wave, hold it even though no signals can be heard. Some of my best catches have come out of a carrier that I have held. S. w. stations are funny that waygreat on occasional silences."

### DX in England

"Conditions during the past month have been terrible for bcb. reception," reports Robert Pybus, 4 Highfield Road, Chorlton-cum-Hardy, Manchester, England. "In my case, not even a solitary American relieved the monotony. S. w., on the other hand, have been very good with outstanding results from VK2ME whilst I logged 3LR for the first time. W3XAL is greatly missed now that it is on a curtailed schedule but I understand this is caused by the fact that they are rebuilding their transmitter and eventually hope to have a 60 per cent increase in power.

Reception during the hours of darkness has been very poor on s. w., the only exception being the reliable signals of PRF5 which come in at fine strength. No new European s. w. are in evidence at the present moment. The Rome stations on 49 m, being our only wanderer. Some nights they are on 49.3 as listed and on others they are below W8XK and YV3RC. I can just manage to separate them at about five k.c. though YV3RC suffers slightly, Last night Rome was on 6145 kcs. and interfered a bit with YV3RC, W8XK, by the way, is spoiled practically every night by RKK, telegraph station in Moscow which has settled on W8XK's wave length."

### Fun with One Tube

"Since writing you last I have become re-interested in a 1923 battery set that is a mystery one tube gogetter," observes Jerome Shiltz, Republic, Ohio. "Starting December 4, 1934. I have recorded 41 states, five Canadian provinces and Mexico on this little set, I heard 14 Californians. My Midwest still pulls them in. I received a Panama station HP5B on 6.030 advertising a lottery December 27, 1 picked up Holland for the first time and on January 11, l got my first Russian, RNE. I now have 11 in England, four in Venezuela, three each in Italy, Germany, Colombia and Australia, two each in France, Argentina, Switzerland and Cuba, and one each in Spain, Portugal, Holland, Russia, Brazil, Panama and Cuba. Would like to hear from any other owners of Midwest 16-tube 1933 sets."

### **Drops Deleted Calls**

"My bcb log, since May 19th. totals 490 stations listed in RADEX." finds Miss Margaret Hamilton, Coopersville, Mich. "The way I keep a log it is just as likely to grow smaller as to grow larger. If a station suspends operation, it goes out of the log. That is, I could list only the stations in the latest RADEX list. I'd like to get this log up to 500 before I start a new one with the Patterson PR-12 which I have bought but which has not yet been delivered to me, but I don't see how I can. There can't be any late hours for me." Miss Hamilton says she does not make a practice qf verifying but often notifies small, distant stations that she has heard them. They often reply with a verification for which she did not ask. Since reading our scolding for those who seek veries without sending return postage, she wonders if she comes within the 'chiseling' category. She certainly does not.

### From an Experimenter

"I spend all my spare change on radio parts," admits H. Arbic, Acton, Ont. "I have just completed an audio amplifier using a 57 to drive a 2A5. I tested it out on a single 24 as a detector and XEBT was brought in R6. Then using the 24 with a 27 audio feeding the 57 to 2A5 and an 8-inch dynamic speaker, several R9 signals were brought in-hams and police and b.c. stations on 49 m. being the best. If anyone has a diagram of a two-tube r. f. a .-- one that uses a 58 in a stage of t.r.f. and a 2A7 detector, I would like to have it. I think that would give me a good 5-tube receiver, my a. a. being a 3-tube affair. The greatest little 500watter on the air is WNEL. On their morning tests they come through R8 as clear as a bell and as nice as a 50 k.w. There is not a scratch to mar their programs and the tone is swell. Sunday, January 27, I got KECA who has been dodging me for some time. This brings my total to 759. My receiver, a Rogers Majestic, is not as good on audio as it might be."

### Doen't Like Arguments

"I honestly wish that you hadn't printed the article 'Suggesting a Uniform System of Logging.' in the March issue," protests Leo Shelly, 125 Lake Street, St. Catherines, Ont. "I do think that it would be fine if



everyone would have a set rule in logging the stations they hear. But. on the other hand, I do not think that anyone could possibly set a rule that everyone else would agree to. As for myself, I heartily disagree with all rules except the fifth one that Mr. Spies listed. I hope that I'm not giving you the idea that I do not appreciate anyone trying to set up a series of rules because I do. But, please, do not start this long, long argument all over again."

"CMCY on 1100 or 1105 must have increased their power greatly," comments Walter G. Meek, 621 S. Marengo Ave., Pasedena. Calif. "They come in now on the Pacific Coast like a local — even stronger than KWKH with their 10,000 watts. There is a strong Mexican or Cuban operating on 1005 or 1010 that interferes with KQW. It is possible that CMBZ may have greatly increased their power. I use a Philco 112X 11-tube and for selectivity on distant stations, next to locals on the dial, I use a short inside aerial about 16 feet long, A couple of 56 tubes, substituted for the 27s, increases the volume on all stations."

### "The Darn Thing Perked Up"

"In my last letter to you I remarked that my set was acting up terribly and that I was alraid my DX days were over," recalls War-

ren E. Winkley, Hughson, Calif. "Well, without taking the set to the shop to be repaired, the darn thing all of a sudden began to perk along on all six with the greatest of ease. Stations come in better now than ever before! What happened to the thing, I can't imagine. I have been adding stations to my list right along. Some of my latest are WINS, WSFA. W9XBY. W2XR. XEAA. WQAN. WHEC. WBEO. WKBN. XEFI. WCHS. XHHE. XGOK. VK2NC, XEU, XEWZ, CMBX, XFX and some police. MTAY in Hsinking, Manchuokuo, is pretty good here at times."

"Between January 26th, 1934 and February 21, 1935, I logged a total of 945 stations," adds up William J. Wood, 817 1/2 Lake Street, Oak Park. Ill. "Included are b, c, and s. w. many of which are hams, phone, police, airport and foreigners. Have received stations in the following countries: Canada, Mexico. Colombia. Germany, Antarctica, England, Japan, France, Java, Venezuela, Ecuador, Argentina, Spain, Cuba, Puerto Rico, Chile, Brazil, Bermuda, Dominica, Hawaii, Portugal and Peru. My receiver is a GE K-85 all-wave. I have anything but an ideal location due to all sorts of electrical interference." William's list is too long to print as it pretty well covers the civilized world.

(Continued on page 58)

# Letters to the EDITOR

N SPITE of our many explanations, letters are constantly being received on this theme: "When will you again publish a list of the foreign stations on the broadcast band?" Let us say once more that these are now being published complete in our DX Log of the World in three lists-frequencies and wavelengths; countries, states and cities; and call letters. The  $DX \ Log$  also contains the short-wave stations of the world likewise listed three ways. This publication is issued quarterly and sells for only ten cents on the newsstands or 40c by the year postpaid to any part of the globe. RADEX is now and will be devoted entirely to the broadcasting stations of North America and those short-wave stations which are most regularly heard.

Everyone interested in hearing the foreign stations whether on the bcb. or sw. should have three things close at hand—a DX Log of the World, a RADEX Time Converting Dial and a world-globe. We can furnish them all, the first for ten cents, the second for a quarter and the third for \$3.95, all postpaid.

### Their Time on the Air

We have now completed the hours on the air of the various North American stations. Sunday's appeared in October, Saturday's in November, Friday's in December, Thursday's in January, Wednesday's in February, and Tuesday's and Monday's in March. This feature will be resumed next October after a new check of schedules is made with the broadcasting stations.

The majority of the stations having more or less regular DX periods drop out after April first. Our DX calendar will therefore be discontinued until the beginning of the new season. In this issue we are giving a resume of these program periods. This should be saved as, of course, some of the stations listed will continue their specials another month or two.

### Orchids to the Amateurs

"I would like to express in my humble way, my compliments to the amateurs," submits Harry Hozev, 114 Penn, Ave., Colingswood, N. J. "I am not a ham but just a s. w. 1. who thinks the ham is not getting the credit due him, Tuesday night, Feb. 12. when the ill-fated 'Macon' plunged into the Pacific Ocean off the coast of California, the amateurs on the 75 meter phone band did a wonderful job in making a contact between the East and the West coasts in order to get information about the crash through to Lakehurst, N. J. W2BYM in Lakehurst contacted W9MM in Converse, Ind., who with the help of W9HGM and W9EQC in Kansas City, cleared the way to the West Coast and made contact with W7BCU, Weiser, Idaho and W6CNE. Canogo Park, Calif. The latter sent the news out over the air as fast as hecould get it. My sincere congratulations to you, amateurs above named and all the other fellows who helped out. These are the fellows who do things like this as well as helping make radio what it is today yet they are kicked all around the lot, so to Why doesn't the FCC give speak. them more channels to work on. The ham is so crowded on the s, w, band that it's just a mess of interference when he tries to get through. So I say 'Hats off to the amateurs: long may they QSO.""

### "Mike" Difficulties in France

From the bulletin of the CDXR we clip parts of a letter from Miss May Birkhead who has visited radio stations in France. "In French stations you never know when to begin or when to stop. That's because no two clocks in Paris ever give the same time. As you sit nervously by the microphone you notice your watch says 2:30, the announcer's watch says 2:10, the studio clock says 1:45 and you're supposed to broadcast at 2 o'clock sharp. Finally a light flashes on, which is your signal to start but after two or three minutes all the studio attendants begin making wild gestures behind their windcws. You don't know whether they are telling you to start or stop or talk louder or whether there's a fire! Then there's the matter of censorship. Every broadcast has to be written in both English and French and copies submitted to three French ministers at least 48 hours before the broadcast. All broadcasting is under the government control and they must see that nothing is said against government policies."

### Code Lessons Broadcast

We are advised by W9XBY that they broadcast a series of lessons devoted to instruction in code each Wednesday and Monday. Friday evening at 5:30 CST. It is said that a beginner may thereby learn code sufficiently well to identify callletters of all radio-telegraph stations, read messages sent between amateurs and stations whose operators are not too speedy. This feature is known as the "Dot-and-Dash Club of the Air." W9XBY devotes one-half hour each week to the broadcasting of DX tips and other information for s. w. and bcl. At present the time of this feature is Thursday mornings between midnight and 12:30 a. m. CST. This may be made a daily feature if DX fans show a sufficient interest.

### Concerning 7UV

C. A. Cullinan, manager, chief announcer and emergency engineer of 7UV at Ulverstone, Tasmania, verifies the report submitted by Guy B. Welsh. 114 Brown St., Reynoldsville, Pa., and gives the following info in regard to his station. "Ulverstone lies about half way between Burnie and Devonport in the island state of Tasmania and almost due south of Mel-



Peggy Flynn, whose nonsensical chatters and singing are amusing high-lights of the "Penthouse Party" on the WJ2-NBC net Wednesdays at 8 p. m. EST. Starred on this program with Peggy Flynn are Mark Hellinger. Gladys Glad and Emil Coleman's orchestra.

bourne. The station is three miles from town on the top of the highest hill. The power is 300 watts into a T-type aerial about 100 feet high, all a. c. operated. Reports are regularly received from the USA. Station 7UV operates as follows on Eastern Australian Standard time (ten hours ahead of GMT). Weekdays 7:30-9 a. m. and 5:30-10:30 pm.; Sundays Noon to 2 p. m. and 5:30-10 p. m.; Saturdays 7:30-9 am. and noon to 11 p.m."

We have had many requests for information regarding W3XDD on 900. This has been reported in error as W3XBE and other calls, W3XDD is the Bell Telephone Laboratories. Inc., Whippany, N. J. It was granted a special experimental permit to work of 900, 560 and 1340 with 5000 watts from midnight to 6 a. m. It has been said that they are trying out a rew transmitter built for some station on 900 kcs.

(Continued on page 57)

## "And I Prefer the S. W." • • By Jack Watrous\*

FTER months of dragging out of bed at one, two or three a. m. to hear stations on the beb. that I could not otherwise hear, I became convinced that this was not my field of DX. Call me lazy or what you will but I would rather wake up in the morn feeling in tip-top shape for a new day than all worn out and dreary-eyed from two or three hours over a set.

The s. w. DXers don't have to worry about lost sleep. Very few stations are on after 11 p. m. except for a few Japanese and some Aussies. The big thrills in s. w. come during the daylight hours. What DXers will forget the thrill when first he heard "London calling" or "Ici Paris" or "Kadio Roma Napoli" in broad daylight?

The sporting element of mystery in the s. w. is another most appealing feature. The bcb. is all cut and dried. If you hear a Frenchman on 960, as Dr. Jacobs points out, it could only be PP, But supposing we hear a station on s. w. announcing in a foreign tongue. Immediately out come the logs and much figuring is done to see what station it is. If you can't find any near that frequency, then you stick it out. Very seldom. except for a few obscure SA's, will you fail to hear an announcement in some foreign tongue. That is part of the game in s. w. DX-you don't have it all figured out for you. You have to get busy and do a little brain work. Any experienced s. w. DXer tell the can difference between Spanish. Russian. and German French.

Dr. Jacobs likes to plan out his DX sessions. That is one thing a s. w. DXer never does. Conditions change so rapidly in the s. w. field that a station may be heard fine one night but the next may be completely out of the picture. Conditions on the

bcb, are about the same all wintersome super-nights, of course-but most nights are about alike. On s. w. you can figure on many changes. In summer the 16 and 19 m. bands are like locals in the daytime while the 25 and 31m. are fine at night. In the spring 31 m. perks up in the morning from 7 to 8:30 and in the evenings until 8:30 p.m. The fall and winter find 25 m. at its best around 9 a.m. and so it goes, constant changes all through the year giving plenty of variety which, to the s. w. fan as well as to everyone else, is the spice of life.

The s. w. are never dull. Stations come and go very frequently and just when one gets bored, up pops a new Cuban, a new Asiatic or a new European, like COH. YDA and HAT. In conclusion, I think that a lot more btain work is required in s. w. than in b.c. You have to figure out when to listen, what kind of equipment to listen with, and how to tune. Don't give up s. w., DXers. Stick it out for you'll find, as I and thousands of others have, that s. w. is the really thrilling branch of radio—the most alive and developing field there is.

\*La Canada Road, San Mateo. Calif.

## "I Like Them Both"

• • • By Mrs. L. R. Ledbetter\*

NCE I shared Dr. Jacob's idea on s. w. reception and its shortcomings when compared to that greatest of all radio thrills—hearing a foreign station on the broadcast band. Frankly, I wouldn't give my bcb, experiences for all the results I have had and expect to have on s. w. I claim that a good s. w. log is acquired only through skill, hard work and patience—and the use of good up-to-date station lists and schedules. Of these I know none better than the Quixote Reporter and RADEX.

My own recent experience prompts me to write in defense of short waves rather than a mere urge to start an argument. For once I was as rabid a beb. fan as it is possible to be. I verified 5CK, 3AR, 4RK, 4QG, 2NE. 2CO, 4BC, 4TO, 2YA, JOIK and PP. In addition, my log for January 21, 1934, shows 16 Japanese on the following frequencies: 590, 680, 710, 750, 770, 780, 790, 810, 830, 850, 870, 920, 970, 980, 1080 and 1175. On another date 19 of them were heard and, although these stations were always very consistent, this was truly the most remarkable reception period I've ever known for Japanese.

All this was incentive enough for me and I thought I was off to a good start. Then we moved and the light company ran a new high-power line within twenty feet of my front door eliminating all chance of decent reception on the bcb. I had never before realized the importance of a good location in addition to the other requirements necessary for this type of DX. I think few persons possess all these, namely, a sensitive receiver, good antenna system and location free from interference. We spent time and effort trying to combat this nuisance to no avail so I became disgusted and turned to the higher flequencies for consolation.

I have found short waves very sensible-when one considers sleep an important factor-though perhaps not quite so thrilling. I admit there is a great deal of inconsistency to be encountered but the s. w. fan knows when to listen for stations-how daylight, weather, and the Appleton and Heaviside layers affect reception. He does not tune for Japan on 15 megs. in the morning nor on seven megs, in the afternoon. He never expects good reception from London when their antenna is directed away from his own receiver. Good logs give these broadcasts and schedules and s. w. stations are willing to cooperate with clubs and listeners in most cases.

Then too, chances are about even in this field and the owner of a small set with headphones is as likely to hear Java as the person equipped with a 16-tube outfit. There is less static and I have found noise-reducing antenna systems more effective than those developed for the bcb.

As for the statement that nothing is impossible on s. w., well, perhaps I still have a chance to hear HAS or HAT, RV59 and OXY, I hope so since I have covered the rest of the world fairly well, I have had DJA-B-C-D-E-N and DIQ; GSA-B-C-D-E-F and G; JVF-T-N-M and P; RV15, RKI and RNE; IRM, IRO and IRW; EAQ; CT1AA; ORK; PHI on 16 and 25 m. and PCJ; FYA on 19 and 25 m.; PLV; YDR; PRF5 and numerous BA's and other South Americans; and KFZ on three of its frequencies (poorly, I admit but heard). I have had, of course, the Australians, VK2ME, 3ME, 3LR and VLZ

\*605 Mattingly Street, Vicksburg, Miss.



Lois Bennet, sonrano of the "Club Romance" on the Columbia Sundays from 8:30 to 9 p. m. EST. Lois started her professional career in Oklahoma City, toured in Gilbert and Sullivan light operas, vaudevilled with Carrie Jacobs Bond and sang with the St. Louis Opera Company. Her talents now support Conrad Thibault and the Don Voorhees Orchestra.

# The I. D. A. Department

IRST reports of the annual IDA contest are now in. There is still plenty of time to enter this DX prize-event. These straggling returns really mean little but we'll give them anyway. W. K. Walton of England with 43 veries and 2335 points is leading, closely followed by R. T. Coales, also of England, with 32veries and 1725 points, and W. Reichardt of Massachusetts who has 1275 points. These positions are likely to change radically with each new report.

sk:

From the British Globe Circler. edited by our friend, C. K. McConnan, we learn that the London Chapter has more than doubled its membership since the charter was granted about two months ago. . . Eleven new members from Eurepe.... K. Judd of Orpington, Kent, is Director of Short Wave in Great Britain, a new department. From personal knowledge a good choice for director was made .... Who needs the QRA of CR6AA? Address them "Estacao Radio Diffusora CR6AA, Caixa Postal 118, Lobita, Augola, Portuguese West Africa."

Anyone desiring a free copy of the 1DA magazine, Globe Circler, write to the International DXers Alliance, Bloomington, Ill. It's a grand magazine and represents a real DXers club.

\* \* \*

The Chief Engineer of the new Panama station, HP5B, Sr. Linares Jr., will represent the IDA in Panama. HP5B answers reports promptly with a vfb QSL card.

\* \* \*

For those who hear the great Ken-

### • • By JAMES T. SPALDING

tucky Derby and would like a remembrance, we have arranged to send a souvenir edition of a local paper containing rotogravure pictures of the race, crowds, winner, etc., as well as articles by all the leading turf writers. Cost, including postage, ten cents in the U. S. and ten pence for British and other foreign listeners. Send your request to the address given below before May 4th, if possible.

### News from Members

We want to hear from every IDA member regardless of location and will appreciate news for this page.

C. K. McConnan sends some fine dope from England. GSL 6150 kcs. frem 2 to 7 p. m. EST . . . . CT1AA 5980 kcs. may be heard around 4:30 p. m. EST . . . . CT1GO daily except Monday from 7:20 to 8:30 p. m. EST. This station was built and is operated entirely by the Portuguese Radio Club. "Mae" says this information is positive and they will veri with a nice QSL card . . . . Several English lads in various parts of England, led by Robinson of Yorkshire. held an all-night watch of conditions on the b.c.b. and we hope to have a report of their valuable data next month . . . . Those supplements to the GC which are printed in several districts, deserve great praise . . . The "Steam Roller," edited by R. H. Tomlinson in the 6th, the "Circlette" printed by Bill Ellis in California for the 2nd, and Pete Peters' "District 8 News" bring up to date DX conditions to members in those districts. Fine work . . .

Charlie Miller of Covington, Ky., visited R. Kure of Cincinnati recently. Friend Rudolph exhibited veries from 10-BQ, 10-AB, plenty of **TA's** and TP's and, to top it off, a veri from a Missouri station using only two watts . . . Charlie will be released from the local "bug house" next week. He was in a weak condition anyway, having received veries from XECW, YV6RV, HCJB and HAS-3, all in one week! . . . We thought we were doing good with veries from WKAQ, TGX and the 15watter in Texas, but now we want a DX lesson from Rudolph. How about it?

John Shanks of Tennessee, Joel Armantrout of Georgia and E. Peters of Nova Scotia, are having good DX on the TA's and TP's .... Capt. H. L. Hall of N. Y. C., Director of S. W., had a "hamogram" from VK3ZX, Australia, and they put on a DX for the S. W. Club of N. Y., who are affiliated with the IDA . . . Hope everyone logged CX26 on their IDA special March 24th . . . HAS-3, Budapest, sends a postcard view of Budapest to Charlie Miller, their QSL's not being ready . . . , HVJ send a fine photo of St. Peter's, Rome, with their aerial in the background, to us for a veri . . . . PRF5, Rio, is sending a nice card now . . . Some of the English newspapers re- ' ported the Seth Parker SOS as a typically American publicity trick; they were quite put-out about it .... Well, it didn't go over so well here.

Our President informs me that our membership is increasing at the rate of two members a day and will shortly pass the 1000 mark! Two new Chapters are being organized in California, one in Beverly Hills-Hollywood, the other in Los Angeles proper. Stuart Walmsley is organizing the L. A. Chapter and Frank Mc-Mcnamy is in charge of the other. Frank De Haven is giving splendid co-operation,

Listen to the KDKA and KFI DX news and support this fine work. Send them a report. . . . Let's have your letters, fellows, and until next month "Good DX vy 73" . . . All reports to Jimmy Spalding, 2012 Alexander Ave., Louisville, Kentucky, USA.

### "Something You've Longed For"

## The "Lady Esther" Eliminator

- How many times have you remarked to your wife, "I'd like to throttle that bird?"
- Here is a brand-new device utilizing the principle of our Perfect Phone Adapter. A small adapter to go under your power tube, a ten-foot cord with a small switch at the end which you can carry to your easy chair.
- You are reading or playing cards or visiting with friends. You enjoy the background of music on the radio but suddenly a raucous voice breaks in with a long harangue. Just touch the switch with your finger and the blurb goes down the cold-water pipe.
- The set is left operating but only at a whisper so, when the ballyhoo is over, another touch of the switch brings back the music at full volume.
- Especially effective with comics. When you hear "This one is going to slay you, Graham," you touch the switch and the slaying is removed to the cellar. Or Joe Penner —you can play a game with Joe. When he says "Wanna buy" the game is to see if you can touch the switch before Joe says "duck."
- And for crooners, the "Lady Esther" Eliminator is merciless—and yet merciful. Only one moan and then Silence.

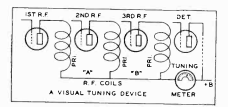
## Price \$1.50 postpaid

In ordering give make and model of set and list of tubes used. Positively cannot harm the set.

# Radío Parts Co.

1401 Prospect Ave., Cleveland, O.

# Helping Listeners Help Themselves



**T** HAVE an All American "Mohawk" model H receiver. If it is possible I would like to add a visual tuning meter. Can a small milliammeter be used for this purpose and, if so, how must it be connected into the receiver?

The model H is an 8-tube tuned radio frequency receiver. A milliammeter tuning meter can be easily placed in this circuit. Such a device will undoubtedly aid in obtaining exact resonance in tuning. The meter, which should be a 0-15 miilliampere direct-current meter, is placed in series with the radio-frequency plate supply lead as indicated by the diagram. It must be correctly connected into the circuit, for if it is reversed, the indicating needle will not move across the scale or dial. In other receivers having one or two r.f. stages or tubes the meter may be placed at points "A" or "B."

### Short Wave Converter

I have built the short-wave converter shown in the June, 1933, issue of RADEX. But the connections to the socket of the 58 tube have puzzled me. Can you give me more comprehensive instructions?

For your further guidance the November, 1934, issue of RADEX, page 8, shows a similar converter with its tube socket connections indicated, together with certain improvements that will give better results. Some trouble was experienced

### among our readers in connecting the cathode of the 58 tube. A comprehensive diagram of this socket was shown in the March, 1934, page 33, issue of RADEX. Reference to these items will give you all the additional information needed to clear

**BV THE TECHNICAL EDITOR** 

### up any doubts you may have in mind. A.V.C. And Radiola 28

I requested a local radio service shop to install an automatic volume control in my Radiola 28. They have advised that it cannot be done. Is this a fact, or is it a case of not knowing how to do this job? If it is feasible will you please give directions.

The Radiola 28 receiver is not suitable for automatic volume control attachments because of its circuits that are limited to the use of type 99 tubes in the r.f. and detector These, in turn, cannot be sections. effectively controlled by their grid circuits. The success of an automatic volume control system depends to a very great etxent upon the characteristics of the controlled tubes. otherwise they will not permit them to function properly in an a.v.c. circuit.

Even if it were possible to attach an automatic volume control to this receiver, the changes necessary would be very numerous and difficult. External batteries would also be needed to operate the control system.

### Long Waves

I have an old Clarion 61 receiver. Can I get the long wave weather and aviation code and telephone broadcasts by means of an adapter or converter, or can actual changes be made within the set that will make long-wave reception possible?

It would be difficult to build a "long-wave" converter for use with

this particular set, but as you have indicated a willingness to change the receiver, it is possible to tune to longer wave lengths.

This set has two stages of radiofrequency amplification, a detector, and two power tubes in push-pull amplification.

There will be, therefore, three r.f. transformers. The first is the antenna selector coil, between the antenna and the type 24 first r.f. tube. The second coil is the first r.f. selector and is between the first r.f. tube and the type 24 second r.f. tube. The third coil is the second r.f. selector and is placed between the second r.f. tube and the type 24 detector tube.

Each of these transformers has two coils—a primary or short winding, and the secondary or long winding. One end of each secondary winding goes to the control-grid connection or cap of the following type 24 tube. All the secondary windings are identical in size and number of turns of wire. If you add, to the upper end, or grid connecting end, of each secondary winding, about 30 more turns of wire of the same size, you will increase the wave length to which the receiver will respond. In other words, all you need do is to make the secondary windings larger by about 30 turns. If space is limited it will be satisfactory to remove all of the present secondary winding and rewind it with slightly smaller wire so as to get about 100 turns in all on each tube. The tuning of the set will be changed. and the present shorter wave stations will drop off the low end of the dial and the present longer wave stations will move down from the high end of the dial to about the center. And the new longer wave stations will appear on the dial from its center to its upper end.

### His Midwest 16 Hums

My Midwest 16 has developed a bad hum which I can only lower in intensity by turning down the "Statomit" tube control. Can you advise me how to stop this annoyance?

It seems to us that the trouble is indicated as a fault in the automatic volume control. Hum as well as audio oscillation, motor-boating, etc., are quite often caused by open or high resistance grid circuits. This condition is accentuated if a gassy tube happens to be controlled by the a.v.c. circuit.

A very good method of testing for these open by-pass condensers or open resistors in the audio circuit is by the shunt method. Of course, if a condenser is shorted, the shunt method will have no effect as the bad condenser effects another short around the good, shunting condenser. You must examine and test the condensers and resistors in the a.v.c. portion of the eircuit.

### Sparton Oscillates

Oscillation appears over the broadcast band in my Sparton Jr., model 400 receiver, particularly between 540 and 1,200 kcs. What is wrong?

The causes of oscillation in any receiver may generally be associated with defective grounding and shielding, open or defective screen or plate bypass condensers, excessive screen or plate voltage, magnetic coupling of the output of any stage with its input, and other causes depending upon the circuit design.

Undoubtedly one of these troubles is responsible for the oscillation in your Sparton 400. Failure of the stage to oscillate above 1,200 kcs., may be attributed to an out-of-alignment condition above this frequency. Careful inspection and testing of the points mentioned should be made by a good serviceman.

### This Crosley "Drums"

A drumming noise appears in my 1931 10-tube Crosley, but when I place a finger on the tube caps the noise stops. My local servicemen have been



Charles MacAlister, character actor, well known to NBC listeners for his human portrayals and contagious laugh. Charlie is famous with his fellow artists for his ability as a story-teller. On the "Carefree Carnival" Monday nights at 8:30 EST.

# unable to locate the trouble. Can you help us out?

Your description indicates the Crosley 10-tube set is troubled with over-correct alignment of the intermediate-frequency amplifier which tends to cause unstable operation. This can be avoided by staggering the peak frequencies of the various tuned stages in the r.f. amplifier slightly away from the correct intermediate frequency originally set by makers. Without knowing the exactly the type of model we cannot tell you the listed i.f. of this set.

other possibility of this One trouble may be traced to an open grid in the i.f. amplifier or to a high resistance grid return connection together with a gassy i.f. tube. There are still other possibilities of the trouble, such as a microphonic tube, or plate-to-grid circuit feed-back brought about by

improper positions of some of the wiring, or poorly grounded shielding material.

### Values Of Resistors

Please tell me the values of the resistors used in the tube adaptor shown in the November, 1934, issue of RADEX, for placing type 2A5 tubes in a type 47 socket.

The adaptor shown was the wiring arrangement of a commercial device that can be purchased on the market. However, one can be made and the two resistors form, in effect, a single resistor across the filament terminals of the 2A5 tube, and which is provided with a center-tap connection for the cathode element of the tube. This resistor may have about 60 It is wire-wound. ohms resistance. Or two 30-ohm resistances, in series, with the center-tap between, can be The capacity in watts must used. be low-less than 1/5th of a watt.

### **Cannot Do This**

I wish to replace the 27A tube in my Crosley 764 neutrodyne receiver with a 24A. How shall I do this? Can this receiver be used in connection with a short-wave converter?

The 27 has a cathode, grid and plate. But the 24A has a cathode, grid, plate and a screen-grid element in addition. The control-grid is attached to the top of the 24A. In order to use 24As in place of 27s, different circuits. sockets, voltages, coils and grid leads will be required. This is impracticable in a set such as yours, which is neutralized and carefully balanced. You may, however, use 56s in place of the 27s.

Your set, which really is a tunedradio-frequency circuit, should work nicely with a short-wave converter.

### A Hard Job

Can I remove the coils in my Atwater Kent short-wave converter and replace them with plug-in coils so as to get down to 5 and 10 meters?

Of course, the coils can be removed and replaced with a plug-in arrangement, but this calls for major wiring and parts replacement. A11 that you would gain from this change would be the ability to use a small set of coils so as to get down in the lower wave spectrum. Now reception on the 5 to 10 meters band is difficult for the best designed supershort-wave receivers. The converter would require a complete redesign in order to get the oscillator to work at the very high frequencies involved. However, if you wish to experiment in a crude manner you might try placing a switch in the present coils so as to cut out one or more turns of wire from the bottom to lower the natural point of resonance of the lowest wave-length coil now in the set. This will make the coils respond to a slightly lower wave length when this switch is closed so as to cut out one turn of wire. However, the scheme at its best is merely a cut-and-try proposition and hardly apt to succeed.

#### **Baffle For Speaker**

Will it be possible for me to place the loud speaker now in my Philco 16B receiver in a larger and separate cabinet by using a baffle? Please tell me how to do this.

The loud speaker can be removed and placed in a large cabinet on a baffle so as to get better tone and volume. By doing this you remove the vibration effects of the speaker from the radio cabinet and perhaps provide better operation and tone.

The new baffle should be a piece of "celotex" or similar composition board. It should be not less than 30 inches high and 24 inches wide. A circular opening is cut in the center with a diameter equal to that of the cone of the speaker. Set the baffle in a separate cabinet, on an inclined slope of about 15 degrees back from the vertical at the top, and you will get increased volume and an improvement of the low, bass notes.

### Noises Rush By

My small a.c.-d.c. receiver has a

loud rushing noise. A new volume control failed to stop the noise. Then a new power transformer was put in. Now my serviceman has given up, and I hope that RADEX can help us.

We wonder if the serviceman got on the wrong track. The volume control replacement is understood, but we cannot fathom the reason for a new transformer when dealing with noises of this character. The trouble you have described is quite common among the smaller types of universal receivers. It is usually identified with resistors used in various vital places in the circuit because of a need for economy. Such cheap resistors are noisy under the smallest pretext, Sample resistors taken from sets. when placed in ansuch oscilloscope tester, show resistance variations taking place very rapidly and causing audio changes in pocharacteristic rushing tential — the These troubles are caused sounds. by overloading of underrated re-A better make of resistors sistors.



Pat Barrett. vaudeville and radio veteran, is the NBC's "Uncle Ezra." Mondays. Wednesdays and Friday on the WEAF network.

will remedy the trouble. Be sure the values are true. When the value of the receiver justifies the replacing of all small resistor units with wirewound or metallized units is worthwhile.

### A Temperamental Set

My Crosley 157 receiver stops playing, but by turning the dial back and forth or the switch on and off, the set starts up again. Why is this?

Undoubtedly there is an open circuit in some vital part of the wiring of this receiver. The turning of the dial or the snapping of the switch will provide sufficient mechanical jar or impact that will temporarily repair the damage until heat again expands the part and opens the circuit.

Now it is impossible to say just where this defective connection might be, but we are suggesting both grid circuits and grid returns, as well as screen, plate and cathode circuits of all the tubes. In many cases a short-circuited bypass or filter condenser will temporarily heal or a resistor will become open. This trouble always calls for extensive testing as defects are hard to locate without testing every unit. Your serviceman has the proper devices to make this examination in a few minutes.

### Philco's Shadow Tuning

I have a 1935 model 144 all-wave Philco. But its shadow tuning device will not work. The band stays narrow or full width without changing with the tuning of a station. Can you give me some pointers about adjusting the shadow bands?

The shadow tuning device used on the Philco receiver is simply a device like a sensitive meter with a metallic vane in the place of a needle. When the set is tuned to resonance, the plate current of the r.f. and i.f. tubes will be reduced somewhat, and the accuracy of tuning is thus measured by the thinness of the shadow on the screen.

Now, when this vane fails to move so as to form a narrow slot with its resulting narrow shadow when stations are tuned in to resonance, it is an indication that the adjustment of the vane in the shadowgraph is incorrect. Or also that the automatic volume control is not working properly.

In nine cases out of ten the fault is in the shadowgraph. Simply remove the cover and adjust the vane so that it will turn or move easily when the set is tuned to resonance with some nearby powerful station. You can then observe with the eye while adjusting the vane to its maximum movement.

## Short Wave Symbols

#### **Reception Reports**

RI-The faintest signal that can be heard on headphones.

- R2-A weak headphone signal.
- R3-Audible but only partially readable.
- R4-A fair signal.
- R5-A good headphone or a weak speaker signal.
- R6-Fair speaker volume.
- R7-Strong volume.
- R8-Very strong volume.
- R9-Extremely strong, maximum volume.
- QSA1-Unintelligible.
- QSA2 Signals which can be understood only now and then.
- QSA3-Poor signals, understood with difficulty.
- QSA4-Good signals, quite easily understood.
- QSA5-Perfectly understandable.
- S-Slight fading.
- SS-Deep fading.
- SSS-Complete fadeout.
- R-Rapid fading.
- N-No fading.
- X-Slight static.
- XX-Rather bad static.
- XXX—Very heavy static. N—No static.

#### The Spanish Alphabet

A. pronounced ah: B, bay: C, say or thay\*; D. day: E, ay; F, effay; G, huy; H, ah-hay; I, ee; J, ho-tahi K, kah; L, el-lay; M, em-may; N, en-may; O, oh: P, pay; Q, koo; R, air-ray; S, ess-say; T, tay; U, oo; V, vay; W, doo-ble-vay; N, eckis, ay-kis, ek-key\*; Y, yay, ecegrate, ecegraty-yee-ah\*; Z, zed. \*These pronunciations are given the way they

\*These pronunciations are given the way they sound on the radio and may not agree with Spanish textbooks. Slightly different accents are heard in the various Spanish-speaking countries, which accounts for the difference in pronunciation of some of the letters. One, oo-no; Two, dose; Three, trace; Four, koo-at-tro; Five, thing-ko; Skx, sase; Seven, sate; Eight, oh-cho; Nine, noo-ay-ve; Ten, diez.

#### Amateur Abbreviations

OM and YL are the abbreviations for "old man" and "young lady."

CQ is a general call to any station wishing to QSO. A QSO is a communication between two stations.

A QSL is an acknowledgment, as a QSL card, which verifies reception of a transmission.

K means "go ahead." Operator finishes his own part of a transmission and wishes the communicating station to reply, he terminates his own transmission by sending K in code, or, if using phone, says "K" or 'dah dit dah'' (the way K sounds in code), or he merely says 'go ahead.''

CUL means "see you later," or CU agn, "see you again.

QRA, a station's address.

QRM, interference from other stations, or local QRM can be interference caused by faulty electrical appliances nearby (man-made static).

QRN, Atmospherics, or natural static. QRT, "quit." QSA, The understandability of signals is expressed by the QSA Code, QSA1 being signals which are not at all intelligible and QSA5 being perfectly understandable signais.

QSB, fading.

R, The R Code describes the volume of signals, ranging from R1, the faintest signals which can be heard in the headphones, to R9, the very best signals on the loudspeaker.

A1, Continuous wave (code) emission.

A2, Interrupted continuous wave (code) emission. A3, Voice emission.

CW, Continuous wave. ICW, Interrupted continuous wave.

Condition A, Inverted modulation or "scrambled speech."

Condition B. Intelligible speech.

Symbols of Time

AST. Atlantic Standard Time.

EST, Eastern Standard Time (EDST, "daylight time'').

CST, Central Standard Time (CDST, "daylight time'')

MST, Mountain Standard Time.

PST, Pacific Standard Time (PDST, "daylight time'').

JST, Japanese Standard Time

EAST, Eastern Australia Standard Time.

CET, Central European Time

MEZ, The German abbreviation for CET.

Local Standard Time. LST

GMT, Greenwich Mean Time

GST. Greenwich Summer Time

## Father Coughlin's Plans

RRANGEMENTS to continue broadcasts during the his summer, instead of ending them on Easter Sunday as in the past, were announced Feb. 22 by Father Charles E. Coughlin, militant Detroit radio priest. The programs, however, will be for only half an hour instead of a full hour and will be broadcast beginning at midnight, e.s.t., with a repeat for Central and Far Western stations.

Temporarily titled a "Paul Revere" radio hour, because of the time element, the plans call for the same group of 27 stations now being used for the Sunday afternoon program, with other stations likely to be added. As in the past, Leo J. Fitzpatrick, general manager of WJR,

Detroit, key outlet, in handling station contacts and arrangements.

Decision to continue the broadcasts during the summer was reached because Father Coughlin feels that his new organization, the League for Social Justice, makes it necessary to have an unbroken series of weekly broadcasts. The present series of Sunday afternoon broadcasts (4 to 5 p. m., e.s.t.,) will end Easter Sunday and will be resumed by the middle of October. The use of the midnight facilities in no way will interfere with the continuation of the for afternoon broadcasts Sunday 1935-36, it was stated.

Father Coughlin announced that more than 8,000,000 people have joined his League of Social Justice, created several months ago as purely a radio membership venture. More than 200 secretaries, he said, are now employed to answer the mail, which averages 40,000 pieces daily.



Sherlock Holmes of Baker Street is given a realistic interpretation by Louis Hertor Sundays at 9:45 p. m. EST. Joseph Bell storges for Dr. Watson. This four-year-old mystery classic was previously on the air on Sunday afternoons.

# Chalking up the NEW RECORDS

A S THE present DX season draws to a close, our readers are adding up their winter's catches and computing the standing of their logs. We are glad to give space to these summaries.

"Last season my log stood at 296 and now my total is 463," relates Clifford Van Tassell, 138 Washington Ave., Pleasantville, N, Y, "Of these 52 are outside the US. The Aussies, 4QG and 3LO, I positively identified last October. For a time in December and January, PP could be well heard almost any morning and, on January 8. I heard Radio Normandie for the first time. On the 14th I held this station until after 3:15. On January 15, shortly after 2 am. while listening to the Saar election results over PP, I turned to around 980 and heard the results in English by a woman speaker. This proved to be West Regional. My best station however, power considered. is VE9EK, with ten watts, heard on several occasions."

"My record looks a little dilapidated compared to some reports from California." modestly avers Don Martinez, 1469 26th Ave., San Francisco "The receiver is an 8-tube Kennedy with a 2-tube converter. On the bcb I have managed to collect 255 verifications. Among them are KGBU, KGU. XGOA. JOAK-1. JOBK-1. JOCK-1, JOFK, JOGK, JOHK, JOIK, JOLK. JOQK. JOSK, 2CO, 2BL, 2YA, WKAQ and CMQ. I have reports out to others in Mexico and Japan and to 1YA. My latest catches have been NEG. NEFL, JODG, JOBG, MTAY and JOXK. On the s. w. I have done rather poorly, adding only EAQ, DJD, GSD, GSB, JVS, JVM, JVT, 2ME. eight SA's and 15 more in North America."

"My father and 1 do considerable DX work." says Leonard A. Lyon, Imperoyal, Halifax Co., Nova Scotia. "With an 11-tube Philco, we have logged 535 stations. We have received 28 in Europe, 11 in South America, one or more in each of the 48 States, each Canadian province except B. C., Mexico, Newfoundland, Cuba, Puerto Rico and Haiti. As yet we have not reached beyond the Pacific."

Says Morton Meehan, 563 Adams Ave., Elizabeth, N. J., "I have been a DXer for 23 months with a fivetube radio. I have verified 289 stations and logged 450. On January 1, 1935, I started a new log with a Thilco 16-B. In 43 days I have heard 253 bcb. stations, the best being LR5. YV1RC, KTAB. KMAC, KFJM. KONO, KFYO, WNEL, KGDY and WPFB. On the s. w. many SA's and Europeans have been heard. WESG changes frequencies like a Cuban. WOR will use 50,000 watts soon. WNEW expects to use 5000 watts daytime. I will answer all letters received from Philco 16B users."

"My interest in radio started in 1924 when home-built sets were the go," recalls Fred Baines. Sydney Mines, N. S. "I never really kept a log of stations but when I became interested in verifications, I started to keep a log. I have at present 70 s. w. stations verified with all continents heard but Asia. On the bcb. I have a total of 115 verifications. Some of my best are CMCY, KFI, KOA, KPO. KSL, KVOO, KWK, WSPD, XEAW, XEMO, XEPN."

"I have been DXing since August. 1933." observes Stanley A. Medvesek, Box 4, Slickville, Pa. "Am a member of the NNRC since last February. My set is a 5-tube Monarch midget. Aerial is 150 feet long attached to a tree about 70 feet high. My log totals 645 stations of which 125 were added this season. I have 46 in Canada, 19 in Cuba. 15 in Mexico, two in Puerto Rico, and one each in Guatemala, Argentina and France."

"It never pays to give up in DX," ccncludes Frank Wheeler, 406 Eagle Point, Lakeside, Erie, Pa. "After trying for three years, I finally received a TP. This morning, Feb. 18, from 4:00 to 5:37 a. m. EST, I received 1YA, Auckland, N. Z. It came in R1 to R4, QSA1 to 3. I could not hear 1YA when I switched to my N-S aerial but it came in as loud as R4 on my E-W."

"TA's have been fairly good but I am so far south that it is very difficult to pick up any of them," points out Joel H. Armantrout, Fitzgerald, Ga. "However, I have identified Fecamp, P. P., 11MI, Frankfurt, EAJ7, NN, Copenhagen, LKO, and (I think) RW40. I hope to verify many more TP's this spring. I would appreciate hearing from anyone who knows the signs of the times on any North Africans."

### А ТА Тір

"Tell the DXers to try for Rennes, France, on 1040 after one a. m. EST. They don't begin their regular broadcast until after two a. m. but from one on they announce the station every five minutes in French." This tip is from Ed Olson, 36 Second St., Natick, Mass.

"My set is a Fada 25Z, 1928 model. In spite of a trolley passing in front of the house, I have heard Rennes, Hamburg, Bordeaux, PP and Fecamp. I still consider XEFV, 50 watts when heard, my best catch." This report is from Harold Mendler, 3154 Coney Island Ave., Brooklyn, N. Y., who is anxious to hear from other DXers. He promises to answer promptly.

Evan B. Roberts, Wenham Street, Danvers, Mass., submits a two-page list of the foreign stations which he has verified as a result of his reception on a Scott 12-tube receiver. From the first glance, it looks as though it would be pretty hard to get a singleton past this list.

"It is only recently that I became interested in s. w. reception. Any s. w. clubs will find me interested in joining. I would like to exchange letters with anyone who has an allwave set. I will assure you that all letters will be answered." This is from Frank J. Hoffman, 3862 West End Ave., Chicago, Ill.

"Have a veri coming from LR4, my first 'other continent' station on the bcb." mentions L. N. Henry, 5713 Darlington Road, Pittsburgh, Pa. "Would like to hear from other Midwest owners. Will answer all letters."

Station WBT has found their special Monday evening wrestlingmatch broadcasts so popular that they are using these programs to dedicate to DX clubs. On nights when there is no wrestling match, a studio program is used instead.

The WORK DX club broadcasts are now taking place every Friday night at 7:45-7 EST is the information that comes from the master of ceremonies, Robert H. Weaver, president of NRC.

"Sunday morning I heard the anneuncer at CJLS tell listeners they would send their new QSA card for reports on the broadcast," informs Fred Baines, Sydney Mines, Cape Breton, N. S. "My veries now stand at 121 on the bcb and 70 on sw."

"To date I have received 556 stations of which 421 are verified," proclaims J. Edward Diehm, Jr., 424 Walnut Street, Pottstown, Pa. "I am using a Zenith, 10-tube, all-wave. model 880 and like it very much. Am using a H1-FI aerial. In all my DX I have failed to secure veries from but two stations reported as I write a very good letter of reception and always enclose postage."

"I now have a log of 550 bcb. with 437 verified," relates Samuel A. Meyer, Jr., 83 Canterbury Road, Rochester, N. Y. "Good veries received recently are YV1RC, XEWZ, XEU, CMOX, KFPM, WNEL, PP and Radio-Normandie. Have reports out to LR6, XEFZ, XELO, CMBX and CMCA. Did any readers hear the XEKL special DX for our Rochester DX Club on January 6th and 13th?"

"I haven't spent much time at DX but my log now stands at 260 on the bc. and 90 police stations," avers Robert L. Thayer, 2033 Hillsdale Ave., Dayton, Ohio. "My best catches are XEWZ and WNEL. My radio is a six-tube Philco 19. What station in Cuba is on 1025? I've distinctly heard 'Habana, Cuba,' twice and it's not on 1030 as CKLW and XEB cover this channel."

"I am a new radio fan, having had a set only since last Christmas," announces E. D. King, 412 Linden St., Morgantown, W. Va. "I have a 3tube Kadette Jewel and have, so far, logged 65 stations including three in Mexico and one in Cuba. Would like to hear from any DXers who could advise me how to pull in these distant 150-watters every night."

## THE MONTH'S CHANGES

NEW

765	XEOK	Tljuana, B. C., Mex.		
1110	XELO	Piedras Negras, Coah., Mex.		
1210	KIUL	Garden City, Kans,		
1210		Ardmore, Okla,		
1280	XEMX	Mexico City, Mex.		
1310	WISC	Milwaukee, Wis.		
1310	WMFP	Ashland, Ky.		
1370	WMFO	Decatur, Ala,		
1420		Hutchinson, Kans.		
1420		Pecos, Texas		
1500	WTMV	East St. Louis, Ill.		
1500		St. Louis, Mo.		
1500		Lake Charles, La.		
		FREQUENCIES		
610	CMCQ	Havana, Cuba, from 680		
850	WESG	Elmira, N. Y., from 1090		
928	CMX	Havana, Cuba, from 905		
1290	KTRH	Houston, Texas, from 1330		
		LOCATIONS		
600	WMT	Cedar Rapids, Iowa, from Waterloo,		
		Iowa		
1210	WGCM	Mississippi City, from Gulfport, Miss.		
1370	WHBD	Portsmouth, Ohio, from Mt. Orab, Ohio		
1430	KRNT	Des Moines, Iowa, from Cedar Rapids Iowa		
		CALLS		
1170	CMOA	Havana, Cuba, from COA		
1200	WAIM	Anderson, S. C., from WMFM		
1420	KABR	Aberdeen, S. D., from KABN		
POWER				
600	WICC	Bridgeport, Conn., 500 to 1000		

680 680	WPTF	Raleigh, N. C., 5000 to 1000
		DELETE

#### DELEIE

1200 WNBO Washington, Pa.

## Stop the Press!

HO HUM. Another reallocation in Cuba! Through the kindness of George C. Nuhfer of Havana, we are just in receipt of an Official Bulletin of the Cuban Government giving changes in the Havana stations as of February 28, 1935. The bulletin is in Spanish and we have not yet had it translated. It contains two lists both evidently official and yet even these two lists do not agree!

It is too late to make these changes in our indices but we are giving them below for the benefit of our readers in identifying strange Cubans on new frequencies. We will not attempt to give the changes in power but the systematic thoroughness and methodical meticulousness of the radio authorities in Cuba is indicated by the number of watts assigned—195, 163, 171, 112, 126, 184, etc. That's getting radio down to a science.

CMAF 680 to 730
CMBC 1035 to 940 or 1170
CMBD 1350 to 1170 or
1255
CMBG 1150 to 1140
CMBX 1435 to 880
CMBN new on 660
CMCA 1230 to 1350
CMBC 1060 to 1230
CMCF 610 to 815 -
CMCG 1125 to 1380

CMC00 1280 to 1110 CMC00 1280 to 1110 CMCR 1400 to 1410 CMCR 1400 to 1410 CMCU 1255 to 1280 CMCX 865 to 660 CMCY 1100 to 1030 CMK 725 to 1060 CMOA 1175 to 790 CMOA 1175 to 790 CMOK 1230 to 1470 CMW 930 to 600 CMX 928 to 910 or 920

## Who Has a Singleton?

Is it possible that no other listener in North America has a verification from any of the stations listed below? Some of these Singletons have appeared now for three months and no one has eliminated them by producing a corresponding verification. If you have such verifications, please notify us in order that your name may appear as an eliminator. Do not forward veries to us but do not claim the station unless you possess a bonafide verification.

#### SINGLETONS

ZTD; Durban, South Africa. Claimed by C. E. Lowe, Merced, Calif. 27P, Wairoa, New Zealand. Claimed by Charles Hesterman, Saskatoon, Sask

2YC, Wellington, N. Z. Claimed by Harold Alexson, Vancouver, B. C

- 2CA, Canberra, Australia. Claimed by W. Pollard, Victoria, B. C.
- JOBG, Maebashi, Japan. Claimed by R. W. Schofleld, Missoula, Mont. VUG, Delhi, India.
- Claimed by Robert Slosson, Milwaukee, Wis.
- OER3, Vienna, Austria. Claimed by Lincoln A. Wood, Lynn, Mass.
- CX18, Montevideo, Uruguay. Claimed by Marvin D. Dixon, Shelby, N. C.
- LR8, Buenos Aires, Argentina. Claimed by Murray D. Bryce, Royal Oak, B. C.
- JQAK, Dairen, Manchuria. Claimed by Charles Hesterman, Saskatoon, Sask.
- 2XN. Lismore, Australia. Claimed by Roy N. Licari, Allenwood, N. J.
- KZIB, Manila, P. I. Claimed by James Blase, Bronx, N. Y
- The following are submitted as singletons by John A. Shanks, Russeliville, Tenn.: 4ZW. 4BK, 5AD, and 7ZL
- The following by Karl J. Halpern, Brooklyn, N. Y .: 2AY, 2CH, 2NC, 2NN, 6ML, 6PE, 6WF, 1ZB, 1ZH, 1ZR, 2ZF, 2ZH, 2ZI, 2ZW, 3ZR, 4ZP.
- 2GN, Goulburn, Ausl. Claimed by Guy B. Welsh, Reynoldsville, Pa.
- The following are claimed by Kenneth Page, Silver Creek, N. Y.: 211D, 2CO, VPN, VCX.
- By Joel Armantrout, Fitzgerald, Ga.: 4RK and 4TO. Eliminators

- Langenburg, Germany, claimed by Ray La Rocque, eliminated by Ray E. Everly, Newton, Ill.; Ken-neth Page, Silver Creek, N. Y., and P. J. Walsh, Sydney Mines, N. S.
- Evan B. Roberts, Wenham St., Danvers, Mass., eliminates the following: OKB. Copenhagen, 5CL, 3AR, 2FC, 2KO, 3LO and 7UV. Kenneth Page, Silver Creek, N. Y., eliminates CT1GL,
- 3HA, 2BL, 2UE and 5CK.

#### **Previously Eliminated**

2KY, 3KZ, SBH, SBA, HAL, 4BC, Trieste, JOLK, 3BO and 6PR.

# The April DX Calendar

After April first, stations which have been broadcasting DX programs more or less regularly, begin to drop them for the summer. In place of the regular calendar, this month we are giving a resume of these stations and their regular periods. Readers should file this article for future reference as it will not appear again. The regular DX Calendar will be resumed at the beginning of the new season.

The frequency checks are scheduled for each month as shown in the March issue: the Canadian on the 19th and 20th of each month and the U.S. on the first seven days of each month.

### **April Specials**

CHRC, Quebec, 580, 100, Sun. Apr. 7, 4:00-6:00 for CDXR

- CMBS, Havana, Cuba, 775, 150, Sun. Apr. 7, 21, 1:00-2:00 for NRC
- CMHW, Cienfuegos, Cuba, 910, 100, Thurs, Apr. 4. 11, 18; Sun. Apr. 28, 12:00-4:00 for NRC
- CMJP, Moron. Cuba. 1360, 75, Fri. Apr. 5; Thurs. Apr. 25, 2:00-3:00 for NRC
- CMOX, Havana, Cuba, 1325, 200, Sat. Apr. 13, 1:00-5:00 for NRC
- CMW, Havana, Cuba, 930, 1400, Sat. Apr. 6, 1:00-2:00 for NRC
- CTIGL, Parede, Portugal, 1031, 5000, Sun. Apr. 7, 12:01-2:30 for NNRC
- WKBW, Buffalo, N. Y., 1480, 5000, Mon. Apr. 22, 11:00-6:00
- TGX, Guatemala City, 1400, 150, Mon. Apr. 1, 1:00-4:00
- 10-AK, Stratford, Ont., 1200, 15, April 14, 4:30-5:30

#### **Regular DX Programs**

CFCT, Victoria, B. C., 1450, 75, Every Sun. 3:00-5:00

- CFJC, Kamloops, B. C., 880, 100, Every Sun. 3:00-4:00 CHWK, Chilliwack, B. C., 780, 100, 1st of each mo., 2:30-3:30
- CKBI, Prince Albert, Sask., 1210, 100, Last Sun, each mo. 2:30-4:30; 2nd Tues., 3:00-4:30
- CKOV, Kelowna, B. C., 630, 100, every Sun. 3:00-5:00 CKWX, Vancouver, B. C., 1010, 100, every Thurs.,
- 3:00-4:00 CMBC, Havana, Cuba, 1035, 150, every Tues., 1:00-2:00
- CMCD, Havana, Cuba, 955, 250, every Sun., 12:00-3:00
- CMOX, Havana, Cuba, 1325, 200, 13th of each mo., 1:00-5:00
- KFH, Wichita, Kans., 1300, 1000, last Thurs., 3:15-3:45
- KFNF, Shenandoah, Iowa, 890, 500, 15th of each mo... 5:00-5:10
- KFYR, Bismarck, N. D., 550, 1000, 1st Wed., 1:00-2:00 KGEK, Yuma, Colo., 1200, 100, 184 Vet., 100-2400 KGEK, Yuma, Colo., 1200, 100, 184 Sun., 200-300 KGIR, Butte, Mont., 1360, 1000, last Sat., 12:00-8:00 KOMA, Oklahoma City, 1480, 5000, Suns., 1:00-1:15

- KREG, Santa Ana, Calif., 1500, 100, 1st Thurs., 3:00-3:15
- KSO, Des Moines, 10wa, 1320, 250, third Wed., 3:00-3:30; 8th of each mo., 3:00-3:30
- KUJ, Walla Walla, Wash., 1st Mon., 3:45-4:00
- KVOA, Tucson, Ariz., 1260, 500, 1st Sun., 2:00-3:30

- KVOA, 102501, A12, 1200, 500, 181 5011, 2 3075-350
   KWTO, Springfield, Mo., 560, 1000, 3rd Wed. 2 305-230
   TGW, Guatemala City, 565, 10000, Suns., 2 3076:00
   TGX, Guatemala City, 1400, 150, Sats., 1 307-3 300
   VOGY, St. John's, Newfoundland, 840, 400, every second Sun commencing with Apr. 14, 2 307-5 300
- WAVE, Louisville, Ky., 940, 1000, Mon. preceding 1st Sat. 2:00-2:15
- WCNW, Brooklyn, N. Y., 1500, 100, Mons. and Thurs., 12:00-3:00
- WDAY, Fargo, N. D., 940, 1000, 3rd Tues., 1:00-4:00 WDNC, Durham, N. C., 1500, 100, 15th of each mo... 1:00-1:30
- WFBG, Altoona, Pa., 1310, 100, last Wed., 5:30-5:45
- WHBL, Sheboygan, Wis., 1410, 500, 1st Wed., 1:30-2:00 WHEF, Kosciusko, Miss., 1500, 100, every Mon. and
- Wed., except first week each mo., 1:00-1:30
- WKY, Oklahoma City, 900, 100, 2nd Sat. each mo. 1:00-1:30
- WLAP, Lexington, Ky., 1420, 100, 30th each mo ... 4:30-5:00
- WNEL, San Juan, P. R., 1290, 500, every Sat. 1:00-3:00
- WOOD and WASH, Grand Rapids, Mich., 1270, 500, Weds., 6:00-6:30
- WOPI, Bristol, Tenn., 1500, 100, 3rd Wed. 3:00-5:00
- WOS, Jefferson City, Mo., 630, 500, 2nd Sun., 3:00-4:00 WROK, Rockford, Ill., 1410, 500, 2nd, 3rd and 4th Wed., 2:00-2:30
- WSUI, Iowa City, Iowa. 880, 500, 1st Wed., 1:30-2:30; 1st Sat., 5:15-6:15
- WWAE, Hammond, Ind., 1200, 100, 1st Sat., 1:00-2:00 XED. Guadalajara, Jal., 1160, 500, 24th each mo.,
- 3:00-5:00
- XEMO, Tijuana, L. C., 865, 2500, Suns., 2:00-4:00

# Where to Get the DAY'S NEWS

More radio listeners are interested in knowing where and when to tune in the news of the day, than in any other feature. Radio stations are invited to submit the hours of their daily or weekly news flashes or bulletins. A list of the news commentators will be found under "Talks" on page 62. Key: 1 Sunday, 2 Monday, 3 Tuesday, 4 Wednesday, 5 Thursday, 6 Friday, 7 Saturday.

- Stations Using Eastern Time CFRB, Toronto, on 690 8:00-8:10 a.m. (234567) 12:25-12:30 p.m. (234567) 6:30-6:40 p.m. (234567) 11:00-11:15 p.m. (1234567)
- CKLW, Windsor, on 1030 8:00-8:05 a.m. (1234567) 10:00-10:05 a.m. (1234567) 12:45-12:50 p.m. (1234567) 5:55-6:00 p.m. (1234567) 7:45-8:00 p.m. (123456) 8:15-8:30 p.m. (2246)
- KYW, Philadelphia, on 1020 6:15-6:30 p.m. (1234567) 9:00-9:15 p.m. (1234567)
- WABC, New York, on 860 10:00-10:05 a.m. (234567) 6:55-7:00 p.m. (234567) 10:55-11:00 p.m. (1)
- WCAU, Philadelphia, on 1170 10:00-10:05 a.m. (234567) 7:45-8:00 p.m. (234567) 11:00-11:15 p.m. (234567)
- WCKY, Cincinnati, on 1490 10:45-10:50 a.m. (1234567) 6:30-6:35 p.m. (1234567)
- WEAF, New York, on 660 10:00-10:05 a.m. (234567) 11:00-11:05 a.m. (1) 4:30-4:45 p.m. (1) 6:30-6:35 p.m. (234567) 6:45-7:00 p.m. (7) 11:15-11:20 p.m. (1)
- WGY, Schenectady, on 790 6:30 p.m. (1234567)
- WHAM, Rochester, on 1150 10:30 p.m. (1234567) 11:10 p.m. (4)
- WHEC, Rochester, on 1430 12:30 p.m. (234567) 4:15 p.m. (234567) 11:00 p.m. (1234567)
- WJR, Detroit, on 750 11:00-11:15 p.m. (2345) 11:15-11:30 p.m. (6)
- WJZ, New York, on 760 10:45-10:50 a.m. (234567) 11:00-11:05 a.m. (1) 6:30-6:35 p.m. (234567) 6:45-7:00 p.m. (23456)
- WLW, Cincinnati, on 700 9:55-10:00 a.m. (7) 10:00 a.m. (4) 10:40 a.m. (23456) 11:00-11:05 p.m. (1234567)
- WOR, Newark, on 710 8:00-8:05 a.m. (234567) 12:00-12:05 p.m. (234567) 3:00-3:15 p.m. (1) 5:05-5:10 p.m. (234567) 11:00-11:05 p.m. (234567) 11:00-11:15 p.m. (4)

- Stations Using Eastern Time WPG, Atlantic City, on 1100 CFRB, Toronto, on 690 10:00 a.m. (1234567)
  - WRVA, Richmond, on 1110 10:00 a.m. (2356) 10:30 a.m. (7)

WTIC, Hartford, on 1040 10:00-10:05 a.m. (234567) 11:00-11:05 a.m. (4) 6:00-6:30 p.m. (234567) 11:30-11:35 p.m. (4)

- Stations Using Central Time
- CKY, Winnipeg, on 960 1:00-1:05 p.m. (234567) 4:15-4:30 p.m. (36) 5:40-5:45 p.m. (234567) 9:45-10:00 p.m. (1234567)
- KFAB, Lincoln, on 770 11:30-11:45 a.m. (234567) 1:15-1:30 p.m. (234567) 3:15-3:30 p.m. (23457) 4:00-4:15 p.m. (234567)
- KSTP, St. Paul, on 1460 7:30-7:35 a.m. (234567) 12:45-12:50 p.m. (234567) 6:10-6:15 p.m. (234567) 10:15-10:25 p.m. (1234567)
- KTHS, Hot Springs, on 1060 9:00-9:05 a.m. (234567) 10:00 a.m. (4)
- WBAP, Ft. Worth, on 800 5:30 p.m. (234567)
- WCCO, Minneapolis, on 810 8:30 a.m. (234567) 11:45 a.m. (234567)
- WDAG, Amarillo, on 1410 1:15-1:30 p.m. (234567)
- WENR, Chicago, on 870 5:30-5:45 p.m. (234567)
- WGN, Chicago, on 720 9:00-9:05 p.m. (1234567)
- WHO. Des Moines, on 1000 12:30 p.m. (7) 12:45 p.m. (23456) 6:30 p.m. (7) 6:45 p.m. (23456) 10:05 p.m. (234567)
- WJJD, Chicago, on 1130 6:00-6:30 a.m. (234567) 12:50-1:00 p.m. (234567)
- WLAC, Nashville, on 1470 6:30-7:00 a.m. (234567) 5:55-6:00 p.m. (234567)

- WLS, Chicago, on 870 7:00 a.m. (234567) 8:30-8:45 a.m. (4) 10:25 a.m. (234567) 11:55 a.m. (234567)
- WMAQ, Chicago, on 670 5:30-5:45 p.m. (234567)
- WOAI, San Antonio, on 1190 9:00 a.m. (234567) 10:05 a.m. (4) 5:30 p.m. (234567)
- WOWO, Ft. Wayne, on 1160 12:15 p.m. (1234567)
- W9XBY, Kansas City, on 1530 6:00 & 9:00 p.m. (234567)
- Stations Using Mountain Time KFEL, Denver, on 920 8:00 a.m. (1234567) 12:00 noon (1234567) 4:00 p.m. (1234567) 7:00 p.m. (1234567) KOB, Albuquerque, on 1180 6:45 p.m. (234567) KSL, Salt Lake City, on 1130 8:00 a.m. (234567) 4:55 p.m. (234567)
- Stations Using Pacific Time
- KECA, Los Angeles, on 1430 12:15 p.m. (234567) 6:15 p.m. (234567)
- KFI, Los Angeles, on 640 7:30 a.m. (234567) 9:45 a.m. (234567) 12:00 noon (234567) 10:00 p.m. (234567)
- KGO. San Francisco, on 790 9:45-9:50 a.m. (5) 9:55-10:30 a.m. (7) 10:30-10:35 a.m. (2346) 10:30-10:35 a.m. (2) 10:30-10:35 p.m. (2) 10:35-11:00 p.m. (3457) 11:55-11:00 p.m. (1)
- KJR, Seattle, on 970 9:30-10:45 a.m. (234567) 6:00-6:15 p.m. (234567) 9:00-9:15 p.m. (1234567)
- KNX, Hollywood, on 1050 9:45-10:00 a.m. (234567) 12:00-12:15 p.m. (234567) 6:00-6:15 p.m. (234567) 9:00-9:15 p.m. (234567)
- KPO, San Francisco, on 680 9:00-9:15 a.m. (7) 10:15-10:30 a.m. (246) 12:00-12:15 p.m. (34567) 4:45-5:00 p.m. (234567) 10:55-11:00 p.m. (234567) 11:00-11:05 p.m. (1)

# 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(C)				
Call	Dial			

NATIONA	L, Red (R)
Call	Dial

NATIONAL, Blue (B)				
Cali	Diat			

TIME: E Eastern; C Central; M Mountain; P Pacific

RADEX is the only publication listing stations in alphabetical order for your convenience.

While these programs are correct at the time of going to press, changes are made from time to time.

### MONDAY

E-6:00 p.m., C-5:00, M-4:00, P-3:00 C — Buck Rogers; 25th Century CKLW WAAB WABC WBNS WCAO WCAU WFBL WHEC WHK WJAS WJSV WKBW WKRC WOKO

### E-6:30 p.m., C-5:30, M-4:30, P-3:30

C — The Shadow; Drama WAAB WABC WCAO WCAU WDRC WEAN WFBL WHEC WIBX WJSV WKBW WOKO WORC

#### E-6:45 p.m., C-5:45, M-4:45, P-3:45 R — Billy Batchelor

WBEN WCAE WCSH WEAF WEFI WFBR WFI WGY WJAR WRC WTAG WTAM WTIC WWJ

### B — Lowell Thomas

CFCF CRCT KDKA WBAL WBZ WBZA WFLA WGAR WHAM WIOD WJAX WJR WJZ WLW WMAL WRVA WSYR

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

WABC WADC WBT WCAO WCAU WDAE WDBO WEAN WFBL WGR WJAS WJSV WKRC WNAC WOKO WQAM WSPD WTOC WWVA

### B — Amos 'n' Andy

CRCT KDKA WBAL WBZ WBZA WCKY WENR WFLA WGAR WHAM WIOD WJR WJZ WLW WMAL WPTF WRVA

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

**B**—Willard Robison; Mildred Bailey KDKA KOIL KSO KWCR KWK WBAL WBZ WBZA WCKY WENR WHAM WJR WJZ WMAL WSYR

### R - Stories of Black Chamber

**KYW WBEN WCAE WCSH WEAF** WEEI WGY WJAR WMAQ WRC WSAI WTAG WTAM WTIC

#### E — 7:30 p.m., C-6:30, M-5:30, P-4:30 C — The O'Neills

WABC WCAO WCAU WDRC WFBL WGR WHEC WHP WJAS WJSV WMAS WOKO WORC WWVA

### C — Buck Rogers; 25th Century

KMBC KMOX KRLD KTRH KTSA WBBM WBT WCCO WDSU WFBM WGST WHAS WMBG

### B - Red Davis; Drama

KDKA KOIL KPRC KSO KSTP

KTBS KWCR KWK WAVE WBAL WBZ WEBC WENR WFLA WHAM WHBA WHOD WIS WJAX WJDX WJZ WKY WMAL WMC WPTF WREN WRVA WSB WSM WSMB WSYR WTAR WWNC

### R — Easy Aces

KSO KYW WCAE WCSH WEAF WGY WMAQ WOW WRC WSAI WTAG WTAM WWJ

#### E-7:45 p.m., C-6:45, M-5:45, P-4:45 C --- Boake Carter for Philon

WBT WCAO WCAU WCCO WGR WHAS WIK WJAS WJSV WNAC

#### 8 — Dangerous Paradise; Drama

KDKA KOIL KSO KTBS KVOO KWCR KWK WBAL WBZ WBZA WENR WFAA WGAR WHAM WJR WJZ WKY WMAL WOAI WREN WSB WSM WSMB WSYR

#### t --- Uncle Ezra

KYW WBEN WCAE WCSH WDAF WEAF WEEI WGY WJAR WMAQ WOW WRC WSAI WTAG WTAM

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

R — Richard Himber and Orchestra KPRC KSD KTBS KVOO WBAP WBEN WCAE WCSH WDAF WEAF WEEI WFAA WGY WHO WJAR WKY WMAQ WOAI WOC WOW WRC WSAI WTAG WTAM WTIC

#### B — Jan Garber and Orchestra

KDKA KDYL KFI KGO KGW KHQ KOA KOIL KOMO KSO KWCR KWK WBAL WBZ WBZA WGAR WHAM WJR WJZ WKBF WLS WLW WMAL WREN WSYR

#### C — Diane and Her Life Saver

CKLW KDB KERN KFPY KFRC KGB KHJ KLZ KMBC KMJ KMON KSL KWG WABC WADC WBBM WCAO WCAU WDRC WEAN WFBU WFBM WGR WHAC WHK WJAS WJSV WKRC WNAC WOKO WSPD

#### E-8:15 p.m., C-7:15, M-6:15, P-5:15 C - Edwin C. Hill

CKLW KMBC KMOX WABC WADC WBBM WCAO WCAU WCCO WDRC WEAN WFBL WFBM WGR WHAS WHK WJAS WJSV WKRC WNAC WOKO WSPD

### C — Billy Batchelor

KDB KERN KFBK KFPY KFRC

KGB KHJ KMJ KOIN KOL KVI KWG

#### E-8:30 p.m., C-7:30, M-6:30, P-5:30 C — Kate Smith's Star Revue

CKLW KFAB KFH KGKO KLRA KMBC KNOX KOMA KRLD KTRH KTSA KTUL WABC WADC WALA WBBM WBNS WBRC WBD WCAU WCAU WCCO WCOA WDAE WDBJ WDRC WDSU WEAN WFBL WFBM WFEA WGR WGST WHAS WHE WHK WIBW WBST WHAC WIS WJAS WJSV WKRC WLAC WISZ WMAS WMBG WMBR WMT WNAC WNOX WNBF WOKO WORC WOWO WQAM WREC WSBT WSFA WSPD

### **R** — Voice of Firestone

CFCF CRCT KFYR KPRC KSD KSTP KTBS KVOO KYW WAYE WBEN WCAE WCSH WDAY WDAY WEAF WEBC WEEI WFBR WFLA WGY WHO WIBA WHOD WIS WJAR WJAX WJDX WKBF WKY WMAQ WMC WOAI WOW WPTF WRC WRVA WSB WSM WSMB WSOC WTAG WTAM WTAR WTIC WTMJ WWJ WWNC

#### B — Carefree Carnival

KDKA KDYL KFI KGW KHQ KOA KOIL KOMO KPO KSO KWCR WBZ WBZA WCKY WGAR WJR WJZ WLIT WLS WMAL WREN WSYR.

#### E-9:00 p.m., C-8:00, M-7:00, P-6:00 C — Chesterfield Program

C — CHESTEPTIBLE PROFILM CKLW KDB KERN KFBK KFH KFPY KFRC KGB KGMB KHJ KLRA KLZ KMBC KMJ KMOX KOH KOIN KOL KOMA KRLD KSCJ KSL KTRH KTSA KTUL KVI KWG WABC WACO WADC WALA WBBM WBIG WBNS WBRC WBT WCAO WCAU WCCO WDAE WBBJ WDBO WDNC WDOD WDRC WBSU WLAS WHAS WHEC WIK WINP WIBW WICC WISN WJAS WJSV WKBH WKBW WKRC WLACWLBW WLBZ WMAS WMBD WMBG WMBR WMT WNAC WNAX WOKO WORC WOWO WFG WQAM WREC WSFA WSJS WSPD WTOC

#### R — A & P Gypsies

KSD WBEN WCAE WCSH WDAF WEAF WEEI WGY WHO WJAR WLIT WMAQ WOC WOW WTAG WTAM WTIC WWJ

# MONDAY (Continued)

B - Sinclair Greater Minstrels KDKA KFI KFSD KFYR KOA KOIL KPO KPRC KSO KSTP KTAR KTBS KTHS KVOO KWK WBAL WBZ WBZA WDAY WEBC WFAA WFLA WGAR WHAM WIBA WIOD WIS WJAX WJDX WJR WJZ WKY WLS WLW WMC WOAI WPTF WREN WRVA WSB WSM WSMB WSOC WTAR WTMJ WWNC

#### E-9:30 p.m., C-8:30, M-7:30, P-6:30 - The Big Show C -

CKAC CKLW KFAB KLZ KMBC KMOX KSL WABC WADC WBBM WBNS WBT WCAO WCAU WCCO WDRC WDSU WEAN WFBL WFBM WHAS WHK WICC WJAS WJSV WKBW WKRC WNAC WOKO WOWO WREC WSPD

### R — Otto Harbach Musical Show

KDYL KFI KFYR KGO KGW KHQ KOA KOMO KPRC KSD KSTP KTBS KVOO WBEN WCAE WCSH WDAF WDAY WEAF WEBC WEEI WFAA WFBR WFLA WGY WHO WIBA WIOD WIS WJAR WJAX WJDX WKY WLIT WLW WMAQ WMAQ WMC WOAI WOC WOW WPTF WRC WRVA WSAI WSB WSM WSMB WTAG WTAM WTMJ WWJ WWNC

#### 8 - Princess Pat Players

KDKA KOIL KSO KWCR KWK WBAL WBZ WBZA WCKY WENR WGAR WHAM WJR WJZ WMAL WREN WSYR

### E-10:00 p.m., C-9:00, M-8:00, P-7:00

C - Wayne King and Orchestra CKLW KDB KERN KFAB KFBK KFPY KFRC KGB KHJ KLZ KMBC KMJ KMOX KOIN KOL KRLD KSL KVI KWG WAAB WABC WADC WBBM WBNS WCAO WCAU WCCO WDRC WDSU WEAN WFBL WFBM WHAS WHK WIBW WJAS WJSV WKBW WKRC WOKO WSPD

### – Contented Program

CFCF CRCT KDYL KFI KFYR KGO KGW KHQ KOA KOMO KPRC KSD KSTP WBEN WCAE WCSH WDAF WEAF WEBC WEEI WFAA WFBR WGY WHO WJAR WKY WLW WMAQ WMC WOAI WLIT WOC WOW WRC WSB WSM WTAG WTAM WTIC WTMJ WWJ

#### 8 - Jackie Heller, Tenor

KDKA KOIL KSO KWCR WBAL WBZ WBZA WCKY WENR WGAR WHAM WJR WJZ WMAL WREN WSYR

#### E-10:30 p.m., C-9:30, M-8:30, P-7:30 C- Lilac Time; Night Singer

CKLW KDB KERN KEBK KEPY KFRC KGB KHJ KLZ KMJ KMOX KOIN KOL KRLD KSL KVI WABC WBBM WCAO WFBL WFBM WGR WHAS WHK WJAS WJSV WKRC

#### E-11:00 p.m., C-10:00, M-9:00, P-8:00 C - Myrt and Marge

KDB KERN KFAB KFBK KFPY KFRC KGB KHJ KLRA KLZ KMBC KMJ KMOX KOIN KOL KOMA KRLD KSL KTRH KVI KWG WALA WBBM WBRC WCCO WDSU WFBM WGST WHAS WLAC WREC WSFA

B — Amos 'n' Andy Koll KPRC KSTP KTHS KWK WBAP WCKY WDAF WENR WFAA

WJR WKY WMC WOAI WREN WSB WSM WTMJ

### E-11:15 p.m., C-10:15, M-9:15, P-8:15 C - Glen Gray and Orchestra

WCAO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WEAN WFEA WJSV WLAC WLBZ WMAS WMBG WMBR WNAC WNOX WORC WPG WQAM WREC WSFA WSJS WTOC

C — Edwin C. Hill KDB KERN KFBK KFPY KFRC KGB KHJ KLZ KMJ KOIN KOL KSL KVI KWG

#### E-11:30 p.m., C-10:30, M-9:30, P-8:30 R --- Voice of Firestone

KDYL KFI KFSD KGHL KGIR KGULKGW KHQ KOA KOMO KPO KTAŘ

C - Kate Smith's Star Revue KDB KERN KFBK KFPY KFRC KGB KHJ KLZ KMJ KOIN KOL KSL KVI KWG

#### TUESDAY

#### E-6:00 p.m., C-5:00, M-4:00, P-3:00 C - Buck Rogers, See Monday

E-6:30 p.m., C-5:30, M-4:30, P-3:30 c **Musical Appreciation Program** CKLW KLRA WABC WALA WBIG WBRC WBT WCAO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WEAN WFEA WGLC WHEC WHK

WJAS WJSV WKBW WKRC WHP WLAC WLBW WLBZ WMAS WMBG WMBR WNOX WOKO WORC WQAM WREC WSFA WSJS WSPD WTOC WWVA

#### E-6:45 p.m., C-5:45, M-4:45, P-3:45 R - Billy Batchelor, See Monday

B — Lowell Thomas, See Monday

E-7:00 p.m., C-6:00, M-5:00, P-4:00 Myrt and Marge, See Monday С Amos 'n' Andy, See Monday в -

E-7:15 p.m., C-6:15, M-5:15, P-4:15 R — Whispering Jack Smith KSD KYW WBEN WCSH WEAF WFBR WJAR WMAQ WRC WSAI WTAG WTAM WTIC

#### **B** — Morton Downey

KDKA KOIL KSO KWCR WBZ WBZA WCKY WENR WFI WGAR WHAM WJR WJZ WKBF WMAL WREN

E-7:30 p.m., C-6:30, M-5:30, P-4:30 B — Household Musical Memories KDKA KOIL KSO KWCR KWK WBAL WBZ WBZA WENR WGAR WHAM WJZ WMAL WREN WSYR

C - Buck Rogers, See Monday

# R --- Easy Aces, See Monday

E-7:45 p.m., C-6:45, M-5:45, P-4:45 C - Boake Carter, See Monday

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

C — Frank Munn: Gustav Haenschen CKLW KMBC KMOX WABC WADC WBBM WCAO WCAU WDRC WEAN WFBL WFBM WGR WHAS WHK WJAS WJSV WKRC WNAC WOKO

### R - Leo Reisman and Orchestra

KFYR KPRC KSD KSTP KTBS KVOO WAVE WBAP WBEN WCAE WCSH WDAF WDAY WEAF WEBC WEEI WFBR WFI WFLA WGY WIBA WIOD WIS WJAR WJAX WJDX WKBF WKY WMAQ WMC WOC WOW WPTF WRC WSB WSM WSMB WSOC WTAG WTAM WTAR WTIC WTMJ WWJ WWNC

#### B — Eno Crime Clues

KDKA KOIL KSO KWCR KWK WBAL WBZ WBZA WGAR WJR WJZ WLS WLW WMAL WREN WSYR

E-8:15 p.m., C-7:15, M-6:15, P-5:15 C - Billy Batchelor, See Monday

#### E-8:30 p.m., C-7:30, M-6:30, P-5:30 C — Abe Lyman; Vivienne Segal

CFRB CKLW KMBC KMOX WABC WADC WBBM WCAO WCAU WCCO WDRC WEAN WFBL WFBM WGR WHAS WHK WJAS WJSV WKRC WNAC WOKO WOWO WSPD

## R - Wayne King and Orchestra

KPRC KSD KSTP WBEN WCAE WCSH WDAF WEAF WEEI WFAA WFI WGY WHO WJAR WKBF WKY WMAQ WMC WOAI WOC WOW WRC WSAI WSB WSM WSMB WTAG WTAM WTIC WTMJ WWJ B - Lawrence Tibbett

CFCF CRCT KDKA KOIL KSO KWCR WBAL WBZ WBZA WGAR WHAM WJR WJZ WLS WMAL WREN WSYR

#### E-9:00 p.m., C-8:00, M-7:00, P-6:00 C - Bing Crosby; Mills Bros.

CKLW KDB KERN KFBK KFPY KFRC KGB KHJ KLZ KMBC KMJ KMOX KOIN KOL KRLD KSL KTUL KVI KWG WABC WADC WBBM WBT WCAO WCAU WCCO WDRC WDSU WEAN WFBL WFBM WGST WHAS WHK WJAS WJSV WKBW WKRC WNAC WOKO WNAC WKRC WOKO WOWO WREC WSPD

#### - Ben Bernie and Orchestra R -

KFYR KOA KPRC KSD KSTP KTBS WBAP WBEN WCAE WCSH WDAY WEAF WEEI WFBR WFI WGY WJAR WJDX WKY WMAQ WMC WOAI WOW WRC WSB WTAG WTAM WTIC WTMJ WWJ

#### B — Grace Moore, Soprano

KDKA KDYL KFI KGW KHQ KOA KOIL KPO KSO KWCR KWK WBAL WBZ WBZA WCKY WFI WHAM WJR WJZ WKBF WIS WMAL WREN WSYR

#### E-9:30 p.m., C-8:30, M-7:30, P-6:30 C - Isham Jones and Orchestra

.

CKLW KDB KERN KFAB KFBK KFH KFPY KFRC KGB KGKO KHJ KLRA KLZ KMBC KMJ KMOX KOH KOIN KOL KOMA KRLD KSCJ KSL KTRH KTSA KTUL KVI KWG KWKH WABC WACO WADC WALA WBBM WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDOD WDRC WDSU WEAN WFBL WFBM WFEA WGST WHAS WHEC WHK WHP WIBW WIBX WICC WIND WISN WJAS WJSV WKBN WKBW WKRC WLAC WKBW WKRC WLAC WMAS WMBD WMBG WLBW WMBR WMT WNAC WNAX WNOX WOKO WORC WOWO WPG WQAM WREC WSFA WSJS WSMK WSPD

### R --- Ed Wynn; Eddie Duchin

KDYL KFI KFSD KFYR KGHL KGIR KGO KGW KHQ KOA KOMO KPRC KSD KSTP KTAR KTBS KTHS KVOO WAVE WBAP WBEN WCAE WCSH WDAF WDAY WEAF WEBC WEEI WFBR WFI WFLA

## **TUESDAY** (Continued)

WGY WHO WIBA WIOD WIS WJAR WJAX WJDX WKBF WKY WMAQ WMC WOAI WOW WPTF WRC WRVA WSB WSM WSMB WSOC WTAG WTAM WTIC WTMJ WWJ WWNC

E-10:00 p.m., C-9:00, M-8:00, P-7:00 C --- Gien Gray; Walter O'Keefe CKLW KFAB KFH KLRA KMBC KMOX KOMA KRLD KSCJ KTRH KTSA KTUL KWKH WABC WACO WADC WALA WBBM WBIG WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WEAN WFBL WFBM WFEA WGST WHEC WHK WHP WIBW WICC WISN WJAS WJSV WKBN WKBW WKRC WLAC WMBD WLBW WLBZ WMAS WMBG WMBR WMT WNAC WNAX WOKO WORC WOWO WPG WQAM WREC WSFA WSJS WSPD WTOC R — Palmolive Beauty Box CFCF CRCT KDYL KFI KFSD KFYR KGHL KGIR KGO KGW KHQ KOA KOMO KPRC KSD KSTP KTAR KTBS KVOO WAVE WBAP WBEN WCAE WCSH WDAF WDAY WEAF WEBC WEEI WFBR WFLA WGY WHO WIOD WIS WJAR WJAX WJDX WKBF WKY WLW WMAQ WMC WOAI WOC WOW WPTF WRC WRVA WSB WSM WSMB WSOC WTAG WTAG WTAJ WWJ WWNC

### E-10:30 p.m., C-9:30, M-8:30, P-7:30 C -- Dobbsie's Ship of Joy

CKLW KDB KERN KFAB KFBK KFPY KFRC KGB KHJ KLRA KLZ KMJ KMOX KOIN KOL KRLD KRNT KSL KTRH KTSA KTUL KVI KWG WABC WBBM WBNS WBRC WBT WCAO WCAU WCCO WDRC WDSU WFBL WFBM WGR WGST WHAS WHK WJAS WJSV WKRC WLAC WMBG WMBR WNAC WNAX WOC WOKO WQAM WREC

#### E-10:45 p.m., C-9:45, M-8:45, P-7:45 C — Voice of Crusaders

CKAC CKLW KFH KGB KGKO KHJ KLRA KLZ KMBC KOH KOL KOMA KRLD KTRH KTSA KVI KVOR WABC WADC WALA WBBM WBIG WBNS WBT WCAO WCCO WDBJ WDBO WDNC WDDO WDRC WEAN WFBL WFEA WGR WGST WHAS WHEC WHK WHP WIBX WICC WKBN WKRC WLAC WLBZ WMAS WMBG WMBR WNOX WOC WORC WORC WPG WQAM WREC WSBT WSJS WSMK WSPD WTOC

E-11:00 p.m., C-10:00, M-9:00, P-8:00 C — Myrt and Marge, See Monday B — Amos 'n' Andy, See Monday

E-11:15 p.m., C-10:15, M-9:15, P-8:15 C — Frank Dailey and Orchestra CKAC CKLW KDB KFH KGKO KLRA KLZ KOH KOMA KRLD KTRH KTSA KVOR KWKH WABC WACO WADC WALA WBNS WBRC WDC WDC WDAE WDBJ WDBO WDNC WDRC WDBU WEAA WFEA WGLC WHEC WHK WHP WIBW WJAS WJSV WKBW WKRC WLAC WLABW WEAZ WMAS WMBG WMBR WMT WNAC WNAX WNOX WOKO WORC WPG WQAM WSBT WSFA WSJS WSPD WTOC WWVA

### E-11:30 p.m., C-10:30, M-9:30, P-8:30 C — Johnny Green and Orchestra

CFRB CKAC CKLW KFH KGKO KLRA KLZ KMBC KOH KOMA KWLD KSCJ KTRH KTSA KVOR KWKH WABC WADC WBBM WBNS WBRC WBT VCAO WCAU WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WEAN WFBL WFEA WHEC WHK WHP WIBW WICC WISN WJAS WJSV WKBW WKRC WLAC WLBW WLBZ WMAS WMBD WMBR WMT WNAC WNAX WNOX WORC WPG WQAM WSBT WSFA WSJS WSPD WTOC WWYA

**R** — Leo Reisman and Orchestra KDYL KFI KFSD KGIR KGU KGW KHQ KOA KOMO KPO KTAR

## WEDNESDAY

E-6:00 p.m., C-5:00, M-4:00, P-3:00 C - Buck Rogers, See Monday E-6:30 p.m., C-5:30, M-4:30, P-3:30 C - The Shadow, See Monday E-6:45 p.m., C-5:45, M-4:45, P-3:45 R - Billy Batchelor, See Monuay B --- Lowell Thomas, See Monday E-7:00 p.m., C-6:00, M-5:00, P-4:00 C - Myrt and Marge, See Monday B - Amos 'n' Andy, See Monday E-7:15 p.m., C-6:15. M-5:15, P-4:15 B - Willard Robison, See Monday - Black Chamber, See Monday R-E-7:30 p.m., C-6:30, M-5:30, P-4:30 C - Buck Rogers, See Monday B - Red Davis, See Monday C - The O'Neill's, See Monday R - Easy Aces, See Monday E-7:45 p.m., C-6:45, M-5:45, P-4:45 C - Boake Carter, See Monday – Dangerous Paradise, See Monday в -R --- Uncle Ezra, See Monday E-8:00 p.m., C-7:00, M-6:00, P-5:00

R — One Man's Family CFCF CRCT KDYL KFI KFYR KGO KGW KHQ KOA KOMO KPRC KSD KSTP KTAR KTBS KVOO WAVE WBAP WBEN WCAE WCKY WCSH WDAF WDAY WEAF WEBC WEEL WFBR WFLA WGY WHO WIBA WIOD WIS WJAX WJAX WJDX WKY WLIT WMAQ WMC WOAI WCC WOW WPTF WRC WRVA WSAI WSB WSM WSMB WTAG WTAM WTIC WTMJ WWJ WWNC

B—Penthouse Party; Mark Hellinger KDKA KOLL KSO KWCR KWK WBAL WBZ WBZA WGAR WHAM WJR WJZ WLS WLW WMAL WREN WSYR

C-Diane and Life Saver, See Monday

E-8:15 p.m., C-7:15, M-6:15, P-5:15 C — Edwin C. Hill, See Monday C — Billy Batchelor, See Monday

E-8:30 p.m., C-7:30, M-6:30, P-5:30 C — Everett Marshall; Victor Arden CKLW KDB KERN KFBK KFPY KFRC KGB KHJ KLZ KMBC KMJ KMOX KOIN KOL KOMA KRLD KSL KVI KWG WABC WADC WDBM WBT WCAO WCAU WDRC WHAS WIEW WJAS WJSW WKRC

#### WLAC WNAC WOKO WOWO WSPD

**B** — Lanny Ross and Orchestra KDKA KOIL KSO KWCR WBAL WGAR WHAM WJR WJZ WLS WMAL WREN WSYR

R — Wayne King, See Tuesday

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

R — Fred Allen; Lennie Hayton KPRC KSD KSTP KTBS KVOO WEEN WCAE WCSH WDAF WEAF WEBC WEEI WFBR WGY WIOD WIS WJAR WJAX WKY WLIT WLW WJAQ WJAC WOAI WOW WPTF WRC WRVA WSB WSM WSMB WTAG WTAM WTIC WTMJ WWJ

#### B --- Warden Lawes; Drama

KDKA KDYL KFI KGO KGW KHQ KOA KOIL KOMO KSO KWCR KWK WBAL WBZ WBZA WCKY WGAR WHAM WJR WJZ WKBF WLS WLW WMAL WREN WSYR C — Chesterfield Program, See Mon.

E-9:30 p.m., C-8:30, M-7:30, P-6:30 C — George and Gracle

CKLW KDB KERN KFBK KFPY KFRC KGB KNJ KLZ KMRC KMJ KMOX KOIN KOL KOMA KRLD KSL KTRH KTSA KVI KWG WABC WADC WBBM WBIG WBT WCAO WCAU WCCO WDRC WDSU WEAN WFBL WFBM WIK WJAS WJSV WKBW WKRC WNAC WOKO WORC WOWO WSPD

## B — John Charles Thomas

KDKA KDYL KFI KGO KGW KHQ KOA KOIL KOMO KSO KWCR KWK WBAL WBZ WBZA WCKY WENR WGAR WHAM WJR WJZ WKBF WLW WMAL WREN WSYR

E-10:00 p.m., C-9:00, M-8:00, P-7:00 C — Jack Pearl; Freddie Rich

C – Jack Pearl; Freddle Rich CKLW KDB KERN KFAB KFBK KFH KFPY KFRC KGB KGKO KLZ KMBC KMJ KMOX KOIN KOL KOMA KLRA KHLD KSCJ KSL KTRH KTSA KTUL KVI KWG KWKH WABC WALA WBBM WBNS WBRC WDT WCAO WCAU WCCO WDAE WDBJ WDBO WDOD WDRC WDSU WEAN WFBL WFBM WGST WHAS WIEC WJAS WJSV WHBW WIEX WICC WJAS WJSV WKBW WKRC WLAC WMAS WMBD WMBG WMBR WMT WNAC WNAX WNBF WNOX WOC WOKO WOWO WQAM WREC WJST WSMK

R —Guy Lombardo and Orchestra KPRC KSD KTBS KTHS KVOO WAVE WBEN WCAE WCSH WDAF WEAF WEEI WFAA WFBR WFLA WGY WHO WIOD WIS WJAR WJAX WJDX WKBF WKY WLIT WLW WMAQ WMC WOAI WOC WOW WPTF WRC WRVA WSB WSM WSMB WTAG WTAM WTIC WWJ WWNC

B — Jimmy Fidler, Hollywood Gossip KDKA KDYL KFI KGW KHQ KOA KOIL KOMO KPO KSO KWCR WBAL WBZ WBZA WCKY WENR WGAR WHAM WJR WJZ WLIT WMAL WREN WSYR

E-10:15 p.m., C-9:15, M-8:15, P-7:15 B — Madame Sylvia, Talks

KDKA KDYL KFI KGO KGW KHQ KOA KOIL KOMO KSO KSTP KWCR KWK WBAL WBZ WBZA WEBC WEDNESDAY(Continued)

WENR WGAR WHAM WJZ WMAL WREN WRVA WSYR WTMJ

E-10:30 p.m., C-9:30, M-8:30, P-7:30 C -- Howard Barlow; Mary Eastman CFRB CKAC CKLW KDB KFH KGKO KHJ KLRA KLZ KMBC KOH KOMA KRLD KSCJ KTRH KTSA KVOR KWKH WAAB WABC WACO WADC WALA WBBM WBIG WBRC WBT WCAO WCAU WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WEAN WFBL WFBM WFEA WGLC WGR WHEC WHP WIBW WICC WISN WJAS WJSV WKRC WMAS WLAC WLBW WMBD WMBR WMT WNOX WOKO WORC WQAM WSBT WSFA WSJS WSPD WTOC

#### R --- Ray Noble and Orchestra

KDYL KFI KGW KHQ KOA KOMO KPO KSD KYW WAPI WAVE WBEN WCAE WCSHI WEAF WEEI WFBR WGY WHO WJAR WJDX WKBF WLW WMAQ WMC WOW WRC WSB WSM WSMB WTAG WTAM WTIC WWJ

E-11:00 p.m., C-10:00, M-9:00, P-8:00 C — Myrt and Marge, See Monday B — Amos 'n' Andy, See Monday

E-11:15 p.m., C-10:15, M-9:15, P-8:15 C — Leon Belasco and Orchestra KLRA WABC WALA WBRC WBT WCAO WCAU WDAE WDBJ WDBO WDNC WDOD WDAC WDBJ WEAN WFEA WJSV WLAC WLBZ WMBR WNAC WNOX WORC WPG WQAM WSFA WSJS WTOC

C - Edwin C. Hill, See Monday

E-11:30 p.m., C-10:30, M-9:30, P-8:30 C — Ozzle Nelson and Orchestra KLRA WABC WALA WBRC WBT WCAO WCAU WDBJ WDBO WDNC WDOD WDRC WDBU WEAN WFEA WICC WISN WJSV WLAC WLBZ WMAS WMBR WNAC WNOX WORC WPG WQAM WSFA WSJS WTOC

#### C --- Voice of Experience

KDB KERN KFBK KFPY KFRC KGB KHJ KLZ KMJ KOIN KOL KSL KVI KWG

**B** — Lanny Ross and Orchestra KDYL KFI KFSD KGO KGW KHQ KOA KOMO

E-12:00 p.m.,C-11:00, M-10:00, P-9:00 R — Fred Allen; Lennie Hayton KDYL KFI KGO KGW KHQ KOA KOMO

## THURSDAY

E-6:00 p.m., C-5:00, M-4:00, P-3:00 C — Buck Rogers, See Monday

E-6:45 p.m., C-5:45, M-4:45, P-3:45 R — Billy Batchelor, See Monday

B — Lowell Thomas, See Monday E-7:00 p.m., C-6:00. M-5:00 P-4:00

C — Myrt and Marge, See Monday B — Amos 'n' Andy, See Monday

E-7:15 p.m., C-6:15, M-5:15, P-4:15 B — Gems of Melody

KDKA KOIL KSO KTBS KWCR WBAL WBZ WBZA WENR WHAM WJZ WMAL WREN WSYR

#### R-Whispering Jack Smith, See Tues.

E-7:30 p.m., C-6:30, M-5:30, P-4:30 C — Buck Rogers, See Monday R — Molle Minstrels

KSD KYW WBEN WCSH WDAF WEAF WGY WHO WJAR WMAQ WRC WSAI WTAG WTAM WWJ

#### E-7:45 p.m., C-6:45, M-5:45, P-4:45 C — Boake Carter, See Monday

B - Ruth Etting; Red Nichols

WEAL WSYR

#### E-8:00 p.m., C-7:00, M-6:00, P-5:00 R — Rudy Vallee and Orchestra

CFCF CRCT KDYL KFI KFYR KGO KGW KHQ KOA KOMO KPRC KSD KSTP KTAR KVOO WAPI WBAP WBEN WCAE WCSH WDAY WEAF WEBC WEEI WFBR WFI WFLA WGY WHO WIOD WIS WJAR WJAX WJDX WKY WLW WMAQ WMC WOAI WOC WOW WPTF WRC WRVA WSB WSM WSMB WTAG WTAM WTIC WWJ WWSC

C — Phil Spitainy's Girl Orchestra

CKLW KÖB KÈRN KFAB KFBK KFPY KFRC KGB KIIJ KLZ KMBC KMJ KMOX KOIN KOL KSL KVI KWG WABC WADC WBBM WCAO WCAU WCCO WDRC WEAN WFBL WFBM WGR WHAS WHAK WJAS WJSV WKRC WMAS WNAC WOKO WSPD

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

C — Billy Batchelor, See Monday

E-8:30 p.m., C-7:30, M-6:30, P-5:30 C — Edwin C. Hill

CKLW KMBC KMON WABC WADC WBBM WCAO WCAU WDRC WEAN WFBL WFBM WGR WHAS WHK WJAS WJSV WKRC WNAC WOKO WOWO WSPD

#### B - Red Trails-Drama

KDKA KOIL KSO KWK WBAL WBZ WBZA WCKY WFIL WGAR WJR WJZ WIS WMAL WREN WMT WSYR

E-9:00 p.m., C-8:00, M-7:00, P-6:00 C — Glen Gray; Walter O'Keefe

CKLW KFAB KFH KLRA KMBC KMOX KOMA KRLD KSCJ KTRH KTSA KTUL KWKH WABC WACO WADC WALA WBBM WBIG WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDOD WDRC WDSU WEAN WFBL WFBM WFEA WGST WHAS WHEC WHK WHP WIBW WICC WISN WJAS WJSV WKBN WKBW WKRC WLAC WMAS WLBW WLBZ WMBD WMBG WMBR WMT WNAC WNAX WOKO WORC WOWO WPG WQAM WREC WSFA WSJS WSPD WTOC

## R — Maxwell House Show Boat

KDYL KFI KFSD KGHL KGIR KGO KGW KHQ KOA KOMO KPRC KSD KSTP KTAR KTBS WAPI WAVE WBAP WBEN WCAE WCSH WDAF WEAF WEEI WFBR WFI WJAX WJDX WKBF WKY WLW WMAQ WMC WOAI WOC WOW WRC WRVA WSAI WSB WSM WSMB WTAG WTAM WTIC WTMJ WWJ WWNC

### B - Death Valley Days; Drama

KDKA KOIL KSO KWCR KWK WBAL WBZ WBZA WGAR WHAM WJR WJZ WLS WLW WMAL WREN WYSR

E-9:30 p.m., C-8:30, M-7:30, P-6:30 C — Fred Waring's Pennsylvanians CFRB CKLW CRCM KDB KERN KFAB KFBK KFII KFPY KFRC KGB KGKO KIJ KLRA KLZ KMBC KMJ KMON KOH KOIN KOL KOMA KRLD KSCJ KSL KTRH KTSA KTUL KVI KVOR KWG WABC WACO WADC WALA WBBM WBIG WBNS WBC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WEAN WFBL WFBM WFEA WGLC WGST WHAS WHED WHK WHP WIBW WICC WISN WJAS WJSV WKBN WKBW WKRC WLAC WLBW WLBZ WMAS WMBO WMBG WMBR WMT WNAC WNAX WNOX WOKO WORC WOWO WPG WQAM WREC WSFA WSJS

E-10:00 p.m., C-9:00, M-8:00, P-7:00 R — Paul Whiteman's Music Hall CFCF CRCT KDYL KFI KFYR KGO KGW KHQ KOA KOMO KPRC KSD KSTP KTAR KTBS KTHS KVOO WAPI WAVE WBAP WBEN WCAE WCSH WDAF WDAY WEAF WEBC WEEI WFBR WFI WFLA WGY WHO WBA WIOD WIS WJAR WJAX WJDX WKY WLW WMAQ WMC WOAI WOC WOW WPTF WRC WTAM WOC WOM WSMB WTAG WTAM WTIC WTMJ WWJ

E-10:30 p.m., C-9:30, M-8:30, P-7:30 C — Dobbsie's Ship, See Tuesday

E-10:45 p.m., C-9:45, M-8:45, P-7:45 C — Voice of Crusaders, See Tuesday

E-11:00 p.m., C-10:00, M-9:00, P-8:00 C — Myrt and Marge, See Monday

B — Amos 'n' Andy, See Monday

E-11:15 p.m., C-10:15, M-9:15, P-8:15 C — Little Jack Little CFRB CKAC CKLW KDB KFH KGKO KLRA KLZ KOH KOMA KRLD KSCJ KTRH KTSA KVOR KWKH WABC WACO WADC WALA WBRM WBNS WBRC WBT WCAO WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WEAN WFBL WFBM WFEA WGLC WHEC WHK WHP WIBW WISN WJAS WJSV WKBW WKRC WLAC WLBW WLBZ WMAS WMBD WMT WNAC WNAX WNOX WOKO WORC WPG WQAM WSBT WSFA WSJS WSPD WTOC

'n

E-11:30 p.m., C-10:30, M-9:30, P-8:30 C — Glen Gray; Walter O'Keefe KDB KERN KFBK KFPY KFRC KGB KHJ KLZ KMJ KOH KOIN KOL KSL KVI KVOR KWG

### FRIDAY

E-6:00 p.m., C-5:00, M-4:00, P-3:00 C — Leon Navara and Orchestra CKLW KFH KGKO KLZ KMBC KOH KOMA KRLD KSCJ KSL KTRH KVOR KWKH WAAB WABC WADC WBBM WCAO WCAU WDNC

### FRIDAY (Continued)

WDRC WFBL WHEC WHK WISN WJAS WJSV WKBW WLAC WLBW WMT WOKO WORC WSPD

#### E-6:30 p.m., C-5:30, M-4:30, P-3:30 C - H. V. Kaltenborn

CKLW KFII KGKO KLZ KMBC KOH KOMA KRLD KSCJ KSL KTRH KVOR KWKH WAAB WABC WBBM WCAO WCAU WDNC WDRC WFBL WGLC WHEC WHK WISN WJAS WJSV WKBW WLAC WLBW WMT WOKO WORC WSPD

E-6:45 p.m., C-5:45, M-4:45, P-3:45 R — Billy Batchelor, See Monday

B - Lowell Thomas, See Monday

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

B — Amos 'n' Andy, See Monday

E-7:15 p.m., C-6:15, M-5:15, P-4:15 B -- Willard Robison, See Monday

R - Black Chamber, See Monday

E-7:30 p.m., C-6:30, M-5:30, P-4:30 B - Red Davis, See Monday

C — The O'Neill's, See Monday

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

C --- Boake Carter, See Monday B --- Dangerous Paradise, See Monday

R - Uncle Ezra, See Monday

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

### R — Cities Service Concert

CRCT KDYL KOA KPRC KSD KSTP KTBS KTHS KVOO KYW WBAP WBEN WCAE WCSH WDAF WEAF WEBC WEEI WFAA WFBR WGY WHO WJAR WKY WLIT WOAI WOC WOW WRC WRVA WSAI WTAG WTAM WTIC WWJ

#### - Irene Rich; Drama

KDKA KOIL KSO KWCR WAVE WBAL WBZ WBZA WHAM WJZ WLS WMAL WMC WREN WSB WSM WSYR

#### C - Mrs. Franklin D. Roosevelt

CFRB CKLW KDB KERN KFAB KFBK KFH KFPY KFRC KGB KHJ KLRA KLZ KMBC KMJ KMOX KOIN KOL KOMA KRLD KSCJ KSL KTRH KTSA KVI KWG WABC WADC WBBM WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDRC WDSU WEAN WFBL WFBM WGR WGST WHAS WHEC WHK WGR WGST WHAS WHEC WHEN WJAS WJSV WKRC WLAC WLBZ WOKO WORC WQAM WREC WSPD

E-8:15 p.m., C-7:15, M-6:15, P-5:15 C - Edwin C. Hill, See Monday

C - Billy Batchelor, See Monday

# E-8:30 p.m., C-7:30, M-6:30, P-5:30 C — True Story Court

CKLW KMBC WABC WADC WBBM WCAO WCAU WCCO WDRC WEAN WFBL WGR WHK WJAS WJSV WKRC WNAC WOKO

#### **B** — Al Goodman and Orchestra

KDKA KOIL KSO KWCR KWK WBAL WBZ WBZA WGAR WHAM WJR WJZ WLS WMAL WREN WSYR

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

CKLW KDB KERN KFBK KFPY

KFRC KGB KHJ KLZ KMJ KMOX KOIN KOL KRLD KSL KVI KWG WABC WADC WBBM WCAO WCAU WCCO WDRC WDSU WEAN WFBL WFBM WGST WHAS WHK WJAS WJSV WKBW WKRC WNAC WOKO WOWO WSPD

#### Frank Munn; Abe Lyman

KSD WBEN WCAE WCSH WDAF WEAF WEEI WEBR WGY WJAR WLIT WLW WMAQ WOW WRC WTAG WTAM WWJ

#### B - Beatrice Lillie

CFCF CRCT KDKA KDYL KFI KGW KHQ KOA KOIL KOMO KPO KPRC KSO KTHS KWCR KWK WAPI WAVE WBAL WCKY WFLA WGAR WHAM WIOD WIS WJAX WJDX WJZ WKY WLIT WLS WMAL WMC WPTF WREN WSB WSMB WSYR WTAR WWNC

#### E-9:30 p.m., C-8:30, M-7:30, P-6:30 Hollywood Hotel

CFRB CKAC CKLW KDB KERN KFAB KFBK KFH KFPY KFRC KGB KGKO KHJ KLRA KLZ KMBC KMJ KMOX KOH KOIN KOL KOMA KRLD KSCJ KSL KTRH KTSA KTUL KV1 KVOR KWG KWKH WABC WACO WADC WALA WBBM WBIG WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDAC WOOD WDAC WDBJ WDBO WDAC WOOD WDAC WDSU WEAN WFBL WFBM WFEA WGST WHAS WHEC WHK WHP WIBW WIBX WICC WISN WJAS WJSV WKBII WKBW WKRC WLAC WLBW WLBZ WMAS WMBD WMBG WMBR WMT WNAC WNAX WNOX WOKO WORC WOWO WPG WOAM WREC WSBT WSFA WSJS WSPD WTOC

#### R - Pick and Pat

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

### B - Armour Program; Phil Baker

KDKA KDYL KFI KGO KGW KHQ KOA KOIL KOMO KPRC KSO KSTP KTAR KWK WAPI WAVE WBAL WBZ WBZA WEBC WENR WFAA WFLA WGAR WHAM WIOD WJAX WJR WJZ WKY WMC WOAI WREN WRVA WSB WSM WSMB WTMJ WWNC

#### E-10:00 p.m., C-9:00, M-8:00, P-7:00 R — First Nighter; Drama

KDYL KFI KGO KGW KHQ KOA KOMO KPRC KSD KSTP WBEN WCAE WCSH WDAF WEAF WEBC WEEI WFAA WFBR WGY WJAR WKY WLIT WLW W WHO WMAQ WMC WOAI WOC WOW WRC WSB WSM WSMB WTAG WTAM WTIC WTMJ WWJ

#### R . - Joe Cook; B. A. Rolfe

KDKA KOIL KSO KWCR WBZ WBZA WCKY WENR WFIL WFLA WGAR WHAM WIOD WIS WJAX WJZ WMAL WPTF WREN WSOC WSYR WTAR WWNC

#### E-10:30 p.m., C-9:30, M-8:30, P-7:30 C - Col. Stoopnagle and Budd

CKLW KGB KGKO KHJ KLRA KMBC KOH KOL KOMA KRLD KSCJ KVI KVOR KWKH WAAB WABC WACO WBBM WBIG WBNS WBT WCAO WCAU WCCO WCHS WDBJ WDNC WDOD WDRC WDSU WEAN WFBL WGR WHAS WHEC

WHP WICC WJAS WJSV WKRC WLAC WMAS WMBD WMBG WMT WNAC WNOX WOC WOKO WORC WPG WREC WSBT WSJS WSPD

R - Coca Cola; Frank Black CFCF CRCT KDYL KFI KFSD KFYR KGHL KGIR KGU KGW KHO KOA KOMO KPO KSTP KTAR KTBS KTHS KYW WAVE WCAE WCSH WDAY WEAF WEBC WEEI WFBR WFLA WGY WIBA WIS WJAR WJAX WJDX WKBF WLW WMC WOW WPTF WRC WSB WRC WSB WSMB WSOC WTAG WTAM WTAR WTIC WTMJ WWJ WWNC

#### E-11:00 p.m., C-10:00, M-9:00, P-8:00 C - Myrt and Marge, See Monday B — Amos 'n' Andy, See Monday

#### E-11:15 p.m., C-10:15, M-9:15, P-8:15 C - Ozzie Nelson and Orchestra

KLRA WABC WALA WBRC WBT WCAO WDAE WDBO WDNC WDOD WDRC WDSU WEAN WFEA WHK WISV WLAC WLBZ WMAS WNAC WNOX WORC WPG WOAM WSFA WSJS WTOC

#### C - Edwin C. Hill, See Monday

E-11:30 p.m., C-10:30, M-9:30, P-8:30 B-Joe Cook; B. A. Rolfe KDYL KFI KFSD KFYR KGHL

KGIR KGW KHQ KOA KOMO KPO KPRC KPRC KTAR KTBS KTHS KVOO WAVE WBAP WDAY WEBC WIBA WKY WMC WOAI WSB WJDX WSM WSMB WTMJ

### SATURDAY

#### E-6:00 p.m., C-5:00, M-4:00, P-3:00 C — Little Jack Little

CKAC CKLW KDB KERN KFBK KFPY KFRC KGB KHJ KLRA KLZ KMJ KMOX KOIN KOL KRLD KSL KTRII KTSA KVI KWG WAAB WABC WALA WBBM WBIG WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDSU WFBL WFBM WGR WGST WHAS WHEC WHK WICC WJSV WQAM WMBR WNOX WKRC WREC WTOC

E-6:30 p.m., C-5:30, M-4:30, P-3:30 C — Benay Venuta, Songs CKLW KFAB KMBC KMOX KTUL WABC WBBM WBNS WBT WCAO WCAU WCCO WFBL WFBM WGL WHAS WHK WISN WJSV WMT WNAC WOC WSPD WKRC

E-6:45 p.m., C-5:45, M-4:45, P-3:45 **R** — Thornton Fisher Sports News KSD KYW WBEN WCAE WCSH WEAF WEEI WFBR WGY WHO WJAR WLW WMAQ WOW WRC WTAG WTAM WTIC WWJ

E-7:00 p.m., C-6:00, M-5:00, P-4:00 С - Soconyland Sketches WABC WDRC WEAN WGR WICC WLBZ WMAS WNAC WOKO WORC

# E-7:15 p.m., C-6:15, M-5:15, P-4:15 R-Whispering Jack Smith, SeeTues.

E-7:30 p.m., C-6:30, M-5:30, P-4:30 C — Victor Arden and Orchestra CFRB CKAC CKLW WABC WBBM WCAO WCAU WFBL WHK WJAS WNAC WOKO

# SATURDAY (Continued)

E-8:00 p.m., C-7:00, M-6:00, P-5:00 C - Roxy and His Gang

CFRB CKAC CKLW KDB KERN KFBK KFPY KFRC KGB KHJ KURA KIZ KMBC KUJ KMOX KOIN KOL KOMA KRLD KSL KTRH KTSA KVI KWG WABC WBBM WBRC WCAO WCAU WCCO WDOD WDRC WCAU WCAU WCAU WDOD WDRC WDSU WEAN WFBL WFBM WGR WGST WHAS WHK WIBW WJAS WJSV WKRC WLAC WMT WNAC WOKO WORC WREC WSPD

R — Swift Hour; Sigmund Romberg KDYL KFI KGO KGW KHQ KOĀ KOMO KPRC KSD KSTP KTBS WBAP WBEN WCAE WCSH WDAF WEAF WEBC WEEI WFBR WFI WGY WIBA WJAR WKY WLW WMAQ WOAI WOW WRC WTAG WTAM WTIC WTMJ WWJ

#### E-8:45 p.m., C-7:45, M-6:45, P-5:45 C — St. Louis Blues

CKLW KDB KERN KFBK KFPY KFRC KGB KHJ KLZ KMBC KMJ KMOX KOIN KOL KRLD KSL KVI KWG KWKH WABC WADC WBBM WBT WCAO WCAU WCCO WDRC WEAN WFBL WFBM WGR WHAS WHK WJAS WJSV WKRC WNAC WOKO WOWO WSPD

#### E-9:00 p.m., C-8:00, M-7:00, P-6:00 R — Songs You Love

KFYR KSD KSTP WBEN WCAE WCSH WDAF WDAY WEAF WEBC WEEI WEBR WEI WGY WIBA WJAR WLW WMAQ WOW WRC WTAG WTAM WTIC WTMJ WWJ

#### – Radio City; Frank Black R.

KDKA KDYL KFI KGW KHQ KOA KOIL KOMO KPO KPRC KSO KTBS KTHS KWK WAPI WAVE WBAL WBAP WBZ WBZA WCKY WFLA WGAR WHAM WIOD WIS WJAX WJDX WJR WJZ WKY WLS WMAL WMC WMT WPTF WREN WRVA WSB WSMB WSYR WTAR WWNC

#### Chesterfield Program, see С Monday

E-9:30 p.m., C-8:30, M-7:30, P-6:30 C - Richard Himber and Orchestra CKLW KFH KMBC KMOX WAAB WABC WADC WBBM WBNS WBT WCAO WCAU WCCO WDRC WDSU WEAN WFBL WFBM WGST WHK WJAS WJSV WKBW WKRC WOKO WSBT WSPD

#### - Gibson Family Musical

KDYL KFI KFYR KGO KGW KHQ KOA KOMO KSD KSTP WBEN WCAE WCSH WDAF WDAY WEAF WEBC WEEI WFBR WFI WGY WIBA WJAR WLW WMAQ WOW WRC WTAG WTAM WTIC WTMJ WWJ

#### B — National Barn Dance

KDKA KOLL KSO KWCR KWK WBAL WBZ WBZA WGAR WHAM WJR WJZ WKBF WLS WMAL WREN WSYR

#### E-10:00 p.m., C-9:00, M-8:00, P-7:00 C — Minneapolis Symphony

CKLW KDB KERN KFAB KFBK KFPY KFRC KGB KHJ KLZ KMBC KMJ KMOX KOIN KOL KOMA KRLD KSL KVI KWG WAAB WABC WADC WBBM WBT WCAO WCAU WCCO WEAN WFBL WFBM WHAS WHK WJAS WJSV WKBW WKRC WLAC WMBG WOKO WORC WSPD

# E-10:30 p.m., C-9:30, M-8:30, P-7:30

C — California Melodies CFRB CKLW KDB KFH KGKO KHJ KLRA KLZ KMBC KOH KOMA KRLD KSCJ KTRH KTSA KVOR KWKH WAAB WABC WACO WADC WALA WBIG WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WOOD WDRC WDSU WEAN WFBL WFBM WFEA WGLC WGR WHEC WHP WIBW WICC WISN WJAS WJSV WKRC WLAC WLBW WLBZ WMAS WMBD WMT WNAX WNOX WOKO WORC WPG WOAM WSBT WSFA WSJS WSPD WTOC WWVA

### R -- Let's Dance

KFYR KPRC KSD KTBS KTHS KVOO KYW WAVE WBAP WBEN WCAE WCSH WDAY WEAF WEBC WEEI WFAA WFBR WFLA WGY WIBA WIOD WIS WJAR WJAX WJDX WKY WLW WMAQ WMC WOAI WOW WRC WSB WSMB WTAG WTAM WTAR WTIC WTMJ WWJ WWNC

E-11:00 p.m., C-10:00, M-9:00, P-8:00 C — Richard Himber and Orchestra KDB KERN KFBK KFPY KFRC KGB KHJ KLZ KMJ KOIN KOL KSL KVI KWG

## B — National Barn Dance

KDYL KFI KGO KGW KHQ KOA KOMO WAVE WJDX WLS WMC WSB WSMB

### E-11:30 p.m., C-10:30, M-9:30, P-8:30 C — Johnny Green and Orchestra

CKAC CKLW KLRA WAAB WABC WBT WDAE WDBJ WDBO WDOD WDRC WDSU WFBM WGLC WGR WHEC WHP WIBW WJAS WJSV WKRC WLAC WORC WQAM WSBT WSFA WSJS WTOC

#### E-12:00 p.m., C-11:00, M-10:00, P-9:00 C --- Cab Calloway and Orchestra

CKAC CKLW KDB KFH KGKO KLRA KLZ KMBC KOH KOMA KTRH KTSA KWKH WABC WBNS WCAU WDBO WDNC WDOD WEAN WFBL WFBM WGLC WHP WIBW WICC WJSV WKBW WKRC WLAC WLBW WNAC WNOX WOKO WPG WQAM WSBT WTOC

# SUNDAY

#### E-11:30 a.m., C-10:30, M-9:30, P-8:30 C — Salt Lake Tabernacle Choir

CKLW KFH KGKO KLRA KLZ KOH KRLD KSCJ KSL KTRH KTSA KWKH WABC WACO WADC WALA WBBM WBMS WCCO WDAE WDBO WDOD WDRC WDSU WEAN WFBL WFBM WFEA WGLC WHK WHP WIBW WICC WISN WJAS WJSV WLAC WLBW WLBZ WMAS WMBD WMBR WMT WNAC WNAX WNOX WOKO WORC WQAM WREC WSFA WSPD

### R — Major Bowes' Family

KDYL KFYR KOA KPRC KSTP KTBS KVOO WAPI WCAE WDAF WDAY WEAF WEBC WFAA WFBR WFLA WGY WHO WIOD WJAR WJAX WKY WMAQ WMC WOAI WOC WRC WRVA WSAI WSMB WTAG WTAM WWNC

#### E-12:30 p.m., C-11:30, M-10:30, P-9:30 С **Tito Guizar**

CKLW KMBC KMOX WABC WADC WBBM WCAO WCAU WDRC WEAN WFBL WFBM WGR WHAS WJAS WJSV WKH WKRC WMAS WNAC WOKO WORC WOWO WSPD

B — Radio City Symphony CFCF CRCT KDKA KDYL KFI KFYR KGO KGW KHQ KOA KOIL KMOK KPRC KSO KVOO WAPI WBAL WBZ WBZA WCKY WDAY WEBC WGAR WHAM WIB WJDN WJR WJZ WKY WMAL WOAI WREN WSMB WSYR WWNC

#### E-1:00 p.m., C-12:00, M-11:00, P-10:00 C - Church of the Air

CFRB CKLW KFH KGKO KHJ KLRA KLZ KOH KRLD KSCJ KSL KTRH KTSA KWKH WAAB WABC WACO WALA WBBM WBIG WBNS WBT WCAO WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WFBL WGLC WGR WHEC WHP WIBW WJAS WJSV WKRC WLAC WLBW WLBZ WMBR WMT WNOX WOKO WORC WPG WQAM WREC WSBT WSFA WSJS WSPD WWYA

### R — Dale Carnegie, Talks

WBEN WCAE WEAF WEEI WFBR WFI WGY WJAR WRC WSA1 WTAG WTAM WTIC WWJ

# E-1:30 p.m., C-12:30, M-11:30, P-10:30

R - Miss Bab-o's Surprise WBEN WCAE WCSH WDAF WEAF WEEL WFBR WFI WGY WJAR WMAQ WOW WRC WSAI WTAG WTAM WWJ

## C — Cleveland Entertains

CKLW KFAB KFH KLZ KMBC KMOX KOMA KRLD KSCJ KSL WABC WADC WBBM WBNS WBT WCAU WCCO WDRC WFBL WFBM WGR WHAS WHK WJAS WJSV wowo

#### E-1:45 p.m., C-12:45, M-11:45, P-10:45 C — Pat Kennedy; Art Kassel

CFRB CKLW KDB KERN KFBK KFPY KFRC KGB KHJ KLZ KMBC KMJ KMOX KOIN KOL KRLD KSL KVI KWG WABC WBBM WBNS WCAO WCAU WCCO WDSU WFBM WGR WGST WHAS WHK WJAS WJSV WKRC WMT WOWO WSPD

#### E-2:00 p.m., C-1:00, M-12:00, P-11:00 С — Lazy Oan, Minstrei Man

CKLW KDB KERN KFAB KFBK KFPY KFRC KGB KHJ KLZ KMBC KMJ KMOX KOIN KOL KOMA KRLD KSL KVI KWG WABC WADC WBBM WBNS WBT WCAO WCAI WCCO WDBJ WDRC WDSU WEAN WFBL WFBM WGST WHAS WHEC WHK WIBW WJAS WJSV WKBW WKRC WLAC WMBG WMT WNAC wowo

### **B** — Anthony Frome; Poet Prince

KDKA KOIL KSO KWCR KWR WBAL WBZ WBZA WENR WGAK WJR WJZ WMAL WREN WSYR

# R — Immortal Oramas

KDYL KFI KFYR KGHL KGIR KGW KHQ KOA KOMO KPO KSD KSTP KTAR KVOO KYW WBEN WCSH WDAY WEAF WEBC WEEI WFBR WGY WHO WIBA WIOD

### SUNDAY (Continued)

WJAR WJAX WKY WMAQ WOW WPTF WRC WSAI WTAG WTAM WTAR WTIC WWJ WWNC

E-2:15 p.m., C-1:15, M-12:15, P-11:15 - Becker's Chats About Dogs B -KDKA KOIL KSO KWCR KWK WBAL WBZ WBZA WGAR WJR WJZ WLS WMAL WREN WSYR

#### E-2:30 p.m., C-1:30, M-12:30, P-11:30 C - Hammerstein's Music Hall

CKLW KDB KERN KFAB KFBK KFPY KFRC KGB KHJ KLZ KMBC KMJ KMOX KOIN KOL KOMA KRLD KSL KVI KWG WABC WADC WBBM WBT WCAO WCAU WCCO WDBJ WDRC WDSU WEAN WFBL WFBM WGST WHAS WHEC WHK WIBW WJAS WJSV WKBW WKRC WLAC WMBG WMT WNAC wowo

#### B — Lux Program; Dramas

KDKA KDYL KFI KFYR KGO KGW KHQ KOA KOIL KOMO KPRC KSO KSTP KTBS KTHS KVOO KWCR KWK WBAL WBZ WBZA WDAY WEBC WFAA WGAR WHAM WIBA WJR WJZ WKY WLW WMAL WOAI WPTF WREN WRVA WSYR WTAR

R - Swift Garden: Marlo Chamlee KSD KYW WCAE WCSH WEAF WEEI WFBR WGY WJAR WMAQ WOW WRC WSAI WTAG WTAM WW.J

E-3:00 p.m., C-2:00, M-1:00, P-12:00 C --- N. Y. Philharmonic Symphony CFRB CKAC CKLW KFH KGKO KHJ KLRA KLZ KOH KRLD KSCJ KSL KTRH KTSA KVOR KWKH WABC WADC WALA WBIG WBNS WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WEAN WFBL WFBM WFEA WGLC WGR WHEC WHK WHP WIBW WICC WISN WJAS WJSV WKRC WLAC WLBW WLBZ WMAS WMBD WMBR WMT WNAC WOKO WORC WQAM WREC WSBT WSFA WSJS WSPD WTOC

#### R - Sally of The Taikles

WAPI WBEN WCAE WCSH WDAF WEAF WEEI WFBR WGY WHO WJAR WJDX WLIT WMAQ WMC WOC WOW WRC WSAI WSB WSM WSMB WTAG WTAM WWJ

#### E-3:30 p.m., C-2:30, M-1:30, P-12:30 R -- Penthouse Serenade

KDYL KFI KGO KGW KHQ KOA KOMO KSD WBEN WCAE WCSH WDAF WEAF WEEI WFBR WGY WLW WMAQ WHO WJAR WLIT WOC WOW WRC WTAG WTAM WTIC WWJ

#### E-4:00 p.m., C-3:00, M-2:00, P-1:00 Rev. Charles E. Coughlin

KSTP KWK WCAO WCAU WDRC WEAN WFBL WFEA WGAR WGR WHB WHO WICC WIND WJAS WJJD WJR WLBZ WLW WMAS WNAC WNBH WOC WOKO WOL WOR WORC

#### – Rhythm Symphony P.

KDYL KFI KGW KOA KOMO KPO KPRC KTBS WAPI WAVE WBAP WBEN WCSH WDAF WEAF WEBC WEEL WEBR WELA WGY WIBA WIOD WJAR WJAX WJDX WLIT WMAQ WMC WOA1 WPTF WRC WSAI WSB WSM WSMB WRVA WTAG WTAM WTIC WWJ

### **B** — Jolly Coburn and Orchestra

KDKA KOIL KSO KWCR WBAL WBZ WBZA WCKY WENR WFIL WJZ WKBF WMAL WREN WSYR

#### E-4:30 p.m., C-3:30. M-2:30, P-1:30 **R** — Harry Reser and Orchestra

CFCF CRCT KTBS KTHS KVOO KYW WBAP WBEN WCAE WCSH WDAF WEAF WEEI WFBR WGY WJAR WKY WMAQ WOAI WRC WSAI WTAG WTAM WTIC WWJ

#### Morton Downey

KDKA KOIL KSO KWCR WBAL WBZ WBZA WCKY WENR WHAM WJZ WKBF WMAL WREN WSYR

#### E-4:45 p.m., C-3:45, M-2:45, P-1:45 R - Dream Drama

WBEN WCAE WCSH WDAF WEAF WEEI WFBR WF1 WGY WJAR WMAQ WRC WSAI WTAG WTAM WTIC wwJ

E-5:00 p.m., C-4:00, M-3:00, P-2:00 C - Freddy Martin and Orchestra CKLW KFH KLRA KLZ KMBC KMOX KOMA KRLD KSL KTRH KTSA KTUL WAAB WABC WADC WBBM WBIG WBRC WBT WCAO WCAU WCCO WDOD WDRC WDSU WEAN WFBL WFBM WGR WGST WHAS WHEC WHK WIBW WJAS WJSV WKBN WKRC WLAC WLBZ WMAS WMBG WOKO WORC WOWO WREC WSPD

R — Sentinels Serenade CFCF CRCT KDYL KFI KFYR KGO KGW KHQ KOA KOMO WAVE WBEN WCAE WCSH WDAF WEAF WEBC WEEL WFBR WFI WGY WHO WIBA WJAR WKBF WMAQ WMC WOC WOW WRC WSA1 WSB WSM WTAG WTAM WTIC WTMJ WWJ

#### B - Roses and Drums

KDKA KOLL KPRC KSO KTHS KWCR KWK WBAL WBAP WBZ WBZA WENR WGAR WHAM WJR WKY WLW WMAL WOAI WJZ WREN WSYR

E-5:30 p.m., C-4:30, M-3:30, P-2:30 - Frank Crumit; Julia Sanderson **C** -CKLW KFH KMBC EMOX KOMA KTUL WAAB WABC WADC WBNS WCAO WCAU WDRC WDSU WEAN WFBL WFBM WGR WHAS WHEC WHK WIBX WICC WJSV WMAS WOKO WORC WSPD WWVA

#### R --- Tony Wons

CFCF CRCT KDYL KFI KFSD KFYR KGW KHQ KOA KOMO KPO KSD KSTP KTAR KTHS KPRC KVOO KYW WAPI WAVE WBAP WBEN WCAE WCSH WDAF WDAY WEAF WEBC WEEI WFBR WGY WHO WIBA WIOD WIS WJAR WJAX WJDX WKBF WKY WMAQ WMC WOAI WOW WPTF WRC WRVA WSAI WSB WSMB WTAG WTAM WTAR WTIC WTMJ WWJ WWNC

### B - Cook Travelogues

KDKA KOIL KSO KWCR KWK WBAL WBZ WBZA WCKY WENR WFI WGAR WHAM WJR WJZ WMAL WREN WSYR

#### E-5:45 p.m., C-4:45, M-3:45, P-2:45 B - Terhune Dog Drama

KDKA KDYL KFI KGO KGW KHQ KOA KOIL KOMO KSO KWCR KWK WBAL WBZ WBZA WENR WGAR WHAM WJR WJZ WMAL WREN WSYR

#### E-6:00 p.m., C-5:00, M-4:00, P-3:00 C - National Amateur Night

CFRB CKLW KDB KERN KFBK KFPY KFRC KGB KIIJ KLZ KMBC KMJ KMOX KOIN KOL KRLD KSL KVI KWG WAAB WABC WBBM WBNS WBT WCAO WCAU WCCO WDRC WDSU WFBL WFBM WGST WHAS WHEC WHK WJAS WJSV WKBW WKRC WOKO

# E-6:30 p.m., C-5:30, M-4:30, P-3:30 C — Smilln' Ed McConnell

CKLW KDB KERN KFAB KFBK KFPY KFRC KGB KHJ KLZ KMJ KMOX KOIN KOL KRLD KSL KVI KWG WAAB WABC WBBM WBNS WBRC WBT WCAU WCCO WDRC WDSU WEAN WFBL WFBM WFEA WGST WHAS WHK WHP WICC WISN WJAS WJSV WKBW WKRC WLAC WLBW WLBZ WORC WQAM WREC WWVA

#### - Armco Iron Master R.

KPRC KSD KTBS KVOO WBAP WBEN WCAE WDAF WEAF WFBR WGY WHO WKY WLIT WLW WMAQ WOAI WOC WOW WRC WTAM WWJ

#### **B** — Compana Grand Hotel

KDKA KDYL KFI KGO KGW KHQ KOA KOIL KOMO KSO KSTP KWCR KWK WBAL WBZ WBZA WEBC WENR WGAR WHAM WJR WJZ WMAL WREN WSYR WTMJ

### E-6:45 p.m., C-5:45, M-4:45, P-3:45 C - Voice of Experience

CKLW KMBC KMOX WAAB WABC WBBM WBT WCAO WCAU WCCO WDRC WEAN WFBL WHAS WHK WJAS WJSV WKBW WKRC WNAC WOWO WWVA

#### E-7:00 p.m., C-6:00, M-5:00, P-4:00 B - Jack Benny; Don Bestor

KDKA KDYL KFI KGO KGW KHQ KOA KOIL KOMO KPRC KSO KSTP KWCR KWK WBAL WBAP WBZ WBZA WEBC WGAR WHAM WIBA WJDX WJR WJZ WKY WLS WLW WMAL WMC WOAI WREN WSB WSM WSMB WSYR WTMJ

#### C - Alexander Woollcott

C — Alexander Wooncold KDB KERN KFBK KFPY KFRC KOB KHJ KLZ KMBC KMOX KOIN KOL KSL KVI KWG WABC WBBM WCAO WCAU WCCO WDRC WFBL WGR WHAS WHK WJAS WJSV WKRC WNAC WOKO

#### E-7:30 p.m., C-6:30, M-5:30, P-4:30 B --- Joe Penner; Ozzie Nelson

KDKA KDYL KFI KFYR KGO KGW KHQ KOA KOIL KOMO KPRC KSO KSTP KTAR KVOO KWCR KWK WBAL WBZ WBZA WDAY WEBC WFAA WFLA WGAR WHAM WIBA WIOD WJAX WJDX WJR WJZ WKY WLS WMAL WMC WOAL WPTF WREN WRVA WSB WSM WSMB WSYR WTMJ

#### C --- Gulf Headliners

CKLW KLRA KRLD KTRH KTSA WABC WACO WADC WALA WBIG

# SUNDAY (Continued)

WBNS WBRC WBT WCAO WCAU WDAE WDBJ WDBO WDOD WDRC WDSU WEAN WFEA WGST WHAS WHEC WHK WJAS WJSV WKRC WLAC WLBZ WMAS WMBG WMBR WNAC WOKO WORC WOWO WQAM WREC WSPD WTOC

#### R — American Radiator Musical WBEN WCAE WCSH WEAF WFBR WGY WJAR WMAQ WOW WRC WSAI WTAG WTAM WWJ

E-7:45 p.m., C-6:45, M-5:45, P-4:45 R - Fitch Program; Wendell Hall CFCF KSD WBEN WCAE WCSH WEAF WFBR WGY WHO WJAR WKBF WLIT WMAQ WOC WOW WRC WSAI WTAG WTAM WTIC WWI

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

CKLW KDB KERN KFAB KFBK KFPY KFRC KGB KHJ KLRA KLZ KMBC KMJ KMOX KOIN KOL KOMA KRLD KSL KTRH KTSA KTUL KVI KWG WAAB WABC WADC WBBM WBRC WBT WCAO WCAU WCCO WDRC WDSU WEAN WFBL WFBM WGR WGST WHAS WHK WJAS WJSV WKRC WOKO WOWO WSPD

#### R - Chase and Sanborn Hour

CFCF CRCT KDYL KFI KFYR KGO KGW KHQ KOA KOMO KPRC KSD KSTP KTAR KVOO WAPI WAVE WBEN WBZ WBZA WCAE WCSH WDAF WDAY WEAF WEBC KSD KSTP WFAA WFBR WFAA WEBY WHO WIOD WIS WJAR WJAX WJDX WKY WLIT WLW WMAQ WMC WOAI WOC WOW WPTF WRC WRVA WSB WSM WSMB WTAG WTAM WTIC WTMJ WWJ WWNC

## - General Motors Symphony

KDKA KOIL KSO KWCR KWK WBAL WBZ WBZA WCKY WGAR WHAM WJR WJZ WLS WREN WSVR

#### E-8:30 p.m., C-7:30, M-6:30, P-5:30 C - Club Romance

CKLW KDB KERN KFAB KFBK KFPY KFRC KGB KHJ KLRA KLZ KMBC KMJ KMOX KOIN KOL KOMA KRLD KSL KTRH KTSA KTUL KVI KWG KWKH WABC WBBM WBRC WBT WCAO WCAU WCCO WDRC WDSU WEAN WFBL WFBM WGR WGST WHAS WHK

WJAS WJSV WKRC WNAC WOKO WOWO WREC WSPD

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

C — Ford Symphony CFRB CKLW KDB KERN KFBK KFH KFPY KFRC KGB KGKO KHJ KLRA KLZ KMBC KMJ KMOX KOH KOIN KOL KOMA KRLD KSCJ KSL KTRH KTSA KTUL KVI KVOR KWKH WABC WACO WADC WALA WBBM WBIG WACO WAAC WDSU WEAN WFBL WCCO WDAE WDBJ WDBO WDNC WDOD WDAE WDBJ WDBO WDNC WDOD WDAE WDBJ WDBO WDNC WFBM WFEA WGLC WGST WHAS WHEC WHK WHP WIBW WIBS WICC WISN WJAS WJSV WKBH WKBN WKRC WLAC WKBH WKBN WKRC WLAC WLBW WLBZ WMAS WMBR WMT WNAC WNAX WNOX WOKO WORC WOWO WQAM WSBT WSFA WSJS WSPD WTOC WWVA

# R — Manhattan Merry-Go-Round

CFCF KDYL KFI KGO KGW KHQ KOA KOMO KSD KSTP WDAF WEAF WEBC WFBR WFI WGY WHO WJAR WMAQ WOC WOW WRC WSAI WTAG WTAM WTIC WTMJ WWJ

B — Silken Strings; Charles Previn KDKA KDYL KFI KGO KGW KHQ KOA KOAI KOIL KOMO KPRC KSO KSTP KWCR KWK WBAL WBAP WBZ WBZA WEBC WGAR WHAM WIBA WJR WJZ WKY WLS WLW WMAL WREN WSYR WTMJ

#### E-9:30 p.m., C-8:30, M-7:30, P-6:30 R - Album of Familiar Music

CFCF CRCT KDYL KFI KGO KGW KHQ KOA KOMO KPRC KSD KSTP KVOO WBEN WCAE WCSH WDAF WEAF WEEI WFAA WFBR WFI WFLA WGY WHO WIOD WIS WJAR WJAX WJDX WKY WMAQ WMC WOAI WOC WOW WPTF WRC WRVA WSAI WSB WSM WSMB WTAG WTAM WTMJ WWJ WWNC

#### - Walter Winchell

KDKA KOIL KSO KWCR KWK WBAL WBZ WBZA WENR WGAR WHAM WJR WJZ WLW WMAL WREN WSYR

### E-9:45 p.m., C-8:45, M-7:45, P-6:45 **B**-Adventures of Sherlock Holmes KDKA KOIL KSO KWCR WBAL WBZ WBZA WCKY WENR WFIL WGAR WHAM WJR WJZ WMAL

### WREN WSYR

E-10:00 p.m., C-9:00, M-8:00, P-7:00 C --- Wayne King, See Monday

R — Pontiac Program; Jane Froman KDYL KFI KFSD KFYR KGHE KGIR KGO KGW KHQ KOA KOMS KPRC KSTP KTAR KTBS KTRC WAPI WAVE WBAP WBEN WCGO WCSH WDAF WDAY WEAF WEBA WEEI WFBR WFI WFLA WLH WHO WIBA WIOD WIS WJAY WJAX WJDX WKBF WKY WLW WMAQ WMC WOAI WOC WOW WPTF WRC WRVA WSB WSM WSMB WSOC WTAG WTAM WTIC WTMJ WWJ WWNC

#### E-10:30 p.m., C-9:30, M-8:30, P-7:30 C - Dramatic Guild

CKAC CKLW KFH KGKO KHJ KLRA KLZ KMBC KOH KRLD KSCJ KTRH KTSA KVOR KWKH WABC WACO WADC WALA WBIG WBNS WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WEAN WFBL WFBM WFEA WGLC WGR WHEC WHP WIBW WICC WISN WJAS WJSV WKRC WLAC WLBW WLBZ WMAS WMBD WMBR WMT WNAX WNOX WOKO WORC WPG WQAM WREC WSBT WSFA WSJS WSPD WTOC

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

C - Little Jack Little CFRB CKAC CKLW KFH KGKO KLRA KLZ KOH KRLD KSCJ KTRH KTSA KVOR KWKH WABC WACO WADC WBBM WBNS WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WEAN WFBL WFEA WGLC WGR WHEC WHK WHP WIBW WISN WJAS WJSV WKRC WLAC WLBW WLBZ WMAS WMBD WMBR WMT WNAC WNAX WNOX WOKO WORC WPG WQAM WREC WSBT WSFA WSJS WSPD WTOC

# E-11:15 p.m., C-10:15, M-9:15, P-8:15 B — Walter Winchell

KDYL KFI KFSD KGHL KGIR KGW KHQ KOA KOMO KPO KPRC KTAR KTBS KTHS WAPI WAVE WBAP WJDX WKY WMC WOAI WSB WSM WSMB

E-11:30 p.m., C-10:30, M-9:30, P-8:30 B - Jack Benny; Don Bestor KDYL KFSD KGIR KGU KHQ KOA KOMO KTAR

# CLASSIFIED INDEX TO CHAIN PROGRAMS

Time in Eastern Standard

C-Columbia; R-National (Red); B-National (Blue)

These features are correct at the time of going to press, but changes are being made daily.

#### CONCERTS

Armco Iron Master, 6:30 p.m. Sunday, R Chase and Sanborn, 8:00 p.m. Sunday, R Ford Concert, 9:00 p.m. Sunday, C General Motors Symphony, 8:00 p.m. Sunday, B Andre Kostelanetz, 9:00 p.m. Mon., Wed. and Sat., C Minneapolis Symphony, 10:00 p.m. Saturday, C N. Y. Philharmonic, 3:00 p.m. Sunday, C

Radio City Music Hall, 12:30 p.m. Sunday, B Swift Hour, 8:00 p.m. Saturday, R

#### DANCE BANDS

Victor Arden, 8:30 p.m. Wednesday; 7:30 p.m. Sat., C Leon Belasco, 9:30 p.m. Friday, B; 11:30 p.m. Sunday; 11:15 p.m. Wed., C Ben Bernie, 9:00 p.m. Tuesday, R Don Bestor, 7:00 and 11:30 p.m. Sunday, B

Frank Black, 10:00 p.m. Sun.; 10:30 p.m. Fri., R; 9:00 p.m. Sat., 3

- Cab Calloway, 12 Mid. Sat. and Sun., C
- Jolly Coburn, 4:00 p.m. Sunday, B
- Frank Dailey, 11:15 p.m. Tuesday, C Eddie Duchin, 9:30 p.m. Tuesday, R
- Jan Garber, 8:00 p.m. Monday, B
- Lud Gluskin, 9:30 p.m. Monday, C
- Al Goodman, 8:30 p.m. Friday, B; 9:30 p.m. Monday, R
- Glen Gray, 10:00 p.m. Tuesday; 9:00 and 11:30 p.m. Thursday; 11:15 p.m. Mon., C
- Johnny Green, 11:30 p.m. Tues. and Sat., C
- Lennie Hayton, 9:00 and 12:00 p.m. Wednesday, R Horace Heidt, 10:30 p.m. Tues, and Thurs., C
- Richard Himber, 8:00 p.m. Monday, R; 9:30 and 11:00 p.m. Saturday, C
- Isham Jones, 9:30 p.m. Tuesday, C
- Art Kassel, 1:45 p.m. Sunday, C
- Wayne King, 8:30 p.m. Tues, and Wed., R; 10:00 p.m. Sunday and Monday, C Let's Dance, 10:30 p.m. Saturday R Little Jack Little, 11:00 p.m. Sunday; 11:15
- p.m. Thurs.; 6:00 p.m. Sat., C
- Guy Lombardo, 10:00 p.m. Wednesday, R
- Abe Lyman, 9:00 p.m. Friday, R; 8:30 p.m. Tuesday, C Freddy Martin, 5:00 p.m. Sunday, C
- Leon Navara, 6:00 p.m. Friday, C
- Ozzie Nelson, 7:30 p.m. Sunday, B; 11:30 p.m. Wed ; 11:15 p.m. Friday, C Red Nichols, 7:45 p.m. Thursday, B
- Ray Noble, 10:30 p.m. Wednesday, R
- Charles Previn, 9:00 p.m. Sunday, B
- Leo Reisman, 8:00 and 11:30 p.m. Tuesday, R
- Harry Reser, 4:30 p.m. Sunday, R
- Freddie Rich, 10:00 p.m. Wednesday, C
- Willard Robison, 7:15 p.m. Mon., Wed. and Fri., B
- B. A. Rolfe, 10:00 and 11:30 p.m. Friday, B
- Phil Spitalny, 8:00 p.m. Thursday, C
- Rudy Vallee, 8:00 p.m. Thursday, R Fred Waring, 9:30 p.m. Thursday, C
- Paul Whitman, 10:00 p.m. Thursday, R

### DIALOG

- Fred Allen, 9:00 and 12:00 p.m. Wednesday, R Amos 'n' Andy, 7:00 and 11:00 p.m. daily, except Sat. and Sun., B Phil Baker, 9:30 p.m. Friday, B Jack Benny, 7:00 and 11:30 p.m. Sunday, B Block and Sully, 9:30 p.m. Monday, C Eddie Cantor, 8:00 p.m. Sunday, C Joe Cook, 10:00 and 11:30 p.m. Friday, B Easy Aces, 7:30 p.m. Mon., Tues, and Wed., R. George and Gracie, 9:30 p.m. Wednesday, C Lou Holtz, 10:00 p.m. Thursday, R. Walter O'Keefe, 10:00 p.m. Tuesday; 9:00 and 11:30 p.m. Thursday, C Jack Pearl, 10:00 p.m. Wednesday, C Joe Penner, 7:30 p.m. Sunday, B Ray Perkins, 6:00 p.m. Sunday, C Pick and Pat, 9:30 p.m. Friday, R Stoopnagle and Budd, 10:30 p.m. Friday, C Uncle Ezra, 7:45 p.m. Mon.; Wed., Fri., R Ed Wynn, 9:30 p.m. Tuesday, R DRAMA
- Billy Batchelor, 6:45 p.m. daily, except Sat and Sun., R; 8:15 p.m. daily, except Sat. and Sun. C Black Chamber, 7:15 p.m. Mon., Wed. and Fri., R Dangerous Paradise, 7:45 p.m. Mon., Wed. and Fri., B Red Dayis, 7:30 p.m. Mon., Wed., and Fri., B Death Valley Days, 9:00 p.m. Thursday, B Dramatic Guild, 10:30 p.m. Sunday, C Dream Drama, 4:45 p.m. Sunday, R Eno Crime Clues, 8:00 p.m. Tuesday, B First Nighter, 10:00 p.m. Friday, R Grand Hotel, 6:30 p.m. Sunday, B Sherlock Holmes, 9:45 p.m. Sunday, B Immortal Dramas, 2:00 p.m. Sunday, R Warden Lawes, 9:00 p.m. Wednesday, B Lux Program, 2:30 p.m. Sunday, B Myrt and Marge, 7:00 and 11:00 p.m. daily, except Sat. and Sun., C One Man's Family, 8:00 p.m. Wednesday, R The O'Neills, 7:30 p.m., Mon., Wed., Fri., C

- Princess Pat Players, 9:30 p.m. Monday, B Red Trails, 8:30 p.m. Thursday, B Irene Rich, 8:00 p.m. Friday, B Buck Rogers, 6:00 and 7:30 p.m. Mon. to Thurs., inc., C Roses and Drums, 5:00 p.m. Sunday, B Sally of the Talkies, 3:00 p.m. Sunday, R The Shadow, 6:30 p.m. Mon. and Wed., C Soconyland Sketches, 7:00 p.m. Saturday, C Ternune Dog Dramas, 5:45 p.m. Sunday, B True Story Court, 8:30 p.m. Friday, C POPULAR PROGRAMS A & P Gypsies, 9:00 p.m. Monday, R Album Familiar Music, 9:30 p.m. Sunday, R
  - American Radiator Musical, 7:30 p.m. Sunday, R Miss Bab-o's Surprise, 1:30 p.m. Sunday, R Major Bowes, 11:30 a.m. Sunday, R. California Melodies, 10:30 p.m. Saturday, C Carefree Carnival, 8:30 p.m. Monday, B Chesterfield Program, 9:00 p.m. Mon., Wed. and Sat., C Cities Service Concert, 8:00 p.m. Friday, R Club Romance, 8:30 p.m. Sunday, C Contented Program, 10:00 p.m. Monday, R Diane and Life Saver, 8:00 p.m. Mon. and Wed., C Diable and Life bave, 500 p.m. Aton, and Weil, C. Dobbsie's Ship of Joy, 10:30 p.m. Tues, and Thurs., C. Fleischmann Varlety, 8:00 p.m. Thursday, R. Forum of Liberty, 8:30 p.m. Thursday, C. Gems of Melody, 7:15 p.m. Thursday, B. Gibson Family Musical, 9:30 p.m. Saturday, R. Culf Medillerer, 7:20 p.m. Surley, C. Gulf Headliners, 7:30 p.m. Sunday, C Hammerstein's Music IIall, 2:30 p.m. Sunday, C Otto Harbach Musical Show, 9:30 p.m. Monday, R Hollywood Hotel, 9:30 p.m. Friday, C Holywood Hote, 5:30 p.m. Friday, C. Household Musical, 7:30 p.m. Tuesday, B Lilac Time, 10:30 p.m. Monday, C Manhattan Merry-Go-Round, 9:00 p.m. Sunday, R March of Thine, 9:00 p.m. Friday, C Maxwell House Show Boat, 9:00 p.m. Thursday, R Molle Minstrels, 7:30 p.m. Thursday, R Music Appreciation, 6:30 p.m. Tuesday, C National Amateur Night, 6:00 p.m. Sunday. C National Barn Dance, 9:30 and 11:00 p.m. Saturday, B Palmolive Beauty Box, 10:00 p.m. Tuesday, R. Fenthouse Party, 8:00 p.m. Wednesday, B Penthouse Serenade, 3:30 p.m. Sunday, R Pontiac Program, 10:00 p.m. Sunday, R. Rhythm Symphony, 4:00 p.m. Sunday, R Roxy and His Gang, 8:00 p.m. Saturday, C St. Louis Blues, 8:45 p.m. Saturday, C Sentinels Serenade, 5:00 p.m. Sunday, R Sinclair Minstrels, 9:00 p.m. Monday, B Songs You Love, 9:00 p.m. Saturday, R Swift Garden, 2:30 p.m. Sunday, R Voice of Firestone, 8:30 and 11:30 p.m. Monday, R Tony Wons, 5:30 p.m. Sunday, R RELIGIOUS
  - Church of the Air, 1:00 p.m. Sunday, C Salt Lake Choir, 11:30 a.m. Sunday, C

#### SINGERS

- Mildred Balley, 7:15 p.m. Mon., Wed., Fri., B Lois Bennett, 8:30 p.m. Sunday, C Richard Bonelli, 9:00 p.m. Saturday, C Lucrezia Bori, 9:00 p.m. Monday, C Mario Chamlee, 2:30 p.m. Sunday, R Bernice Claire, 8:00 p.m. Tues., C; 9:00 p.m. Friday, R Mary Courtland, 8:45 p.m. Sat., C; 8:15 p.m. Friday, B Bing Crosby, 9:00 p.m. Tuesday, ( Morton Downey, 4:30 p.m. Sunday; 7:15 p.m. Tuesday, B Mary Eastman, 10:30 p.m. Wednesday, C Ruth Etting, 7:45 p.m. Thursday, B Ruth Etting, 1-35 p.m. Fundstay, 2 Jane Froman, 10:00 p.m. Sunday, R Tito Guizar, 12:30 p.m. Sunday, C Wendell Hall, 7:45 and 11:00 p.m. Sunday, R Annette Hanshaw, 10:00 p.m. Tuesday; 9:00 and 11:30 n.m. Thurs., C Jackie Heller, 10:00 p.m. Monday, B Helen Jepson, 10:00 p.m. Thursday, R Pat Kennedy, 1:45 p.m. Sunday, C Ralph Kirbery, 2:00 p.m. Sunday, R Lazy Dan, 2:00 p.m. Sunday, C Elizabeth Lennox, 8:30 p.m. Wednesday, C
- 45

- Beatrice Lillie, 9:00 p.m. Friday, B
- Everett Marshall, 8:30 p.m. Wednesday. C
- Maxine, 8:00 p.m. Thursday, C Mills Brothers, 9:00 p.m. Tuesday, C
- Grace Moore, 9:00 p.m. Tuesday, B
- Frank Munn, 9:30 p.m. Sunday; 9:00 p.m. Friday, R; 8:00 p.m. Tuesday, C
- Joey Nash, 8:00 p.m. Mon., R; 9:30 and 11:00 p.m. Sat., C
- Gertrude Niesen, 9:30 p.m. Monday, C
- Donald Novis, 5:00 p.m. Sunday, C
- Frank Parker, 9:00 p.m. Monday, R; 7:00 and 11:30 p.m. Sunday, B Pickens Sisters, 7:30 p.m. Sunday, C Lily Pons, 9:00 p.m. Wednesday, C

- Lanny Ross, 9:00 p.m. Trunsday, R; 8:30 and 11:30 p.m. Wednesday, B
- Sanderson-Crumit, 5:30 p.m. Sunday, C
- Mme. Schumann-Heink, 5:00 p.m. Sunday, R Vivienne Segal, 8:30 p.m. Tuesday, C: 9:30 p.m. Sun-
- day, R
- Mary Small, 1:30 p.m. Sunday, R
- Smilin' Ed McConnell, 6:30 p.m. Sunday, C Kate Smith, 8:30 and 11:30 p.m. Monday, C
- Rate Suffit, 8:30 and 11:30 p.m. Monday, C Gladys Swarthout, 8:30 and 11:30 p.m. Monday; 10:00 p.m. Tuesday, R Conrad Thibault, 9:00 p.m. Thurs., R; 8:30 p.m. Sun., C John Charles Thomas, 9:30 p.m. Wednesday, B

- Lawrence Tibbett, 8:30 p.m. Tuesday, B
- Vera Van. 5:00 p.m. Sunday, C
- Benay Venuta, 6:30 p.m. Saturday, C
- Whispering Jack Smith, 7:15 p.m. Tues., Thur. and Sat., R TALKS

- Becker's Dog Chats, 2:15 p.m. Sunday, B Dale Carnegic, 1:00 p.m. Sunday, R Boake Carter, 7:45 p.m. dally, except Sat. and Sun., C
- Cook Travelogues, 5:30 p.m. Sunday, B Rev. Charles E. Coughlin, 4:00 p.m. Sunday
- Jimmy Fidler, 10:00 p.m. Wednesday, B

- Thornton Fisher, 6:45 p.m. Saturday, R
- Mark Hellinger, 8 (0) p.m. Wednesday, B
- Edwin C. Ilili, 8:15 and 11:15 p.m. Mon., Wed., Fri.; 8:30 p.m. Thursday, C
- H. V. Kaltenborn, 6:30 p.m. Friday, C
- John B. Kennedy, 8:30 p.m. Tues; 10:30 p.m. Wed.; 9:00 p.m. Sat., B
- Mrs. Franklin D. Roosevelt, 8:00 p.m. Friday, C
- Madame Sylvia, 10:15 p.m. Wednesday, B
- Lowell Thomas, 6:45 p.m. daily, except Sat. and Sun. B
- Volce of Crusaders, 10:45 p.m. Tues, and Thurs., C Volce of Experience, 6:45 p.m. Sunday; 11:30 p.m. Wednesday, C
- Walter Wincheil, 9:30 and 11:15 p.m. Sunday, B
- Alexander Woollcott, 7:00 p.m. Sunday, C

When a singer graduates from the orchestra he usually throws away the violin or the saxophone. Not so Jimmy Melton. The tenor still has the sax which helped him pay his way through college, and he still plays it for his own amusement. With Hollywood beckoning, Jimmy has scaled his weight down to the most rigid cinema standards. He's now 25 pounds lighter. Jimmy has been asked to judge a contest to discover America's most perfect nose . . . He's waiting for it to turn up!

# **KEY TO SYMBOLS**

As Shown in the Index by Frequencies and Dial Numbers

Frequency is given in kilocycles; wavelength in meters. Night power is shown in watts in third column. Daytime power is shown in parenthesis in fourth column in kilowatts, thus (.25) indicating 250 watts. Some stations outside the United States use a "split frequency." Their exact frequency is shown in fourth column.

#### Second Column Symbols

- Verifies reception for return postage.
- ĥ Verifies only occasionally.
- Does not verify c
- Verification 10c: letter 25c. đ
- Sends Ekko stamp for 10c. e
- f Sends Ekko stamp for 5c.
- Sends Ekko stamp for postage.
- h Sends own station stamp for 10c.
- Sends own station stampfor5e.
- 1 Sends own station stamp for postage
- Has no stamps.
- Verifies for 5c. m
- No information available. .

### Fourth Column Symbols

American Broadcasting System.

- в National "Blue" network,
- Columbia network.
- D Day time only.
- Dn Day time with occasional evening hours.
- Canadian Radio Brdestg, Commission, National "Red" and "Blue" networks,
- N
- $\mathbf{p}$ Has construction permit only.
- National "Red" network R
- Sunday only 9
- Sv Synchronized
- Has permit to increase power. х
- v ilas permit to changelocation
- z Has permit to change frequency
- a-b-c. Small letters show stations using same transmitter.
- 1-2-3. Figures denote stations sharing time.
- ..... No information.

# Time on the Air

The time is given in accordance with the "24-hour clock." Noon is always 12:00, but midnight may be either 0:00 or 24:00. To change to time of your own clock, subtract twelve. Thus, 18:90-24:00 is 6:00 p. m. to midnight. 23:00-0:30 is 11:00 p. m. to 12:30 a.m. A signides Atlantic Standard Time (AST). E is Eastern Standard Time (EST). C is Central Standard Time (CST). P is Pacific Standard Time (PST). L is Local Standard Time (LST).

540	kilocycles			555.2 meters
CJRM XEAF	ak z	1000 250	<b>F</b>	Moose Jaw, Sask. Nogales, Son.
550	kil	осус	les	545.1 meters
CFNB	ak	500	F	Fredericton, N. B.
KFUO	ae	500	2 (1)	St. Louis, Mo.
KFYR	ae	1000	N (5)	Bismarck, N. D.
KOAC	ak	1000		Corvallis, Ore.
KSD	ak	1000	2R (5)	St. Louis, Mo.
KTSA	ak	1000	C (5)	San Antonio, Texas
TISO	ak	250		San Jose, C. R.
WDEV	ae	500	D	Waterbury, Vt.
WGR	80	1000	С	Buffalo, N. Y.
WKRC	ak	1000	C (2.5)	
WSVA	z	500	DP	Staunton, Va.

# 560 kilocycles 535.4 meters

KFDM KLZ KTAB KWTO TGW WFIL WIND WIS WOAM	ak ae ak ae	500 1000 1000 1000 10000 1000 1000 1000	(1) C (2.5) D 565 B (2.5) A N (2.5) C	Beaumont, Texas Denver, Colo. San Francisco, Calif. Springfield, Mo. Guatemala City Philadelphia, Pa. Gary, Ind. Columbia, S. C. Miami Fia
	ae			

# 570 kilocycles 526.0 meters

KGKO ak	500	<b>C</b> (1)	Wichita Falls, Texas
KMTR ak	500		Hollywood, Calif.
KVI ak	1000		Tacoma, Wash.
WKBN ae	500	1C	Youngstown, Ohio
WMCA ak	500	A	New York, N. Y.
WNAX ak	1000	C (5)	Yankton, S. D.
WOSU ak	750	1 (1)	Columbus, Ohio
WSYR ak	250	B	Syracuse, N. Y.
WWNC ae	1000	N	Asheville, N. C.

# 580 kilocycles 516.9 meters

CHRC CKCL CKUA KMJ KSAC WCHS WDBO WIBW	ak ae ak ak ak ak	100 100 500 500 500 500 1000 1000	F F 2 (1) (1) C C2 (5)	Quebec, Que. Toronto, Ont. Edmonton, Alta. Freeno, Calif. Manhattan, Kana. Charleston, W. Va. Orlando, Fla. Topeka, Kans.
WIBW	ak	1000	C2 (5)	Topeka, Kans.
WTAG	ae	500	R (1)	Worcester, Mass.

# 590 kilocycles 508.2 meters

KHQ	ak	1000	N (2.5)	Spokane, Wash.
WEEI	ak	1000	R	Boston, Mass.
WKZO	ae	1000	D	Kalamazoo, Mich.
WOW	ae	1000	R (5)	Omaha, Neb.
WOW	ae	1000	R (5)	Omaha, Neb.
XEPN	ak	50000		PiedrasNegras,Coah.

#### 600 kilocycles 499.7 meters Montreal. Oue. CECE 98 400

CJOR	ak	500		Vancouver, B. C.
CRCW	z	1000	F	Windsor, Ont.
FON	z	250	609	St. Pierre, Miquelon
KÈSD	ae	1000	N	San Diego, Calif.
WCAC	ak	500	2	Storrs, Conn.
WCAO	ae	500	C (1)	Baltimore, Md.
WICC	ae	1000	2 Č	Bridgeport, Conn.
WMT	af	1000	C (2.5)	Cedar Rapids, Iowa
WREC	ak	1000	C (2.5)	Memphis, Tenn.

# Tracking Radio Noise

(Continued from page 5)

area These unwanted currents can be absorbed at their source by means of large condensers. In ordinary cases small filters can be installed by anyone if the directions furnished with the devices are followed.

But more often than not the application of filtering condensers to industrial electrical machinery, particularly apartment elevators, large oil burners, etc., requires experienced electricians as well as the Underwriter's approval and inspection. This is the only way to combat such large problems to the ultimate satisfaction of all radio listeners in the vicinity These cases of such annovances. should be corrected by the owners or the lighting company involved, once the cause has been tracked to its source and found to be a real nuisance. It is not our purpose to show how to connect noise-suppressing units to electrical machines. Complete instructions are furnished with each device, or an electrical serviceman should do the job.

### **Outside Sources**

In addition to the clicking, crashing and whirring sounds caused by switches, motors and other mechanical apparatus, there is another type of interference. It falls within the category of buzzing, rushing and humming sounds, and is caused by battery charges, violet-ray or X-ray machines, electric signs, arc lights, automobile ignition systems, street cars and their buzzers, telephones, particularly the dial type, power lives, wet insulators on poles, high tension lines, defective switches and light-bulb sockets, broken or worn electric irons, and many wiring. other similar situations.

Locating the sources of man-made static within the home or in the homes of neighbors should not be a very difficult task. It means constant investigation while all the different devices that are known to exist are

#### 610 kilocycles 491.5 meters Havana, Cuba Havana, Cuba San Francisco, Calif. CMCF ak 250 CMCO z KFRC a 1000 C (5) ak 1000 WDAF ak 1000 R (5) Kansas City, Mo. WIP 1000 Philadelphia, Pa. А ae WJAY XFX ae 500 Α Cleveland, Ohio 500 Merico City, D. F. яk . . . . .

# 620 kilocycles 483.6 meters

KGW KTAR WFLA WHJB WLBZ WSUN WTMJ	ak ae ak ak ae ae	1000 1000 250 500 1000 1000	N (5) N (.5) C (1) Na (1) N (5.)	Portland, Ore. Phoenix, Ariz. Clearwater, Fla. Greensburg, Pa. Bangor, Maine St. Petersburg, Fla. Milwaukee, Wia.
-----------------------------------------------------	----------------------------------	--------------------------------------------	-------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------

# 630 kilocycles 475.9 meters

CFCY	ae	1000	F	Char't'w'n, P.E.I.
ĊĴĞX	ak	500	F	Yorkton Sask.
CKOV	ak	100	F	Kelowna, B. C.
CMBY	z	250	635	Havana, Cuba
KFRU	ak	500	1(1)	Columbia, Mo.
KGFX	ak	200	D	Pierre, S. D.
WGBF	ae	500	1	Evansville, Ind.
WMAL	ak	250	<b>B</b> (.5)	Washington, D. C.
wos	ak	500	1D (	Jefferson City, Mo.
WPRO	ak	250	Α	Providence, R. I.
XEZ	z	500		Merida, Yúc.

# 640 kilocycles 468.5 meters

KFI	ak	50000	Ν	Los Angeles, Calif.
WAIU	ae	500	_ · · · · · ·	Columbus, Ohio
WOI	ae	5000	D	Ames, Iowa
XEOX	ak	250		Saltillo Coah

650 wsм	kil **	ocyc] 50000	les N	461.3 meters Nashville, Tenn.
660	kil	ocycl	les	454.3 meters
WAAW WEAF	/ ak ak	500 50000	D R	Omaha, Neb. New York, N. Y.
<b>670</b> (	kil	ocycl	les	447.5 meters
WMAQ			Ν	Chicago, Ill.
<b>680</b> (	kil	ocycl	les	440.9 meters
CMAF	ak	1000		Havana, Cuba
KFEQ	ae	2500	D	St. Joseph, Mo.
KPO [	ak	50000	N	San Francisco, Calif
RDN	z	500	ā	San Salvador, E. S.

#### If. San Malvador, E. S. 685 Glace Bay, N. S. 681 St. John's, Nfld. DnN (5) Raleigh, N. C. 500 z VAS ak VOWR ck 2000 500 1000 ae 690 kilocycles 434 5 meters

0.00	1/11	OCyC.	103	101.0 meters
CFRB CJCJ NAA	ak ak		C F	Toronto, Ont. Calgary, Alta. Arlington, Va.
хет	ck	500		Monterrey, N. L.
		ocycl		428.3 meters
WLW	aĸ	500000	N	Cincinnati, Ohio
710	kil	ocycl	les	422.3 meters

KMPC ae 500

WPTF

Beverly Hills, Calif.

operated-turned off and on while listening-until the one that causes the noise has been definitely located. The cure has already been indicated ---repair and adjustment of the unit, and the attachment of a proper filtering appliance.

### Automobile Interference

Short-wave receivers are highly susceptible to the weak sparks and waves emitted from automobiles. bells, buzzers and street cars. The question of the automobile ignition system is serious, but little can be done about it. The racing of the motors, sifting of speeds and pulling up nearby grades, all produce varying pitches of noise in the receiver. Every time an airplane passes overhead the static of its great motors rises in a steady crescendo and then quickly fades away.

Those automobile owners who have radio sets in their cars naturally do a good deed to all-wave set owners because, for their own protection, the sparking units of the motors are fitted with static suppressors. But unfortunately, not all cars are so equipped. The problem is well nigh hopeless, for the listener is unable to do anything about passing automobiles. A noise-reducing antenna helps to some extent by shielding the leadin, but the antenna itself in most cases picks up much of the motor cars' sparking.

### Running Down Static

Tracking static to its lair is not so difficult when tangible sources can be identified and located. And most of the foregoing kinds of interference from stationary electrical machines and units can be solved with a little patience and skill. In these cases, too, the mere application of a filtering unit on the incoming power line frequently quiets the noise. The outdoor static noises that blanket radio reception for a considerable distance around are the hardest to locate.

Some outside interferences, other than automobiles and street cars, are

				a que lo le
KPCB	ae	250		Seattle, Wash.
TIFB	<b>E</b> _	30	714	San Jose, C. R.
WOR XEN	ak ak	5000 1000	X 711	Newark, N. J. Mexico City, D. F.
ADIT		1000	/11	Merico City, D. F.
720	1-11	осус	100	416.4 meters
120	NII	ocyc	162	410.4 meters
CMK	80	3150	725	Havana, Cuba
WGN	сk	50000		. Chicago, Ill.
720	1 • 1		•	
/30	Kil	ocyc	les	410.7 meters
CFPL	ak	100	F	London Ont
CJCA	a h	1000	F	London, Ont. Edmonton Alta
CKAC	sk	5000	С	Edmonton, Alta. Montreal, Que. Agua Caliente, L. C.
XEBC	ak	5000		Agua Callente, L. C.
740	1-:1		1	405 2
740	KII	ocyc	ies	405.2 meters
Кммј	Re	1000	D	Clay Center, Neb.
KTRB	ak	250 250	D	Modesto, Calif.
WHEB WSB			D	Portemouth N H
XELC	ah z	50000 100	N	Atlanta, Ga. Mexico City, D. F.
	•	100		Merico (hty, D. F.
750	kild	ocyc	les	399.8 meters
CMCW		150	755	Havana, Cuba Honolulu, T. H. Detroit, Mich.
KGU Wjr	aj ak	2500 10000	N B	Honolulu, T. H.
		10000	Б	Decion, Mich.
760 1	kilı	ocyc	les	394.5 meters
KXA WBAL WEW WJZ	20 20	250 10000	(.5)	Seattle, Wash.
WEW	80	1000	BSy D	St. Louis Mo.
WJZ	ck	50000	BSy	Baltimore, Md. St. Louis, Mo. New York, N. Y.
ХЕОК	z	2500	765	Tijuana, L. C.
770 1	-:1.	0.0110		200 4
1101	KIIQ	ocycl	les	389.4 meters
CMBS	ak	150	775 CSy	Havana, Cuba
KFAB WBBM	ae ae	5000 50000	CSy	Havana, Cuba Lincoln, Neb.
W DD M	ae	50000	CSy	Chicago, Ill.
780.1	zi1/	201701	00	384.4 meters
		ocycl		
CHWK	ak	100	F	Chilliwack, B. C. Sudbury, Ont.
CKSO KELW	z ne	1000 500	F 2 D	Sudbury, Ont. Burbank, Calif.
KENV	#e	1000	Ď	Brookings, S. D.
KFOD KGHL KTM	ck	250		
KTM	ak ak	1000 500	N (2. 2 (1) C (.2 N (2. N (1)	5) Billings, Mont. Los Angeles, Calif. 5) Providence, R. I. 6) Memphis Tean
WEAN WMC	a.e	500	Č (.2	Los Angeles, Calif. 5) Providence, R. I. 5) Memphis, Tenn. Norfolk, Va
WMC	aj	1000	N (2.5	<ul> <li>5) Providence, R. I.</li> <li>5) Memphis, Tenn.</li> <li>Norfolk, Va.</li> </ul>
WTAR XEYZ	8e 7	500 10000	N (1)	Norfolk, Va. Mexico City, D. F.
AUIL	L	10000		Metico City, D. F.
<b>790 l</b>	cilc	ovel	00	379.5 meters
			63	579.5 meters
CMJK	ak	150 7500	 N	Camaguey, Cuba
KGO WGY	ak ak	50000	N R	San Francisco, Calif. Schenectady, N. Y.
		00000		Beneneetady, N. T.
800 1	rile	ovol	00	374.8 meters
			03	
TIGP WBAP	Z	75 50000	Nie	San Jose, C. R.
WFAA		50000	Na Na	San Jose, C. R. Fort Worth, Tex. Dallas, Tex.
WTBO	ae	250	D	Cumberland, Md.
0101				
810 1	cilc	ocycl	es	370.2 meters
wcco			C	Minneepolie Minn

VCCO ae 50000 С 1000 NYC ak Ň 2. 350 . . . . . Minneapolis, Minn. New York, N. Y. Aguascallentes, Ags. caused by electromagnetic induction from high-tension nearby power lines. overhead trolley wires, and telephone and street lighting lines. If a high-tension line is parallel to a nearby antenna system the hum of its induction cannot be avoided The public utility owning the lines cannot prevent this radiation of an inductive field around its wires. Such an effect is one of nature's laws. Removal of the set and antenna to a point some distance away is the only solution.

# Poor Insulation

But when outside wires are defective, or insulation is bad, serious leaks will occur. Wires passing through trees may become grounded when the branches rub on the wires. particularly in wet weather. These partial grounds, which spark, glow and hiss on rainy nights, are obviously the causes of much static. Broken insulators on the cross arms of poles cause similar noisy leaks when wet or moist. The repair crew of the power company involved will take care of these defects by trimming trees and making alterations as soon as notified for they represent serious power losses. Transformers placed on poles seldom cause radio trouble as their defects are immediately observed and rectified.

Street lamps that are loose; poor or loose grounding wires on poles or transformers; frayed or broken line connections; grounds to trees and poles; defective traffic lights; and all other outside power circuits, must be locked upon with suspicion when some unknown form of interference in a neighborhood cannot be traced to household or industrial activities. But finding the actual spot where the noise occurs is not such a simple ioh.

## Around The Neighborhood

A canvassing of all radio set owners in the neighborhood should be made so as to segregate those who hear the noise loudest. lt is now apparent that the noise comes from

820 kilocycl	es (	365.6 meters
WHAS aj 50000 XETW dk 500	С 	Louisville, Ky. Mexico City, D. F.
830 kilocycl	les .	361.2 meters
CMC ae 500 KOA ak 50000	835 N	Havana, Cuba Denver, Colo
KOA ak 50000 TIVL z 30 WEEU ak 1000	835 D	San Jose, C. R. Reading, Pa.
WHDH ae 1000 WRUF ae 5000	Dn A Dn	Reading, Pa. Boston, Mass. Gainesville, Fla.
840 kilocycl	es a	356.9 meters
CFQC ak 1000 CMO z 5000	F	Saskatoon, Sask. Havana, Cuba
CRCT ak 5000	F	Toronto, Ont. St. John's, Nild. Mexico City, D. F. Mexico City, D. F.
VOGY ak 400 XEP z 500 XEXX z 500		St. John's, Nild. Mexico City, D. F.
XEXX z 500	845	Merico City, D. F.
850 kilocycl	les (	352.7 meters
KIEV aj 250 WESG ak 1000 WWL ae 10000	D	Glendale, Calif. Eimira, N. Y. New Orleans, La.
WWL ae 10000		New Orleans, La.
WWPA z 250	DP	Clarion, Pa.
860 kilocycl	les (	348.6 meters
CMCX z 150 WABC ae 50000 WHB ae 1000	865 C	Havana, Cuba New York, N. Y. Kansas City, Mo. Tijuana, B. C.
WHB as 1000	D	Kansas City, Mo.
XEMO ak 2500	865	Tijuana, B. C.
870 kilocycl		344.6 meters
WENR ak 50000 WLS ae 50000	Na Na	Chicago, Ill. Chicago, Ill.
880 kilocycl		340.7 meters
CFJC ak 100 CRCO ak 1000 KFKA ak 500 KLX ac 1000	F F	Kamloops, B. C.
KFKA ak 500		Ottawa, Ont. Greeley, Colo. Oakland, Calif. Denver, Colo.
KLX ae 1000 KPOF ak 500	2(1)	Oakland, Callf. Denver, Colo
WCOC ae 500	(1)	Meridian, Miss.
WPHR 7 500	1 D	Scranton, Pa. Petersburg, Va.
WOAN ae 250 WSUI ae 500	1 (1)	Scranton, Pa. Petersburg, Va. Scranton, Pa. Iowa City, Iowa
890 kilocycl		336.9 meters
KARK ak 250	D (.5)A	S. Ste. Marie, Ont. Little Rock, Ark. Shenandoah, Iowa Vermillion, S. D. W. Lafayette, Ind.
KFNF ak 500 KUSD ae 500	2 (1) 2	Shenandoah, Iowa
WBAA ak 1000	D	W. Lafayette, Ind.
WILL ak 250	C (1) 2 (1)	Urbana III
WJAR ae 500 WMMNae 250	R (.5)	Orbana, III. Providence, R. I. Fairmont, W. Va. Merico City, D. F
XEW ak 50000	(.5)	Providence, R. I. Fairmont, W. Va. Merico City, D. F.
900 kilocycl	es J	333.1 meters
KGA ak 1000 KGBU ak 500	N (2.5)	Spokane, Wash.
KHJ ae 1000	C (5) (.5)	Ketchikan, Alaska Los Angeles, Calif
KSEL ck 250	(.5)´ R	Pocatello, Idaho Buffalo, N. Y.
WJAX ach 1000	N	Jacksonville, Fla. Oklahoma City, Ok.
WKY ae 1000	N	Oklahoma City, Ok.

this immediate area. Now, if a battery set, such as an old one-tube regenerative circuit, is carried about the neighborhood, it can be used as an interference locator. Of course, large radio service stations are equipped with practical interference meters and locators for just this purpose. If a small collection is taken up among the local radio sufferers it would be sufficient to pay for such a survey.

When a small home-made set is used to run down the source of static, it should be fitted with a piece of stiff wire extending upward about three feet from the set for an anten-A short wire is soldered to a na pointed copper rod so it can be pushed down into the earth for a ground. Earphones are used, and the volume is turned down so the interference can just barely be heard. By walking back and forth when carrying the set the sounds will increase or diminish, and it will not be long before the actual location of the scurce can be determined very closely. A very small loop antenna may also be effective through its directional operation. A final personal examination should now reveal the defective wires or machines that cause the trouble.

# Seeking Cooperation

Power companies and industrial concerns are quite reasonable about cooperating in the matter of making repairs or installing filtering devices when advised that the nuisance is their own creation. However, in some places specific city ordinances prohibit interference with radio.  $-\Lambda$ report to the local authorities will reveal whether or not such is in effect in your town. But when interference is caused by a neighbor's oil burner, your doctor's X-ray machine, a battery charger in some nearby garage, or some other appliance, it will be necessary to display considerable tact when seeking the cooperation that should be willingly given. The Government's Federal Communica-

WLBL WMFI	ak z	2500 500	D DP	Stevens Point, Wis. New Haven, Conn.
910	kil	locyc	eles	329.6 meters
CJAT	ak	250	F	Trail, B. C.
CMHV	Vz	100		Cienfuegos, Cuba
CRCM	ak	5000	F	Montreal, Que.
TICR	z	75	911	San Jose, C. R.
XENT	ck	60000		Nuevo Laredo, Tams.
920	kil	locyc	les	325.9 meters
CMX	ae	1000	928	Havana, Cuba
ннк	ae	1000		Port-au-Prince, Hait i
KFEL	ak	500	2	Denver, Colo.
KOMO	) ak	1000	N	Seattle, Wash.
KPRC	ae	1000	N (5) 2	Houston, Texas
KVOD	ak	500	2	Denver, Colo.
WAAF	ak	500	D	Chicago, III.
WBSO	ae	500	D	Babson Park, Mass.
WPEN	ak	250	(.5) 1	Philadelphia, Pa.
WRAX	ak	250	1 (.5)	Philadelphia, Pa.
WSPA	ae	1000	D	Spartanburg, S. C.
WWJ	ak	1000	R (5)	Detroit, Mich.
XEAA	z	200		Mexicali, B. C.
XEFE	z	250		Nuevo Laredo, Tams.

# 930 kilocycles 322.4 meters

CFAC	ak	100	F	Calgary, Alta.
CFCH	ak	100	F	North Bay, Ont.
CFLC	ae	100		Prescott, Ont.
CHNS	ae	1000	F	Halifax, N. S.
CKPC	ae	100	F	Brantford, Ont.
CKPR	ak	100	F	Fort William, Ont.
CMJF	z	200		Camaguey, Cuba
CMW	ak	1400		Havana, Cuba
KGBZ	ak	1000	2 (2.5)	York, Neb.
КМА	ak	1000	2(2.5)	Shenandoah, Iowa
KROW	ak	500	(1)	Oakland, Calif.
WBRC	ak	1000	C	Birmingham, Ala.
WDBJ	ae	1000	С	Roanoke, Va.

# 940 kilocycles 319.0 meters

CMKM	z	100		Manzanillo, Cuba
KOIN	ak	1000	C (5)	Portland, Ore.
VOAS	ak	100		St. John's, Nfld.
WAAT	ae	500	D	Jersey City, N. J.
WAVE	ak	1000	N	Louisville, Ky.
WCSH	ae	1000	R (2.5)	Portland, Maine
WDA Y	ae	1000	N (5)	Fargo, N. D.
WHA	ak	2500	D	Madison, Wis.
XEFO	ak	5000		Mexico City, D. F.

#### 950 kilocycles 315.6 meters CMCD ah 500 955 Havana, Cuba CMCD dk 250 F CRCS ak 100 F Chicoutini, Oue

UNUS	<b>H H</b>	100	Г	Gincour	min, Que.
KFWB	ak	1000	(2.5)	Hollywo	ood, Calif.
KHSL	z	250	DP		Calif. 💦 🔬
кмвс	ae	1000	C (2.5)	Kansas	City, Mo.
VONF	ak	5000		St. Joh:	n's, Nfld,
WRC	ae	500	<b>R</b> (1)	Washin	gton, D. C.
960	kil	ocyc	les	312.3	meters
CKY	ak	15000	F	Winnip	eg, Man.
CMJL	z	50			iey, Cuba
XEAM	z	50			aredo, Tams.
XEAW	ak	10000			a, Tams.
970	kil	ocyc	les	309.1	meters
CMGF	ak	100	971.5	Matanz	as. Cuba
KJR	z	5000	N	Seattle.	Wash.
WCFL	ae	1500	В	Chicago	
WIBG	ak	100	D	Glenside	

tion Commission, Radio Division. through your local radio inspector, also has something to say about interference, and it can frequently advise and assist when widespread and stubborn cases cannot be remedied.

There are a number of suitable devices made for filtering radio noises from the power lines supplying the radio set. Any radio supply house or local service store can recommend and furnish the size and type needed. However, when placing filtering units so as to eliminate interference at the sources of static, much larger and special devices are required. An exhaustive and complete study of such radio interferences has been published by the Tobe Deutschmann Corporation --- "Radio Noises and their Cure"-which can be procured for a nominal charge. Also, their engineers will be glad to assist any community to rid itself of unnecessary interference. Address them at Canton, Mass.

# Short Wave Congestion

(Continued from page 10)

(We doubt that some of these South American chaps like PRF5, HJ3ABF or HC2ET would even acknowledge that courtesy! Ed.) Mr. Bigbee has verified the following stations so far: HJ5ABD. Daventry, PRA3, YV2RC, VK2ME, HI1A, HC2RL, LSL, XETE, YV3RC, TIEP, YV5RMO, HIX, HI4D, ORK, IRM, JVN, VK3LR, Zeesen, TIGPH . . . and many more, too numerous to mention. His letter continues, "On Saturday afternoon last I was merely running over the dials and heard a station announcing as VP1A. The musical selections were of a slightly oriental type but not exactly like Japanese music. They announced that they were testing with Java." We regret we cannot identify VP1A and wonder if readers can throw any light on this stranger. The international prefix VP1 is assigned to Zanzibar and

980 kilocycles	303.9 meters
KDKA 50000 B	Pittsburgh, Pa.
990 kilocycles	302.8 meters
WBZ ak 50000 BSy WBZA ak 1000 BSy	Boston, Mass. Springfield, Mass.
XEK ak 100 XES dk 250	Mexico City, D. F. Tampico, Tams.
1000 kilocycles	299.8 meters
CMBZ ak 100 1005 KFVD ak 250 Dn	Havana, Cuba Los Angeles, Calif. Des Moines, Iowa
WHO ak 50000 R	Des Moines, Iowa
1010 kilocycles	296.9 meters
CHML aei 50 F CHWC ak 500 3F	Hamilton, Ont. Regina, Sask.
CKCD ak 100 CKCK ak 500 3F CKCO z 100	Vancouver, B. C. Regina, Sask. Ottawa, Ont. Wolfville, N. S. Vancouver, B. C. Cilego de Avilla, Cuba Coffeyville, Kans. San Jose, Calif. Cartago, C. R. New York, N. Y. Norman, Okla. Knoxville, Tenn.
CKCO z 100	Ottawa, Ont.
CKWX ak 100 F	Vancouver, B. C.
CMJO ak 50 KGGF ak 1000 2	Ciego de Avila, Cuba Coffevville, Kana
KOW ae 1000	San Jose, Calif.
TIGA z 30 1014 WHN ae 1000	Cartago, C. R. New York, N. Y.
WNAD ae 1000 2 (1) WNOX ak 1000 C (2)	Norman, Okla.
1020 kilocycles	Knoxville, Tenn. 293.9 meters
0	Philadelphia, Pa.
KYW ak 10000 R XEJ ak 1250	Juarez, Chih.
1030 kilocycles	291.1 meters
CFCN ak 10000 F CKLW ae 5000 C	Calgary, Alta. Windsor, Ont. Havana, Cuba
	Havana, Cuba Santa Clara, Cuba
CMKG Z 150 1034	Santa Clara, Cuba Santiago, Cuba
XEB ak 10000	Santiago, Cuba Mexico City, D. F.
1040 kilocycles	288.3 meters
CMGH ak 15 KRLD ae 10000 C	Matanzas, Cuba Dallas, Texas Portload, Oro
KWJJ ak 500 WKAR ak 1000 D	
KWJJ ak 500 WKAR ak 1000 D WTIC ak 50000 R	East Lansing, Mich. Hartford, Conn.
1050 kilocycles	285.5 meters
CFCO ak 100 F CMJG z 50	Chatham, Ont.
CRCK z 1000 F	Camaguey, Cuba Quebec, Que. Abilene, Kans.
KFBI ak 5000 Dn KNX ak 50000	Abilene, Kans. Hollywood, Calif.
1060 kilocycles	282.8 meters
CMCB ak 150 KTHS ae 10000 N WBAL ae 10000 B	Havana, Cuba Hot Springs, Ark. Baltimore, Md. Norfolk, Neb. Guadalajara, Jal.
WBAL ae 10000 B	Baltimore, Md.
WJAG ak 1000 D XEA ak 125	Norfolk, Neb. Guadalajara, Jal.
1070 kilocycles	280.2 meters
KJBS ak 500 Dn WCAZ dk 100 D	San Francisco, Calif. Carthage, Ill.
WORLD OR 100 D	Survinago, III.

the Ellice Islands, but no VP1A is listed by Berne.

# **HAT Wants Reports**

"I have a 16-tube Midwest, but I do not boast about the quantity of stations on my log; it is the quality of the stations I am proud of," admits Albert Steinmetz, 205 E. Main St., Norristown, Pa. "A year ago I picked up HAT at Budapest, Hungary, and, being an American-Hungarian, identification was easy. I wrote to them and have corresponded quite regularly with Mr. Marschalko, the Director of the shortwave stations. Mr. Marschalko tells me that HAT is on the air every Sunday evening from 8 to 9 p. m., EST on 5400 megs. or 55.56 meters. I was asked to advise my friends that they will send a unique verification card, written in English, to anyone reporting. The address following is sort of abbreviated but will reach them: Radiolabor, Budapest, Gvali St. 22, Magyarorzag.

"The last Sunday morning I had a mysterious station just above VK2ME between 8 and 8:30 a. m., EST. It came in loudly but mixed up with plenty of noise. Oriental music was played, with tom-toms drumming and even the singing sounded like Chinese. I would like to hear from all Hungarian DN'ers. I'll write in English or Hungarian."

We are quite sure the mysterious station mentioned by Mr. Steinmetz was VUB at Bombay, India. This station is heard nearly every Sunday morning just before W1XAZ comes on the air.

# The New XECW

We have learned from the Quixote Radio Club that a new Mexican station, XECW, dedicates a program to the Quixotistas usually on Saturday nights between 11 and 11:30 p. m., EST. XECW, del Caballero Santokan (The Knight of Santokan) works on 5980 kcs. with 10 watts power. The address, Calle del Bajio 120, Mexico City, Mexico.

A postal card from Charles Miller,

	INDEA B	I FRE	QUENCIES
WDZ WTAM	ak 100 ck 50000	D R	Tuscola, III. Cleveland, Ohio
1080	kilocyc	eles	277.6 meters
WBT WCBD WMBI XEMA	ae 50000 ak 5000 ae 5000 z 50	C 1Dny 1Dn	Charlotte, N. C. Waukegan, III. Chicago, III. Tampico, Tams.
1090	kilocyc	eles	275.1 meters
CMGI KMOX	z 30 ak 50000	1094 C	Colon, Cuba St. Louis, Mo.
1100	kilocyc	eles	272.6 meters
CMCY CMHA CRCV KGDM KWKH TIRCA WLWL WPG XEFG	ak 500 z 50 ak 1000 ak 1000 ae 10000 ak 500 ak 5000 ak 5000 ak 250	1103 F D C 1 1C 1105	Havana, Cuba Sagua la Grande, C. Vancouver. B. C. Stockton, Calif. Shreveport, La. San Jose, C. R. New York, N. Y. Atlantic City, N. J. Mexico City, D. F.
1110	kilocyc	eles	270.1 meters
KSOO WRVA XELO	ak 2500 ae 5000 z 10000	Dn N	Sioux Falls, S. D. Richmond, Va. Piedras Negras, Co.
1120	kilocyc	eles	267.7 meters
CHLP CHSJ CKOC CKX CMCG CMHJ KFIO KFSG KRKD KRSC WDEL WISN WMFH WTAW	z 100 ae 100 ak 100 z 150 ak 100 ak 100 ae 40 ak 100 ae 1000 ck 100 ak 250 ak 250 ac 500	F (1) F (1) F 1125 1125 D a (2.5) D (.5) (1) DP	Montreal, Que. St. John, N. B. Hamilton, Ont. Brandon, Man. Havana, Cuba Clenfuegos, Cuba Spokane, Wash. Los Angeles, Calif. Los Angeles, Calif. Seattle, Wash. Wilmington, Del. Milwaukee, Wis. Boston, Mass. College Station, Ter.
	kilocyc	eles	265.3 meters
KSL WJJD WOV	ae 50000 ak 20000 ag 1000	С Dn Л D	Salt Lake City, Utah Chicago, Ill. Naw York, N. Y.
1140	kilocyc		263.0 meters
KVOO WAPI	ak 25000 ae 5000	1N 1N	Tulsa, Okla. Birmingham, Ala.
1150	kilocyc	eles	260.7 meters
CMBG CMJH WHAM XEH XEWZ	z 225 ak 50 ae 50000 ak 250 z 100	B	Havana. Cuba Ciego de Avila, Cuba Rochester, N. Y. Monterrey, N. L. Mexico City, D. F.
1160	kilocyc		258.5 meters
WOWO WWVA XED XEFL XEU	0.0 10000	1C 1C P	Fort Wayne, Ind. Wheeling, W. Va. Guadalajara, Jal. Tijuana, B. C. Veracruz, Ver.

# 1 meters

# 6 meters

# 1 meters

# 7 meters

	,			Havana. Cuba
				Ciego de Avila, Cuba
F	3			Rochester, N. Y.
				Monterrey, N. L.
	è		a -	Mexico City, D. F.

# 5 meters

309 View Place, Covington, Ky., reads, "I have received a verification from XECW, which is at Mexico City and works nightly on 5980 kcs. with 10 watts power. They call themselves 'del Caballero Santokan,' and the address is Calle del Bajio 120. They send a beautiful photo of Mt. Orizaba, which is one of the volcanoes which surround the valley in which the Federal District lies. Other new veries are DJN, HCJB and PRF5."

"The set I am using at present is a little one tube set tuning from 950 to 12,000 kcs," contributes Merton T. Meade, 819 Wyandotte St., Kansas City. Mo. "With this little set I heard KIIW and KIIY on an announced frequency of 2726 kcs. near 10:45 a.m., CST. These are in or near Los Angeles and are connected with some dam and aqueduct projects. VE9GW announces their frequency: as 6090 instead of 6095 kcs. now, W9XAK, the television station at Manhattan, Kans., broadcasts on 2050 kcs. from 6:45 to 7:30 p. m. on Mondays and 8-9 p. m. on Wednesdays. Reports are invited whether or not the listener has scanning apparatus."

## One in New Brunswick

"The other day we ran across a new station," announces Arthur Viner and John Markham, 5605 Woodlawn Ave., Chicago, Ill. "This was VE9AS, located on the campus of the University of New Brunswick, at Fredericton, New Brunswick. The frequency was given as 6425 kcs. and they requested that reports be sent to the Engineering Dept. of the University."

Fredericton, N. B., VE9AS, was also reported by Walter Snyder, 1401 Logan St., Grand Rapids, Mich. Mr. Snyder says VE9AS relays the programs of CFNB near 7:30 and later. Walter wishes to correspond with DX'ers in Michigan.

## Some Brief Reports

"I do not have very much to report because the 49 meter band is so bad." regrets Wm. McDaniel, The Charleston

#### 1170 kilocycles 256.3 meters CMJE z 50 Camaguev, Cuba CMOA z 500 WCAU ae 50000 500 1175 C llavana, Cuba Philadelphia, Pa. 1180 kilocycles 254.1 meters KEX яk 5000 2NPortland, Ore. KOB ae VE9EK ak 10000 2 Albuquerque, N. M. ĩ 185 10 Montmagny, Que. WDGY ak 1000 Minneapolis, Mi New York, N. Y. D (5) Minn. WINS ae 1000 WINS ale WMAZ ak Macon, Ga. Mexico City, D. F. 1000 XEFA 500 7. 1190 kilocycles 252.0 meters HIJ z WATR ak WOA1 ak 15 1195 Santo Domingo, D.R. 100 Waterbury, Conn. D San Antonio, Texas. Huntington, W. Va. 50000 N WŞAZ ak 1000 1200 kilocycles 249.9 meters CHAB ak 100 F Moose Jaw, Sask. CKTB ak 100 Ē St. Catharines, Ont. CMCJ 400 яk Havana, Cuba KADA KBTM яk 100 Ď Ada, Okla. Jonesboro, Ark. Marshalltown, Iowa ak 100 D KFJB KFXD KFXJ (.25) яk 100 ae 100 (.25)Nampa, Idaho Grand Junction, Col. ak 100 (.25) KGDE ak 100 (.25)Fergus Falls, Minn. Sterling, Colo. Los Angeles, Calif. KGEK ak 100 KĞFJ ae 100 KGHI Little Rock, Ark. ak 100 (.25)KMLB 100 ak Monroe, La. Marshfield, Ore. (.25) D KOOS 100 86 KŠŪŇ 100 Lowell, Ariz. Bellingham, Wash ck KVOS KWG WABI **C** ak 100 Stockton, Calif. Bangor, Maine ak 100 ak 100 P WAIM 100 Anderson, S. C. Ponca City, Okla. z WBBZ ak 100 Ponca City, Onin. New Orleans, La. Rapid City, S. D. Burlington, Vt. Janesville, Wis. WBNO ck 100 WCAT WCAX ak 100 D ak 100 WCLO ak 100 WFAM ak 100 ŝ South Bend, Ind. WFBE ak 100 (.25) A Cincinnatl, Ohio Canton, Ohio Green Bay, Wis. Utica, N. Y. St. Louis, Mo. WHBC 100 ak 2 (.25) WHBY ak 100 WIBX WIL (.3) C a k 100 ak 100 (.25) A WJBC ak 100 Bloomington, III. 6 WJBL 100 ae 6 Decatur, Ill. WJBW ak 100 1 New Orleans, La. 3 (.25) 3 (.25) WKBO ak 100 Harrisburg, Pa. Lancaster, Pa. WKJĆ WLVA 100 ..... Lynchburg, Va. Lapeer, Mich. Columbus, Ga. Hammond, Ind. Stratford, Ont. Wingham, Ont. яk 100 (.25)WMPC ak 100 WRBL 100 ak WWAE 8 #e 100 10-AK 10-BP ak 15 25 ak 1210 kilocycles 247.8 meters New Carlisle, Que. Aklavik, N. W. T. Prince Albert, Sask. CHNC 100 ak F CJCU CKBI CKCH CKMC 50 2 ak 100 F ak 100 F Hull, Que. 50 ak Cobalt, Ont. Ciego de Avila, Cuba . . . . . 150 CMJI a k KASA 100 ck Elk City, Okla. Devils Lake, N. D

KDLR ak

KFOR

ak

ak

KFJI

100

100

100

(.25)C

Gazette, Charleston, W. Va. "I can hear DJC and GSA only about half the time. COC, HP5B and YV6RV, along with wireless signals, make it nearly impossible to get London and Berlin. Both the Australians are coming through fine now, VK2ME being slightly the better of the two."

"I have been a reader of RADEX for 8 years," boasts Chris Tom Banakas, 190 E. Calhoun Ave., Memphis. Tenn, "I have just gotten a new American Bosch receiver and am hearing VK3ME, JVT and CT1AA quite regularly. My old log, made on a Majestic 71, included 1302 BC and s.w. stations, but with the new radio I am beginning anew. I have a K-shaped aerial, (RCA-Victor)." Mr. Banakas wishes to hear from his old friends.

## Daventry Every Night

"As a dial twister on shortwaves I wish to report good reception during the past two weeks," writes Cecil Dickinson, Chatham, Ontario. "Two of the best stations are COC, Havana, and 2RO Rome, with its American Hour, Germany is not as plain as it used to be, but faithful old Daventry rolls every night like the old ton of in bricks and is by far the pick of all the shortwayes. I have around 40 letters from the BBC acknowledging my regular reports on reception. The South Americans are a Jonah as far as I am concerned and my advice to other DX'ers is for them to save their reply coupons. COC sends a nice verification, though. My reception is accomplished on a Sparton 10-tube set with a 4-tube converter in connection with a DuoWa Doublet Balanced aerial. and with RADEX always handy."

## 31 m. Band Better; 49 m. Worse

"Well, here are a few signs that spring is just around the corner." prophesies Geo. Acker, Wadsworth. Ohio. "First of all, the 31 meter band is greatly improving, as is also 25 meters. Pontoise on 25 meters and GSD can now be heard fairly well

Klamath Falls, Ore.

Lincoln, Neb.

VEDW				
<b>KFF W</b>	ak	100		Fort Smith, Ark. Cape Girardeau, Mo. San Bernardino, Cal.
KFPW KFVS KFXM	ae	100	6 (.25)	Cape Girardeau, Mo.
KFXM	ak	100	9	San Bernardino, Cal. Olympia, Wash. Eureka, Calif. Garden City, Kans. Pasadena, Calif. Shreveport, La. Ililo, Hawail Watertown S. D.
KGY	ak	$100 \\ 100$		Diympia, wash.
KIEM	ak z	100	P	Garden City, Kans.
KIUL KPPC KWEA	z ak	50	9	Pasadana Calif
VWVA	ак Z	100	,	Shreveport La
KWFV	2	100		Hilo. Hawaii
KWTN	ak	100		Watertown, S. D.
WALR	ak	100		Zanesville, Ohio
WALR WBAX	<b>8</b> e	100	1	Wilkes Barre, Pa.
WBBL	ak	100	7S 3 2 A	Milo, Hawaii Watertown, S. D. Zanesville, Chło Wilkes Barre, Pa. Richmond, Va. Red Bank, N. J. Springfield, Ill. Columbus, Ohlo
WBRB	ak	100	3	Red Bank, N. J.
WCBS	ak	100	2	Springheid, III.
WCOL	ak	100	A 4	Chicado III
WERO	ae ae	$100 \\ 100$	<b>6</b> (.25)	Harrisburg Ill.
WCOL WCRW WEBO WEDC	ae	100	4	Springfield, Ill. Columbus, Ohlo Chicago, Ill. Harrisburg, Ill. Chicago, Ill. White Plains, N. Y. Freeport, N. Y. Mississioni City
WEAS	ak	100	4 3 3	White Plains, N. Y.
WGBB	ae	100	3	Freeport, N. Y. Mississippi City Chester, N. Y. Rock Island, Ill.
WGCM WGNY	ae	100	(.25)	Mississippi City
WGNY	ak	100	3	Chester, N. Y.
WHBF	ak	100	(.25) A	Rock Island, Ill.
WHBU	ak	100	(.25) (.25)	Anderson, Ind.
WIBU	ak	100	(.25)	Anderson, Ind. Poynette, Wis. Gadsden, Ala.
WJBY WJEJ WJIM	ak	100 100	n e i	Haderstown Md
WJEJ	ah z	100	(25)	Lansing Mich.
wiw	ak	100	A	Akron, Ohio
WJW WKOK	ak	100	1	Sunbury, Pa.
WMBG WMFG WMFN	ak	100	7C (.25)	Gadsden, Ala. Hagerstown, Md. Lansing, Mich. Akron, Ohio Sunbury, Pa. Richmond, Va. Hibbing, Minn. Clarksdale, Miss. Jamestown, N. Y.
WMFG	z	100	Р	Hibbing, Minn.
WMFN	Z	100	Р	Clarksdale, Miss.
WOCL	ak	50		Jamestown, N. Y.
WOMT	ae	100	D	Thoma svilla Co
WOMT WPAX WSBC	ae ae	$\begin{array}{c} 100 \\ 100 \end{array}$	4	Chicado III.
WSIX	ak	100		Spring field, Tenn.
WSIX WSOC	ak	100	N (.25)	Charlotte, N. C.
WTAY	ak	100	2	Spring field, 111.
XEE XEFV	z	50		Durango, Dgo.
VEEV				
ALTY	ak	100		Juarez, Chih.
хетн	ak	100		Juarez, Chih. Puebla, Pue.
хетн	ak z	100	DP	Clarksdäle, Miss. Jamestown, N. Y. Manito woc, Wis. Thomasville, Ga. Chicago, Ill. Spring field, Tenn. Charlo tte, N. C. Spring field, Ill. Durango, Dgo. Juarez, Chih. Puebla, Pue. Ardmore, Okla.
хетн	ak z	100	DP les	
хетн 1220	ak z	100 100 .0CYC	eles	245.8 meters
хетн 1220	<sup>ak</sup> z kil z	100 100 OCYC 50	les 1225	245.8 meters
хетн 1220	ak z kil z ae	100 100 OCYC 50 1000	les 1225	245.8 meters
хетн 1220	ak z kil z ae ak	100 100 OCYC 50 1000 1000	2les 1225 a \$2	245.8 meters
хетн 1220	ak z kil z ac ak ac	100 100 OCYC 50 1000 1000 1000	2 les = 1225 a = 52 = 2 (2)	245.8 meters Cruces, Cuba Lawrence, Kas. Seattle, Wash. Pullman, Wash.
хетн 1220	ak z kil z ae ak ae ak	100 100 0CYC 50 1000 1000 1000 500	2les 1225 a S2 2 (2) D	245.8 meters Cruces, Cuba Lawrence, Kas. Seattle, Wash. Pullman, Wash.
XETH 1220 CMHK KFKU KTW KWSC WCAE WDAE	ak z kil z ae ak ae ak ak ak	100 100 0CYC 50 1000 1000 1000 1000 1000	eles 1225 a \$2 2 (2) D R C (2.5)	245.8 meters Cruces, Cuba Lawrence, Kas. Seattle, Wash. Pullman, Wash. Canton, N. Y. Pittsburgh, Pa. Tampa, Fla.
XETH 1220 CMHK KFKU KTW KWSC WCAE WDAE	ak z kil z ae ak ae ak	100 100 50 1000 1000 1000 1000 1000 100	2les 1225 a S2 2 (2) D	245.8 meters Cruces, Cuba Lawrence, Kas. Seattle, Wash. Pullman, Wash. Canton, N. Y. Pittsburgh, Pa. Tampa, Fla.
XETH 1220 CMHK KFKU KWSC WCAD WCAE	ak z kil z ae ak ae ak ak ak ae	100 100 0CYC 50 1000 1000 1000 1000 1000	eles 1225 a \$2 2 (2) D R C (2.5)	245.8 meters Cruces, Cuba Lawrence, Kas. Seattle, Wash. Pullman, Wash. Canton, N. Y. Pitrsburgh, Pa. Tampa, Fla. Lawrence, Kas. Veracruz, Ver.
XETH 1220 CMHK KFKU KWSC WCAD WCAE WDAE WREN XETF 1230	ak z kil z ae ak ak ak ak z kil	100 100 50 1000 1000 1000 1000 1000 100	2les 1225 a S2 2 (2) D R C (2.5) Ba(5)	245.8 meters Cruces, Cuba Lawrence, Kas. Seattle, Wash. Pullman, Wash. Canton, N. Y. Pitrsburgh, Pa. Tampa, Fla. Lawrence, Kas. Veracruz, Ver. 243.8 meters
XETH 1220 CMHK KFKU KWSC WCAD WCAE WDAE WREN XETF 1230	ak z kil z ae ak ak ak ak z kil	100 100 0CYC 50 1000 1000 1000 1000 1000 1000 12 0CYC 100	2les 1225 a S2 2 (2) D R C (2.5) Ba(5)	245.8 meters Cruces, Cuba Lawrence, Kas. Seattle, Wash. Pullman, Wash. Canton, N. Y. Pitrsburgh, Pa. Tampa, Fla. Lawrence, Kas. Veracruz, Ver. 243.8 meters
XETH 1220 CMHK KFKU KWSC WCAD WCAE WDAE WREN XETF 1230	ak z kil z ae ak ak ak ak z kil	100 100 0CYC 50 1000 1000 1000 1000 1000 1000 12 0CYC 100	cles 1225 a S2 2 (2) D R C (2.5) Ba(5) cles	245.8 meters Cruces, Cuba Lawrence, Kas. Seattle, Wash. Pullman, Wash. Canton, N. Y. Pitrsburgh, Pa. Tampa, Fla. Lawrence, Kas. Veracruz, Ver. 243.8 meters
XETH 1220 CMHK KFKU KWSC WCAD WCAE WDAE WREN XETF 1230	ak z kil z ae ak ak ak ak z kil	100 100 50 1000 1000 1000 1000 1000 100	cles 1225 a S2 2 (2) D R C (2.5) Ba(5) cles F	245.8 meters Cruces, Cuba Lawrence, Kas. Seattle, Wash. Pullman, Wash. Canton, N. Y. Pitrsburgh, Pa. Tampa, Fla. Lawrence, Kas. Veracruz, Ver. 243.8 meters Lethbridge, Alta. Havana, Cuba
XETH 1220 CMHK KFKU KWSC WCAD WCAE WDAE WREN XETF 1230	ak z kil z ae ak ak ak ak z kil	100 100 50 1000 1000 1000 1000 1000 100	2 les 1225 a S2 2 (2) D R C (2.5) Ba(5)  Cles F 2	245.8 meters Cruces, Cuba Lawrence, Kas. Seattle, Wash. Pullman, Wash. Canton, N. Y. Pitrsburgh, Pa. Tampa, Fla. Lawrence, Kas. Veracruz, Ver. 243.8 meters Lethbridge, Alta. Havana, Cuba
XETH 1220 CMHK KFKU KWSC WCAD WCAE WDAE WREN XETF 1230	ak z kil z ae ak ak ak ak z kil	100 100 50 1000 1000 1000 1000 1000 100	2les 1225 a S2 2 (2) D R C (2.5) Ba(5) C (2.5) C (2.5) Ba(5) C (2.5) C	245.8 meters Cruces, Cuba Lawrence, Kas. Seattle, Wash. Pullman, Wash. Canton, N. Y. Pitrsburgh, Pa. Tampa, Fla. Lawrence, Kas. Veracruz, Ver. 243.8 meters Lethbridge, Alta. Havana, Cuba
xeth 1220 CMHK KFKU KTW WCAD WCAD WCAD WCAD WCAD WCAD CJOC CMCA CMOK KGGM KGGM	ak z kil z aak aak aak aak z ak z ak z ak ae	100 100 50 1000 1000 1000 1000 1000 100	2 les 1225 a S2 2 (2) D R C (2.5) Ba(5)  Cles F 2	245.8 meters Cruces, Cuba Lawrence, Kas. Seattle, Wash. Pullman, Wash. Canton, N. Y. Pitrsburgh, Pa. Tampa, Fla. Lawrence, Kas. Veracruz, Ver. 243.8 meters Lethbridge, Alta. Havana, Cuba
xeth 1220 CMHK KFKU KTW WCAD WCAD WCAD WCAD WCAD WCAD CJOC CMCA CMOK KGGM KGGM	ak z zaeakaakaak aakaakaak z kii ak z akaakaak z ak aae	100 100 50 1000 1000 1000 1000 1000 100	eles 1225 a S2 2 (2) D R C (2.5) Ba(5)  c	245.8 meters Cruces, Cuba Lawrence, Kas. Seattle, Wash. Canton, N. Y. Pitrsburgh, Pa. Tampa, Fla. Lawrence, Kas. Veracruz, Ver. 243.8 meters Lethbridge, Alta. Havana, Cuba Springfield, Mo. Albuquerque, N. M. San Francisco, Callf. Indianapolis. Ind.
xeth 1220 CMHK KFKU KTW WCAD WCAE WDAE WDAE WDAE WDAE WDAE CJOC CMCA CJOC CMCA CJOC CMCA CMCK KGBX KGGM KYA WFAG	ak z kil zaeakaak aakaak aakaak z k z aakae aak aakaa aak	100 100 50 1000 1000 1000 1000 1000 12	2les 1225 a S2 2 (2) D R C (2.5) Ba(5) C (2.5) C (2.5) Ba(5) C (2.5) C	245.8 meters Cruces, Cuba Lawrence, Kas. Seattle, Wash. Pullman, Wash. Canton, N. Y. Pitrsburgh, Pa. Tampa, Fla. Lawrence, Kas. Veracruz, Ver. 243.8 meters Lethbridge, Alta. Havana, Cuba Springfield, Mo. Albuquerque, N. M. San Francisco, Calif. Indianapolis, Ind. Boston, Mass.
xeth 1220 CMHK KFKU KTW WCAD WCAE WDAE WDAE WDAE WDAE T230 CJOC CMCA CMOK KGBX KGGM KYA WFAM WFAC XEFJ	ak z zaekaak aak aak z zak aak z z aak aak ak	100 100 50 1000 1000 1000 1000 1000 12 00CYC 100 150 25 500 255 1000 1000 1000 1000	$\begin{array}{c} \text{les} \\ \text{1225} \\ \text{a} \\ \text{S2} \\ \text{2} \\ (2) \\ \text{P} \\ \text{R} \\ \text{C} \\ \text{C} \\ \text{C} \\ \text{S1} \\ \text{C} \\ C$	245.8 meters Cruces, Cuba Lawrence, Kas. Seattle, Wash. Pullman, Wash. Canton, N. Y. Pitrsburgh, Pa. Tampa, Fla. Lawrence, Kas. Veracruz, Ver. 243.8 meters Lethbridge, Alta. Havana, Cuba Springfield, Mo. Albuquerque, N. M. San Francisco, Callf. Indianapolis, Ind. Boston, Mass. Monterrey, N. L.
xeth 1220 CMHK KFKU KTW WCAD WCAD WCAE WDAE WDAE WDAE WDAE WDAE WDAE WDAE WD	ak z kil z aekae ak ak ak z kil ak z kak ak kil kil kil kil kil kil kil kil kil ki	100 100 50 1000 1000 1000 1000 1000 100	$\begin{array}{c} \text{les} \\ \text{1225} \\ \text{a} \\ \text{S2} \\ \text{2} \\ \text{(2)} \\ \text{D} \\ \text{R} \\ \text{C} \\ \text{C} \\ \text{C} \\ \text{(2.5)} \\ \text{N} \\ \text{C} \\ \text{C} \\ \text{C} \\ \text{(2.5)} \\ \text{N} \\ \text{C} \\ \text{C} \\ \text{(2.5)} \\ \text$	245.8 meters Cruces, Cuba Lawrence, Kas. Seattle, Wash. Canton, N. Y. Pitrsburgh, Pa. Tampa, Fla. Lawrence, Kas. Veracruz, Ver. 243.8 meters Lethbridge, Alta. Havana, Cuba Havana, Cuba Springfield, Mo. Albuquerque, N. M. San Francisco, Callf. Indianapolis, Ind. Boston, Mass. Monterrey, N. L. 241.8 meters
xeth 1220 CMHKKKFKU KTW WCAD WCAE WRAE WRAE XETF 1230 CJOC CMCA CMOK KGBX KGGM KYA WFBM WNAC XEFJ 1240 CJCB	ak z kil z aakaak ak z kil ak z kil ak z ak ak z kil ak z kil ak	100 100 50 1000 1000 1000 1000 1000 100	eles 1225 a S2 2 (2) D R C (2.5) Ba(5) C C (2.5) N C C (2.5) N C C (2.5) S2 C (2.5) C (2.5) S2 C (2.5) C (2.5) F	245.8 meters Cruces, Cuba Lawrence, Kas. Seattle, Wash. Canton, N. Y. Pitrsburgh, Pa. Tampa, Fla. Lawrence, Kas. Veracruz, Ver. 243.8 meters Lethbridge, Alta. Havana, Cuba Havana, Cuba Springfield, Mo. Albuquerque, N. M. San Francisco, Callf. Indianapolis, Ind. Boston, Mass. Monterrey, N. L. 241.8 meters
xeth 1220 CMHK KFKU KTW WCAD WCAD WCAD WCAD WCAD WCAD WCAD WCA	ak z z aekaak aak aak z ak ak z ak ak z ak ak z ak ak z ak ak ak z ak ak ak z ak ak ak a ak a ak a ak a ak a ak a ak a ak a ak a ak a a a a a a a a a a a a a a a a a a a a	100 100 50 1000 1000 1000 1000 1000 100	eles 1225 a S2 2 (2) D R C (2.5) Ba(5) C C (2.5) N C C (2.5) N C C (2.5) S2 C (2.5) C (2.5)	245.8 meters Cruces, Cuba Lawrence, Kas. Seattle, Wash. Canton, N. Y. Pitrsburgh, Pa. Tampa, Fla. Lawrence, Kas. Veracruz, Ver. 243.8 meters Lethbridge, Alta. Havana, Cuba Havana, Cuba Springfield, Mo. Albuquerque, N. M. San Francisco, Callf. Indianapolis, Ind. Boston, Mass. Monterrey, N. L. 241.8 meters
xeth 1220 CMHKK KFKU KTW WCAD WCAE WREN XETF 1230 CJOC CMCA CMOK KGBX KGGM WFBM WFBM WFBM WFBM WFBM CJCB CJCB CMHB ECCU	ak z kil z aakaaak aakz kil ak z akkaaak k kil ak z ak	100 100 50 1000 1000 1000 1000 1000 100	$\begin{array}{c} \text{les} \\ \text{1225} \\ \text{a} \\ \text{S2} \\ \text{2} \\ \text{(2)} \\ \text{P} \\ \text{R} \\ \text{C} \\ \text{C2.5} \\ \text{Ba}(5) \\ \text{max} \\ \text{ccles} \\ \text{F} \\ \text{ccles} \\ \text{F} \\ \text{C} \\ \text{C} \\ \text{C2.5} \\ \text{max} \\ \text{ccles} \\ \text{F} \\ \text{1245} \\ 1 \end{array}$	245.8 meters Cruces, Cuba Lawrence, Kas. Seattle, Wash. Canton, N. Y. Pitrsburgh, Pa. Tampa, Fla. Lawrence, Kas. Veracruz, Ver. 243.8 meters Lethbridge, Alta. Havana, Cuba Havana, Cuba Springfield, Mo. Albuquerque, N. M. San Francisco, Callf. Indianapolis, Ind. Boston, Mass. Monterrey, N. L. 241.8 meters
xeth 1220 CMHKK KFKU KTW WCAD WCAE WREN XETF 1230 CJOC CMCA CMOK KGBX KGGM WFBM WFBM WFBM WFBM WFBM CJCB CJCB CMHB ECCU	ak z kil z eakeekaaaz kaz z aakeekaaaz kaz a kazaaak kazaak kazaak	100 100 50 1000 1000 1000 1000 1000 100	eles 1225 a S2 2 (2) D C C (2.5) Ba(5) C C C C C (2.5) N C C (2.5) S2 C (2.5) C (2.	245.8 meters Cruces, Cuba Lawrence, Kas. Seattle, Wash. Canton, N. Y. Pitrsburgh, Pa. Tampa, Fla. Lawrence, Kas. Veracruz, Ver. 243.8 meters Lethbridge, Alta. Havana, Cuba Havana, Cuba Springfield, Mo. Albuquerque, N. M. San Francisco, Callf. Indianapolis, Ind. Boston, Mass. Monterrey, N. L. 241.8 meters
xeth 1220 CMHK KFKU KTW WCAD WCAD WCAD WCAD WCAD WCAD WCAD WCA	ak z kil z eekeekaaaz kazzakakeeekk kazakakee kazakakeeekk kazakakee	100 100 50 1000 1000 1000 1000 1000 100	$\begin{array}{c} \text{les} \\ \text{1225} \\ \text{a} \\ \text{S2} \\ \text{2} \\ \text{(2)} \\ \text{P} \\ \text{R} \\ \text{C} \\ \text{C2.5} \\ \text{Ba}(5) \\ \text{max} \\ \text{ccles} \\ \text{F} \\ \text{ccles} \\ \text{F} \\ \text{C} \\ \text{C} \\ \text{C2.5} \\ \text{max} \\ \text{ccles} \\ \text{F} \\ \text{1245} \\ 1 \end{array}$	245.8 meters Cruces, Cuba Lawrence, Kas. Seattle, Wash. Canton, N. Y. Pitrsburgh, Pa. Tampa, Fla. Lawrence, Kas. Veracruz, Ver. 243.8 meters Lethbridge, Alta. Havana, Cuba Havana, Cuba Springfield, Mo. Albuquerque, N. M. San Francisco, Callf. Indianapolis, Ind. Boston, Mass. Monterrey, N. L. 241.8 meters
xeth 1220 CMHK KFKU KTW WCAD WCAD WCAD WCAD WCAD WCAD WCAD WCA	ak z kil z eekeekaaaz kazzakakeeekk kazakakee kazakakeeekk kazakakee	100 100 50 1000 1000 1000 1000 1000 100	eles 1225 a S2 2 (2) D C C (2.5) Ba(5) C C C C C (2.5) N C C (2.5) S2 C (2.5) C (2.	245.8 meters Cruces, Cuba Lawrence, Kas. Seattle, Wash. Canton, N. Y. Pitrsburgh, Pa. Tampa, Fla. Lawrence, Kas. Veracruz, Ver. 243.8 meters Lethbridge, Alta. Havana, Cuba Havana, Cuba Springfield, Mo. Albuquerque, N. M. San Francisco, Callf. Indianapolis, Ind. Boston, Mass. Monterrey, N. L. 241.8 meters
xeth 1220 CMHK KFKU KWSC WCAD WCAD WCAD WCAD WCAD WCAD WCAD CJOC CMCA CMOK KGBX KGGM KYA WFAM WNAC XEFJ 1240 CJCB CMHB KGCU KLPM KTAT KTAT KTAT KTAT	ak z kil z eekeekaaaz kazzakakeeekk kazakakee kazakakeeekk kazakakee	100 100 50 1000 1000 1000 1000 1000 100	eles 1225 a S2 2 (2) D C C (2.5) Ba(5) C C C C C (2.5) N C C (2.5) S2 C (2.5) C (2.	245.8 meters Cruces, Cuba Lawrence, Kas. Seattle, Wash. Canton, N. Y. Pitrsburgh, Pa. Tampa, Fla. Lawrence, Kas. Veracruz, Ver. 243.8 meters Lethbridge, Alta. Havana, Cuba Havana, Cuba Springfield, Mo. Albuquerque, N. M. San Francisco, Callf. Indianapolis, Ind. Boston, Mass. Monterrey, N. L. 241.8 meters
xeth 1220 CMHK KFKU KWSC WCAD WCAD WCAD WCAD WCAD WCAD WCAD CJOC CMCA CMOK KGBX KGGM KYA WFAM WNAC XEFJ 1240 CJCB CMHB KGCU KLPM KTAT KTAT KTAT KTAT	ak z kil z eekeekaaaz kazzakakeeekk kazakakee kazakakeeekk kazakakee	100 100 0CYC 50 1000 1000 1000 1000 1000 1000 1000	eles 1225 a S2 2 (2) D C C (2.5) Ba(5) C C C C C (2.5) N C C (2.5) S2 C (2.5) C (2.	245.8 meters Cruces, Cuba Lawrence, Kas. Seattle, Wash. Canton, N. Y. Pitrsburgh, Pa. Tampa, Fla. Lawrence, Kas. Veracruz, Ver. 243.8 meters Lethbridge, Alta. Havana, Cuba Havana, Cuba Springfield, Mo. Albuquerque, N. M. San Francisco, Callf. Indianapolis, Ind. Boston, Mass. Monterrey, N. L. 241.8 meters
xeth 1220 CMHK KFKU KWSC WCAD WCAD WCAD WCAD WCAD WCAD WCAD CJOC CMCA CMOK KGBX KGGM KYA WFAM WNAC XEFJ 1240 CJCB CMHB KGCU KLPM KTAT KTAT KTAT KTAT	ak z ki z aakaaakz k k z aakaaakz k k z aakaaaakz k k z aakaaaakz z z k k k z aakaaakz z z ki z aakaaakz z z ki z aakaaakz z z ki z aakaaakz z z ki z aakaaakz z z z z z z z z z z z z z z z z z z z	100 100 50 1000 1000 1000 1000 1000 100	eles 1225 a S2 2 (2) D C C (2.5) Ba(5) C C C C C (2.5) N C C (2.5) S2 C (2.5) C (2.	245.8 meters Cruces, Cuba Lawrence, Kas. Seattle, Wash. Canton, N. Y. Pitrsburgh, Pa. Tampa, Fla. Lawrence, Kas. Veracruz, Ver. 243.8 meters Lethbridge, Alta. Havana, Cuba Havana, Cuba Springfield, Mo. Albuquerque, N. M. San Francisco, Callf. Indianapolis, Ind. Boston, Mass. Monterrey, N. L. 241.8 meters
xeth 1220 CMHK KFKU KTW WCAD WCAD WCAD WCAD WCAD WCAD WCAD WCA	uk z kil z eakeakkaaaz ki akz zukkeeekk kil k z hakkeeek zil a zukkeeek zil	100 100 0CYC 50 1000 1000 1000 1000 1000 1000 1000	eles 1225 a S2 2 (2) D C C (2.5) Ba(5) C C C C C (2.5) N C C (2.5) S2 C (2.5) C (2.	245.8 meters Cruces, Cuba Lawrence, Kas. Seattle, Wash. Pullman, Wash. Canton, N. Y. Pitrsburgh, Pa. Tampa, Fla. Lawrence, Kas. Veracruz, Ver. 243.8 meters Lethbridge, Alta. Havana, Cuba Springfield, Mo. Albuquerque, N. M. San Francisco, Callf. Indianapolis, Ind. Boston, Mass. Monterrey, N. L.

until about 5 p. m. The Australians have improved fully 75%. On the 49 meter band, the Europeans are terrible. GSA and Rome manage to come through occasionally but DJC is seldom heard. The infernal code which has always bothered GSD has moved a bit so it bothers DJD now. ORK's schedule is now 1:30 to 3 p. m., but is not very good."

"On Wednesday nights I usually listen to the Seth Parker, KNRA, direct, and last Wednesday heard it between 10:15 and 10:50 p. m., CST on 7600 kcs, in Communication with San Francisco," reports Wm. J. Wood, 817 Lake St., Oak Park, Ill. "Reception of this station has usually been good, but lately it is rather poor due to local QRM and QRN. I had to use phones with the Perfect Phone Adapter." Along with his letter Mr. Wood sends his log, which includes 37 shortwave phone stations and over 100 broadcasters. He would like to have s.w. fans drop in and look over his log and listen to his set, which is a G-E, K85 All Wave.

# COC Has a Whole Deck

Station COC, P. O. Box 98, Havana, Cuba, has had 100 different verification cards made up so that anyone reporting their transmissions will receive a different card each time in reply. These QSL's are colored photographic post cards showing a hundred different views in and around Havana. Listeners are requested to report their reception to the station, but they are reminded that International Reply Coupons should be sent.

"I am now using a home-made shortwave receiver which I believe can run rings around most of the factory-built sets," from Charles Miller, 309 View Place, Covington, Ky. "I have heard such stations as YDA. Bandoeng, JVT at Nazaki, CP5 at La Paz, HAS3 and HAT at Budapest, and many others which are considered by DX'ers to be good catches. All continents except Africa have been heard

1250	ki	locy	cles	239.9 meters
CMCU KFOX WCAL WDSU WHBI WLB WNEW WTCN	ak ae ak ak ak ak ak	150     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000      1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000	1255 2 (2.5) C 1 (2.5) 2 1 (2.5) 2 (5)	Havana, Cuba Long Beach, Calif. Northfield, Minn. New Orleana, La. Newark, N. J. Minneapolis, Minn. Newark, N. J. Minneapolis, Minn.
1260	ki	locy	cles	238.0 meters
CFRN KGVO KOIL KPAC KRGV KUOA KVOA WHIO WNBX WTOC	ak ak ak ak ak ak ak ak ak ak	100     1000     1000     500     500     1000     500     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     10000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     10000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     10000     10000     1000	B (2.5) D D R C	Edmonton, Alta. Missoula, Mont. Council Bluffs, Iowa Port Arthur, Texas Weslaco, Teras Fayetterville, Ark. Tucson, Ariz Dayton, Ohio Springfield, Vt. Savannah, Ga.
				_
1270	kil	locy	cles	236.1 meters
1270 CMCP HIX KGCA KOL KVOR KWLC WASH WFBR WJDX WOOD XEG XFB	z aaaaaaaaaa aaaaaaa aaaaaa aaaa aaaa a	150     1000     1000     1000     1000     500     500     1000     500     500     1000     500     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     10000     1000     1000     1000     1000     1000     1000     1	2D C (2.5) C 2D a R N (2.5) a	236.1 meters Havana, Cuba Santo Domingo, D.R. Decorah, Iowa Seattle, Wash. Colorado Spgs., Colo. Decorah, Iowa Grand Rapida, Mich. Baltimore, Md. Jackson, Miss. Grand Rapida, Mich. Ensenada, B. C. Jalapa, Ver.
CMCP HIX KGCA KOL KVOR KWLC WASH WFBR WJDX WOOD XEG	z aaaaaaaaaa aaaaaaa aaaaaa aaaa aaaa a	150     1000     1000     1000     1000     500     500     1000     500     500     1000     500     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     1000     10000     1000     1000     1000     1000     1000     1000     1	2D C (2.5) C 2D a R N (2.5) a	Havana, Cuba Santo Domingo, D.R. Decorah, Iowa Seattle, Wash. Colorado Spgs., Colo. Decorah, Iowa Grand Rapida, Mich. Baltimore, Md. Jackson, Miss. Grand Rapida, Mich. Ensenada, B. C.

#### N C Madison, Wis. Worcester, Mass. Dallas, Texas 1 A Trenton, N. J. Mexico City, D. F.

# 1290 kilocycles

ak

яk

WRR

WTNJ

WIOD ae

XEMX z

500

500

12

1290	ki	locy	cles	232.4 meters
KDYL KLCN KTRH WEBC WJAS WNBZ WNBZ	ak z ak ae ak z ak	$     \begin{array}{r}       1000 \\       100 \\       500 \\       1000 \\       1000 \\       100 \\       500 \\       \end{array} $	N D C (2.5) N (2.5) C (2.5) D	Salt Lake City, Utah Blytheville, Ark. Houston, Texas Superlor, Wis. Pitisburgh, Pa. Saranac Lake, N. Y. San Juan, P. R.

#### 1300 kilocycles CMKJ z 20 HIZ 10 z KALE 500 3C ak KFAC ak 1000 KFH C2 яk 1000 KFJR 500 3 ag VOAC 40 z WBBR 1000 1 ae WEVD яk 1000 1 WFAB 1000 ae 1 1000 (5) WFBC ak WHA7. ae 500

# 230.6 meters Guantanamo, Cuba SantoDomingo, D.R. Portiand, Ore. Los Angeles, Calif. Vichita, Kans. Portland, Ore. St. John's, Nfld. Brooklyn, N. Y. New York, N. Y. New York, N. Y. Greenville, S. C. Troy, N. Miami, Fla.

1310 kilocycles CHCK ak **5**0

1000

N

228.9 meters Charlottetown, P.E.I. on phone, and the only reason for this is that there is nothing on the Dark Continent coming in at present."

"I wonder if any readers have heard VK3ME testing on 12,000 kcs." questions Maurice Clark, 315 So. Riverside. Medford, Ore. "I have several times and with volume greater than some Coast stations. VK3ME generally signs off about 9 a. m., PST, I have a new Zenith 5-tube model 807 and, despite the fact I recently moved to the deadest and noisiest spot in town, reception on both the BC band and s.w. is good. I would like to hear from some Zenith owners."

# A Report From Australia

"I take great interest in shortwaves and prior to receiving your DX Log of the World I was not able to secure a list of s.w. stations that was at all reliable. Here in Australia we have but three regular shortwave broadcast stations," comments A. E. Billson. Oakdene, 27 Ador Ave., Rockdale, Sydney, Australia. "These three stations are VK2ME, VK3ME and VK3LR, 31.28, 31.55 and 31.3 meters respectively. The latter is the most constant. operating every evening from 6 to 11 p. m., Australian EST. VK2ME operates every Sunday, from 3 to 6 p. m., then 8 to 11 p. m. and 1 a. m. to 3 a. m. Monday morning. VK3ME broadcasts only on Wednesdays and Saturdays. Having only these stations, one naturally has to rely on overseas stations for his shortwave reception so one can quite understand what a blessing it is to have a reliable s. w. list."

"The location of station M36 mentioned in a recent RADEX is Athens, Ga. This appears to be a governmental forestry station. I heard them in communication with SP91, which is evidently a field station in Georgia. These were heard on about 2980 kcs. Tonight YV6RV at Valencia was heard on 6020 kcs. while HP5B was working on 6030 kcs. CT1AA has been heard testing recently on 5960 kcs." Thomas F. Waters, 728 Burr Oak St., Cincin-

CJKL	z	100		Kirkland Lake, Ont.
CJLS	z	100		Yarmouth, N. S.
CKCV	āk	50	F	Quebec, Que.
KCRJ	ek	100	Ď	Jerome, Ariz.
				Seconde, Ariz.
KFBK	ak	100	С	Sacramento, Calif.
KFPL	dkh	100	A 2 3 4 4	Dublin, Texas
KFPM	ae	15		Greenville, Texas Oklahoma City, Ok.
KFXR	ak	100	(.25)	Oklahoma City, Ok.
KFYO	ak	100	(.25)	Lubbock, Texas
KGCX	ak	100	(.25) (.25)	Wolf Point, Mont.
KGEZ	ai	100		Kalispell, Mont.
KGFW	ak	100		Kearney, Neb.
KIT	ak	100	(.25)	Yakima, Wash.
ĸiu		100	P	Santa Fe, N. Mex.
	Z			Medford, Ore.
KMED	ck	100	(.25)	Medioru, Oru.
KRMD	ak	100		Shreveport, La.
KTSM	ak	100		El Paso, Texas
KXRO	a k	100		Aberdeen, Wash.
WAML	ak	100		Laurel, Miss.
WBEO		100		Marquette, Mich.
WBOW	ak	100		Terre Haute, Ind.
WBRE	ak	100		Wilkes Barre, Pa.
WCLS	ae	100		Joliet, Ili.
WDAH	ak	100	S	El Paso, Texas
WEBR	ae	100	(.25) A	Buffalo N. Y.
WEXL	ak	50		Buffalo, N. Y. Royal Oak, Mich.
				Altoona, Pa.
WFBG	ae	100	3	Filmt Mich
WFDF	am	100	(.25)	Flint, Mich.
WGH_	ae	100	(.25)	Newport News, Va.
WHAT	ak	100	4	Philadelphia, Pa.
WISC	z	100	DP	Milwaukee, Wis. Johnstown, Pa.
WJAC	89	100	3	Johnstown, Pa.
WLBC	sk	50	6 (.1)	Muncie, Ind. Laconia, N. H.
WLNH	ak	100	D	Laconia, N. H.
<b>WMBO</b>	ak	100		Auburn, N. Y.
WMFF	z	100	PD	Plattsburg, N. Y. Ashland, Ky.
WMFP	z	100	DP	Ashland, Ky.
WNBH	8.0	100	(.25) C	New Bedford, Mass.
WOL	80	100	(.25) A	Washington, D. C.
WRAW		100		Reading, Pa.
				Knowello Tree
WROL	ak	100		Knozville, Tenn.
WSAJ	ae	100	(.25)	Grove City, Pa.
WSGN	ak	100	(.25)	Birmingham, Aia.
WSJS	ak	100	Ċ	Winston-Salem, N.C.
WTEL	ah	100	4	Philadelphia, Pa.
WTJS	ak	100	(.25)	Jackson, Tenn.
WTRC	ak	50	6 (.1)	Jackson, Tenn. Elkhart, Ind.
XEAJ	z	15		Cazaca, Camp. Tijuana, B. C.
XEC	z	50		Tijuana, B. C.
XECW	z	10		Mexico City, D. F. Merida, Yuc.
XEFC	ak	100		Merida, Yuc.
XEFW	ak	250		Tampico, Tams.
XELM	z	15	•••••	Mineral del Monte
XETB	ž	125		Torreon, Coah.
XEX	ak	125		Monterrey, N. L.
11 10 11				
1000	4 .4		4	005 1

# 1320 kilocycles 227.1 meters

CMCK	z	100	Р	Havana, Cuba
CMOX	z	200	1325	Havana, Cuba
KGHF	ak	500		Pueblo, Colo.
KGMB	ak	250	С	Honolulu, T. H.
KID	88	250	(.5)	Idaho Falls, Idaho
KSO	ak	500	<b>B</b> (1)	Des Moines, lowa
WADC	80	1000	C (2.5)	Akron, Ohio
WORK	ak	<b>10</b> 00		Yo <b>rk, Pa</b> .
WSMB	ak	500	N	New Orleans, La.

# 1330 kilocycles 225.4 meters

		•		
KGB	ag ak	1000	C (2.5)	San Diego, Calif.
кмо	ak	250		Tacoma, Wash.
KSCJ	ai	1000	1C (2.5)	Sioux City, Iowa
WDRC	80	1000		Hartford, Conn.
WSAI	ak	1000	R (2.5)	Cincinnati, Ohio
WTAO	Be	1000	1	Eau Claire, Wis.
				-

# 1340 kilocycles KFPY ak 1000 C

223.7 meters

## Spokane, Wash.

nati, Ohio, is the reporter. Mr. Waters uses a Midwest RT-16.

## Some Comments on Interference

Jasper Pollina, R. 1, Port Huron, Mich.: "I am not able to receive station 2RO any longer on their American Hour broadcast, station W3XAL on one side and VE9GW on the other squeezing the life right out of it. In the afternoons, on the 31 meter band, there is a strong code signal which starts out with the usual 'dah dit dah dit' business, then motorboats all afternoon "

P. N. Mainguy, 309 Strathearn Ave., Montreal West, P. Q .: "Have you received any complaints yet on a CW transmitter which comes on at about the time the British broadcast stations start on 31 meters and 49 meters? This particular station sends continuous wave which synchronizes with the British stations to an extent that it is very difficult to tune them in, or rather, to tune the CW out."

Geo. W. Acker, Wadsworth, Ohio: "I wonder if the FCC has actually given these infernal amateurs permission to work on the standard s.w. broadcast bands. For the past few months every station on the 25-meter band has been spoiled at some time or another by an amateur. The worst offenders are a group of hams in New England. There are also a few on 30 and 31 meters and a couple on 50 and 51 meters."

# Letters to the Editor

(Continued from page 21)

"I have been watching the letters carefully and have not seen anyone list the French station, Lyon La Doua, Lyons, France, operating on 648 with 15 kw." comments Philip R. Nichols, P. O. Box 82, East Hartford, Conn. "I recently received a specific veri from the 'chef de la station' and I would like to enter this in your Singleton contest. Incidentally, the manager of Lyon La Doua advises they are working on a new

KGDY		250	D	Huron, S. D.
KGNO		250		Dodge City, Kans.
WCOA	ak	500	С	Pensacola, Fla.
WFEA	ae	500	C (1)	Manchester, N. H.
WSPD	ae	1000	C (2.5)	Toledo, Ohio
XFD	z	250		Orizaba, Ver.

# 1350 kilocycles

CMBD z

# 222.1 meters Havana, Cuba 12.223 ise, Idaho Louis, Mo. rephath, N. J. W York, N. Y.

<b>VULA</b>	aĸ	1000	(2.5)	Bois
	ak	1000	<b>B</b> (5)	St.
WAWZ	8e	250	1 (.5)	Zar
WBNX	ae	250	1	New

150

# 1360 kilocycles

# 220.4 meters

Calif.

CMJP	ak	75	S	Moron, Cuba
CMKF	z	30	1363	Holquin, Cuba
KGER	ak	1000		Long Beach, Calif
KGIR	ak	1000	N (2.5)	Butte, Mont,
WCSC	ae	500	(1)	Charleston, S. C.
WFBL	ak	1000	C (5)	Syracuse, N. Y.
WGFS	ae	500	1	Chicago, Ill.
WOPC	вk	1000	D	Vicksburg, Miss.
WSBT	ak	500	1	South Bend, Ind.

# 1370 kilocycles

# 218.8 meters

WIBQ ak       100			•		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CKCW	z	100	F	Moncton, N. B.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				1375	
k ELDz100PEl Dorado, Ark.K KERNak100Bakersfield, CallK FGQak100(.25)Grand Forks, N.K FJZae100Fort Worth, TexK FJZae100DPLongview, TexasK GARae1002Oklahoma City, TexasK GFGbk1002Oklahoma City, TexasK GFLak1004Roswell, N. M.K GKLak1004Clovis, N. M.K LUF2100(.25)San Antonio, TexasK MACak1005San Antonio, TeK RK O ak1005San Antonio, TeK REak1001Everett, Wash.K VLak1001Seattle, Wash.K VLak100Sherkeley, Calif.K W O ak100Sherkeley, Calif.K WK C z100Sherkeley, Calif.K WL ak100Sherkeley, Calif.K WL ak100Sherkeley, Calif.K WL ak100.					
KERNak100Bakersfield, CallKFGOak100Boone, IowaKFJMak100(.25)Grand Forks, N.KFJZae100DPLongview, TexasKGRGbk1002Oklahoma City,KGFGbk1002Oklahoma City,KGFGbk1002Oklahoma City,KGFGbk1004Clovis, N. M.KGKAak1004Clovis, N. M.KICAak1004Clovis, N. M.KUFz1005San Antonio, TeKOROak1005San Antonio, TeKONOak1005San Antonio, TeKUJak100WallaKUJak100Salem, Ore.KUJak100Salem, Ore.KUJak100Sheridan, Wyo.WAGFak100Sheridan, Wyo.WAGFak100Sheridan, Wyo.WAGFak100Portsmouth, OhiWBT ak100Albany, N. Y.WBT ak100Albany, N. Y.WBT ak100Portsmouth, OhiWBB ak100Portsmouth, OhiWHBD ak100Memphis, Tenn.WHBD ak100Atlanta, Ga.WHHB ak100 <td></td> <td>-</td> <td></td> <td>P</td> <td>El Dorado Ark</td>		-		P	El Dorado Ark
$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$				-	Bakerafield Calif
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$					Boone Lowe
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	KEIM			(25)	Grand Forks N D
KFROz100DPLongview, TexasKGARae100(.25)Tucson, Ariz.KGFGbk1002Oklahoma City,KGFLak1004Roswell, N. M.KGKLak100(.25)San Angelo, TexnKICAak1004Clovis, N. M.KLUF2100(.25)Galveston, TexasKMACak1005San Antonio, TeKONOak1005San Antonio, TeKREak1001Everett, Wash.KVLak1001Seattle, Wash.KVLak100Walla, Walla, WaKVLak100Sheridan, Wyo.KWC 2100Sheridan, Wyo.WAGF ak100(.25)Darnile, Va.WBM ae100(.25)Dannile, Nd.WBM ae100(.25)Dannile, Nd.WHBD ak100Portsmouth, OhiWHBD ak100Memphis, Tenn.WHBD ak100Atlanta, Ga.WLIH ak100(.25)Lackonyille, FaWMR ak100CDevenport, IowaWMR ak100CSt. Albans, Vt.WHBD ak100Atlanta, Ga.WHBD ak100CDevenport, IowaWHBD ak100CSt. Albans, Vt.WMR ak100CSt. Albans, Vt.				(.23)	Fort Worth Tores
KGAR KGFG KGFG KGFG KGFL ak100 toto(.25) totoTucson, Ariz.KGFG KGFL ak100 toto2Oklahoma City, M. M. Roswell, N. M. KGKL ak100 toto4KGKL KGKL ak100 toto(.25) totoSan Angelo, Text San Antonio, Te San Antonio, Te San Antonio, Te KRCA ak100 totoKUT KACA KUT RE RE KUT Ak100 toto(.25) totoGalveston, Texta San Antonio, Te Exelex, Calif. KetKo akKUT KRKO KUL ak100 toto Salem, Ore. Walla<				DP	Londview Texas
KGFGbk1002Oklahoma City, RGFLak1004Roswell, N. M.KGFLak100(.25)San Angelo, TextKICAak100(.25)San Angelo, TextKLUFz100(.25)Galveston, TextaKMACak1005San Antonio, TeKRKOak1005San Antonio, TeKRKOak1005San Antonio, TeKRK ak1005San Antonio, TeKRK ak1005San Antonio, TeKRK ak1000Salem, Ore.KUJak100Seattle, Wash.KVLak100KWK z100Sheridan, Wyo.WASF ak100Sheridan, Wyo.WAGF ak100(.25)Danville, Va.WCBM ae100(.25)Danville, Va.WGLak100WBDS ac100Memphis, Tenn.WHBD ak100Memphis, Tenn.WHBD ak100Atlanta, Ga.WLIH ak100C.25)Laveson, Mich.WHFD z100DPWilmington, N. GWMFO zDPDecatur, Ala.WOC z100DPWIBM ak100WOM ae100WOM ae100WOM ak100WOM ae100 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
KGFLak1004Roswell, N. M.'KGKLak100(.25)San Angelo, TexaKICAak1004Clovis, N. M.KUTFz100(.25)Galveston, TexasKMAC ak1005San Antonio, TeKREak1005San Antonio, TeKREak1005San Antonio, TeKREak100(.25)Berkeley, Calif.KRCOak501Everett, Wash.KUJak100WallaKUJak100WallaKVLak100Salem, Ore.KUJak100Kansas City, Mo.KWK Cz100Sheridan, Wyo.WABY ak100Sheridan, Wyo.WABY ak100(.25)Dothan, Ala.WBTM ak100(.25)Danville, Va.WCB ak100Portsmouth, OhiWHBA ak100Memphis, Tenn.WHBA ak100Memphis, Tenn.WHTL ae100Memphis, Tenn.WHTL ak100CJackson, Mich.WHTL ae100Memphis, Tenn.WHTD z100DPWillmington, N. CWMFB ak100Hattiesburg, MisWOC2100DPWHTL ak100WOC200 <td></td> <td></td> <td></td> <td></td> <td></td>					
KGKL       ak       100       (.25)       San Angelo, Terr         KICA       ak       100       4       Clovis, N. M.         KULY       z       100       (.25)       Galveston, Terras         KMAC       ak       100       5       San Antonio, Te         KONO       ak       100       5       San Antonio, Te         KONO ak       100       5       San Antonio, Te         KRE       ak       100       2       Berkeley, Calif.         KRKO ak       50       1       Everett, Wash.       Kula.         KUJ       ak       100       D       Salem, Ore         KUJ       ak       100       Seattle, Wash.       KuKU         KWZ       ak       100        Sheridan, Wash.         KWKC z       100        Sheridan, Wyo.         WAGF sk       100       (.25)       Dothan, Ala.         WBTM ak       100       (.25)       Danville, Va.         WGE ak       100       (.25)       Philadelphia, Pa.         WGE ak       100        Memphis, Tenn.         WHBD ak       100       (.25)       Jackson, Mich.					
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$					
KLUFz100(.25)Galveston, TerasKMACak1005San Antonio, TeKONOak1005San Antonio, TeKREak1005San Antonio, TeKREak100(.25)Berkeley, Calif.KRKOak100DSalem, Ore.KUJak100Walla Walla, WaKVLak100Kalau Walla Walla, WaKVLak100Kasas City, Mo.KWK 0 ak100Sheridan, Wyo.WABY ak100Sheridan, Wyo.WAGF ak100(.25)Dorhan, Ala.WBTM ak100(.25)Danville, Va.WCBM ae100(.25)Philadelphia, Pa.WGLak100Portsmouth, OhiWHBO ak100Memphis, Tern.WHBM ak100(.25)Calumet, Mich.WHBM ak100(.25)Lawson, Mich.WJ1Lae100WHERak100CJacksonville, FiaWMFO z0DDPWeinington, N. CWOC z100DPWillamsport, IowaWPFB ak100Hattlesburg, MiaWOM ae100Racine, WisWSYS ak50DBuffalo, N. Y.XEFZ ae100Morelia, Mch.WSYS ak50DBuffalo, N. Y. <td></td> <td></td> <td></td> <td></td> <td>San Angelo, Texas</td>					San Angelo, Texas
KMAC ak1005San Antonio, TeKONO ak1005San Antonio, TeKRE ak100(.25)Berkeley, Calif.KRKO ak501Everett, Wash.KSLM z100DSalem, Ore.KUJ ak1001Seattle, Wash.KVL ak1001Seattle, Wash.KWKC z100Walla, Wash.KWKC z100Sheridan, Wyo.WAGF ak100Sheridan, Wyo.WAGF ak100(.25)Dorhan, Ala.WBTM ak100(.25)Danville, Va.WCBM ae100(.25)Philadelphia, Pe.WGL ak100Memplis, Tenn.WHBD ak100Memplis, Tenn.WHBM ak100(.25)Lackonyille, FaWIHA ak100(.25)Lackonyille, FaWHBA ak100CDevenport, JohaWHBT ak100CDavenport, IowaWHFD z100DPWilmington, N.GWMFO ZDPDecatur, Ala.WOC z100CWARA ak100WODM ae100WARA ak100WARA ak100WOTM ae100WARA ak100WOTM ae100WARA ak100WOTM ae100WARA ak100					Clovis, N. M.
$ \begin{array}{llllllllllllllllllllllllllllllllllll$					Galveston, leras
$ \begin{array}{llllllllllllllllllllllllllllllllllll$					San Antonio, Texas
KWKC z $100$ $1$ Seartle, Wash. $KWKC z$ $100$ Kansas City, Mo. $KWKC z$ $100$ Sheridan, Wyo. $WAB Y$ ak $100$ AAhany, N. Y. $WAG F$ ak $100$ (.25)Dothan, Ala. $WBTM$ ak $100$ (.25)Danville, Va. $WCBM$ ae $100$ (.25)Philadelphia, Pe. $WGL$ ak $100$ (.25)Philadelphia, Pe. $WGL$ ak $100$ CFort Wavne, Ind $WHBD$ ak $100$ Memphis, Tenn. $WHBM$ ak $100$ (.25)Jackson, Mich. $WHBM$ ak $100$ (.25)Lowell, Mass. $WILH$ ak $100$ (.25)Lowell, Mass. $WMKFD$ z $100$ DPWilmington, N. C $WMFD$ z $100$ DSt. Albans, Vt. $WPFB$ ak $100$ Hattiesburg, Mis $WQC$ z $100$ DSt. Albans, Vt. $WRAK$ ak $100$ Augusta, Maine $WRJN$ ak $100$ Racine, Wis. $WSYS$ ak $50$ DBuffalo, N. Y. $XEFZ$ ae $100$ Merico City, D. F. $XEI$ ak $125$ Morelia, Mch.	KUNU				San Antonio, Texas
KWKC z $100$ $1$ Seartle, Wash. $KWKC z$ $100$ Kansas City, Mo. $KWKC z$ $100$ Sheridan, Wyo. $WAB Y$ ak $100$ AAhany, N. Y. $WAG F$ ak $100$ (.25)Dothan, Ala. $WBTM$ ak $100$ (.25)Danville, Va. $WCBM$ ae $100$ (.25)Philadelphia, Pe. $WGL$ ak $100$ (.25)Philadelphia, Pe. $WGL$ ak $100$ CFort Wavne, Ind $WHBD$ ak $100$ Memphis, Tenn. $WHBM$ ak $100$ (.25)Jackson, Mich. $WHBM$ ak $100$ (.25)Lowell, Mass. $WILH$ ak $100$ (.25)Lowell, Mass. $WMKFD$ z $100$ DPWilmington, N. C $WMFD$ z $100$ DSt. Albans, Vt. $WPFB$ ak $100$ Hattiesburg, Mis $WQC$ z $100$ DSt. Albans, Vt. $WRAK$ ak $100$ Augusta, Maine $WRJN$ ak $100$ Racine, Wis. $WSYS$ ak $50$ DBuffalo, N. Y. $XEFZ$ ae $100$ Merico City, D. F. $XEI$ ak $125$ Morelia, Mch.	KKE				Berkeley, Calif.
KWKC z $100$ $1$ Seartle, Wash. $KWKC z$ $100$ Kansas City, Mo. $KWKC z$ $100$ Sheridan, Wyo. $WAB Y$ ak $100$ AAhany, N. Y. $WAG F$ ak $100$ (.25)Dothan, Ala. $WBTM$ ak $100$ (.25)Danville, Va. $WCBM$ ae $100$ (.25)Philadelphia, Pe. $WGL$ ak $100$ (.25)Philadelphia, Pe. $WGL$ ak $100$ CFort Wavne, Ind $WHBD$ ak $100$ Memphis, Tenn. $WHBM$ ak $100$ (.25)Jackson, Mich. $WHBM$ ak $100$ (.25)Lowell, Mass. $WILH$ ak $100$ (.25)Lowell, Mass. $WMKFD$ z $100$ DPWilmington, N. C $WMFD$ z $100$ DSt. Albans, Vt. $WPFB$ ak $100$ Hattiesburg, Mis $WQC$ z $100$ DSt. Albans, Vt. $WRAK$ ak $100$ Augusta, Maine $WRJN$ ak $100$ Racine, Wis. $WSYS$ ak $50$ DBuffalo, N. Y. $XEFZ$ ae $100$ Merico City, D. F. $XEI$ ak $125$ Morelia, Mch.					Everett, Wash.
KWKC z $100$ $1$ Seartle, Wash. $KWKC z$ $100$ Kansas City, Mo. $KWKC z$ $100$ Sheridan, Wyo. $WAB Y$ ak $100$ AAhany, N. Y. $WAG F$ ak $100$ (.25)Dothan, Ala. $WBTM$ ak $100$ (.25)Danville, Va. $WCBM$ ae $100$ (.25)Philadelphia, Pe. $WGL$ ak $100$ (.25)Philadelphia, Pe. $WGL$ ak $100$ CFort Wavne, Ind $WHBD$ ak $100$ Memphis, Tenn. $WHBM$ ak $100$ (.25)Jackson, Mich. $WHBM$ ak $100$ (.25)Lowell, Mass. $WILH$ ak $100$ (.25)Lowell, Mass. $WMKFD$ z $100$ DPWilmington, N. C $WMFD$ z $100$ DSt. Albans, Vt. $WPFB$ ak $100$ Hattiesburg, Mis $WQC$ z $100$ DSt. Albans, Vt. $WRAK$ ak $100$ Augusta, Maine $WRJN$ ak $100$ Racine, Wis. $WSYS$ ak $50$ DBuffalo, N. Y. $XEFZ$ ae $100$ Merico City, D. F. $XEI$ ak $125$ Morelia, Mch.				D	Salem, Ore.
KWKC z $100$ $1$ Seartle, Wash. $KWKC z$ $100$ Kansas City, Mo. $KWKC z$ $100$ Sheridan, Wyo. $WAB Y$ ak $100$ AAhany, N. Y. $WAG F$ ak $100$ (.25)Dothan, Ala. $WBTM$ ak $100$ (.25)Danville, Va. $WCBM$ ae $100$ (.25)Philadelphia, Pe. $WGL$ ak $100$ (.25)Philadelphia, Pe. $WGL$ ak $100$ CFort Wavne, Ind $WHBD$ ak $100$ Memphis, Tenn. $WHBM$ ak $100$ (.25)Jackson, Mich. $WHBM$ ak $100$ (.25)Lowell, Mass. $WILH$ ak $100$ (.25)Lowell, Mass. $WMKFD$ z $100$ DPWilmington, N. C $WMFD$ z $100$ DSt. Albans, Vt. $WPFB$ ak $100$ Hattiesburg, Mis $WQC$ z $100$ DSt. Albans, Vt. $WRAK$ ak $100$ Augusta, Maine $WRJN$ ak $100$ Racine, Wis. $WSYS$ ak $50$ DBuffalo, N. Y. $XEFZ$ ae $100$ Merico City, D. F. $XEI$ ak $125$ Morelia, Mch.					Walla Walla, Wash.
KWYO ak1001Sheridan, Ŵyo.WABY ak100AAlbany, N. Y.WAGF ak100(.25)Dorhan, Ala.WBTM ak100(.25)Danville, Va.WCBM ae100(.25)Danville, Va.WDAS ac100(.25)Philadelphia, Pa.WGL ak100CFort Wayne, Ind.WHBD ak100Portsmouth, OhiWHBD ak100Memphis, Tenn.WHB ak100Memphis, Tenn.WHB ak100Atlanta, Ga.WLLH ak100(.25)Jackson, Mich.WMBR ak100CJacksonville, FlaWMFD z100DPWeatur, Ala.WMFD z00CDavenport, IowaWPFB ak100Hattiesburg, MisWQOM ae100DSt. Albans, Vt.WRAK ak100Augusta, MaineWSYS ak50DBuffalo, N. Y.XEFZ ae100Mexico City, D. F.XEIak125Morelia, Mch.				1	seattle, wash.
WAGFak100(.25)Dothan, Ala.WBTMak100(.25)Danville, Va.WCBMae100(.25)A Baltimore, Md.WDASac100(.25)Philadelphia, Pa.WGLak100CFort Wavne, Ind.WHBDak100CFort Wavne, Ind.WHBDak100CFort Wavne, Ind.WHBDak100CCWHBAak100(.25)Galumet, Mich.WITLae100Atlanta, Ga.WJTLae100CJackson, Mich.WJTLae100CJackson, Mich.WJFDz100CJackson, Mich.WMFD zDPDPWilmington, N. GWOFO zDPDPDeatur, Ala.WOFM ae100St. Albans, Vt.WRAK ak100Augusta, MaineWRJN ak100Augusta, MaineWSVS ak50DBuffalo, N. Y.XEFZae100Mexico City, D. F.XETak125Morelia, Mch.	KWKC				Kansas City, Mo.
WAGFak100(.25)Dothan, Ala.WBTMak100(.25)Danville, Va.WCBMae100(.25)A Baltimore, Md.WDASac100(.25)Philadelphia, Pa.WGLak100CFort Wavne, Ind.WHBDak100CFort Wavne, Ind.WHBDak100CFort Wavne, Ind.WHBDak100CCWHBAak100(.25)Galumet, Mich.WITLae100Atlanta, Ga.WJTLae100CJackson, Mich.WJTLae100CJackson, Mich.WJFDz100CJackson, Mich.WMFD zDPDPWilmington, N. GWOFO zDPDPDeatur, Ala.WOFM ae100St. Albans, Vt.WRAK ak100Augusta, MaineWRJN ak100Augusta, MaineWSVS ak50DBuffalo, N. Y.XEFZae100Mexico City, D. F.XETak125Morelia, Mch.					Sheridan, Wyo.
WAGFak100(.25)Dothan, Ala.WBTMak100(.25)Danville, Va.WCBMae100(.25)A Baltimore, Md.WDASac100(.25)Philadelphia, Pa.WGLak100CFort Wavne, Ind.WHBDak100CFort Wavne, Ind.WHBDak100CFort Wavne, Ind.WHBDak100CCWHBAak100(.25)Galumet, Mich.WITLae100Atlanta, Ga.WJTLae100CJackson, Mich.WJTLae100CJackson, Mich.WJFDz100CJackson, Mich.WMFD zDPDPWilmington, N. GWOFO zDPDPDeatur, Ala.WOFM ae100St. Albans, Vt.WRAK ak100Augusta, MaineWRJN ak100Augusta, MaineWSVS ak50DBuffalo, N. Y.XEFZae100Mexico City, D. F.XETak125Morelia, Mch.				A	Albany, N. Y.
$ \begin{array}{llllllllllllllllllllllllllllllllllll$					Dothan, Ala.
WDASac100(.25)Philadelphia, Pe.,WGLak100CFort Wayne, Ind.WHBDak100Portsmouth, OhiWHBDak100Memphis, Tenn.WHDGak100Memphis, Tenn.WHD ak100(.25)Jackson, Mich.WJTLae100(.25)Jackson, Mich.WJTLae100(.25)Lowell, Mass.WLHak100CJacksonville, FlaWMFD z100DPWeilmington, N. CWMFD z100DSt. Albans, Vt.WMFD z100DSt. Albans, Vt.WMFD ak100Hattiesburg, MisWQC z00CDavenport, IowaWPFB ak100Augusta, MaineWRJN ak100Augusta, MaineWSYS ak50DBuffalo, N. Y.XEFZ ae100Mexico City, D. F.XEIak125Morelia, Mch.		ak			Danville, Va.
WGL       ak       100       C       Fort Wa'yne, Ind,         WHBD ak       100       Portsmouth, Ohi         WIBQ ak       100       Portsmouth, Ohi         WIBG ak       100       Portsmouth, Ohi         WIBM ak       100       C25)       Galumet, Mich.         WIBM ak       100       C25)       Jackson, Mich.         WITL ae       100       Atlanta, Ga.         WLLH ak       100       C       Jackson, Mich.         WMRR ak       100       C       Jackson, Mich.         WMFD z       100       DP       Wilmington, N.G         WMFO z       DP       Decatur, Ala.       Decatur, Ala.         WOC z       100       DF       Williamsport, Iowa         WODM ae       100        Augusta, Maine         WRJN ak       100        Augusta, Maine         WSVS ak       50       D       Buffalo, N.Y.         XEFZ ae       100        Mexico City, D.F.         XEFZ ak       125       Morelia, Mch.       Morelia, Mch.		ae			Baltimore, Md.
WGL       ak       100       C       Fort Wayne, Ind.         WHBD ak       100				(.25)	Philadelphia, Pa.
WHBO ak100Memphis, Tenn.WHDF ak100(.25)Galumet, Mich.WIBM ak100(.25)Jackson, Mich.WJTL ae100Atlanta, Ga.WLLH ak100CJacksonville, FiaWMBR ak100CJacksonville, FiaWMFD z100DPWilmington, N. CWOC z0DPDecatur, Ala.WOC z100CMavenport, IowaWPFB ak100Hattlesburg, MisWQDM ae100DSt. Albans, Vt.WRAK ak100Augusta, MaineWSVS ak50DBuffalo, N. Y.XEFZ ae100Mexico City, D. F.XEIak125Morelia, Mch.		ak		С	Fort Wayne, Ind.
WHDF WIBM ak100(.25) (.25)Calumet, Mich. Jackson, Mich.WIBM WITL ae100(.25) Lowell, Mass.WLIH WMBR MKFD Z100(.25) DPLowell, Mass.WMFD WMFO Z100DP Decatur, Ala.WOC WOFB WQDM ae100C DPDavenport, IowaWOFB WQDM WARK Ak Ak100(.25)WMBRA WOFB WQDM ae100D D St. Albans, Vt. Williamsport, Pa Walliamsport, Pa Kalian, N. Y. XEFZ ae100WSVS XEFZ ak125 Morelia, Mch.		ak	100		Portsmouth, Ohio
W.17L       ae       100       Atlanta, Ga.         WL1.H       ak       100       (.25)       Lowell, Mass.         WMBR       ak       100       C       Jacksonville, Flas         WMFD z       100       DP       Wilmington, N. 6         WMFO z       DP       Decatur, Ala.         WOC z       100       DP       Decatur, Ala.         WOC z       100        Hattlesburg, Mis         WOPB ak       100        Hillimsport, Pa         WRAK ak       100        Augusta, Maine         WRJN ak       100        Racine, Wis.         WSVS ak       50       D       Buffalo, N. Y.         XEFZ ae       100        Morelia, Mch.	WHBQ	<b>a</b> k	100		Memphis, Tenn.
W.17L       ae       100       Atlanta, Ga.         WL1.H       ak       100       (.25)       Lowell, Mass.         WMBR       ak       100       C       Jacksonville, Flas         WMFD z       100       DP       Wilmington, N. 6         WMFO z       DP       Decatur, Ala.         WOC z       100       DP       Decatur, Ala.         WOC z       100        Hattlesburg, Mis         WOPB ak       100        Hillimsport, Pa         WRAK ak       100        Augusta, Maine         WRJN ak       100        Racine, Wis.         WSVS ak       50       D       Buffalo, N. Y.         XEFZ ae       100        Morelia, Mch.	WHDF	ak	100	(.25)	Calumet, Mich.
W.17L       ae       100       Atlanta, Ga.         WL1.H       ak       100       (.25)       Lowell, Mass.         WMBR       ak       100       C       Jacksonville, Flas         WMFD z       100       DP       Wilmington, N. 6         WMFO z       DP       Decatur, Ala.         WOC z       100       DP       Decatur, Ala.         WOC z       100        Hattlesburg, Mis         WOPB ak       100        Hillimsport, Pa         WRAK ak       100        Augusta, Maine         WRJN ak       100        Racine, Wis.         WSVS ak       50       D       Buffalo, N. Y.         XEFZ ae       100        Morelia, Mch.	WIBM	ak	100	(.25)	Jackson, Mich.
WMBR ak     100     C     Jacksonville, Fla       WMED z     100     DP     Wilmington, N. C       WOC z     100     C     Davenport, Iowa       WOFB ak     100     C     Davenport, Iowa       WOFB ak     100     C     Marger, Mis       WOM ae     100     D     St. Albans, Vt.       WRAK ak     100     C     Williamsport, Pa       WRAK ak     100     C     Augusta, Maine       WRJN ak     100     Racine, Wis.       WSVS ak     50     D     Buffalo, N. Y.       XEFZ ae     100     Moreila, Mch.	WJTL	ae	100		Atlanta, Ga.
WMBR ak     100     C     Jacksonville, Fla       WMED z     100     DP     Wilmington, N. C       WOC z     100     C     Davenport, Iowa       WOFB ak     100     C     Davenport, Iowa       WOFB ak     100     C     Marger, Mis       WOM ae     100     D     St. Albans, Vt.       WRAK ak     100     C     Williamsport, Pa       WRAK ak     100     C     Augusta, Maine       WRJN ak     100     Racine, Wis.       WSVS ak     50     D     Buffalo, N. Y.       XEFZ ae     100     Moreila, Mch.	WLLH	ak	100	(.25)	Lowell, Mass.
WMFD z       100       DP       Wilmington, N. (         WMFO z       DP       Decatur, Ala.         WOC z       100       C       Davenport, Iowa         WPFB ak       100        Hattlesburg, Mis         WQDM ae       100       D.       St. Albans, Vt.         WRAK ak       100       (.25)       Williamsport, Pa         WPDO ae       100        Augusta, Maine         WRJN ak       100        Racine, Wis.         WSVS ak       50       D       Buffalo, N. Y.         XEFZ ae       100        Mexico Clty, D. F.         XEI       ak       125        Morelia, Mch.	WMBR	ak	100		Jacksonville, Fla.
WOC     z     100     C     Davenport, lowa       WPFB     ak     100      Hattiesburg, Mis       WQDM ae     100     D     St. Albans, Vt.       WRAK ak     100     (.25)     Williamsport, Pa       WRDO ae     100      Augusta, Maine       WRJN ak     100      Racine, Wis.       WSVS ak     50     D     Buffalo, N. Y.       XEFZ     ae     100        AEL     ak     125	WMFD	z	100	DP	Wilmington, N. C.
WOC     z     100     C     Davenport, lowa       WPFB     ak     100      Hattiesburg, Mis       WQDM ae     100     D     St. Albans, Vt.       WRAK ak     100     (.25)     Williamsport, Pa       WRDO ae     100      Augusta, Maine       WRJN ak     100      Racine, Wis.       WSVS ak     50     D     Buffalo, N. Y.       XEFZ     ae     100        AEL     ak     125	WMFO	Z			Decatur, Ala.
WPFB ak       100       Ilattiesburg, Mis         WQDM ae       100       D       St. Albans, Vt.         WRAK ak       100       (.25)       Williamsport, Pa         WPDO ae       100       Augusta, Maine         WRJN ak       100       Racine, Wis.         WSVS ak       50       D       Buffalo, N. Y.         XEFZ ae       100       Merico City, D. F.         XEI       ak       125       Morelia, Mch.	WOC	z	100	С	Davenport, lowa
WQDM ac100DSt. Albans, Vt.WRAK ak100(.25)Williamsport, PaW P DO ac100Augusta, MaineWRJN ak100Racine, Wis.WSVS ak50DBuffalo, N. Y.XEFZ ac100Mexico City, D. F.XEIak125Morelia, Mch.	WPFB		100		Hattiesburg, Miss.
WRAK ak 100 (.25) Williamsport, Pa WRDO ae 100 Augusta, Maine WRJN ak 100 Racine, Wis. WSVS ak 50 D Buffalo, N. Y. XEFZ ae 100 Mexico City, D. F. XEI_ ak 125 Morelia, Mch.	WODM	ae	100	D	St. Albans, Vt.
WPJO ae 100 Augusta, Maine WRJN ak 100 Racine, Wis. WSVS ak 50 D Buffalo, N. Y. XEFZ ae 100 Mexico City, D. F. XEI_ ak 125 Morelia, Mch.	WRAK	ak		(.25)	Williamsport, Pa.
XEI ak 125 Morelia, Mch.	WFDO	<b>B</b> e	100		Augusta, Maine
XEI ak 125 Morelia, Mch.	WRJN				Racine, Wis.
XEI ak 125 Morelia, Mch.	WSVS	ak	50		Buffalo, N. Y.
XEI ak 125 Morelia, Mch.	XEFZ	ae			Mexico City, D. F.
	XEI	ak	125		
	XEZZ	z	100		San Luis Potosi, SLP

transmitter to be in operation in a few months to use 90 k, w. He is auxious that U.S. listeners report to him next fall on this new transmitter."

Who will be first to bring in the new "Farthest North" station, CJCU on 1210, a permit for which has been issued by the Candian Radio Commission? Two hundred miles above the Arctic Circle at Aklavik at the mouth of the MacKenzie River in the North West Territory, the world's most northerly broadcasting stations will shortly go on the air with 50 watts. Dr. J. A. Urguhart, chief medical health officer there for the Canadian government, is the licensee.

G. Morgan Spencer, 5800 Brvant South, Ave., Minneapolis, Minn tells us he is to present a series of radio and DX talks over WTCN each Saturday night at 11:45 CST. Our readers in the North Central states will want to listen to this DX period.

Frank W. Hoxie, Box 15, South Orrington, Maine, reports hearing WNYC on regular daytime schedule on 570 kcs. instead of their assigned frequency of \$10. Can anyone give us further light on this?

# **Our Readers' Sets**

(Continued from page 19)

# The New 1YA

"1YA, Auckland, N. Z., 650 kcs., can be heard almost every morning testing their new transmitter, coming in all the way from R2 to R8," contributes Fred Sanders, 355 Ellis Ave., Peshtigo, Wisc. "KGU, Honolulu, can also be heard until 3:30 a. m. CST. All DXers should be able to verify these two stations. There is a new Cuban station on 1450. CMBX, which comes in R8 but modulation is very poor. Announcements are in both English and Spanish. I wonder what the two stations-one on 1400 and the other on 1480could be who broadcast on a chain,

1380 ki			
1.000 K	1000	100	217 2 montana
	nocy	cles	217.3 meters
CMJC z KOH ak	150	1382	Camaguey, Cuba
KON ak	500 500	C 2A	Reno, Nev. Pittsburgh, Pa.
WALA ae	500	$\mathbf{\tilde{C}}(1)$	Mobile. Ala.
WKBH ae	1000		Mobile, Ala. LaCrosse Wis.
WMFE z	250	PD	New Brltain, Conn.
WSMK ak	200	С	Dayton, Ohio
1390 ki	locy	les	215.7 meters
CJRC ck	100	F	215./ meters Winnipeg, Møn. in Ped. de Macoris, DR Little Rock, Ark. Phoenix, Ariz.
HIH ak	15	1395 Sa	in Ped. de Macoria DR
KLRA ae	1000	C (2.5)	Littie Rock, Ark.
KOY ae	500	(1)	Phoenix, Ariz. Cleveland, Ohio
WHK ae	1000	C (2.5)	Cleveland, Ohio
1400 ki	locv	les	214.2 meters
CMCR z	10Cy	C C	
KLO ae	500	$\mathbf{c}$	Odden Utah
KTUL ak	500	č	Havana, Cuba Ogden, Utah Tulsa, Okia.
TGX ak	150		Guatemala City, Gt. Brooklyn, N. Y. Brooklyn, N. Y. Indianapolis, Ind. Brooklyn, N. Y.
WARD ak	$500 \\ 500$	2 2 (1) N (1)	Brooklyn, N. Y.
WBBC ae WKBF ak WITH ak	500	$\mathbf{N}$ (1)	Indianapolia Ind
WLTH ak WVFW ak	500	2	Brooklyn, N. Y. Indianapolis, Ind. Brooklyn, N. Y.
WVFW ak	500	2	Brooklyn, N. Y.
1410 1-3	1	1	212 6 100 04 0100
1410 ki	nocy		212.6 meters
CKFC ak	50	5	Vancouver, B. C. Vancouver, B. C. Amarilio, Texas
CKMO ag KGRS ae	100 1000	5F	Vancouver, B. C.
WAAB ak	500 500	1 (2.5) C	Vancouver, B. C. Amarilio, Texas Boston, Mass. Bay City, Mich.
WAAB ak WBCM ae	500		Bay City, Mich.
WDAG ae WHBL ae	1000	1 (2.5) 4	Amarillo, Texas
WHIS ak	500 250 250	2(.5)	Bluefield W. Va
WRBX ae WROK ak	250	2(.5) 2(.5)	Roanoke, Va.
WROK ak	500	4	Amarilio, Texas Boston, Mass. Bay City, Mich. Amarillo, Texas Sheboygan, Wis. Bluefield, W. Va. Roanoke, Va. Roanoke, Va. Rockford, Ill. Montgomery, Ala.
WSFA ak	500	C (1)	
1420 ki	locy	eles	211.1 meters
CKGB sk	100		Timmins, Ont. Toronto, Ont. San Antonio, Texas
CKNC ak	100	F	Toronto, Ont.
KABC ak KABR z	$\begin{array}{c} 100 \\ 100 \end{array}$	DP	Abordoon S Dak
KBPS ai	100	4	Portland, Ore.
KCMC ak	100		Texarkana, Ark.
KFIZ ak KGFF ak	100 100		Fond du Lac Wie
			Shawnoo Oklo
KGGC ak			San Antonio, Texas Aberdeen, S. Dak. Portland, Ore. Texarkana, Ark. Fond du Jac, Wis. Shawnee, Okla. San Francisco. Cal.
KGGC ak KGIW ak	$100 \\ 100$	1	Alamana Cala
KGGC ak KGIW ak KGIX ak	$100 \\ 100 \\ 100$	P(.25)	Alamana Cala
KIDW Z	100 100 100 100	Р(.25) 1	Alamana Cala
KIDW Z KORE ae KRLC Z	$     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 $	P(.25)	Alamana Cala
KIDW Z KORE ae KRLC Z KUMA ak	100 100 100 100 100 100 100	Р (.25) 1 Р	Alamosa, Colo. Las Vegas, Nev. Lamar, Colo. Eugene, Ore. Lewiston, Idaho Yuma. Ariz.
KIDW Z KORE ae KRLC Z KUMA ak	100 100 100 100 100 100 100 100	Р (.25) 1 Р	Alamosa, Colo. Las Vegas, Nev. Lamar, Colo. Eugene, Ore. Lewiston, Idaho Yuma. Ariz.
KIDW Z KORE ae KRLC Z KUMA ak	$     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\    $	Ŷ(.25) 1 P 4 (.25) C	Alamosa, Colo, Las Vegas, Nev. Lamar, Colo. Eugene, Ore. Lewiston, Idaho Yuma, Ariz. Portland, Ore. Waco, Texas Preseque Isla Maina
KIDW Z KORE ae KRLC Z KUMA ak KXL ae WACO ak WAGM ae WAZL ak	$     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\     100 \\    $	Ŷ(.25) 1 P 4 (.25) C 2	Alamosa, Colo, Las Vegas, Nev. Lamar, Colo. Eugene, Ore. Lewiston, Idaho Yuma, Ariz. Portland, Ore. Waco, Texas Preseque Isla Maina
KIDW Z KORE ae KRLC Z KUMA ak KXL ae WACO ak WAGM ae WAGM ae WAZL ak	100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100	P (.25) 1 P 4 (.25) C 2 3	Alamosa, Colo. Las Vegas, Nev. Lamar, Colo. Eugene, Ore. Lewiston, Idaho Yuma, Ariz. Portland, Ore. Waco, Texas Presque Isle, Maine Ilazieton, Pa. Rocky Mount N.C.
KIDW Z KORE ae KRLC Z KUMA ak KXL ae WACO ak WAGM ae WAGM ae WAZL ak	100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100     100	Ŷ(.25) 1 P 4 (.25) C 2	Alamosa, Colo. Las Vegas, Nev. Lamar, Colo. Eugene, Ore. Lewiston, Idaho Yuma, Ariz. Portland, Ore. Waco, Texas Presque Isle, Maine Ilazieton, Pa. Rocky Mount N.C.
KIDW Z KORE ae KRLC Z KUMA ak WACO ak WACO ak WACO ak WACM ae WACJ ak WEED ak WEHC ae WEHS ak	$     \begin{array}{r}       100 \\       100 \\       100 \\       100 \\       100 \\       100 \\       100 \\       100 \\       100 \\       100 \\       100 \\       100 \\       100 \\       100 \\       100 \\       100 \\       100 \\       50 \\       \end{array} $	P (.25) 1 P 4 (.25) C 3 3 (.25)	Alamosa, Colo. Las Vegas, Nev. Lamar, Colo. Eugene, Ore. Lewiston, Idaho Yuma, Ariz. Portland, Ore. Waco, Texas Presque Isle, Maine Ilazieton, Pa. Rocky Mount N.C.
KIDW Z KORE ae KRLC Z KUMA ak KXL ae WACO ak WACO ak WAZL ak WEED ak WEHS ak WEHS ak WELL ak	$100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 $	P (.25) 1 P 4 (.25) C 3 3 (.25) a	Alamosa, Colo. Las Vegas, Nev. Lamar, Colo. Eugene, Ore. Lewiston, Idaho Yuma, Ariz. Portland, Ore. Waco, Texas Presque Isle, Maine Ilazieton, Pa. Rocky Mount N.C.
KIDW Z KORE ae KRLC Z KUMA ak KXL ae WACO ak WACO ak WAZL ak WEED ak WEHC ae WEHS ak WELL ak WGPC ak	$100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 \\ 100 $	P (.25) 1 P 4 (.25) C 3 3 (.25) a D	Alamosa, Colo. Las Vegas, Nev. Lamar, Colo. Eugene, Ore. Lewiston, Idaho Yuma, Ariz. Portland, Ore. Waco, Texas Presque Isle, Maine Ilazieton, Pa. Rocky Mount N.C.
KIDW Z KORE ae KRLC Z KUMA ak KXL ae WAGC ak WAGC ak WELC ae WEHS ak WEHC ae WEHS ak WELL ak WGPC ak WHDL ak	$\begin{array}{c} 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100$	P (.25) 1 P 4 (.25) C 3 3 (.25) a D n 2	Alamosa, Colo. Las Vegas, Nev. Lamar, Colo. Eugene, Ore. Lewiston, Idaho Yuma, Ariz. Portland, Ore. Waco, Texas Presque Isle, Maine Ilazieton, Pa. Rocky Mount N.C.
KIDW Z KORE ae KRLC Z KUMA ak KXL ae WAGC ak WAGC ak WEAC ae WELS ak WEHS ak WEHS ak WEHC ae WHC ae WHDL ak WHFC ae WILM aj	$\begin{array}{c} 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100$	P (.25) 1 P 4 (.25) C 3 (.25) a D A 2 D	Alamosa, Colo. Las Vegas, Nev. Lamar, Colo. Eugene, Ore. Lewiston, Idaho Yuma, Ariz. Portland, Ore. Waco, Texas Presque Isle, Maine Ilazieton, Pa. Rocky Mount N.C.
KIDW Z KORE ae KRLC Z KUMA ak KXL ae WAGM ae WAGM ae WAGM ae WAGL ak WEHC ae WEHS ak WEHC ae WEHS ak WHDC ak WHDC ak WHFC ae WILM aj WJBO Z WJMS ak	$\begin{array}{c} 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100$	<b>p</b> (.25) 1 <b>p</b> <b>4</b> (.25) <b>C</b> <b>2</b> <b>3</b> <b>3</b> (.25) <b>a</b> <b>D</b> <b>a</b> <b>2</b> <b>b</b> <b>b</b> <b>b</b> <b>b</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b>	Alamosa, Colo. Las Vegas, Nev. Lasmar, Colo. Eugene, Ore. Lewiston, Idaho Yuma, Ariz. Portland, Ore. Waco, Texas Presque Isle, Maine Ilazieton, Pa. Rocky Mount, N. C. Charlottesville, Va. Cicero, III. Battle Creek, Mich. Albany, Ga. Olean, N. Y. Cicero, III. Baton Rouge, La. Iraowood, Mich.
KIDW Z KORE ae KRLC Z KUMA ak KXL ae WAGM ae WAGM ae WAGM ae WAGL ak WEHC ae WEHS ak WEHC ae WEHS ak WHDC ak WHDC ak WHFC ae WILM aj WJBO Z WJMS ak	$\begin{array}{c} 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100$	<b>P</b> (.25) 1 <b>P</b>  2 3 3 (.25) <b>a</b>  <b>D</b> <b>a</b>  <b>a</b>	Alamosa, Colo. Las Vegas, Nev. Lasmar, Colo. Eugene, Ore. Lewiston, Idaho Yuma, Ariz. Portland, Ore. Waco, Texas Presque Isle, Maine Ilazieton, Pa. Rocky Mount, N. C. Charlottesville, Va. Cicero, III. Battle Creek, Mich. Albany, Ga. Olean, N. Y. Cicero, III. Baton Rouge, La. Iraowood, Mich.
KIDW Z KORE ae KRLC Z KUMA ak KXL ae WAGM ae WAGC ak WAGC ak WELC ae WEHS ak WEHC ae WEHS ak WHC ak WHC ak WHFC ae WILM aj WJBO Z WJMS ak WKBI ak	$\begin{array}{c} 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100$	P            P         4 (.25)         C            3 3 (.25)         a            D         a         (.25)	Alamosa, Colo. Las Vegas, Nev. Lasmar, Colo. Eugene, Ore. Lewiston, Idaho Yuma, Ariz. Portland, Ore. Waco, Texas Presque Isle, Maine Ilazieton, Pa. Rocky Mount, N. C. Charlo tresville, Va. Cicero, Ili. Battle Creek, Mich. Albany, Ga. Olean, N. Y. Cicero, Ili. Baton Rouge, La. Ironwood, Mich. Cicero, Il. Lexington, Ky. Kanasa City. Kana.
KIDW Z KORE ae KRLC Z KUMA ak KXL ae WACO ak WACO ak WELC ae WELL ak WEHC ae WEHS ak WEHC ae WILM aj WJBO z WJMS ak WLAF ak WLBF ak	$\begin{array}{c} 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100$	P            P         4 (.25)         C            3 3 (.25)         a            D         a         (.25)	Alamosa, Colo Las Vegas, Nev. Lasmar, Colo. Eugene, Ore. Lewiston, Idaho Yuma, Ariz. Portland, Ore. Waco, Texas Presque Isle, Maine Ilazieton, Pa. Rocky Mount, N. C. Charlottesville, Va. Clcero, Ili. Battle Creek, Mich. Aibany, Ga. Olean, N. Y. Cicero, Ili. Wilmington, Del. Baton Rouge, La. Ironwood, Mich. Cicero, Ili. Lexington, Ky. Kansas City, Kans. Erie, Pa.
KIDW Z KORE ae KRLC Z KUMA ak KXL ae WAGM ae WAGM ae WAGO ak WELC ae WEHS ak WEHC ae WEHS ak WHDC ae WILM aj WJBO z WJMS ak WLBF ak WLBF ak WLBF ak	$\begin{array}{c} 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100$	P         (.25)           I         P           4         (.25)           C         3           3         (.25)           a            D            a            D            P         (a)25)           β            D            D            Q            D            Q            P         (a)25)           C         (.25)	Alamosa, Colo. Las Vegas, Nev. Lamar, Colo. Eugene, Ore. Lewiston, Idabo Yuma, Ariz. Portland, Ore. Waco, Texas Presque Isle, Maine Ilazieton, Pa. Rocky Mount, N. C. Charlottesville, Va. Cicero, III. Battle Creek, Mich. Aibany, Ga. Olean, N. Y. Cicero, III. Batton Rouge, La. Ironwood, Mich. Cicero, III. Lexington, Ky. Kansas City, Kans. Erle, Pa. Springfield. Mass.
KIDW Z KORE ae KRLC Z KUMA ak KXL ae WACO ae WACO ae WACO ae WACO ae WACO ae WEHC ae WEHC ae WEHC ae WEHC ae WEHC ae WHIL ak WHDI ak WHC ae WHC ae WHC ae WHC ae WHC ae WHC ae WILM aj WJBO Z WJMS ak WLAF ak WLAF ak	$\begin{array}{c} 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100$	<b>P</b> (.25) 1 <b>P</b>  2 3 3 (.25) <b>a</b>  <b>D</b> <b>a</b>  <b>a</b>	Alamosa, Colo Las Vegas, Nev. Lasmar, Colo. Eugene, Ore. Lewiston, Idaho Yuma, Ariz. Portland, Ore. Waco, Texas Presque Isle, Maine Ilazieton, Pa. Rocky Mount, N. C. Charlottesville, Va. Clcero, Ili. Battle Creek, Mich. Aibany, Ga. Olean, N. Y. Cicero, Ili. Wilmington, Del. Baton Rouge, La. Ironwood, Mich. Cicero, Ili. Lexington, Ky. Kansas City, Kans. Erie, Pa.

both playing the same selections but no announcements. Also the station on 830 which has been coming in R7 the last few weeks. Could this last be a JO?

The following tips are submitted by Bill Pollard, 60 San Juan Ave., Victoria, B. C.: "KXA, Seattle, is now a daytime station with evening hours after WJZ signs off. Their week-day schedule is 6:30 a. m. to sunset and 10 p. m. to 1 a. m. PST. KPCB. Seattle, is a full-time station now. Their week-day schedule is 6:30 a. m. to 3 a. m. PST. Some mornings they go on at six, CRCV is using 500 watts. Their schedule is week days 5:30 p. m. to 10:30 p. m. PST. Sundays noon to 10:30 p. m. PST. The schedule of CKMO is 7 a. m. to 3 p. m. and 4:30 to 9 p. m. PST "

## On the Long Waves

"You ask if any long-wave stations have been received," recalls A. D. Weatherall, Sub-postoffice No. 4, St. John, N. B. "So far I've brought in Daventry on 200 kcs., Paris on 214 and a couple of unidentified besides quite a number of weather stations. I receive the Europeans around 5 to 8 AST almost any evening. On the bcb. the SA stations are very easily picked up. Last night brought in PRA2 in Rio, Brazil. XEOX listed on 640 is heard on 660. My set is a GE M-106 10-tube 11-wave. Have received Australia of course but no Japanese, I use about 150 feet inverted L aerial, Our local CHSJ goes on the air regularly at 6 a. m. week days and Saturdays."

"Does DJC reach the West?" repeats Andrew Shassetz, Monarch, Wyo., referring to a recent inquiry in this magazine. "Yes. I held DJC on January 10th from 7:35 to 8:48 MST when they signed off. I do not get them every day but at times. I received them on February 12th for 15 or 20 minutes between 7:44 p. m.

				Q and a loss
WNRA	ak	100	D	Muscle Shoals, Ala.
WPAD	ak	100	D (,25) P (,25)	Paducah, Ky. Ponce, P. R.
WPRP WWC	Z Z	100 1000	Р (.25) Р	Spartanburg, S. C.
XEAZ	z	7		Spartanburg, S. C. Guanjuato, Gto. Monterrey, N. L. Pecos, Texas
XEFB	ak	100		Monterrey, N. L.
	z	100	r	Pecos, Texas
	z	100	Р	Hutchinson, Kans.
1430	ki	locy 150	cles	209.7 meters
CMBX	al	150	1425	
KECA	ak	1000	(5)	Havana, Cuba Los Andeles Calif
KECA KGNF KRNT WBNS	ak	1000	D	Los Angeles, Calif. North Platte, Neb. Des Moines, Iowa Columbus, Ohio Rochester, N. Y. Harriebura Pa
KRNT	ak	250	C (.5)	Des Moines, Iowa
WBNS WHEC	ne ne	500 500	<b>C</b> (I)	Columbus, Ohio
WHP	ak	500	D C (.5) C (1) C (1) C (1)	Harrishuro Pa
WNBR	ae	500	Ă(1) C (1)	Memphis, Tenn.
WOKO	ae	500	C (1)	Rochester, N. Y. Harrisburg, Pa. Memphis, Tenn. Albany, N. Y.
1440	1.	1001	100	
1440	KI	locy	cles	208.2 meters
KDFN	ak	500 250	D	Casper, Wyo.
KLS KXYZ WBIG	ae ak	250		Casper, wyo. Oakland, Calif. Houston, Texas
WBIG	ae	500 500	<b>C</b> (1)	Greensboro, N. C.
WCBA	aj	500	8	Greensboro, N. C. Allentown, Pa.
WMBD	ae	500 500	3C (1)	Peoria, Ill.
WSAN WTAD	aj ak	500	а 3	Outney III
XEFI	ae	$\frac{500}{250}$		Allentown, Pa. Quincy, Ill. Chihuahua, Chih.
1450	1 .	1	1	
1450	K1		cles	206.8 meters
CFCT CHGS KTBS	ae	75	F	Victoria, B. C.
CHGS	ae	50	F N	
WGAR	ck ak	$1000 \\ 500$	B (1)	Cleveland Ohio
WHOM	ae	500 250		Shreveport, La. Cleveland, Ohio Jersey City, N. J. Fall River, Mass.
WSAR WTFI	ae	250		Fall River, Mass. Athens, Ga.
	ak	500		Athens, Ga.
	÷.,	-	cles	
1460	ki	locy	cles	205.4 meters
1460 кstp	÷.,	locy	cles N (25)	205.4 meters St. Paul, Minn.
1460 kstp wjsv	ki <sup>ne</sup>	locy	N (25) C	205.4 meters St. Paul, Minn. Washington, D. C.
1460 кstp	ki <sup>ne</sup>	locy	N (25) C	205.4 meters St. Paul, Minn.
1460 kstp wjsv	ki <sup>ne</sup>	locy	N (25) C	205.4 meters St. Paul, Minn. Washington, D. C. 204.0 meters
1460 KSTP WJSV 1470 WLAC	ki ak ki	locy 10000 10000 10000 10cy 5000	C <sup>N (25)</sup> C C C C	205.4 meters St. Paul, Minn. Washington, D. C. 204.0 meters Nashville, Tenn.
1460 KSTP WJSV 1470 WLAC 1480	ki ak ki ak ki	locy 10000 10000 10000 10cy 5000	C <sup>N (25)</sup> C C C C	205.4 meters St. Paul, Minn. Washington, D. C. 204.0 meters
1460 KSTP WJSV 1470 WLAC 1480	ki ak ki ak ki	locy 10000 10000 locy 5000	$C^{N}(25)$ C C C C C C C C	205.4 meters St. Paul, Minn. Washington, D. C. 204.0 meters Nashville, Tenn. 202.6 meters Oklahoma City, Ok.
1460 KSTP WJSV 1470 WLAC	ki ak ki ak ki	locy 10000 10000 locy 5000 locy 5000 5000	Cles Cles Cles C C	205.4 meters St. Paul, Minn. Washington, D. C. 204.0 meters Nashville, Tenn. 202.6 meters
1460 KSTP WJSV 1470 WLAC 1480 KOMA WKBW	ki ak ki ak ki	locy 10000 10000 locy 5000 locy 5000 5000	Cles Cles Cles C C	205.4 meters St. Paul, Minn. Washington, D. C. 204.0 meters Nashville, Tenn. 202.6 meters Oklahoma City, Ok. Buffalo, N. Y.
1460 KSTP WJSV 1470 WLAC 1480 KOMA WKBW 1490	ki ak ki ak ki	locy 10000 10000 locy 5000 locy 5000 5000	Cles Cles Cles C C	205.4 meters St. Paul, Minn. Washington, D. C. 204.0 meters Nashville, Tenn. 202.6 meters Oklahoma City, Ok. Buffalo, N. Y. 201.2 meters
1460 KSTP WJSV 1470 WLAC 1480 KOMA WKBW 1490 WCKY	ki ak ki ak ki ak ki ak ki ae	locy 10000 10000 locy 5000 10cy 5000 10cy 5000 10cy 5000	Cles Cles Cles C C C C C C C C C C C C C C C C C C C	205.4 meters St. Paul, Minn. Washington, D. C. 204.0 meters Nashville, Tenn. 202.6 meters Oklahoma City, Ok. Buffalo, N. Y. 201.2 meters Covington, Ky.
1460 KSTP WJSV 1470 WLAC 1480 KOMA WKBW 1490 WCKY 1500	ki ak ki ak ki ak ki ak ki ae	locy( 10000 10000 locy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 5000 10cy( 10cy( 10c	$C^{N(25)}$ $C^{(25)}$	205.4 meters St. Paul, Minn. Washington, D. C. 204.0 meters Nashville, Tenn. 202.6 meters Oklahoma City, Ok. Buffalo, N. Y. 201.2 meters Covington, Ky. 199.9 meters
1460 KSTP WJSV 1470 WLAC 1480 KOMA WKBW 1490 WCKY 1500	ki ak ki ak ki ak ki ak ki ac ki z	locy( 10000 10000 locy( 5000 1000 5000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 10	$C^{N(25)}$ $C^{(25)}$	205.4 meters St. Paul, Minn. Washington, D. C. 204.0 meters Nashville, Tenn. 202.6 meters Oklahoma City, Ok. Buffalo, N. Y. 201.2 meters Covington, Ky. 199.9 meters Havana, Cuba
1460 KSTP WJSV 1470 WLAC 1480 KOMA WKBW 1490 WCKY 1500 CMCN KDB	ki ak ki ak ki ak ki ak ki ak ki zak	locy( 10000 10000 locy( 5000 locy( 5000 locy( 5000 locy( 250 1000	Cles Cles Cles Cles C C C C C C C C C C C C C C C C C C C	205.4 meters St. Paul, Minn. Washington, D. C. 204.0 meters Nashville, Tenn. 202.6 meters Oklahoma City, Ok. Buffalo, N. Y. 201.2 meters Covington, Ky. 199.9 meters Havana, Cuba Santa Barbara Calif.
1460 KSTP WJSV 1470 WLAC 1480 KOMA WKBW 1490 WCKY 1500 CMCN KDB	ki ak ki ak ki ak ki ak ki ac ki z	locy( 10000 10000 locy( 5000 1000 5000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 10	Cles Cles Cles Cles Cles Cles Cles Cles	205.4 meters St. Paul, Minn. Washington, D. C. 204.0 meters Nashville, Tenn. 202.6 meters Oklahoma City, Ok. Buffalo, N. Y. 201.2 meters Covington, Ky. 199.9 meters Havana, Cuba Santa Barbara, Calif. Corpus Christi, Tex. Morekend Mire
1460 KSTP WJSV 1470 WLAC 1480 KOMA WKBW 1490 WCKY 1500 CMCN KDB	ki ak ak ak ak ak ak ak ak ak ak ak ak ak	$\begin{array}{c}   0 \text{ccy} \\ 10000 \\ 10000 \\ 10000 \\ \hline \\ 5000 \\ \hline \\ 5000 \\ \hline \\ 5000 \\ \hline \\ 5000 \\ \hline \\ 100 \\ 100 \\ 100 \end{array}$	Cles Cles Cles Cles C Cles C C C C C C C C C C C C C C C C C C C	205.4 meters St. Paul, Minn. Washington, D. C. 204.0 meters Nashville, Tenn. 202.6 meters Oklahoma City, Ok. Buffalo, N. Y. 201.2 meters Covington, Ky. 199.9 meters Havana, Cuba Santa Barbara, Calif. Corpus Christi, Tex. Morekend Mire
1460 KSTP WJSV 1470 WLAC 1480 KOMA WKBW 1490 WCKY 1500 CMCN KDB	ki ak ak ak ki ki ak ki ki ak ki ki ak ki ki ak ki ki ak ki ki ki ak ki ki k	locy 10000 10000 10000 10000 1000 1000 1000 100 100 100 100	Cles Cles Cles Cles C Cles C Cles C C C C C C C C C C C C C C C C C C C	205.4 meters St. Paul, Minn. Washington, D. C. 204.0 meters Nashville, Tenn. 202.6 meters Oklahoma City, Ok. Buffalo, N. Y. 201.2 meters Covington, Ky. 199.9 meters Havana, Cuba Santa Barbara, Calif. Corpus Christi, Tex. Morekend Mire
1460 KSTP WJSV 1470 WLAC 1480 KOMA WKBW 1490 WCKY 1500 CMCN KGFI KGFI KGFI KGFK KCKY KNOW	ki ak ak ak ak ak ak ak ak ak ak ak ak ak	$\begin{array}{c}   0 \text{ccy} \\ 10000 \\ 10000 \\ 10000 \\ \hline \\ 5000 \\ \hline \\ 5000 \\ \hline \\ 5000 \\ \hline \\ 5000 \\ \hline \\ 100 \\ 100 \\ 100 \end{array}$	Cles Cles Cles Cles C Cles C Cles C C C C C C C C C C C C C C C C C C C	205.4 meters St. Paul, Minn. Washington, D. C. 204.0 meters Nashville, Tenn. 202.6 meters Oklahoma City, Ok. Buffalo, N. Y. 201.2 meters Covington, Ky. 199.9 meters Havana, Cuba Santa Barbara, Calif. Corpus Christi, Tex. Morekend Mire
1460 KSTP WJSV 1470 WLAC 1480 KOMA WKBW 1490 WCKY 1500 CMCN KCFI KCFI KCFK KCFK KCFK KCFN KOMA	ki ak ki ka	$\begin{array}{c}  0000 \\ 10000\\ 10000\\ \hline \\ 10000\\ \hline \\ 5000\\ \hline \\ 5000\\ \hline \\ 5000\\ \hline \\ 1000\\ \hline \\ 100\\ 100\\ 100\\ \hline \\ 100\\ 100$	N (25) Cles Cles C Cles C C C C C C C C C C C C C C C C C C C	205.4 meters St. Paul, Minn. Washington, D. C. 204.0 meters Nashville, Tenn. 202.6 meters Oklahoma City, Ok. Buffalo, N. Y. 201.2 meters Covington, Ky. 199.9 meters Havana, Cuba Santa Barbara, Calif. Corpus Christi, Tex. Moorhead, Minn. Tyler, Texas Scottsbluff, Neb. Austin, Texas Pine Bluff, Ark. Prescott, Ariz.
1460 KSTP WJSV 1470 WLAC 1480 KOMA WKBW 1490 WCKY 1500 CMCN KCFI KCFI KCFK KCFK KCFK KCFN KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA	ki ak ki ka ki a ki zakakakakakak	$\begin{array}{c}   0 \\ 0 \\ 0 \\ 10 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	Cles Cles Cles Cles C Cles C Cles C C C C C C C C C C C C C C C C C C C	205.4 meters St. Paul, Minn. Washington, D. C. 204.0 meters Nashville, Tenn. 202.6 meters Oklahoma City, Ok. Buffalo, N. Y. 201.2 meters Covington, Ky. 199.9 meters Havana, Cuba Santa Barbara, Calif. Corpus Christi, Tex. Moorhead, Minn. Tyler, Texas Scottsbluff, Neb. Austin, Texas Pine Bluff, Ark. Prescott, Ariz.
1460 KSTP WJSV 1470 WLAC 1480 KOMA WKBW 1490 WCKY 1500 CMCN KCFI KCFI KCFK KCFK KCFK KCFN KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA	ki esk ki	$\begin{array}{c}  0000 \\ 10000\\ 10000\\ \hline \\ 10000\\ \hline \\ 5000\\ \hline \\ 5000\\ \hline \\ 5000\\ \hline \\ 1000\\ \hline \\ 100\\ \hline 100\\ \hline 100\\ \hline 100\\ \hline 100\\ \hline 100\\ \hline 10\\$	N (25) Cles Cles C Cles C Cles C Cles C C C C C C C C C C C C C C C C C C C	205.4 meters St. Paul, Minn. Washington, D. C. 204.0 meters Nashville, Tenn. 202.6 meters Oklahoma City, Ok. Buffalo, N. Y. 201.2 meters Covington, Ky. 199.9 meters Havana, Cuba Santa Barbara, Calif. Corpus Christi, Tex. Moorhead, Minn. Tyler, Texas Scottsbluff, Neb. Austin, Texas Pine Bluff, Ark. Prescott, Ariz. Wenatchee, Wash. Santa Ana, Calif.
1460 KSTP WJSV 1470 WLAC 1480 KOMA WKBW 1490 WCKY 1500 CMCN KGFK KGFK KGFK KGFK KGFK KKOW	kiek kik kan kan kan kan kan kan kan kan kan ka	$\begin{array}{c}  0000\\ 10000\\ 10000\\ 10000\\ \hline \\ 5000\\ \hline \\ \\ 100\\ \hline \\ \\ 100\\ \hline \\ \\ 100\\ \hline \\ \\ 100\\ \hline 1$	N (25) Cles Cles C Cles C C Cles B Cles C C C C C C C C C C C C C C C C C C C	205.4 meters St. Paul, Minn. Washington, D. C. 204.0 meters Nashville, Tenn. 202.6 meters Oklahoma City, Ok. Buffalo, N. Y. 201.2 meters Covington, Ky. 199.9 meters Havana, Cuba Santa Barbara, Calif. Corpus Christi, Tex. Moorhead, Minn. Tyler, Texas Scottsbluff, Neb. Austin, Texas Pine Bluff, Ark. Prescott, Ariz. Wenatchee, Wash. Santa Ana, Calif.
1460 KSTP WJSV 1470 WLAC 1480 KOMA WKBW 1490 WCKY 1500 CMCN KDB KGFI KGFI KCFK KNOW KNOW KNOW KNOW KNOW	kiek Kike Kie Kizakakakakakakakaka	$\begin{array}{c}   0 \\ 0 \\ 10 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	N (25) Cles Cles C Cles C C Cles B Cles C C C C C C C C C C C C C C C C C C C	205.4 meters St. Paul, Minn. Washington, D. C. 204.0 meters Nashville, Tenn. 202.6 meters Oklahoma City, Ok. Buffalo, N. Y. 201.2 meters Covington, Ky. 199.9 meters Havana, Cuba Santa Barbara, Calif. Corpus Christi, Tex. Moorhead, Minn. Tyler, Texas Scottsbluff, Neb. Austin, Texas Pine Bluff, Ark. Prescott, Ariz. Wenatchee, Wash. Santa Ana, Calif.
1460 KSTP WJSV 1470 WLAC 1480 KOMA WKBW 1490 WCKY 1500 CMCN KCFI KCFK KCFI KCFK KCFK KCFK KCFK KCFK KCFK KOMA	kiek Kik Kike Ki a Ki zakakakakakakakaka	$\begin{array}{c}   0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	N (25) Cles C Cles C C C C C C C C C C C C C C C C C C C	205.4 meters St. Paul, Minn. Washington, D. C. 204.0 meters Nashville, Tenn. 202.6 meters Oklahoma City, Ok. Buffalo, N. Y. 201.2 meters Covington, Ky. 199.9 meters Havana, Cuba Santa Barbara, Calif. Corpus Christi, Tex. Moorhead, Minn. Tyler, Texas Scottsbluff, Ark. Prescott, Ariz. Wenatchee, Wash. Santa Ana, Calif. El Centro, Calif. Brooklyn, N. Y. Durham, N. C.
1460 KSTP WJSV 1470 WLAC 1480 KOMA WKBW 1490 WCKY 1500 CMCN KCFI KCFK KCFI KCFK KCFK KCFK KCFK KCFK KCFK KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA	ki ek ki ki ka ki ka ki	$\begin{array}{c}   0 \\ 0 \\ 10 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	N (25) Cles C Cles C C C C C C C C C C C C C C C C C C C	205.4 meters St. Paul, Minn. Washington, D. C. 204.0 meters Nashville, Tenn. 202.6 meters Oklahoma City, Ok. Buffalo, N. Y. 201.2 meters Covington, Ky. 199.9 meters Havana, Cuba Santa Barbara, Calif. Corpus Christi, Tex. Moorhead, Minn. Tyler, Texas Scottsbluff, Ark. Prescott, Ariz. Wenatchee, Wash. Santa Ana, Calif. El Centro, Calif. Brooklyn, N. Y. Durham, N. C.
1460 KSTP WJSV 1470 WLAC 1480 KOMA WKBW 1490 WCKY 1500 CMCN KCFI KCFK KCFI KCFK KCFK KCFK KCFK KCFK KCFK KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA	ki ek ki	$\begin{array}{c}  0000 \\ 10000\\ 10000\\ \hline 10000\\ \hline 5000\\ \hline 5000\\ \hline 5000\\ \hline 5000\\ \hline 5000\\ \hline 1000\\ \hline 5000\\ \hline 100\\ \hline 100\\$	N (25) Cles C Cles C C C C C C C C C C C C C C C C C C C	205.4 meters St. Paul, Minn. Washington, D. C. 204.0 meters Nashville, Tenn. 202.6 meters Oklahoma City, Ok. Buffalo, N. Y. 201.2 meters Covington, Ky. 199.9 meters Havana, Cuba Santa Barbara, Calif. Corpus Christi, Tex. Moorhead, Minn. Tyler, Texas Scottsbluff, Neb. Austin, Texas Pine Bluff, Ark. Prescott, Ariz. Wenatchee, Wash. Santa Ana, Calif. El Centro, Calif. Brooklyn, N. Y. Durham, N. C. Lancaster, Pa. Kosciusko, Miss. Detroit, Mich.
1460 KSTP WJSV 1470 WLAC 1480 KOMA WKBW 1490 WCKY 1500 CMCN KCFI KCFK KCFI KCFK KCFK KCFK KCFK KCFK KCFK KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA KOMA	ki ek ki ki ke ki e ki zahakakakakakaka zana	$\begin{array}{c}   0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	N (25) Cles Cles C Cles C Cles B Cles C C C C C C C C C C C C C C C C C C C	205.4 meters St. Paul, Minn. Washington, D. C. 204.0 meters Nashville, Tenn. 202.6 meters Oklahoma City, Ok. Buffalo, N. Y. 201.2 meters Covington, Ky. 199.9 meters Havana, Cuba Santa Barbara, Calif. Corpus Christi, Tex. Moorhead, Minn. Tyler, Texas Scottsbluff, Neb. Austin, Texas Pine Bluff, Ark. Prescott, Ariz. Wenatchee, Wash. Santa Ana, Calif. El Centro, Calif. Brooklyn, N. Y. Durham, N. C. Lancaster, Pa. Kosciusko, Miss. Detroit, Mich.
1460 KSTP WJSV 1470 WLAC 1480 KOMA WKBW 1490 WCKY 1500 CMCN KCFI KCFK KCFK KNOW KOTN KROSAL WCNW WKBB WKBB WKBB WKEB	kaak ka kaa ka ka ka ka ka ka ka ka ka k	$\begin{array}{c}  0000 \\ 10000\\ 10000\\ \hline 10000\\ \hline 5000\\ \hline 5000\\ \hline 5000\\ \hline 5000\\ \hline 5000\\ \hline 1000\\ \hline 5000\\ \hline 100\\ \hline 100\\$	N (25) Cles C Cles C C C C C C C C C C C C C C C C C C C	205.4 meters St. Paul, Minn. Washington, D. C. 204.0 meters Nashville, Tenn. 202.6 meters Oklahoma City, Ok. Buffalo, N. Y. 201.2 meters Covington, Ky. 199.9 meters Havana, Cuba Santa Barbara, Calif. Corpus Christi, Tex. Moorhead, Minn. Tyler, Texas Scottsbluff, Ark. Prescott, Ariz. Wenatchee, Wash. Santa Ana, Calif. El Centro, Calif. Brooklyn, N. Y. Durham, N. C. Lancaster, Pa. Kosciusko, Miss. Detroit, Mich. E. Dubuque, III. Richmond, Ind.
1460 KSTP WJSV 1470 WLAC 1480 KOMA WKBW 1490 WCKY 1500 CMCN KDB KGFI KGFI KCFK KNOW KNOW KNOW KNOW KNOW	kaak ka kaa ka ka ka ka ka ka ka ka ka k	$\begin{array}{c}  0000 \\ 10000\\ 10000\\ 10000\\ \hline 0000\\ \hline 0000\\ \hline 0000\\ \hline 000\\ \hline 000$	N (25) Cles Cles C Cles C Cles B Cles C C C C C C C C C C C C C C C C C C C	205.4 meters St. Paul, Minn. Washington, D. C. 204.0 meters Nashville, Tenn. 202.6 meters Oklahoma City, Ok. Buffalo, N. Y. 201.2 meters Covington, Ky. 199.9 meters Havana, Cuba Santa Barbara, Calif. Corpus Christi, Tex. Moorhead, Minn. Tyler, Texas Scottsbluff, Neb. Austin, Texas Pine Bluff, Ark. Prescott, Ariz. Wenatchee, Wash. Santa Ana, Calif. El Centro, Calif. Brooklyn, N. Y. Durham, N. C. Lancaster, Pa. Kosciusko, Miss. Detroit, Mich.

and 8:15." Mr. Shassets says Mr. Butcher must have overlooked him when making a census of the IDA members in Wyoming. His number is 410.

## Mother and Son. DXers

"I am a radio bug and collect stamps," admits Wallace Howe, 3 Headley Terrace, Irvington, N. J. "My mother and I both DX. I am enclosing a list of my best catches and another of my mother's. I am eleven years old. I have had exactly 50 stations." We are sorry we do not have space in which to list the catches of this mother-and-son DX contest But what a fine thing it is when a mother takes an interest in her son's good hobby.

"This has been one of the most successful seasons I have ever experienced in DX reception." thinks Carroll H. Weyrich, 4310 Evans Chapel Road, Baltimore, Md. "I have heard and verified 24 Europeans. I have increased my total verifications from 638 to 749. My ambition, now that the TA's have faded, is to receive just a few TP's farther than Hawaii. I have never had the pleasure of receiving verifications from 'downunder' and hope to land a few this scason."

"I can't say enough for the NNRC." exclaims Nicholas J. Hock. 20 Burnet Street, Newark, N. J. "It sure is one fine club. I have been a member since January and I've had plenty of help from it on my DX travels. My log now stands at 506 verified including 57 2000 miles distant, I have changed my doublet aerial lead from the twisted type to the transposed. I am using it in connection with a Tobe filterizer and find

WMEX	ak	100	(.25) A	Boston, Mass.
WNBF	ae	100	(.25) C	Binghamton, N. Y.
WOPI	<b>a</b> e	100	·	Bristol, Tenn.
WRDW	ak	100		Augusta, Ga.
WRGA	ak	100	(.25)	Rome, Ga.
WSYB	ak	100		Rutland, Vt.
WTMV	z	100	P	East St. Louis, Ill.
WWRL	ak	100	1 (.25)	Woodside, N. Y.
WWSW	80	100	(.25)	Pittsburgh, Pa.
	z	100	P /	St. Louis, Mo.
	z	100	P	Lake Charles, La.
	_		-	•
1510	kild	ocyc	les	198.6 meters
CFRC	ak	100	1999 - M	Kingston, Ont.
CKCR	ak	100		Waterloo, Ont.
1 5 3 0	4 . 4			
1530	kild	эсус	les	196.0 meters
W1XBS	z	100Õ	Δ	Waterbury, Conn.
W9XBY	z	1000		Kansas City, Mo.
1	4 .4			
1550	kilo	ocyc	les	193.4 meters
W2XR	z	1000		Long Isl. City, N. Y
W6XAI	z	1000		Bakersfield, Calif.
	_			

that this combination works very well."

### **Reports for Newfoundland**

"Not having see nany reports from this country, I have finally made up my mind to do something about it," decides P. J. Walsh, 12 Flower Hill. St. John's Nfld. "My time for DX is limited to about five hours every night but, since September last, I have managed to log and positively identify on the bcb. USA 89, Canada 19, Mexico 5, Cuba 12, Puerto Rico 2, and Europe 51."

INDEX BY LOCATIONS

Frequency in kilocycles in second column. Night power in watts in third column. Net work affiliations in fourth column: C Columbia, R National Red, B National Blue, N National Red and Blue. F Canadian. A American.

column: C Columbia, R Na	ational Red, B National Blue	, N National Red and Blue.	F Canadian. A American.
ALABAMA	Jonesbero	Oakland	Sterling
Birmingham	KBTM 1200 100	KLS 1440 250	KGEK 1200 100
WAPI 1140 5000 N	Little Rock	KLX 880 1000	CONNECTICUT
WBRC 930 1000 C	KARK 890 250 A	KROW 930 1000	Bridgeport
WSGN 1310 100	KGHI 1200 100	Pasadena	WICC 600 1000 C
Decatur	KLRA 1390 1000 C	KPPC 1210 50	Hartford
WMFO 1370 100	Pine Bluff	Sacramento	WDRC 1330 1000 C
Dethan	KOTN 1500 100	KFBK 1310 100 C	WTIC 1040 50000 R
WAGF 1370 100	Texarkana	San Bernardine	New Britain
Gadsden	KCMC 1420 100	KFXM 1210 100	WMFE 1380 250
WJBY 1210 100	CALIFORNIA	San Diego	New Haven
Mobile WALA 1380 500 C	Bakersfield KERN 1370 100 C	KFSD 600 1000 N KGB 1330 1000 C	WMFI 900 500
	W6XAI 1550 1000	San Francisco	Storrs
Montgemery WSFA 1410 500 C	Berkeley	KFRC 610 1000 C	WCAC 600 500
Muscle Shoals	KRE 1370 100	KGGC 1420 100	Waterbury
WNRA 1420 100	Beverly Hills	KGO 790 7500 N	WATR 1190 100
	KMPC 710 500	KJBS 1070 500	W1XBS 1530 1000 A
ALASKA	Burbank	KPO 680 50000 N	DELAWARE
Anchorage KFOD 780 250	KELW 780 500	KTAB 560 1000	Wilmington
	Chico	KYA 1230 1000 N	WDEL 1120 250 A
Ketchikan KGBU 900 500	KHSL 950 250	San Jese	WILM 1420 100
	El Centro	KOW 1010 1000	DISTRICT OF
ARIZONA	KXO 1500 100	Santa Ana	COLUMBIA
Jerome	Eureka	KREG 1500 100	Washington
KCRJ 1310 100	KIEM 1210 100	Santa Barbara	WJSV 1460 10000 C
Lowell	Fresno	KDB 1500 100 C	WMAL 630 250 B
KSUN 1200 100	KMJ 580 500 C	Steckten	WOL 1310 100 Å
Pheenix KOY 1390 500	Glendale	KGDM 1100 1000	WRC 950 500 R
KOY 1390 500 KTAR 620 1000 N	KIEV 850 250	KWG 1200 100 C	FLORIDA
Prescett	Hellywood	COLORADO	
KPJM 1500 100	KFWB 950 1000	Alamesa	Clearwater
Tucsen	KMTR 570 1000	KGIW 1420 100	WFLA 620 1000 N
KGAR 1370 100	KNX 1050 50000	Celorade Springs	Daytona Beach
KVOA 1260 500	Long Beach	KVOR 1270 1000 C	WMFJ 1420 100 Gainesville
Yuma	KFOX 1250 1000 KGER 1360 1000	Denver KFEL 920 500	WRUF 830 5000
KUMA 1420 100		KLZ 560 1000 C	Jacksenville
ARKANSAS	Los Angeles KECA 1430 1000	KOA 830 50000 N	WJAX 900 1000 N
Biytheville	KFAC 1300 1000	KPOF 880 500	WMBR 1370 100 C
KLCN 1290 100	KFI 640 50000 N	KVOD 920 500	Miami
El Dorado	KFSG 1120 1000	Grand Junction	WIOD 1300 1000 N
KELD 1370 100	KFVD 1000 250	KFXJ 1200 100	WOAM 560 1000 C
Fayetteville	KGFJ 1200 100	Greeley	Orlando
KUOA 1260 1000	KHJ 900 1000 C	KFKA 880 500	WDBO 580 1000 C
Fort Smith	KRKD 1120 1000	Lamar	Pensacola
KFPW 1210 100	KTM 780 500	KIDW 1420 100	WCOA 1340 500 C
Het Springs	Medesto	Pueblo	St. Petersburg
KTHS 1060 10000 N	KTRB 740 250	KGHF 1320 500	WSUN 620 1000 N

Татра WDAE 1220 1000 С	Quine WTAD
GEORGIA Albany	Recki WROK
WGPC 1420 100 Athens WTFI 1450 500	Rock WHBF
WTFI 1450 500 Atlanta	Sprin WCBS WTAX
Atlanta WGST 890 500 C WJTL 1370 100 WSB 740 50000 N	Tusco
WSB 740 50000 N Augusta WRDW 1500 100	WDZ Urbar
Columbus	WILL
WRBL 1200 100 Griffin	WCBD
WKEU 1500 100	Ander WHBU
Macon WMAZ 1180 1000 Rome	Elkha WTRC
WRGA 1500 100	WIRC Evans WGBF
Savannah WTOC 1260 1000 C Thomasvilla	WGBF Fort WGL
Thomasville WPAX 1210 100	wowc
HAWAII Hilo KWFV 1210 100	Gary WIND
Henolulu	Hamn WWAE
KGMB 1320 250 C KGU 750 2500 N	India WFBM
IDAHO Beise	WKBF
KIDO 1350 1000 Idaho Falls	Munc WLBC Richn
KID 1320 250	WKBV
KRLC 1420 100	South WFAM WSBT
Nampa KFXD 1200 100	Terre WBOW
Pocatello KSEI 900 250	West WBAA
Twin Falls KTFI 1240 1000	
ILLINOIS Bleemington	Ames WOI
WJBC 1200 100	Beone KFGQ
Carthage WCAZ 1070 100 Chicane	Cedar WMT
Chicage           WAAF         920         500           WBBM         770         25000 C           WCFL         970         1500 B	Counc KOIL
WGFL         970         25000 C           WCFL         970         1500 B           WCRW         1210         100           WEDC         1210         100           WENR         870         50000 N           WCFS         1260         50000 N	Daven WOC
WEDC 1210 100 WENR 870 50000 N	Decera KGCA
WGES 1500 500	I KWLC
WGES         1360         500           WGN         720         50000           WJJD         1130         20000 A           WLS         870         50000 N           WMAQ         670         50000 N           WMBI         1080         5000           WSBC         1210         100	Des M KRNT KSO
WMAQ 670 50000 N WMBI 1080 5000	WHO
WSDC 1210 100	I WSUI
Cicero WEHS 1420 100 WHFC 1420 100	Marsh KFJB Shanar
WKBI 1420 100	Shenar KFNF KMA
Decatur WJBL 1200 100 East Dubuque WKBB 1500 100	Sloux ( KSCJ
WKBB 1500 100	н
East St. Louis WTMV 1500 100	Abilene KFB1
Harrisburg WEBQ 1210 100	Coffey KGGF
Jeliet WCLS 1310 100	Dedge KGNO
Peoria WMBD 1440 500 C	Garder KIUL

<b>Quincy</b> WTAD 1440 500	
Reckford WROK 1410 500	
Rock Island	
Springfield	
WIAX 1210 100	1
Tuscola WDZ 1070 100 Urbana	1
WILL 890 250 Waukegan	1
WCBD 1080 5000 INDIANA	
Anderson WHBU 1210 100	Ť
Elkhart WTRC 1310 50	
Evansville	
WGBF 630 500 Fort Wayne WGL 1370 100 ( WOWO 1160 10000 (	
Gary	
Hammond	۰   v
WWAE 1200 100 Indianapolis	
Indianapolis WFBM 1230 1000 C WKBF 1400 500 N	F
Muncie WLBC 1310 50	l v
Richmond WKBV 1500 100	
South Bend WFAM 1200 100 WSBT 1360 500 C	
Terre Haute WBOW 1310 100	K
West Lafayette WBAA 890 1000	K
IOWA	
Ames WOI 640 5000	V V
Becne         Becne           KFGQ         1370         100           Cedar         Rapids           WMT         600         1000 C	N N
WMT 600 1000 C	W
Council Bluffs KOIL 1260 1000 B Davenport	W
WOC 1370 100 C	
Decerah KGCA 1270 100 KWLC 1270 100	
Des Molnes KRNT 1430 250 C	W
KSO 1320 500 B	W N
lowa City VSUI 880 500	W
Marshalltown	w
Shenandoah (FNF 890 500	
Sloux City	W W W W
KANSAS	1 W
Abliene KFBI 1050 5000	WW
KFBI 1050 5000 Ceffeyville GGF 1010 1000 Dedge City GNO 1340 250 Garden City	w
Dedge City GNO 1340 250	w
Garden City LIUL 1210 100	w

			_
Hutch	inson 1420	100	
Kansa WLBF	s City 1420	100	
Lawree KFKU WREN	808		
Manh	attan		
KSAC Topek WIBW	580	500	
WIBW Wichit KFH	580 a 1300	1000 C 1000 C	I
K	INTUC	KY	
Ashlar WMFP Coving WCK Y	iton	100	
WCK Y Lexing WLAP	1490 ton		
WLAP Louisv WAVE WHAS	1420	100 1000 N	
WHAS	820 8h	1000 N 50000 C	
Paduca WPAD LO	UISIAI	100 NA	l
Baton WJBO	Rouge 1420	100	
	Charles 1500	100	l
Monro KMLB	1200	100	
New O WBNO WDSU WJBW WSMB WWL	1200	100 1000 C	l
WJBW WSMB	1200 1320	100 500 N	
WWL Shreve	850 port		ļ
Shreve KRMD KTBS KWEA KWEA	1310 1450 1210	100 1000 N 100	l
KWKH	1100 MAINE	10000 C	l
August WRDO		100	
Bangor WABI WLBZ	1200	100	
WLBZ Portian WCSH	620 Id	500 C	ľ
WCSH Presque WAGM	940 • Isle 1420	1000 R 100	
MA	RYLAN	D	
WBAL WCAO WCBM WFBR	1060 600	10000 B 500 C 100 A	
WCBM WFBR	1370	100 A 500 R	
Cumbe WTBO Hagerst	800	250	
Hagerst WJEJ MASSA	CHUS	100 ETTS	
Babson WBSO	Park 920	500	
Besten WAAB	1410 990 5	500 C	0
Boston WAAB WBZ WEEI WHDH WMEX WMFH WNAC	990 5 590 830	0000 B 1000 R 1000 A	
WMEX WMFH	830 1500 1120 1230	100 A 500	
Fall Riv	/er	1000 C	
WSAR Lowell WLLH New Ba	1450 1370	250 100	
	1370 dford 1310	100 100 C	

Sprin	atield	
Sprin WBZA	990	1000 B
WMAS	5 1420	100 C
Word WORC WTAG	1280	500 C
WTAG	580	500 R
rv nv	IICHIG/ D Creek	AN
WELL	1420	50
Bay C WBCM	City 1410	
Calur	i 1410 Net	50 <b>0</b>
WHDE	1370	100
Detro WJBK WJR WMBC WWJ WXYZ	ht 1500	100 A
WJR	750	10000 B
- WMBC	750	100
WXYZ	920 1240	1000 R 1000
East   WKAR	Lansing	
Flint	1040	1000
WFDF	1310	100
Grand WASH WOOD	Rapids	500
WOOD	1270 1270	500
lronw WJMS	ood	
Inches	1420	100
WIBM	1370	100
Kalan WKZO	1azoo 590	1000
Lansi	ng	1000
WJEM	1210	100
Lapee WMPC	1200	100
Marga	Jette	
WBEO		100
Muska WK BZ	1500	100
Royal WEXL	Oak 1310	50
MI	INNESO	50 TA
Fergui KGDE	Falls	
Hibbir	1200	100
Hibbin WMFG	1210	100
Minne WCCO WDGY	apelis 810	50000 0
WDGY	1180	50000 C 1000
WLB WTCN	1250 1250	1000
Moorh	1250 ead	1000
Moorh KGFK	1500	100
Northi WCAL	field 1250	1000
St. Pa KSTP	ul 1230	1000
		10000 N
Clarks	SSISSIP dale	21
Clarks WMFN	1210	100
Hattle WPFB	sburg 1270	100
Jackso	n	100
WJDX	1270	1000 N
Kosciu WHEF	1500	100
Laurel WAML		
WAML	1310	100
Meridi. WCOC	880	500
Mississ WGCM	ippi City	100
Vicksbi	ura	100
Vicksbe WQBC		1000
M	ISSOUR	1
Cape G KFVS	1210	100
Columi	bia	
KFRU	630	500

Jutterson City         WSEW 1250 1000         Troy         Norman           Jogin         003         630         500         WR 21 120         100         WR 21 120         100         Other 200         Other 200 </th <th></th> <th></th> <th></th> <th></th>				
Jopin KmBH         Red Bank (WBR         Utics         Other of the second white plane         Other second white plane			Тгоу	Norman
Wilkil 1420         100         WBRB 1210         100         WBR 1210         100         KFR 1310         100           Kanss CU         501         1000 C         WTNJ 1280         500 A         WHS 1210         100         KOMA 1430         500 A           WHAS 1000 B         WAVZ 185         500 A         New MEXICO         New MEXICO         NoRTH CAROLINA         KOMA 1430         100 C           St. Joseph         KGGM 1230         280         New MEXICO         WWSC 570         1000 N         WBRZ 1200         100           St. Joseph         KGGM 1230         280         Charlotte         WWSC 1210         000 C         KCFL 1410         500 C         KCFL 1420         100				
KMBC         1950         1000 C         WTN         1210         500 A         WEAS         1210         100         KWS V         1340         500 A           WDB B         2300 1000 R         MCW         WAX Z         1350 250         WWS V         900 1000 R           WDB B         2300 1000 R         MCW MEXICO         WAX Z         1320 2500 R         WWS V         900 1000 R           St. Louits         KGAM 1230 250         KGAM 1230 250 R         WWS V         900 1000 R         KUS 1370 100 R         KCAT         1410 500 C         Corvall 140 2500 R           KWK 1350 1000 R         KICA will 3170 100 R         KICA will 3170 100 R         KUS 1310 100 R         MEX 1430 500 C         WESC 120 100 R         KUS 1140 500 C         Corvalls 250 00 R         Corvall 140 2500 R           WIL 1200 1000 A         KUCA will 310 100 R         MEW 750 1000 R         KUS 1310 100 R         MEED 1420 100 R         MEED 142				KFXR 1310 100
KWKC 1370         100         Zzrephath WWWZ 1350         Wawz 1350         250         Work 1350         Werk 1500         100         WKY 1200         100         NORTH CAROLINA         WBZ 1300         100         NORTH CAROLINA         WEN 7000         NORTH CAROLINA         WEN 70000         NORTH CAROLINA         WEN 7000         NORTH CAROLINA				
WDAF         610         1000 R         WAW, Z         1350         250         WWRL 1500         100         Perme City           WDAF         660         1000 R         NEW MEXICO         Albuquerque         Santaria           Site Josefie         500         500         KGF         1200         Sinswree         Sinswree           KE         Louin         KGF         1370         100         WSC 1210         NORTH CAROLINA         Antwelle         KUK         Sinswree         Sinsw				WKY 900 1000 N
WySEY 1530         1000         Albquergue KGM	WDAF 610 1000 R	WAWZ 1350 250		
st. Joseph KFEQ         KGCM         1230         250 Charieter         WWRC         570         1000 N Charieter         KGF         1420         100           St. Louis KMOX         50         500         Classical         1370         100         Charieter         KVO         1400         500         Corvalit         KVO         Corvalit         KVO         100         KKII         1100         NUTF         KSII         1101         NUTF         KSII         1101         NUTF         KSII         1100         NUTF         KSII         KSII         1100         NUTF         KSII         1100         NUTF         KSII         1100         NUTF         KSII         NUTF         NUTF         NUTF         NUTF				
KFEQ         680         2500         KOB         1180         11000         Clavis         Formation         KTUL         1400         500         C           KUOX         150         500         KCA         1370         100         WBT         1080         KTUL         1400         500         C         KVU         1000         NO         ORCEON         Correntlise         KVU         1130         100         NO         ORCEON         Correntlise         KOA				
KFUG         Sign         Sign         KiCA         1370         100         WSOC         1210         100 N         KVOC         1140         2500 N           KMOX         1000 R         Santa Fe         00         Durham         WDNC         1500         000 C         Cervalls         Corealls	KFEQ 680 2500		Charlotte	
KMD         State         Fear         Purtnam         Purtnam         OREGON           KUD         550         1000 B         Santa Fe         WDNC         150         100           WEW         760         1000         NULJ         1310         100         WDNC         150         1000 N           Springlied         MADary         1100         NEW         Y64440         500 C         Raleigh         KORE         120         100           Springlied         MONTANA         WBD         1310         100         WTF         680         1000 N         Marchillel         600 C         KET         50         1000 N         Marchillel         600 C         KET         50         1000 N         KALE         100         Marchille         600 C         KET         50         1000 N         KALE         100         KALE         100         KALE         100         KALE         100         KALE         100         KALE         100 <td>St. Louis KEUO 550 500</td> <td></td> <td></td> <td></td>	St. Louis KEUO 550 500			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	KMOX 1090 50000 C	Roswell	Durham	
WEW         760         1000         KIUJ         1310         100         WBIG         1440         500 C         KoAC         550         1000           Springfield         WABY         1370         100         Recky Mount         Recky Mount         KIEE         1420         100         KIEE         1420	KSD 550 1000 R			
WIL         1200         100 A Albarn         NEW YORK Albarn         Raleigh Albarn         Raleigh WTF         Eugene KORE         1420         100           Springtleid KGBX         WABY         1370         100         WTF         680         1000 N         KORE         1420         100         KORE         1420         100 C         KORE         1210         100           Billings         WMBO         1310         100         Winston-Salem         Wash         KFJI         1210         100           Builtings         WMBS         1300         100         Winston-Salem         Winston-Salem         KFJI         1300         500         KKJI         1300         500         KKJI         1400         1400         1400         1400		Santa Fe KIUJ 1310 100	WBIG 1440 500 C	
Springlied         WARY         1370         100         Recky Mount         Kimath Falls           KGBX         1320         500         Auburn         WED         WED         1420         100           MORTANA         Billings         WMBO 1310         100         Willmington         Willmington         KFJI         1210         100           Butte         WNBG 1400         500 C         WNBG 1400         500 C         WSIS         1310         100           Great Falls         WNBG 1400         500         WSIS         1310         100         KALE         1300         100           KGEZ         1310         100         WSIS         1310         100         KSL         KISZ         1300         100         KSL         130         100         KSL	WIL 1200 100 A	NEW YORK	Raleigh	Eugene
KGEX         1230         500         WOKO         1430         500 C         WEED         1420         100         Mathematical           MONTANA         MONTANA         WMBO         1310         100         WIFD         1370         100         Marken           KGHL         780         1000 N         WARD         1310         100 C         WSSS         1310         100 C         Marken         Marken <td></td> <td>Albany WARY 1270 100</td> <td>WPTF 680 1000 N</td> <td></td>		Albany WARY 1270 100	WPTF 680 1000 N	
KWTO         5:00         10:00         Marthfield         Marthfield           Billings         WMB0 1310         00         Winston-Salom         Warthfield         KOOS         12:0         10:0           Builte         WNSE         15:00         10:0         C         Worth         North         DAKOTA         KOOS         12:0         10:0         Medford         Medford         KOOS         10:0         KOOS         10:0         KOOS         12:0         10:0         KALL         12:0         10:0         KALL         10:0         KALL         12:0         10:0         KALL         12:0         10:0         KALL         12:0         10:0	KGBX 1230 500	WOKO 1430 500 C	WEED 1420 100	
Bittmer Product         Bittmer Product         Bittmer Product         Macharitics         Macharitic	KWTO 560 1000	Auburn	Wilmington	Marshfield
K GFHL         780         1000 N         WNBF         1500         100 C         WSLS         1310         100 C         KMED         1310         100           K GIR         1300         1000 N         WARD         1400         500         WSLF         1310         100         KALE         1300         500 C           Kallspell         WBBR         1300         1000         WSLF         1500         1000 N         KALE         1300         500 C           Keilspell         WCN W1500         1000         WDRV 1500         1000 N         WCN W1500         1000 N         KEX N         1800 500 C         KEX N         1800 500 K           KGCV 1200         1200 1000         WHT H         1400 500         WARD 1500 1000 C         KGCV 1240 250 K         KWJJ 1040 500 K         KWJJ 1040 K         KWJJ 1040 K         KWJJ 1040 K	MONTANA			
Buitte         Breaklyn         NORTH DAKOTA         Pertland           Graat Falls         MBC         1400         500         KFPK         550         1000 N         KBPS         1420         100           KGIR         1300         100         WBBC         1400         500         KFYR         550         1000 N         KBPS         1420         100           KGIR         1310         100         WBBC         1600         NORTH         KFYR         550         1000 N         KFXR         1300         500         C           KGIR         1310         100         WUTH         1400         500         KGX         1000 N         KFXR         1300         500         KGX         1420         1000         N         KGX         1420         100         KGX         1400         500         KGX         1370         100         KSX         1440         500         KGX         1310         100         KSX         1400	KGHL 780 1000 N		WSJS 1310 100 C	KMED 1310 100
Grast Fails         Grast fails         WBRC         1400         500         KFYR         550         1000 N         KBPS         1420         100           KBIBpell         WBRC         1300         1000         WBRC         1300         1000         KFXR         1500         1000         KFXR         1300         5000 N         KGXO         1200         1000 N         KGXP         1300         1000 R         KGXP         1300         1000 R         KGXP         1300         1000 R         KGXP         1300         1000 C         KKI         1420         100         KXL         1420         100         KXL         1420         100         KXL         1420         100         KXL         1420         100         KKI         1420         100         KXL         1420         100         KKI         1420         100         KKI         1420         100         KKI         1420         100         K	Butte	Brecklyn		
KFIB         T20         1000         WBBR         1300         1000         Farme         KEX         1180         5000 N           KGV0         1260         1000         WLTH         1400         500         KGVLR         1210         100         KGV         620         1000 N         KGV         1240         100         NGV         1240         100         NGV         1240         100         NGV         1240         100         NGV         1240<				
Kalippell         WCNW 1500         100         KDLR         1210         100         KFJR         1300         500           Missoula         WMBQ 1500         100         WCAY         940         1000 N         KGW 620         1000 N           KGVO 1260         100         WVFW 1400         500         WDAY         940         1000 N         KGW 620         1000 N           KGVO 1260         100         WEBR         1310         100 A         KGU         120         100         KUJJ         1404         500           KGCX 1310         100         WEBR 1310         100 A         KGCU         1240         250         KILPM         1240         250           KGFW         1310         100         Canton         WGCB 1210         100         Airon         WCBA 1440         500           KGRA 1210         100         Canton         WCBA 1320         1000 C         WCBA 1440         500         Ailentown           WGRB 1210         100         KERAS 500         100         KCanton         WCBA 1440         500         Ailentown           WGRB 1210         100         Freeport         WEAG 550         1000         KWEB 1300         WEAG 500         WEAG 500	KFBB 1280 1000	WBBR 1300 1000	Devils Lake	KEX 1180 5000 N
Minizzouta Jo         Wiki C         1500         Kiki C         1370         1000         Kiki C         1440         1000         Kiki C         1440         1000         Kiki C         1440         1000         Kiki C         1240         1000         Kiki C         1240         1000         Kiki C         1240         1000         Kiki C         1240         1000         Kiki C         1310         1000         Kiki C         1310         1000         Kiki C         1310         1000         Kiki C         1310         1000         Kik C         1300		WCNW 1500 100		KFJR 1300 500
KCVO         1260         1000         WVFW         1400         500         Grand Forks         KWJJ         1040         500           KGCX         1310         100         WBEN         900         1000 R         KFJM         1370         100           NEBRASKA         WER         510         1000 C         KGCU         1240         250         Salem         KSLM         1370         100           Kearnay         WCR         550         1000 C         WInot         KGCU         1240         250         Minot         KSLM         1370         100           Kearnay         WSVS         1370         50         Canton         WCR         500 C         Winot         KLPM         1240         250         Minot         MCBA         1440         500           KFOR         770         5000 C         WGR S61         1000         Canton         WGBS         1000         Carton         WFBG         1310         100         WFBG         1310         100         KGCU         120         100         KLPM         130         1000         Carton         WFBG         1310         100         WFBG         1310         100         KLPM         130 <td< td=""><td></td><td></td><td>wday 940 1000 N</td><td></td></td<>			wday 940 1000 N	
K GCX         1310         100         WBEN         900         1000 R         Mandan         Mandan         Salem           NEBRASKA         WGR         550         1000 C         WGC         1240         250         KSLM         1370         100           KGCV         1240         250         WSR         550         1000 C         KGCU         1240         250         KSLM         1370         100           Kearney         WSN         1370         100         KGCU         1240         250         KSLM         1370         100           Kearney         WSN         1370         100         KGCU         1240         250         PENNSYLVANIA           Kearney         WGR         500 C         Cheater         WADC         1320         1000 C         WSSA         1340         100         Alteona         WFBG         1310         100         Clarion         UWBS         1320         1000 C         WGR         500 C         WKRC         550         1000 R         WSAI         1330         1000 R         WFBG         1340         100 A         WFBG         1340         100 A         WFBG         WFBG         1340         100 R         WFAI         1340<	KGVO 1260 1000	WVFW 1400 500	Grand Forks	KWJJ 1040 500
NEBRASKA Ciay Center         WEBR         1310         100 A WCR         KGCU         1240         250         KSLM         1370         100           Kagrwey         WKBW         1480         5000 C         WKBW         1240         250         Minot         Allentown         Allentown         Allentown         Allentown         WCR         550         Canton         WCR         550         Canton         Allentown         Allentown         Allentown         Allentown         Allentown         Allentown         WCR         550         Canton         WCR         Stono         WCR	WolfPoint KCCX 1210 100			
Ciay Center KMMJ 740 1000         WGR 550 1000 C WSVS 1370 50         Minot KLPM 1240 250 More WSVS 1370 50         PENNSYLVANIA Allentown WGAB 1440 500 WADC 1320 1000 C WADC 1320 1000 C WFEE 1200 100 A Canton WHEC 550 1000 C WKCL 1210 50 WGAL 1550 1000 WGAD 1550 1000 KGBZ 930 1000 W KGIX 1420 100         PENNSYLVANIA Allentown WESG 850 1000 Clariton WFEE 1200 100 A WFEE 1200 100 A WKRC 550 1000 C WLW 700 500000 N WGAL 1330 1000 R Genesider WHX 1390 1000 C KGBZ 930 1000         PENNSYLVANIA Allentown WFEG 800 100 WFEE 1200 100 WCL 1210 50 WKRC 550 1000 C WLN 1550 1000 WSAI 1330 1000 R Greensburg WGAL 1420 100 WFEA 1300 1000 WALH 1310 100 WFEA 1340 500 C WLN 1 130 1000 WEN 1 130 1000 WEX 1 130 1000 WEX 1 130 1000 WEX 1 130 1000 WHX 1310 100 WFEA 1340 500 C WLN 1 130 1000 WFEA 1340 500 C WLN 1 1310 100 WFEA 1340 500 C WLN 1 130 1000 WFEA 1340 500 C WLN 1 1310 100 WFEA 1340 500 C WLN 1 1310 100 WFEA 1340 500 C WLN 1 1310 100 WFEA 1340 500 C WLN 1 130 1000 WHE 1370 100 Toled WHD 1420 100 WFEA 1340 500 C WALR 1210 100 A WHD 1420 100 WHE 1330 1000 WALR 1210 100 WHE 1330 1000 WALR 1210 100 WHE 1330 1000 WALR 1210 100 WALR 1210 100 WHE 1330 1000 WALR 1210 100 WHE 1330 1000 WHE 1330		WEBR 1310 100 A	KGCU 1240 250	
Number of the second	Clay Center	WGR 550 1000 C	Minot KUDM 1240 250	OF NING VILVANIA
K GTW         1310         100         Canton         Akron         WCBA         1440         500           Lincoln         KFAB         770         5000 C         Chester         WWAD         1220         500         WJW         1210         100 A         Atron         WJW         1210         100 A         Atron         WJW         1210         100 A         Atron         WFBG         1310         100         Charton         WWBA         1300         100         WWA         Statistics         WWBA         1300         100         WWA         WWA         WWA         100         Statistics         WWA         WWA         100         North WA         WBA         100         WWA         WBA         100         WWA         W		WSVS 1370 50		Allentown
K FAT         770         5000 C         Chester         WJW         1210         100 A         Atteona           Nordisk         100 C         WGNY         1210         100 C         WFBG         1310         100           Nordisk         Freeport         WGBB         1210         100         WFBG         1310         100           Nordisk         Freeport         WGBB         1210         100         WFBG         1300         100           Omaha         Jamostown         WGCL         1210         50         WKRC         550         1000 C         Gleenside         WLU         1430         100         Greensburg         WIBG         970         100           Scettabiluft         Long Island City         W2XR         1550         1000         WKA         1330         1000 C         WBJA         1330         100 C         Grove City         WBA         100         HBG         1310         100           York         WBO         860         50000 C         WJAY         610         500 C         WBA         1310         100         HBG         1200         1200         HBG         1200         100         HBG         1200         100         HBG	KGFW 1310 100	Canton	Akron	WCBA 1440 500
KFOR         1210         100 C         WGNY         1210         100         Canton         WFBG         1310         100           Nortoik         WJAG         1000         Eimira         WGSG         850         1000         Clarion         WBGC         1310         100         Clarion         WWPA         850         250           Nortoik         Freeport         Freeport         WGBB         1210         100         WWPA         850         250           Omaine         WGBB         1210         50         WKBC         550         1000 C         WWPA         850         250           WOW         590         1000 R         Long Island City         WZXR         1550         1000         WGAR         1450         500 B         WHBG         970         109           KGKY         1500         100         New York         WBOX         1350         250         WHA         1310         100         Harriburg         WHJAG         1000 C         WHA         1310         100         WEVD         1300         1000         WGSU         570         WHA         1300         1000         WKBG         1310         100         WAZ         100         WUA	Lincoln		WADC 1320 1000 C WIW 1210 100 A	
Norisitk         Elmira         WHBC 1200         100         Clarion           WJAG 1060         1000         WESG 850         1000         WWBC 1200         100           North Plate         WESG 850         1000         WWBA 1200         1004         WWPA 850         250           Genstein         Jamestown         WGB 1210         100         WKR 550         1000 C         WWPA 850         250           Wow 590         1000 R         Long Island City         WWW 700 500000 N         WIBG 970         100           York         WZXR 1550         1000         WBX 1330         1000 C         WHM 1390         1000 C           York         WBQ 860 50000 C         WBX 1350         250         WTAM 1070 50000 R         WHJ 1310         00           KGIX 1420         100         WEAF 660 50000 R         WAIU 640 500 C         WHP 1430         100           KGIX 1420         100         WFAB 1300         1000         WSOU 570 750         Johnstown           KOH         1380         500 C         WINS 1180         1000         WGA 1370         1000           Machaette         WJZ 760 50000 B         WHYC 13100         1000         WGA 1370         100           Keit         WI		WGNY 1210 100	Canton	
North Platte         Freeport         WFBE 1200         100 A         Erie           KGNF 1430         1000         Jamestown         WGBB 1210         100         WEBE 1200         100 A         Erie           MAAW 660         500         WOCL 1210         50         WKR 550         1000 C         WLEU 1420         100           WAAW 660         500         WOCL 1210         50         WSAI 1330         1000 R         Greensburg           Sesttsbluff         W2XR 1550         1000         WKR 550         500 B00 C         WHB 620         250           York         WBOQ 860 50000 C         WBOX 1350         250         Cloumbus         WHP 1430         500 C           KGIX 1420         100         WEAF 660 50000 R         WAIU 640         500 C         WHP 1430         500 C           KGIX 1420         100         WFAB 1300         1000         WCSU 570         750         Dontstown           KOH 1380         500 C         WINS 1180         1000         WGSU 570         750         Dotstown         WJAC 1310         100           Merensuth         WJZ         760 50000 B         WHF 1310         1000         WKAI 1380         1000 C         WSAI 1330         1000 C         WAAL 150 <td>Norfolk</td> <td>Elmira</td> <td></td> <td></td>	Norfolk	Elmira		
K GNF         1430         1000         WGBB         1210         100         WKRC         550         1000 C         WLEU         1420         100           Ommana         Ommana         Ommana         Ommana         Ommana         WCCL         1210         50           WAAW         660         500         WCCL         1210         50         WSAI         1330         1000 R         Glenside         WIBG         970         50000 N           Scettsbluff         WCR         550         1000         WLEU         1420         100         Glenside         WIBG         970         100         WIBG         970         970         970         970         970         970         970         970         970         970         970         970         970         970         970         970				
WARW         660         500         WOCL         1210         50         WSAI         1330         1000 R         WIBG         970         100           WOW         590         1000 R         Long Island City         WGAR         1450         500 B         WIBG         970         100           Scettsbluff         WZR         1550         1000         WGAR         1450         500 B         WHJB         620         250           York         WAC         860         50000 C         WJAY         610         500 C         WSAJ         1310         100           NEVADA         WBOQ         860         50000 R         WAU         640         500 C         WKAJ         1430         500 C         WKDO         1430         100         Hazieton           KGIX         1420         100         WFAB         1300         1000         WSAJ         1310         100         Hazieton         WKAJ         1430         500 C         WKDO         100         WBA         1430         100 I         MAZ         1430         100         Hazieton         WAZL         120         100         Hazieton         WKAJ         100         MGA         130         100		WGBB 1210 100	WKRC 550 1000 C	
WAR         000         Door         Long Island City         Cleveland         Clevelan	Omaha			Glenside WIRC 970 100
Secttabluft         W2XR         1550         1000         WGAR         1430         500 B         WHJB         6.20         250           KGK Y         1500         New York         WABC         860 50000 C         WK         1330         1000 C         WGAR         1430         500 B         WHJB         6.20         250           KGK Y         1500         1000         WBNX         1350         250         WK         1330         1000 C         WGAR         1430         500 B         WHJB         6.20         250           NEVADA         WBNX         1350         250         WHA         1310         100         WGAR         1430         500 C         WSAJ         1310         100           Las Vegas         WEVD         1300         1000         WGSU         570         500 C         WKB         1430         500 C         WKB         1420         100           KOH         1380         500 C         WINS         1180         1000         WCSU         570         500 C         WSAK         1380         1000         WAZ         1000         WGAL         1370         100           Memostare         WJZ         760         5000 B	WOW 590 1000 R	Long Island City	Cleveland	Greensburg
K G K 1         1500         160         WARC         860         50000 C         WJAY         610         500 A         WSAJ         1310         100           York         WBNX         1350         250         WTAY         Main         1070         50000 R         WSAJ         1310         100           NEVADA         WBOQ         860         50000 R         WTAY         610         500 A         WSAJ         1310         100           Las Vegas         WEVD         1300         1000         WAIU         640         500 C         WHP         1430         500 C           KGIX         1420         100         WFAB         1300         1000         WSUD         570         750         Dobastown           MAMPSHIRE         WJZ         760         50000 B         WHIO         1260         1000 R         WGAL         1310         100           Mancester         WJZ         760         50000 B         WHIO         1310         100         WGAL         1300         1000           MEEB         740         250         WHD         1420         100         WKCAI         1310         100           MATE         1310         1	Scottsbluff			
K GBZ         930         1000         WBNX         1350         250         WTAM         1070         50000 R         Harrisburg           NEVADA         WEAF         660         50000 R         Columbus         WHP         1430         500 C           KGIX         1420         100         WEAF         660         50000 R         WKBO         250           KGIX         1420         100         WEAF         660         50000 R         WHD         1430         500 C           Reno         WEVD         1300         1000         WBNS         1430         500 C         WAZL         1420         100           NEW HAMPSHIRE         WJZ         760         5000 B         WSMK         1380         200 C         WGAL         150         100           Manchester         WJZ         760         500 B         WSDU         Toledo         WKJC         1300         100           WHEB         740         250         WHDL         1420         100         Toledo         WGAL         150         WKJC         130         1000         WKJC         1370         100         WKJC         130         1000         WKJC         1370         100		WABC 860 50000 C		
NEVADA Las Vegas         WEAF         660<50000 R WEVD         WAIU         640         500 WEXD         WKBO         1200         100 Hazieton           KGIX         1420         100         WFAB         1300         1000         WBNS         1430         500 C         WKDD         1300         100           Reno         WHN         1010         1000         WCOL         1210         100 A         WAZL         1420         100           NEW HAMPSHIRE         WJZ         760<50000 B		WBNX 1350 250	WTAM 1070 50000 R	Harrisburg
Las Vegas         WEND         1300         1000         WBNS         1430         500 C         WBNS         1430         500 C           K GIX         1420         100         WFAB         1300         1000         WENS         1430         500 C         WBNS         1430         500 C         WAZL         1420         100           Reno         WFN         1010         1000         WCOL         1210         100 A         WAZL         1420         100           KOH         1380         500 C         WHN         1010         1000         WCOL         1210         100 A         WAZL         1420         100           NEW HAMPSHIRE         WJZ         760<50000 B				
KOTA         1420         100         WFAB         1300         1000         WCOL         1210         100         WAZ         1420         100           Reno         WHN         1010         1000         WCOL         1210         100         WAZ         1420         100           NEW HAMPSHIRE         WJZ         760         50000 B         WJZ         760         50000 B         WJAC         1310         100         WJAC         1310         100           Manchester         WYC         810         1000         WSMK         1380         200 C         Portsmouth         WGAL         1500         100           WFEA         1340         500 C         WOY C         810         1000         WKAD         1370         100         Fhitadelphia         KYW         1020         1000 R         WKAD         1370         100         WCAL         1170         50000 C         WCAU         WHAD         1370         100         WCAL	Las Vegas	WEVD 1300 1000	WBNS 1430 500 C	Hazleton
KOH         1380         500 C         WHN         1010         1000         WOSC         7.50         Johnstown           NEW HAMPSHIRE         WINS         1180         1000         WUSC         1260         1000 R         UACC         1310         100           Laconia         WUVL         100         500 C         WHO         1260         1000 R         UACC         1310         100           Manchester         WNYC         810         1000         Portsmouth         WKAI         1300         000         WKJZ         1000         WKJZ         1000         WKJZ         1000         WKJZ         1000         WKGZ         1000         WKJZ         100		WFAB 1300 1000		
NEW HAMPSHIRE         WIZ         760         50000         B         WHIO         1200         1000         Recaster           Laconia         WLWL         1100         5000         WSMK         1380         200 C         WGAL         1500         100           Manchester         WNYC         810         1000         WHBD         1370         100         WKJZ         1200         100           WFEA         1340         500 C         WOV         1130         1000         WHBD         1370         100         Prismouth         WKJZ         1200         1000 R         WKJZ         1200         Philadelphia         KYW         1020         10000 R         WKJZ         1200         Philadelphia         KYW         1020         10000 R         WKJZ         1200         100         Philadelphia         KYW         1020         1000 R         WKJZ         1200         WLNL         1200         WLNL         1200         WLNL         1200         WLNL         1200         WLNL         1200         WLNL         1200         WKJZ         1200         WLNL         1200         WLNL         1200         WLNL         1200         WLNL         1200         WLNL         1200         WLN		WHN 1010 1000 WINS 1180 1000		
WLNH         1310         100         WMCA         570         500         Portsmouth         WKJC         1200         100           Manchester         WNYC         810         1000         WHBD         1370         100         Philadelphia         WKJC         1200         Philadelphia         WKJC         1200         Philadelphia         WKJC         1200         Philadelphia         WKJC         1200         Philadelphia         WCW         1370         100         Philadelphia         WWCM         1370         100         WCM         170         5000C         WCM         170         5000C         WCM         WCM         170         5000C         WCM         WLNF         1310         100         WCM         WLN         130         1000         WCM         WHA         1150         5000C         Ada         WHA         WFE         1310         100         WCA         920         250         WRE         WRE         1310         100         WCA         920		WJZ 760 50000 B	WHIO 1260 1000 R	Lancaster
Marchester         WNYC         810         1000         WHBD         1370         100         Philadelpha           WFEA         1340         500 C         WOV         1130         1000         Toledo         Fortsmouth         Fortsmouth         WOV         1130         1000         Toledo         KYW         1020         1000 R         KYW         1020         1000 R         KYW         1020         1000 R         WOAU         1130         1000         C         WOAU         1130         1000         C         WSPD         1340         1000 C         WCAU         1170         50000 C         WDAS         1370         100         WDAS         1370				
WFEA         1340         500 C         WOV         1130         1000         Toledo         KYW         1020         10000 R           Portsmouth         Olean         Olean         WSPD         1340         1000 C         WCAU         1170         50000 C           WHEB         740         250         WHDL         1420         100         WSPD         1340         1000 C         WCAU         1170         50000 C           Asbury Park         WMFF         1310         100         WKBN         757         500 C         WDAS         1370         1000           Actantic City         WHAM         1515         50000 B         OKLAHOMA         WHAT         1310         100           WPG         1100         5000 C         Saranac Lake         KAD         1200         100         WRAX         920         250           WACAU         1280         500         WBZ         1290         100         Ada         WRAX         920         250           WACAU         1280         500         WBZ         1290         100         Ada         KDKA         980         50000 B           WAAT         940         500         WGY         790				Philadelphia
WHEB         740         250         WHDL         1420         100         Youngstown         WDAS         1370         100           NEW JERSEY         Plattsburg         Plattsburg         WKBN         570         500 C         WFIL         560         100 B           Asbury Park         WMFF         1310         100         WKBN         570         500 C         WHAT         1310         100           WCAP         1280         500         Rochester         WALR         1210         100         WIP 6         1000 D         WIP 7         610         1000         WIAT         1310         100         WIP 7         610         1000         250           WPG         1100         5000 C         Saranac Lake         KADA         1200         100         WTEL         1310         100           WCAM         1280         500         WGY         790         50000 R         KASA         1210         100         WTEL         1380         500 A           WAAT         940         500         WGY </td <td>WFEA 1340 500 C</td> <td>WOV 1130 1000</td> <td></td> <td>KYW 1020 10000 R</td>	WFEA 1340 500 C	WOV 1130 1000		KYW 1020 10000 R
NEW JERSEY         Plattsburg         WKBN         570         500 C         WFIL         560         1000 B           Asbury Park         WMFF         1310         100         Zanesville         WHAT         1310         100 WHAT           WCAP         1280         500         Rochester         WHAM         1150         50000 B         WALR         1210         100         WHAT         1310         100 WIP           Wtaintic City         WHAM         1150         500 C         Caresville         WAR         WIP         920         250           Camden         Saranac Lake         KADA         1200         100         Ardmore         WRAX         920         250           Jarese City         Schenectady          1210         100         WTEL         1310         100           WAAT         940         500         WGY         790         50000 R         Elk City         KQV         1380         500 A           WHOM         1450         250         Syracuse         KASA         1210         100         WGAE         1220         1000 C           Newark         WEBL         1360         1000 C         End         WJAS         1220 <td></td> <td></td> <td></td> <td>WDAS 1370 100</td>				WDAS 1370 100
WCAP         1280         500         Rochester         WALK         1210         100         WIP         610         1000         Attantic City         WHAM         1150         50000 B         Attantic City         WALM         1150         50000 B         Ada         Ada         WPEN         920         250           WPG         1100         500 C         Sarana Lake         KADA         1200         100         WTEL         1310         100           WCAM         1280         500         WNBZ         1290         100         Ardamore         WTEL         1310         100           Jarrey City         Schenectady         Schenectady         Nowark         WGY         790<50000 R	NEW JERSEY	Plattsburg	WKBN 570 500 C	WFIL 560 1000 B
Atlantic City         WHAM 1150 50000 B         OKLAHOMA         WPEN         920         250           WPG         1100 5000 C         WHEC         1430         500 C         Ada         WRAN         920         250           Camden         Saranac Lake         KADA         1200         100         WTEL         1310         100           Jarsey City         Schenectady         Schenectady         1210         100         Pittsburgh         KDKA         980         5000 B         Schenectady         KASA         1210         100         WTEL         1310         100         Pittsburgh         Schenectady         1210         100         WCA         980         5000 B         Schenectady         KASA         1210         100         WCA         1380         500 A         Schenectady         KASA         1210         100         WCA         1380         500 A         Schenectady         KASA         1210         100         WCA         1220         1000 C	Asbury Park			
WPG         1100         5000 C         WHEC         1430         500 C         Ada         WRAX         920         250           Camden         Saranac Lake         KADA         1200         100         WTEL         1310         100           Wax         940         500         WBZ         1290         100         Ardmore         WTEL         1310         100           WAAT         940         500         WGY         790         50000 R         Elk City         KOV         1380         500 A           WHOM         1450         250         Syracuse         KASA         1210         100         WCAE         1220         1000 R           Newark         WFBL         1360         1000 C         End         WGAS         1210         100				WPEN 920 250
WCAM         1280         500         WNBZ         1290         100         Ardmore         Pittsburgh           Jersey City         Schenectady         1210         100         KDKA         980         50000 B           WAAT         940         500         WGY         790         50000 R         Elk City         KOV         1380         500 A           WHOM         1450         250         Syracuse         KASA         1210         100         WCAE         1220         1000 C           Newark         WFBL         1360         1000 C         End         WJAS         1290         1000 C	WPG 1100 5000 C	WHEC 1430 500 C	Ada	WRAX 920 250
Jersey City         Schenectady         1210         100         KDKA         980         50000 B           WAAT         940         500         WGY         790         50000 R         Elk City         KQV         1380         5004 B           WHOM         1450         250         Syracuse         KASA         1210         100         WCAE         1220         1000 R           Newark         WFBL         1360         1000 C         End         WJAS         1290         1000 C	Camden WCAM 1280 500			
WAAT         940         500         WGY         790         50000 R         Elk City         KOV         1380         500 A           WHOM         1450         250         Syracuse         KASA         1210         100         WCAE         1220         1000 R           Newark         WFBL         1360         1000 C         Enid         WJAS         1290         1000 C	Jersey City	Schenectady	1210 100	KDKA 980 50000 B
Newark   WFBL 1360 1000 C   Enid   WJAS 1290 1000 C	WAAT 940 500			KOV 1380 500 A
		WFBL 1360 1000 C		WJAS 1290 1000 C
	WHBI 1250 1000			

		7	1
Reading WEEU \$30 1000	WDAG 1410 1000	Newport News	Poynette
WEEU 830 1000 WRAW 1310 100	Austin KNOW 1500 100	WGH 1310 100	WIBU 1210 100
Scranton	Beaument	Norfolk WTAR 780 500 N	Racine WRJN 1370 100
WGBI 880 500	KFDM 560 500	Petersburg	Sheboygan
WQAN 880 250	Cellege Station	WPHR 880 500	WHBL 1410 500
Sunbury	WTAW 1120 500	Richmend	Stevens Point
WKOK 1210 100	Cerpus Christi	WBBL 1210 100	WLBL 900 2500
Wilkes-Barre WBAX 1210 100	KGFI 1500 100 Dallas	WMBG 1210 100 C WRVA 1110 5000 N	Superior WEBC 1290 1000 N
WBRE 1310 100	KRLD 1040 10000 C	Roanske	
Williamsport	WFAA 800 50000 N	WDBJ 930 1000 C	WYOMING Casper
WRAK 1370 100	WRR 1280 500	WRBX 1410 250	KDFN 1440 500
York WORK 1320 1000	Dublin KFPL 1310 100	Staunton	Sheridan
PORTO RICO	KFPL 1310 100 El Paso	WSVA 550 500	KWYO 1370 100
Ponce	KTSM 1310 100	WASHINGTON	0 A 11 A 12 A
WPRP 1420 100	WDAH 1310 100	Aberdeen KXRO 1310 100	CANADA
San Juan	Fort Werth	Bellingham	ALBERTA
WKAQ 1240 1000 WNEL 1290 500	KFJZ 1370 100 KTAT 1240 1000 C	KVOS 1200 100	Calgary CFAC 930 100 F
RHODE ISLAND	WBAP 800 50000 N	Everett	CFAČ 930 100 F CFCN 1030 10000 F
Previdence	Galveston	KRKO 1370 50 Olympia	CJCJ 690 100 F
WEAN 780 500 C	KLUF 1370 100	KGY 1210 100	Edmonton
WJAR 890 500 R WPRO 630 250 A	Greenville KFPM 1310 15	Puliman	CFRN 1260 100
SOUTH CAROLINA	KFPM 1310 15 Heuston	KWSC 1220 1000	CJCA 730 1000 F CKUA 580 500
Anderson	KPRC 920 1000 N	Seattle KJR 970 5000 N	Lethridge
WAIM 1200 100	KTRH 1290 1000 C	KOL 1270 1000 C	CJOC 1230 100 F
Charleston	KXYZ 1440 500	KOMO 920 1000 N	BRITISH COLUMBIA
WCSC 1360 500 Celumbia	Longview KFRO 1370 100	KPCB 710 250	Chilliwack
WIS 560 1000 N	Lubbock	KRSC 1120 100	CHWK 780 100 F
Greenville	KFYO 1310 100	KTŴ 1220 1000 KVL 1370 100	Kamioops CFJC 880 100 F
WFBC 1300 1000	Pecos 1430 100	KXA 760 250	Kelowna
<b>Spartanburg</b> WSPA 920 1000	Port Arthur	Spekane	CKOV 630 100 F
WWC 1420 1000	KPAC 1260 500	KFIO 1120 100 KFPY 1340 1000 C	Trail CJAT 910 250 F
SOUTH DAKOTA	San Angele	KGA 900 1000 N	Vancouver
Aberdeen KABR 1420 100	KGKL 1370 100 San Antonio	KHQ 590 1000 N	CJOR 600 500
Breckings	KABC 1420 100	Tacema	CKCD 1010 100
KFDY 780 1000	KMAC 1370 100	KMO 1330 250 KVI 570 1000 C	CKFC 1410 50 CKMO 1410 100 F
Huron	KONO 1370 100	Walla Walla	CKWX 1010 100 F
KGDY 1340 250 Pierre	KTSA 550 1000 C WOAI 1190 50000 N	KUJ 1370 100 Wenatchee	CRCV 1100 1000 F
KGFX 630 200	Tyler KCKP 1500 100	KPO 1500 100	Victoria CFCT 1450 75
Rapid City WCAT 1200 100	KGKB 1500 100 Waco	Yakima	MANITOBA
Sioux Falls	WACO 1420 100 C	KIT 1310 100 West Virginia	Brandon
KSOO 1110 2500	Weslaco	Bluefield	CKX 1120 100 F
Vermillion KUSD 890 500	KRGV 1260 500 Wichita Falls	WHIS 1410 250	Winnipeg CJRC 1390 100 F
Watertown	KGKO 570 500 C	Charleston WCHS 580 500	CKY 960 15000 F
KWTN 1210 100	UTAH	WCHS 580 500 Fairmont	NEW BRUNSWICK
Yankton WNAX 570 1000 C	Ogden	WMMN 890 250	Fredericton
WNAX 570 1000 C Tennessee	KLÖ 1400 500 C	Huntington	CFNB 550 500 F Moncten
Bristol	Salt Lake City KDYL 1290 1000 N	WSAZ 1190 1000 Wheeling	CKCW 1370 100 F
WOPI 1500 100	KSL 1130 50000 C	WWVA 1160 5000 C	St. John
Chattanooga WDOD 1380 1000 C	VERMONT	WISCONSIN	CHSJ 1120 100 F
WDOD 1280 1000 C Jackson	Burlington WCAX 1200 100	Eau Claire	N. W. TERRITORY
WTJS 1310 100	Rutiand	WTAQ 1330 1000 Fend du Lac	Aklavik CJCU 1210 50
Knoxville	WSYB 1500 100	KFIZ 1420 100	NOVA SCOTIA
WNOX 1010 1000 C WROL 1310 100	St. Albans	Green Bay	Glace Bay
Memphis	WQDM 1370 100 Springfield	WHBY 1200 100	VAS 685 2000
WHBQ 1370 100	WNBX 1260 1000	Janosville WCLO 1200 100	Hallfax CHNS 930 1000 F
WMC 780 1000 N	Waterbury	LaCrosse	Sydney
WNBR 1430 500 A WREC 600 1000 C	WDEV 550 500 Virginia	WKBH 1380 1000	CJCB 1240 1000 F
Nashville	Arlington	Madison WHA 940 2500	Weifville CKIC 1010 50
WLAC 1470 5000 C	NAA 690 1000	WIBA 1280 1000 N	Yarmouth
WSM 650 50000 N Springfield	Charlottesville WEUC 1420 100	Manitewoc	CJLS 1310 100
WSIX 1210 100	WEHC 1420 100 Danville	WOMT 1210 100 Milwaukee	ONTARIO Brantferd
TEXAS	WBTM 1370 100	WISC 1310 100	CKPC 930 100 F
Amarille KGRS 1410 1000	Lynchburg WLVA 1200 100	WISN 1120 250 C	Chatham
AONO 1410 1000 -1			CFCO 1050 100 F
	WEVA 1200 100	WTMJ 620 1000 N	

Cebalt CKMC	1210	50
Fort W CK PR	930	100 F
Hamili CHML CKOC	ten 1010	50 F
CKOC	1010 1120	500 F
CFRC	on 1510	100
Kirkla CJKL	nd Lak 1310	• 100
Lender CFPL	n 730	100 F
CFCH	Bay 930	100 F
Ottawa CKCO CRCO	1010	100
CRCO Presco		1000 F
CFLC	930	100
St. Ca CKTB	tharine 1200	100 F
Sault S	5te. Ma 890	100
10-AK	1200	15
Sudbu CKSO	<b>ry</b> 780	1000
Timmi	1420	100
Terent CFRB CKCL CKNC CRCT	• 690	10000 C
CKCL	690 580 1420	100 F 100 F 5000 N
CRCT	840	5000 N
CKCR	1510	100
	1030	5000 C
CRCW Wingh 10-BP	600	1000 F
PRINC	E FDV	25 NARD
	SLAND	
Charlo CFCY CHCK	630 1310	1000 F 50
Summ CHGS	arside 1450	50 F
Q	UEBEC	
Chicou CRCS	950	100 F
Hull CKCH	1210	100 F
Mentm VE9EK		10
Montre CFCF CHLP CKAC CRCM	<b>al</b> 600	400 N
CHLP CKAC	1120 730	100 5000 C
New Ci	sriisie	5000 F
CHNC	1210	100 F
Quebec CHRC CKCV CKCV CRCK	$\begin{array}{r} 580 \\ 1310 \end{array}$	100 F 50 F
		1000 F
SASK	ATCHE Jaw	WAN
SASKA Moose CHAB CJRM		100 F 1000 F
Prince CKBI	1210	100 F
Regina CHWC CKCK	1010	500 F
CKCK	1010	500 F
Saskate CFQC	840	1000 F
Yorkton CJGX	n 630	500 F

NEW	FOUNDI	LAND
VOAC	hn's 1300	40
VOAS VOGY	1300 940 840	100 400
VONF VOWR	950 681	5000 500
м	QUELO	
St. Pia FQN	609	250
co	STA RI	
Cartag TIGA	1014	30
TICR	912 914	75
	800	30 75
TIRCA TISO	1100 550	500 250
GU	835 ATEMA	30 La
Guate TGW TGX	maia CI 565	ty 10000
-	1400 Salvae	
San Si RDN	salvador 680	500
	EXIC	
AGUA	SCALIE	NTES
Aguase XFC		
BAJA Agua (	CALIFO Callente	RNIA
Agua ( XEBC Ensena XEG	730 Ida	5000
Marles		500 200
XEAA XEAO Tijuan	920 560	250
XEC XEFL XEFL XEMO	1270 1160	50 5000
XEMO XEOK	865 765	2500 2500
CA	MPECH	
Cazaca XEAJ	1310	15
Chibus	IHUAHU nhua	
XEFI	1440	250
Juarez XEFV XEJ	$1210 \\ 1020$	$\begin{array}{c} 100 \\ 1250 \end{array}$
C C Pledras	AHUIL Negras	A
Pledras XELO XEPN	590 5	10000 50000
Saltille XELA XEOX	1240	50 250
Terreol XETB	640	
	DE	125
Mexico XEAI XEB XECW XEFA XEFA	1240	100 0000
XECW	1240 1030 1 1310 1180	10
XEFG	1100 940	500 250 5000
XEFG XEFO XEFZ XEK	1370	100
	//0	

XELC XEMX XEN XEO XEP XETW XEW	740 1280 710 940 840	100 12 1000 5000	
XEP XETW	820	500 500	
XETW XEW XEWZ XEXX XEYZ XFX	1150	50000 100	
XEXX XEYZ	845	500 10000	
		1000	
D Duran XEE	URANG 99		
Minera	al del Mi	50 onte	
XELM	1310	15	
Guani	ANJUA' uato	10	
XEAZ	1420	7	
	1240		
Guada	IALISCO lajara		
XEA XED	$\begin{array}{c}1060\\1160\end{array}$	125 500	
MI	CHOAC.		
Moreli XEI	a 1370	125	
NUE	VO LI	EON	
Mente XEFB XEFJ XEH XEH XET XEX	1420 1230	100	
XEH	1420 1230 1150 690	100 250	
XET XEX	690 1310	500 125	
	UEBLA		
Puebla XETH		100	
SAN I San L XEZZ	UIS PO	TOSI si	
	1370 Ionora		
Nogale XEAF	5		
	540 MAULIP	250 AS	
Nuevo XEAM XEFE XENT	Laredo	50	
XEFE	960 920 910 (	250	
XEN I Reynou XEAW	910 ( ab	20000	
XEAW Tampi	960 ) co		l
Tampi XEFW XEMA	1310 1080	250 50	I
XES	990 RACRU	250	
Jalapa XFB		250	
Orizab	a		
XFD	1340	350	
Veracri XETF XEU	1220 1160	12 250	I
Y	UCATAN	1	
XEFC XEZ	$\begin{array}{r}1310\\630\end{array}$	100 500	
	T INC	DIES	
Caibari	CUBA		
CMHD Camag	950 uey	250 150 50 200 50	
Camag CMJC CMJE CMJF CMJF CMJG	1382 1170	150 50	I
			1
CMJF	930 1050	200 50	ł

CMJK CMJL	790 960	150 50
Carder CMGE	1375	30
Ciego CMJH CMJI CMJI	de Avila	
CMJH	1150	50 150
CMJO	1010	150
Clentu CMHJ CMHW	1125 910	40 100
CMHW	910	100
Celen CMGI	1094	30
Cruces CMHK	1225	50
Guanta	anamo	
CMKJ Havan CMAF CMBC CMBD	1300	20
CMAE	680 1035	1000
CMBC	1035 1350	1.50
CMBC	1350	150 225
CMBS	1350 1150 775 1435 635 1005	150 150
CMBX	1435	150
CMBY CMB7	635	250 100
CMC	835	500
CMCA	835 1230	4
CMCB	1060	150
CMBC CMBD CMBG CMBS CMBS CMBS CMBZ CMC CMCC CMCC CMCC CMCC CMCC CMCC	1060 955 610 1125 1200 1500 1280 1270 610 1400 1255 755	150 150 250 250 150
ČMČG	1125	150
CMCJ	1200	400 250 150 150
CMCO	1280	150
CMCP	1270	150
CMCO	610	1000
CMCR	1400	150
CMCQ CMCR CMCU CMCW CMCX CMCY CMCY CMK CMOA CMOA CMOX CMOX	755	150 150 150
CMCX		150
CMCY	1100 725 1175 1230 1325	500 3150
CMOA	1175	500
CMOK	1230	250 200
CMOA	1325	5000
Смŵ	1323 840 930 928	1400
CMOX CMO CMW CMW	928	1000
CMKF	n 1363	30
Manzai CMKM	nillo 9.4.0	100
Matanz	as	100
Matanz CMGF CMGH	971.5 1040	100 15
CMJP	1360	75
Sagua CMHA	a Gran 1103	de 50
San Sp CMHB	iritus 1245	30
Santa ( CMHI	Ciara 1037	150
Santiag CMKC	o 1034	150
Dof	MINICA	N
RE	PUBLI iro de	C
Marcor	is i	
		15
Santo I HIJ HIX	1195	15
HIX HIZ	1270 1300	1000
	HAITI	10
Port-au HHK	-Prince	1000
IIIK	920	1000

-	_
ſ	CFAC 930 100 Calgary, Alta.
I	Calgary Herald, Southam Bidg.
-	CFCF 600 400 Montreal, Que.
	Mt. Royal Hotel CFCH 930 100 North Bay, Ont.
	Capitol Theatre Bldg.
	CFCN 1030 10000 Calgary, Alta.
L	Toronto Gen. Trust Bldg.
	CFCO 1050 100 Chatham, Ont. Wm. Pitt Hotel
	CFCT 1450 75 Victoria, B. C.
	620 View St.
	CFCY 630 1000 Charlottetown, P.E.I.
	143 Great George St.
	CFJC 880 100 Kamleeps, B. C. Wilcox-Hall Bldg.
	CFLC 930 100 Prescott, Ont.
	Hoy Bldg., 307 George St.
	CFNB 550 500 Fredericton, N. B.
L	York St. CFPL 730 100 London, Ont.
	Richmond St.
	CFQC 840 1000 Saskatoon, Sask.
	216 First Ave., No.
	CFRB 690 10000 Toronto, Ont. 37 Bloor St. W.
	CFRC 1510 100 Kingston, Ont.
	Queens University
	CFRN 1260 100 Edmonton, Alta.
	Birks Bldg.
	CHAB 1200 100 Moose Jaw, Sask. Grant Hall Hotel
	CHCK 1310 50 Charlottetown, P.E.I.
	36 Upper Hillsboro St.
	CHGS 1450 50 Summerside, P. E. I.
	190 Water St. CHLP 1120 100 Montreal, Que.
	Sun Life Bldg.
	CHML 1010 50 Hamilton, Ont.
	47 Main St. E.
	CHNC 1210 100 New Carlisie, Que. Gaspeslan Radio Brdestg. Co.
	CHNS 930 1000 Halifax, N. S.
	Lord Nelson Hote i
	CHRC 580 100 Quebec, Que.
	CHRC, Ltd., Victoria Hotel
	CHSJ 1120 100 St. John, N. B. Admiral Beatty Hotel
	CHWC 1010 500 Regina, Sask.
	Kitchener Hotel
	CHWK 780 100 Chilliwack, B. C.
	Wellington Ave. CJAT 910 250 Trail, B. C.
	Kootenay Brdestg. Co.
	CJCA 730 500 Edmonton, Aita.
	10122-100A St.
	CJCB 1240 1000 Sydney, N. S.
	318 Charlotte St.
	CJCJ 690 100 Calgary, Alta. New Albertan Bldg.
-	CJCU 1210 50 Aklavik, N. W. T.
	Dr. J. A. Urquhart, Dept. of Interior
	CJGX 630 500 Yorkton, Sask.
	188 Grain Exchange Bldg. (Winnipeg)
	CJIC 890 100 S. Ste. Marie, Ont. Windsor Hotel
	CJKL 1310 100 Kirkland Lake, Ont.
	O. J. Thorpe
	CJLS 1310 100 Yarmouth, N. S.
	Laurie L. Smith, Grand Hotel
	CJOC 1230 100 Lethbridge, Alta.
	Marquis Hotel

CJOR 600 500	Vancouver, B. C.
G. C. Chandler, Hote CJRC 1390 100	
Royal Alexandra Ho	
CJRM 540 1000	Moose Jaw, Sask.
311 Main St. No. CKAC 730 5000	
CKAC 730 5000 980 St. Catherine St.	Montreal, Que. W.
CKBI 1210 100	Prince Albert, Sask.
Canada Bidg. CKCD 1010 100	Vanceuver, B. C.
142 Hastings St. W.	Vanceuver, b. C.
CKCH 1210 100	Hull, Que.
Standish Hall Hotel CKCK 1010 500	Regina, Sask.
1853 Hamilton St.	Regina, Sase.
CKCL 580 100	Toronto, Ont.
444 University Ave. CKCO 1010 100	011a
272 Somerset St. W.	Ottawa, Ont.
CKCR 1510 100	Waterleo, Ont.
24 King St. So. CKCV 1310 50	Quebec, Que.
254 Ave. Marguerite	durnet, dur.
CKCW 1370 100	Moncton, N. B.
Moneton Brdestg. Co CKFC 1410 50	Vancouver, B. C.
Hemlock & 12th Ave.	
CKGB 1420 100	Timmins, Ont.
R. H. Thompson, Pro	
Acadia University	WOITVILLE, N. 5.
CKLW 1030 5000	Windsor, Ont.
Guaranty Trust Bldg	
R. L. MacAdam	Cobait, Ont.
CKMO 1410 100	Vancouver, B. C.
1604 Bekins Bidg. CKNC 1420 100	Toronto, Ont.
805 Davenport Road	
CKOC 1120 500	Hamilton, Ont.
Wentworth Bldg. CKOV 630 100	Kelowna, B. C.
Okanagan Broadcast	
CKPC 930 100	Brantford, Ont.
Arcade Bldg. CKPR 930 100	Fort William, Ont.
Royal Edward Hotel	Fort William, Ont.
CKSO 780 1000	Sudbury, Ont.
W. E. Mason, Grand CKTB 1200 100	Theatre Bldg. St. Catharines, Ont.
E. T. Sandell, Wellar	id House
CKUA 580 500	Edmonton, Alta.
University of Alberta	
CKWX 1010 100 HotelGeorgia	Vancouver, B. C.
CKX 1120 100	Brandon, Man.
Rosser Ave.	
CKY 960 15000	Winnipeg, Man.
Sherbrooke St. CMAF 680 1000	Havana, Cuba
1 y 8 Rept. Miraman	r
CMBC 1035 150	Havana, Cuba Maximo Gomez No. 139
CMBD 1350 150	
Luis Perez Garcia, C	
CMBG 1150 225	Havana , Cuba
John L. Stowers, Hos CMBS 775 150	Bpita   No. 100 Havana Cuba
Calzada y H. St., Ve	
CMBX 1435 150	Havana, Cuba
Alberto Alvarez, Bel	ascoain No. 32

CMBY 635 250 Havana, Cuba Infanta 132 esq-Jevellar CMBZ 1005 100 Havana, Cuba Manuely G. Salas, San Rafael No. 14 CMC 835 500 Havana, Cuba Aguila y Dragones CMCA 1230 150 Havana, Cuba J. M. Gonzales, Galiano No. 102 CMCB 1060 150 Havans, Cuba Metropolitan Bldg. CMCD 955 250 Havana, Cuba Calle G y 25, Vedado CMCF 610 250 Havana, Cuba RaoulKarman, P.O. Box 647 CMCG 1125 150 Havana, Cuba Emilie Perera, San Miguel No. 62 CMCJ 1200 400 Havana, Cuba RafaelRodriguez, Estevez No 4 CMCK 1320 100 Havana, Cuba Manuel Autran G., Vedado CMCN 1500 250 Havana, Cuba Reina y Ave. Buen Ritiroe, Marianao CMCO 1280 150 Havana, Cuba Ass. Detes. del Comercio CMCP 1270 150 Havana, Cuba Calzada de Luyane No. 132 CMCQ 610 1000 Havana, Cuba Vista Alegre No. 80, Vibora CMCR 1400 150 Havana, Cuba Milagros No. 35, Vibora 150 Havana, Cuba CMCU 1255 San Francisco No. 13, Vibora CMCW 755 150 Havana, Cuba Galiano y San Lazaro Sts. CMCX 865 150 Havana, Cuba CMCY 1100 500 Havana, Cuba Manuel D. Autran, Calle G 215, Vedado CMGE 1375 30 Cardenas, Cuba Genaro Sebater, Cespedes No. 180 CMGF 971.5 100 Matanzas, Cuba G. Betancourt No. 51 CMGH 1040 15 Matanzas, Cuba B. Byrne No. 113 CMGI 1094 30 Colon, Cuba Armando Linanza, Marti No.35 **CMHA 1103** 50 Saguala Grande, Cuba Abeiardo Menocal, Carrillo No. 1 CMHB 1245 30 San Spiritus, Cuba Independencia No. 33 CMHD 950 250 Calbarlen, Cuba Manuel Alvarez, M. Escobar 17 CMHI 1037 150 Santa Clara, Cuba Lavis y Paz, Independencia No. 34 CMHJ 1125 40 Clenfuegos, Cuba Romoualde Ugalde, Hotel Bristol **CMHK 1225** 50 Cruces, Cuba Heredia No.61 100 Clenfuegos, Cuba CMHW 910 Arguelles No. 200 CMJC 1382 150 Camaguey, Cuba Feliciano Isaac, Cisneros y G. Gomez 50 Camaguey, Cuba CMJE 1170 Manuel Fernandez, Hnos. Aguere No. 2 CMJF 930 200 Camaguey, Cuba John L. Stowers, Republica No. 88 CMJG 1050 50 Carnaguey, Cuba Jose Antonio Lefran, Maceo No.1 CMJH 1150 50 Ciego de Avila, Cuba Luis Marauri, Vista Hermosa CMJI 1210 150 Ciego de Avila, Cuba Gilberto Gessa Lopez, Independencia 95

1

CMJK 790 150 Camaguey, Cuba Cia. Nacional de Radio, Finlay CMJL 960 50 Camaguey, Cuba Enrique Artime, Cuba No. 27 CMJO 1010 50 Ciego de Avila, Cuba Jose M. Rey .C. Centra 1& Maceo CMJP 1360 75 Moron, Cuba Cesar Canall, Callejas No. 28 CMK 725 3150 Havana, Cuba Hote Plaza **CMKC 1034** 150 Santiago, Cuba J. A. Saco, Aita 23 CMKF 1363 30 Hoiguin, Cuba Libertad esq. Arias CMKJ 1300 20 Guantanamo, Cuba Luis Morlote, East Giro 11 CMKM 940 100 Manzanillo, Cuba Jesus Armeste, Merchant y P. Figuerado CMOA 1175 500 Havana, Cuba Juan Fernandez, Aguiar 126, Aites CMOK 1230 250 Havana, Cuba Rafael Valdez, Marques Gonzales 52 CMOX 1325 200 Havana, Cuba 10 entre 17 y 19, Vedado CMQ 840 5000 Havana, Cuba 25 Numero 445, Vedado CMW 930 1400 Havana, Cuba Troncoso y Gil, Apdo. 1010 CMX 928 1000 Havana, Cuba Casa "Lavin," Ave. del a Republica 99A CRCK 1050 1000 Quebec, Que. Chateau Frontenac Hotel CRCM 910 5000 Montreal, Que. 1231 St. Catherine St. W CRCO 880 1000 Ottawa, Ont. Chateau Laurier Hotel CRCS 950 100 Chicoutimi, Que. 4 Rue Larouche CRCT 840 5000 Toronto, Ont. 805 Davenport Road CRCV 1100 1000 Vancouver, B. C. C. N. R. Station Bldg. CRCW 600 1000 Windsor, Ont. Guaranty Trust Bldg. FON 609 250 St. Pierre, Mig. 920 1000 Port-au-Prince, Halth ннк Haitian Government 1395 нін 15 San Pedro de M..D.R Domingo Dominguez HL 1195 15 Santo Domingo, D. R. Tuto Baez . Hostos 34 1270 1000 Sante Dominge, D. R. ніх J. R. Saladin, Director General 1300 HIZ 10 Santo Domingo, D. R Abbes and Garcia KABC 1420 100 San Antonio, Texas Texas Theatre Bldg. KABR 1420 100 Aberdeen, S. Dak. Aberdeen Broadcast Co. **KADA 1200** 100 Ada, Okla. C. C. Morris 500 Portland, Ore. KALE 1300 Kale . Inc., New Heathman Hotel KARK 890 250 Little Rock, Ark. N.S.L. Bldg. KASA 1210 100 Elk City, Okla. E. M. Woody, Casa Grande Hotel **KEPS 1420** 100 Portland, Ore. E. 12th & Hoyt Sts. **KBTM 1200** 100 Jonesboro, Ark. Jay P. Beard

KCMC 1420 190 Texarkana, Ark. Box 865
KCRC 1370 190 Enid, Okia.
Enid Radiophone Co., Oxford Hotel
KCRJ 1310 100 Jerome, Ariz.
 Chas. C. Robinson, Drawer D. KDB 1590 100 Santa Barbara, Calif.
15-17 E. Haley St.
 KDFN 1440 500 Casper, Wyo.
 Donald Lewis Hathaway
KDKA 980 50000 Pittsburgh, Pa. Hotel Wm. Penn
KDLR 1210 100 Devils Lake, N. D.
 KDLR, Inc., 1025 3rd Street
KDYL 1299 1000 Sait Lake City, Utah
 Ezra Thompson Bidg. KECA 1438 1000 Los Angeles, Calif.
1000 S. Hope St.
 KELD 1370 100 El Dorado, Ark.
 T. H. Barton
 KELW 789 500 Burbank, Cailf. 3702 Magnolia Park Blvd.
KERN 1370 100 Bakersfield, Calif.
 Elk's Club
KEX 1180 5000 Portland, Ore.
 Oregonian Bidg. KFAB 770 5000 Lincoln, Neb.
Cornhusker Hotel
KFAC 1300 1000 Los Angeles, Calif.
 E. L. Cord. 645 So. Mariposa KFBB 1280 1000 Great Falls, Mont.
 Buttrey Broadcast., Inc.
KFBI 1050 5000 Abilene, Kans.
 Box 345
KFBK 1310 100 Sacramento, Calif. Sacramento Bee
 KFDM 560 500 Beaumont, Texas
Beaumont Hotel, P. O. Box 2950
KFDY 780 1000 Brookings, S. D.
 South Dakota State College KFEL 920 500 Denver, Colo.
Albany Hotel
KFEQ 688 2500 St. Joseph, Mo.
 Schneider Bldg.
KFGQ 1378 100 Boone, Iowa 924 W. 2nd St.
 KFH 1380 1000 Wichita, Kans.
 124 1/2 S. Market St.
KFI 640 50000 Los Angeles, Calif. 1000 S. Hope St.
 KFIQ 1120 100 Spokane. Wash.
213 Riverside Ave.
KFIZ 1420 100 Fond du Lac, Wis.
 18 W. 1st St.
KFJB 1280 100 Marshalltown, Iowa 1603 W. Main St.
KFJI 1210 100 Klamath Falls, Ore.
 KFJI Broadcasters, Inc., Willard Hotel
KFJM 1370 100 Grand Forks, N. D. University of North Dakota
KFJR 1300 500 Portland, Ore.
622 Lumbermen's Bidg.
KFJZ 1370 100 Fort Worth, Texas
 Texas Hotel
 KFKA 880 500 Greeley, Colo. Box 735
KFKU 1220 1000 Lawrence, Kans.
 University of Kansas
KFNF 890 500 Shenandoah, Iowa 407 Sycamore St.
 KFOR 1210 100 Lincoln, Neb.
Howard Shuman, Hotel Lincoln

	KFOX 1250 1000 Long Beach, Calif.
	220 E. Anaheim St. KFPL 1310 100 Dublin, Texas
	C. C. Baxter, Box 176
	KFPM 1310 15 Greenville, Texas New Furniture Co.
	KFPW 1210 100 Fort Smith, Ark. Goldman Hotel
	KFPY 1340 1000 Spokane, Wash.
	Symons Bidg. KFQD 780 250 Anchorage, Alaska
L	411-4th Ave. KFRC 610 1000 San Francisco, Calif.
·	1000 Van Ness Ave.
	KFRO 1370 100 Longview, Texas Voice of Longview
	KFRU 630 500 Columbia, Mo. KFRU, Inc., 9th and Elm Sts.
	KFSD 600 1000 San Diego, Calif.
	U.S. Grant Hotel KFSG 1120 1000 Los Angeles, Calif.
	1100 Glendale Blvd.
L	801 De Mun St.
	KFVD 1000 250 Los Angeles, Calif. E. L. Cord, 645 S. Mariposa
	KFVS 1210 100 Cape Girardeau, Mo.
	Oscar C. Hirsch, Box 275 KFWB 950 1000 Hollywood, Calif.
	Warner Bros. Motion Pictures, Inc. KFXD 1200 100 Nampa, Idaho
	Frank E. Hurt, 1024 12th Ave. ,8.
	KFXJ 1200 100 Grand Jct., Colo. Hillerest Manor
	KFXM 1210 100 San Bernardino, Calif- California Hotel
	KFXR 1310 100 Oklahoma City, Okla- 541 Hightower Bidg.
	KFYO 1310 100 Lubbock, Texas
-	Kirksey Bros., Hotel Lubbock KFYR 550 1000 Bismarck, N. D.
	320 Broadway KGA 900 1000 Spokane, Wash.
	1023 W. Riverside Ave.
	KGAR 1370 100 Tucson, Ariz. 142 S. 6th Ave.
	KGB 1330 1000 San Diego, Calif. 1012—1st St.
	KGBU 900 500 Ketchikan Alaska
	Mile 5, Wards Cove Rd. KGBX 1230 500 Springfieid, Mo.
	KGBX, Inc., C. of C. Bldg. KGBZ 930 1000 York, Neb.
	KGBZ Broadcasting Co., 715 Grant Ave.
	KGCA 1270 100 Decorah, Iowa Charles W. Greenley, 201 Water St.
	KGCU 1240 250 Mandan, N. D. 404 W. Main St.
	KGCX 1310 100 Wolf Point, Mont.
	E. E. Krebsbach. KGDE 1200 100 Fergus Falls, Minn.
	C. L. Jaren KGDM 1100 1000 Stockton, Calif.
	E. F. Peffer, 42 S. Calif. St.
	KGDY 1340 250 Huron, S. D. Voice of S. D., Inc., 347 Dakota Ave.
	KGEK 1200 100 Sterling, Colo. Elmer G. Beehler, 109 W. 2nd St.
<b></b>	KGER 1360 1000 Long Beach, Calif.
	435 Pine Ave. KGEZ 1310 100 Kalispell, Mont.
L	Donald C. Treloar, Box 1

	KGFF 1420 100 Shawnee, Okla.
	9th & BeilSts. KGFG 1370 100 Oklahoma City, Okla.
	Okla. Broadcasting Co., 1113 N. Broadway
	KGF1 1500 100 Corpus Christi, Texas
	Eagle Broadcasting Co., Inc., P.O. Box 1508
	KGFJ 1200 100 Los Angeles, Calif.
	Ben S. McGlashan, 1417 S. Figueroa.
	KGFK 1500 100 Mooshead, Minn,
ļ	722 Center Ave.
	KGFL 1370 100 Roswell, N. M. KGFL, Inc., 507 N. Main St.
	KGFW 1310 100 Kearney, Neb.
	Midway Hotel
100	KGFX 630 200 Plerre, S. D.
	Dana McNell, 510 Summit Ave.
1	KGGC 1420 100 San Francisco, Calif.
	230 Eddy St.
	KGGF 1010 1000 Coffeyville, Kans.
	Coffeyville Journal Bldg.
	KGGM 1230 250 Albuquerque, N. M.
-	Franciscan Hotel KGHF 1320 500 Pueblo, Colo.
	KGHF 1320 500 Pueblo, Colo. C. P. Ritchie, 113 Broadway
	KGHI 1200 100 Little Rock, Ark.
	Arkansas Brdestg. Co., Marlon Hotel
	KGHL 780 1000 Billings, Mont. 5th & N. Broadway
-	
	KGIR 1360 1000 Butte, Mont.
	KGIR, Inc., 121 W. Broadway KGIW 1420 100 Alamosa, Colo.
1.1.5	Leonard E. Wilson, 326 N. Commercial
	KGIX 1420 100 Las Vegas, Nev.
	J. M. Heaton, Box 656
	KGKB 1500 100 Tyler, Texas
	115 S. College
	KGKL 1370 100 San Angelo, Texas KGKL, Inc., St. Angelus Hotel
	KGKO 570 500 Wichita Falls, Texas
	9th St. & Indiana Ave.
	9th St. & Indiana Ave. KGKY 1500 100 Scottsbluff, Neb.
	9th St. & Indiana Ave. KGKY 1500 100 Scottsbluff, Neb. Hilliard Co., Inc., 1517 1/2 Broadway
	9th St. & Indiana Ave. KGKY 1500 100 Scottsbluff, Neb. Hilliard Co., Inc., 1517 1/2 Broadway KGMB 1320 250 Honolulu, T.H.
	9th St. & Indiana Ave. KGKY 1500 100 Scottsbluff, Neb. Hilliard Co., Inc., 1517 1/2 Broadway KGMB 1320 250 Honolulu, T.H. Honolulu Broadcasting Co., Box 2663
	9th St. & Indiana Ave. KGKY 1500 100 Scottsbluff, Neb. Hilliard Co., Inc., 1571/2 Broudway KGMB 1320 250 Honolulu, T.H. Honolulu Broadcasting Co., Box 2663 KGNF 1430 1000 North Platte, Neb. Great Plains Broadcasting Co., W. 12th St.
	9th St. & Indiana Ave. KGKY 1500 100 Scottsbluff, Neb. Hilliard Co., Inc., 1517 1/2 Broudway KGMB 1320 250 Honolulu, T.H. Honolulu Broadcasting Co., Box 2663 KGNF 1430 1000 North Platte, Neb. Great Plains Broadcasting Co., W. 12th St. KGNO 1340 250 Dodge City, Kans.
	0th St. & Indiana Ave. KGKY 1500 100 Scottsbluff, Neb. Hilliard Co., Inc., 1517 1/2 Broadway KGMB 1320 250 Honolulu, T.H. Honolulu Broadcasting Co., Box 2663 KGNF 1430 1000 North Platte, Neb. Great Plains Broadcasting Co., W. 12th St. KGNO 1340 250 Dodge City, Kans. First Natl. Bank Bidg.
	9th St. & Indiana Ave. KGKY 1500 100 Scottsbluff, Neb. Hilliard Co., Inc., 1517 1/2 Broadway KGMB 1320 250 Honolulu, T.H. Honolulu Broadcasting Co., Box 2663 KGNF 1430 1000 North Platte, Neb. Great Plains Broadcasting Co., W. 12th St. KGNO 1340 250 Dodge City, Kans. First Natl. Bank Bidg. KGO 790 7500 San Francisco, Calif.
	9th St. & Indiana Ave. KGKY 1500 100 Scottsbluff, Neb. Hilliard Co., Inc., 1517 1/2 Broudway KGMB 1320 250 Honolulu, T.H. Honolulu Broadcasting Co., Box 2663 KGNF 1430 1000 North Platte, Neb. Great Plains Broadcasting Co., W. 12th St. KGNO 1340 250 Dodge City, Kans. First Nati. Bank Bidg. KGO 7500 San Francisco, Calif. 111 Sutter St.
	9th St. & Indiana Ave. KGKY 1500 100 Scottsbluff, Neb. Hilliard Co., Inc., 1517 1/2 Broudway KGMB 1320 250 Honolulu, T.H. Honolulu Broadeasting Co., Box 2663 KGNF 1430 1000 North Platte, Neb. Great Plains Broadcasting Co., W. 12th St. KGNO 1340 250 Dodge City, Kans. First Nati. Bank Bidg. KGO 7500 San Francisco, Calif. 111 Sutter St.
	9th St. & Indiana Ave. KGKY 1500 100 Scottsbluff, Neb. Hilliard Co., Inc., 1517 1/2 Broudway KGMB 1320 250 Honolulu, T. H. Honolulu Broadeasting Co., Box 2663 KGNF 1430 1000 North Platte, Neb. Great Plains Broadeasting Co., W. 12th St. KGN 0 1340 250 Dodge City, Kans. First Natl. Bank Bidg. KGO 790 7500 San Francisco, Calif. Hil Sutter St. KGRS 1410 1000 Amarillo, Texas E. B. Gish. Bellaire Park KGU 750 2500 Honolulu, T. H.
	<ul> <li>Oth St. &amp; Indiana Ave.</li> <li>KGKY 1500 100 Scottsbluff, Neb.</li> <li>Hilliard Co., Inc., 1517 1/2 Broadway</li> <li>KGMB 1320 250 Honolulu, T. H.</li> <li>Honolulu Broadcasting Co., Box 2663</li> <li>KGNF 1430 1000 North Platte, Neb.</li> <li>Great Plains Broadcasting Co., W. 12th St.</li> <li>KGNO 1340 250 Dodge City, Kans.</li> <li>First Natl. Bank Bidg.</li> <li>KGO 790 7500 San Francisco, Calif.</li> <li>111 Sutter St.</li> <li>KGRS 1410 1000 Amarillo, Texas</li> <li>E. B. Gish. Bellaire Park</li> <li>KGU 750 2500 Honolulu, T. H.</li> <li>Kapiolaniat South St.</li> </ul>
	9th St. & Indiana Ave. KGKY 1500 100 Scottsbluff, Neb. Hilliard Co., Inc., 1517 1/2 Broudway KGMB 1320 250 Honolulu, T. H. Honolulu Broadcasting Co., Box 2663 KGNF 1430 1000 North Platte, Neb. Great Plains Broadcasting Co., W. 12th St. KGN0 1340 250 Dodge City, Kans. First Natl. Bank Bidg. KGO 790 7500 San Francisco, Calif. 111 Sutter St. KGRS 1410 1000 Amarilio, Texas E. B. Gish Bellaire Park KGU 750 2500 Honolulu, T. H. Kapiolaniat South St. KGV0 1260 1000 Missoula, Mont.
	<ul> <li>9th St. &amp; Indiana Ave.</li> <li>KGKY 1500 100 Scottsbluff, Neb.</li> <li>Hilliard Co., Inc., 1517 1/2 Broadway</li> <li>KGMB 1320 250 Honolulu, T. H.</li> <li>Honolulu Broadcasting Co., Box 2663</li> <li>KGNF 1430 1000 North Platte, Neb.</li> <li>Great Plains Broadcasting Co., W. 12th St.</li> <li>KGNO 1340 250 Dodge City, Kans.</li> <li>First Nati. Bank Bidg.</li> <li>KGO 790 7500 San Francisco, Calif.</li> <li>III Sutter St.</li> <li>KGRS 1410 1000 Amarillo, Texas</li> <li>E. B. Gish. Bellaire Park</li> <li>KGU 750 2500 Honolulu, T. H.</li> <li>Kapiolaniat South St.</li> <li>KGV0 1260 1000 Missoula, Mont.</li> <li>Mosbys, Inc., 240 N. Higgins</li> </ul>
	<ul> <li>Oth St. &amp; Indiana Ave.</li> <li>KGKY 1500 100 Scottsbluff, Neb.</li> <li>Hilliard Co., Inc., 1517 1/2 Broadway</li> <li>KGMB 1320 250 Honolulu, T. H.</li> <li>Honolulu Broadcasting Co., Box 2663</li> <li>KGNF 1430 1000 North Platte, Neb.</li> <li>Great Plains Broadcasting Co., W. 12th St.</li> <li>KGNO 1340 250 Dodge City, Kans.</li> <li>First Natl. Bank Bldg.</li> <li>KGO 790 7500 San Francisco, Calif.</li> <li>111 Sutter St.</li> <li>KGRS 1410 1000 Amarillo, Texas</li> <li>E B. Gish Bellaire Park</li> <li>KGU 750 2500 Honolulu, T. H.</li> <li>Kapiolania tSouth St.</li> <li>KGV0 1260 1000 Missoula, Mont.</li> <li>Mosbys, Inc., 240 N. Higgins</li> <li>KGW 620 1000 Portland, Ore.</li> </ul>
	<ul> <li>9th St. &amp; Indiana Ave.</li> <li>KGKY 1500 100 Scottsbluff, Neb.</li> <li>Hilliard Co., Inc., 1517 1/2 Broadway</li> <li>KGMB 1320 250 Honolulu, T. H.</li> <li>Honolutu Broadcasting Co., Box 2663</li> <li>KGNF 1430 1000 North Platte, Neb.</li> <li>Great Plains Broadcasting Co., W. 12th St.</li> <li>KGNO 1340 250 Dodge City, Kans.</li> <li>First Nati. Bank Bidg.</li> <li>KGO 790 7500 San Francisco, Calif.</li> <li>111 Sutter St.</li> <li>KGRS 1410 1000 Amarillo, Texas</li> <li>E. B. Gish. Bellaire Park</li> <li>KGU 750 2500 Honolulu, T. H.</li> <li>Kapiolaniat South St.</li> <li>KGV0 1260 1000 Missoula, Mont.</li> <li>Mosbys, Inc., 240 N. Higgins</li> <li>KGW 620 1000 Portland, Ore.</li> <li>325 Adler St.</li> <li>KGY 1210 100 Olympia, Wash.</li> </ul>
	9th St. & Indiana Ave. KGKY 1500 100 Scottsbluff, Neb. Hilliard Co., Inc., 1517 1/2 Broudway KGMB 1320 250 Honolulu, T.H. Honolulu Broadcasting Co., Box 2663 KGNF 1430 1000 North Platte, Neb. Great Plains Broadcasting Co., W. 12th St. KGNO 1340 250 Dodge City, Kans. First Natl. Bank Bidg. KGO 790 7500 San Francisco, Calif. 111 Sutter St. KGRS 1410 1000 Amarillo, Texas E. B. Gieh. Bellaire Park KGU 750 2500 Honolulu, T.H. KapiolaniatSouth St. KGV 1260 1000 Missoula, Mont. Mosbys, Inc., 240 N. Higgins KGW 2100 100 Opriland, Ore. 325 Adler St. KGY 1210 100 Olympia, Wash. KGY 1210 100 Olympia, Wash.
	<ul> <li>9th St. &amp; Indiana Ave.</li> <li>KGKY 1500 100 Scottsbluff, Neb.</li> <li>Hilliard Co., Inc., 1517 1/2 Broudway</li> <li>KGMB 1320 250 Honolulu, T. H.</li> <li>Honolulu Broadcasting Co., Box 2663</li> <li>KGNF 1430 1000 North Platte, Neb.</li> <li>Great Plains Broadcasting Co., Box 2663</li> <li>KGNO 1340 250 Dodge City, Kans.</li> <li>First Nati. Bank Bidg.</li> <li>KGO 790 7500 San Francisco, Calif.</li> <li>H11 Sutter St.</li> <li>KGRS 1410 1000 Amarillo, Texas</li> <li>E. B. Gish. Bellaire Park</li> <li>KGU 750 2500 Honolulu, T. H.</li> <li>Kapiolaniat South St.</li> <li>KGW 620 1000 Missoula, Mont.</li> <li>Mosbys, Inc., 240 N. Higgins</li> <li>KGW 620 1000 Portland, Ore.</li> <li>325 Adler St.</li> <li>KGY 1210 100 Olympia, Wash.</li> <li>KGY, Inc., 11th and Capitol Way</li> <li>KHJ 900 1000 Los Angeles, Calif.</li> </ul>
	oth St. & Indiana Ave. KGKY 1500 100 Scottsbluff, Neb. Hilliard Co., Inc., 1517 1/2 Broadway KGMB 1320 250 Honolulu, T. H. Honolulu Broadcasting Co., Box 2663 KGNF 1430 1000 North Platte, Neb. Great Plains Broadcasting Co., W. 12th St. KGN0 1340 250 Dodge City, Kans. First Natl. Bank Bidg. KG0 790 7500 San Francisco, Calif. III Sutter St. KGRS 1410 1000 Amarillo, Texas E. B. Gish. Bellaire Park KGU 750 2500 Honolulu, T. H. Kapiolani at South St. KGV0 1260 1000 Missoula, Mont. Mosbys, Inc., 240 N. Higgins KGW 620 1000 Portland, Ore. 325 Adler St. KGY 1210 100 Olympia, Wash. KGY, Inc., 11th and Capitol Way KHJ 900 1000 Los Angeles, Calif. 7th at Bixel
	9th St. & Indiana Ave. KGKY 1500 100 Scottsbluff, Neb. Hilliard Co., Inc., 1517 1/2 Broudway KGMB 1320 250 Honolulu, T.H. Honolulu Broadcasting Co., Box 2663 KGNF 1430 1000 North Platte, Neb. Great Plains Broadcasting Co., Box 2663 KGNF 1430 1000 North Platte, Neb. Great Plains Broadcasting Co., W. 12th St. KGN 1340 250 Dodge City, Kans. First Natl. Bank Bidg. KGO 790 7500 San Francisco, Calif. 111 Sutter St. KGRS 1410 1000 Amarillo, Texas E. B. Gieb. Bellaire Park KGU 750 2500 Honolulu, T. H. Kapiolaniat South St. KGW 1260 1000 Missoula, Mont. Mosbys, Inc., 240 N. Higgins KGW 622 1000 Ortland, Ore. 325 Adler St. KGY 1210 100 Olympia, Wash. KGY 1210 1000 Los Angeles, Calif. 7th at Bizel
	<ul> <li>9th St. &amp; Indiana Ave.</li> <li>KGKY 1500 100 Scottsbluff, Neb.</li> <li>Hilliard Co., Inc., 1517 1/2 Broudway</li> <li>KGMB 1320 250 Honolulu, T. H.</li> <li>Honolulu Broadcasting Co., Box 2663</li> <li>KGNF 1430 1000 North Platte, Neb.</li> <li>Great Plains Broadcasting Co., Box 2663</li> <li>KGNO 1340 250 Dodge City, Kans.</li> <li>First Natl. Bank Bidg.</li> <li>KGO 790 7500 San Francisco, Calif.</li> <li>III Sutter St.</li> <li>KGRS 1410 1000 Amarillo, Texas</li> <li>E. B. Gish. Bellaire Park</li> <li>KGU 750 2500 Honolulu, T. H.</li> <li>Kapiolaniat South St.</li> <li>KGV 1260 1000 Missoula, Mont.</li> <li>Mosbys, Inc., 240 N. Higgins</li> <li>KGY 4210 100 Olympia, Wash.</li> <li>KGY, Inc., 11th and Capitol Way</li> <li>KHJ 900 1000 Spokane, Wash.</li> <li>Spirague Ave. &amp; Post St.</li> </ul>
	<ul> <li>9th St. &amp; Indiana Ave.</li> <li>KGKY 1500 100 Scottsbluff, Neb.</li> <li>Hilliard Co., Inc., 1517 1/2 Broudway</li> <li>KGMB 1320 250 Honolulu, T. H.</li> <li>Honolulu Broadeasting Co., Box 2663</li> <li>KGNF 1430 1000 North Platte, Neb.</li> <li>Great Plains Broadcasting Co., Box 2663</li> <li>KGNO 1340 250 Dodge City, Kans.</li> <li>First Natl. Bank Bidg.</li> <li>KGO 790 7500 San Francisco, Calif.</li> <li>III Sutter St.</li> <li>KGRS 1410 1000 Amarillo, Texas</li> <li>E. B. Gish. Bellaire Park</li> <li>KGU 750 2500 Honolulu, T. H.</li> <li>Kapiolaniat South St.</li> <li>KGW 620 1000 Missoula, Mont.</li> <li>Mosbys, Inc., 240 N. Higgins</li> <li>KGY 1210 100 Olympia, Wash.</li> <li>KGY 1210 100 Olympia, Wash.</li> <li>KGY 1000 Spokane, Wash.</li> <li>Spirague Ave. &amp; Post St.</li> </ul>
	<ul> <li>9th St. &amp; Indiana Ave.</li> <li>KGKY 1500 100 Scottsbluff, Neb.</li> <li>Hilliard Co., Inc., 1517 1/2 Broadway</li> <li>KGMB 1320 250 Honolulu, T. H.</li> <li>Honolulu Broadcasting Co., Box 2663</li> <li>KGNF 1430 1000 North Platte, Neb.</li> <li>Great Plains Broadcasting Co., Box 2663</li> <li>KGNO 1340 250 Dodge City, Kans.</li> <li>First Natl. Bank Bidg.</li> <li>KGO 790 7500 San Francisco, Calif.</li> <li>H11 Sutter St.</li> <li>KGRS 1410 1000 Amarillo, Texas</li> <li>E. B. Gish. Bellaire Park</li> <li>KGU 750 2500 Honolulu, T. H.</li> <li>Kapiolaniat South St.</li> <li>KGV 1260 1000 Missoula, Mont.</li> <li>Mosbys, Inc., 240 N. Higgins</li> <li>KGW 620 1000 Portland, Ore.</li> <li>325 Adler St.</li> <li>KGY 1210 100 Olympia, Wash.</li> <li>KGY, Inc., 11th and Capitol Way</li> <li>KHJ 900 1000 Los Angeles, Calif.</li> <li>7th at Bixel</li> <li>KHSL 950 250 Chico, Calif.</li> <li>Golden Empire Brdcstg. Co.</li> <li>KICA 1370 100 Clevis, N. M.</li> </ul>
	<ul> <li>9th St. &amp; Indiana Ave.</li> <li>KGKY 1500 100 Scottsbluff, Neb.</li> <li>Hilliard Co., Inc., 1517 1/2 Broadway</li> <li>KGMB 1320 250 Honolulu, T. H.</li> <li>Honolutu Broadcasting Co., Box 2663</li> <li>KGNF 1430 1000 North Platte, Neb.</li> <li>Great Plains Broadcasting Co., Box 2663</li> <li>KGNO 1340 250 Dodge City, Kans.</li> <li>First Natl. Bank Bidg.</li> <li>KGO 790 7500 San Francisco, Calif.</li> <li>Ill Sutter St.</li> <li>KGRS 1410 1000 Amarillo, Texas</li> <li>E. B. Gish. Bellaire Park</li> <li>KGU 750 2500 Honolulu, T. H.</li> <li>Kapiolani at South St.</li> <li>KGV 1260 1000 Missoula, Mont.</li> <li>Mosbys, Inc., 240 N. Higgins</li> <li>KGW 620 1000 Portland, Ore.</li> <li>325 Adler St.</li> <li>KGY 1210 100 Olympia, Wash.</li> <li>KGY, Inc., 11th and Capitol Way</li> <li>KHJ 950 1000 Spokane, Wash.</li> <li>Spirague Ave. &amp; Poat St.</li> <li>KHSL 950 250 Chico, Calif.</li> <li>Golden Empire Brdestg. Co.</li> <li>KICA 1370 100 Clevis, N.M.</li> <li>Southwest Broadcasting Co.</li> </ul>
	<ul> <li>9th St. &amp; Indiana Ave.</li> <li>KGKY 1500 100 Scottsbluff, Neb.</li> <li>Hilliard Co., Inc., 1517 1/2 Broudway</li> <li>KGMB 1320 250 Honolulu, T. H.</li> <li>Honolulu Broadcasting Co., Box 2663</li> <li>KGNF 1430 1000 North Platte, Neb.</li> <li>Great Plains Broadcasting Co., Box 2663</li> <li>KGN 1340 250 Dodge City, Kans.</li> <li>First Natl. Bank Bidg.</li> <li>KGO 790 7500 San Francisco, Callf.</li> <li>H11 Sutter St.</li> <li>KGRS 1410 1000 Amarillo, Texas</li> <li>E B. Gish Bellaire Park</li> <li>KGU 750 2500 Honolulu, T. H.</li> <li>Kapiolaniat South St.</li> <li>KGY 1260 1000 Missoula, Mont.</li> <li>Mosbys, Inc., 240 N. Higgins</li> <li>KGY 1210 100 Olympia, Wash.</li> <li>KGY 1210 100 Olympia, Wash.</li> <li>KGY 1210 1000 Los Angeles, Callf.</li> <li>7th at Bixel</li> <li>KHQ 550 1000 Spokane, Wash.</li> <li>Sprague Ave. &amp; Post St.</li> <li>KHSL 950 100 Chico, Callf.</li> <li>Golden Empire Brdestg. Co.</li> <li>KID 1320 258 Idaho Falls, Idahe</li> </ul>
	<ul> <li>9th St. &amp; Indiana Ave.</li> <li>KGKY 1500 100 Scottsbluff, Neb.</li> <li>Hilliard Co., Inc., 1517 1/2 Broudway</li> <li>KGMB 1320 250 Honolulu, T. H.</li> <li>Honolulu Broadcasting Co., Box 2663</li> <li>KGNF 1430 1000 North Platte, Neb.</li> <li>Great Plains Broadcasting Co., W. 12th St.</li> <li>KGNO 1340 250 Dodge City, Kans.</li> <li>First Nati. Bank Bidg.</li> <li>KGO 790 7500 San Francisco, Calif.</li> <li>Hilliard Fst.</li> <li>KGRS 1410 1000 Amarillo, Texas</li> <li>E. B. Gish. Bellaire Park</li> <li>KGU 750 2500 Honolulu, T. H.</li> <li>Kapiolaniat South St.</li> <li>KGY 1220 1000 Miscoula, Mont.</li> <li>Mosbys, Inc., 240 N. Higgins</li> <li>KGW 620 1000 Portland, Ore.</li> <li>325 Adler St.</li> <li>KGY 1210 100 Olympia, Wash.</li> <li>KGY 1210 100 Olympia, Wash.</li> <li>KGY 1200 1000 Spokane, Wash.</li> <li>KGP4 590 1600 Spokane, Wash.</li> <li>KGV 590 1600 Spokane, Wash.</li> <li>KGV 590 1000 Cievis, N.M.</li> <li>Southwest Broadcasting Co.</li> <li>KID 1320 258 Idaho Falls, Idahe</li> <li>Park Ave. &amp; Broadcasting Co.</li> </ul>
	<ul> <li>9th St. &amp; Indiana Ave.</li> <li>KGKY 1500 100 Scottsbluff, Neb.</li> <li>Hilliard Co., Inc., 1517 1/2 Broudway</li> <li>KGMB 1320 250 Honolulu, T. H.</li> <li>Honolulu Broadcasting Co., Box 2663</li> <li>KGNF 1430 1000 North Platte, Neb.</li> <li>Great Plains Broadcasting Co., Box 2663</li> <li>KGN 1340 250 Dodge City, Kans.</li> <li>First Natl. Bank Bidg.</li> <li>KGO 790 7500 San Francisco, Callf.</li> <li>H11 Sutter St.</li> <li>KGRS 1410 1000 Amarillo, Texas</li> <li>E B. Gish Bellaire Park</li> <li>KGU 750 2500 Honolulu, T. H.</li> <li>Kapiolaniat South St.</li> <li>KGY 1260 1000 Missoula, Mont.</li> <li>Mosbys, Inc., 240 N. Higgins</li> <li>KGY 1210 100 Olympia, Wash.</li> <li>KGY 1210 100 Olympia, Wash.</li> <li>KGY 1210 1000 Los Angeles, Callf.</li> <li>7th at Bixel</li> <li>KHQ 550 1000 Spokane, Wash.</li> <li>Sprague Ave. &amp; Post St.</li> <li>KHSL 950 100 Chico, Callf.</li> <li>Golden Empire Brdestg. Co.</li> <li>KID 1320 258 Idaho Falls, Idahe</li> </ul>

	KIDW 1420 100 Lamar, Colo. Lamar Broadcasting Co., Box 688
	KIEM 1210 100 Eureka, Calif.
	Redwood Bdcstg. Co., Vance Hotel
	KIEV 850 250 Glendale, Callf. Cannon System, Ltd., Glendale Hotel
	KIT 1310 100 Yakima, Wash.
	109 1/2 E. Yakima Ave. KIUJ 1310 100 Santa Fe, N. Mex.
	J. H. Speck
	KIUL 1210 100 Garden City, Kans. Garden City Brdestg. Co.
	KJBS 1070 500 San Francisco, Calif.
	1380 Bush St. KJR 970 5000 Seattle, Wash.
_	Skinner Bidg.
	KLCN 1290 100 Blytheville, Ark. C. L. Lintzenich, Main and Division St.
	KLO 1400 500 Ogden, Utah
	405 — 25th St. KLPM 1240 250 Minot, N. D.
	John B. Cooley, Box 707
	KLRA 1390 1000 Little Rock, Ark. Arkansas Broadcasting Co., Box 550
	KLS 1440 250 Oakland, Calif.
	Warner Bros., 2201 Telegraph Ave.
	KLUF 1370 100 Galveston, Texas Geo. R. Clough, 3327 Ave. P.
	KLX 880 1000 Oakland, Callf. Tribune Tower
	KLZ 560 1000 Denver, Cole.
	Shirley-Savoy Hotel KMA 930 1000 Shenandoah, Iowa
	EarlE. May Seed & Nursery Co. KMAC 1376 100 San Antonio, Texas
	W. W. McAllister, Blue Bonnet Hotel
	KMBC 950 1000 Kansas City, Mo. Pickwick Hotel
	KMED 1310 100 Medford, Ore. Mrs. W. J. Virgin, Sparta Bidg.
	KMJ 588 500 Fresno, Calif.
	Van Ness & Calaveras Sts.
	KMLB 1200 100 Monroe, La. Francis Hotel
	KMMJ 748 1000 Clay Center, Neb. The M. M. Johnson Co.
	KMO 1330 258 Tacoma, Wash.
_	KMO, Inc., Hotel Winthrop KMOX 1090 50000 St. Louis, Mo.
	401 S. 12th St.
	KMPC 710 500 Beverly Hills, Calif. 9631 Wiltshire Blvd.
	KMTR 570 1000 Hollywood, Callf.
	KMTR Radio Corp., 915 N. Formosa Ave. KNOW 1500 109 Austin, Texas
	Driskill Hotel
	West. Broadcast Co., Inc., 1558 N. Vine St.
	KOA 830 50000 Denver, Colo. General Electric Co., 1370 Krameria St.
	KOAC 558 1000 Corvailis, Ore.
	Oregon State Agricultural College KOB 1180 19900 Albuquerque, N. M.
	Albuquerque Journal, Box 667
	KOH 1380 500 Reno, Nev.
	440 N. Virginia St. KOIL 1260 1000 Council Bluffs, Iowa
	Mona Motor Oil Co. KOIN 940 1000 Portland, Ore.
	KOIN, Inc., New Heathman Hotel
	KOL 1270 1000 Seattle, Wash. Northern Life Tower
	101 CH 2010 1 Dire

1	KOMA 1480 5000 Oklahoma City, Okla
	Biltmore Hotel KOMO 920 1000 Senttle, Wash.
	Skinner Bldg
	KONO 1370 100 San Antonio, Texas Mission Broadcast. Co., St. Anthony Hotel
	KOOS 1200 100 Marshfield, Ore.
	H. H. Hanseth, HallBidg.
	KORE 1420 100 Eugene, Ore. 733 Willamette St.
	KOTN 1500 100 Pine Bluff, Ark.
-	William H. Chaplin , Hotel Pines KOY 1390 500 Pheenix, Ariz.
	KOY 1390 500 Phoenix, Ariz. 621 N. Central Ave.
	KPAC 1260 500 Port Arthur, Texas
	Port Arthur College KPCB 710 100 Seattle, Wash.
	Tower Bldg.
	KPJM 1500 100 Prescott, Ariz. Scott & Sturm, P. O. Box 782
	<b>KPO</b> 680 50000 San Francisco, Calif.
=	111 Sutter St.
	KPOF 880 500 Denver, Cole. Pillar Of Fire, 1845 Champa St.
	KPPC 1210 50 Pasadena, Calif.
	585 E. Colorado St.
	KPQ 1500 100 Wenatchee, Wash. KPQ Bldg.
	KPRC 920 1000 Houston, Texas
	2204 Shell Bldg.
	KQV 1380 500 Pittsburgh, Pa. KQV Broadcasting Co., Investment Bidg.
	KQW 1010 1000 San Jose, Calif.
	87 E. San Antonio St. KRE 1370 100 Berkeley, Calif.
	2345 Channing Way
	KREG 1500 100 Santa Ana, Calif. 3rd & Sycamore Sta.
	KRGV 1260 500 Weslaco, Texas
	KRGV Inc. KRKD 1120 1000 Los Angeles, Calif.
	815 Spring Arcade Bidg.
	KRKO 1370 50 Everett, Wash. Lee Mudgett, 2814 Rucker Ave.
	KRLC 1420 100 Lewiston, Idaho
	H. E. Studebaker KRLD 1040 10000 Dallas, Texas
	KRLD 1040 10000 Dallas, Texas KRLD Radio Corp., Adolphus Hotel
	KRMD 1310 100 Shreveport, La.
	Jefferson Hotel KRNT 1430 250 Des Moines, Iowa
	Des Moines Register Tribune
	KROW 930 1000 Oakland, Callf. 1803 Franklin St.
	KRSC 1120 100 Seattle, Wash.
	Radio SalesCorp., Washington Athletic Club
	KSAC 580 500 Manhattan, Kans. State College of Agriculture
	KSCJ 1330 1000 Sloux City, Iowa
	Perkins Bros. Co., 415 Douglas St. KSD 550 1000 St. Louis, Mo.
	12th & Olive Sts.
	KSEI 900 250 Pocatello, Idaho
4	Radio Service Corp., 141 S. 6th Ave. KSL 1130 50000 Sait Lake City, Utah
	Vermont Bidg.
	KSLM 1370 100 Salem, Ore.
	Oregon Radio, Inc. KSO 1320 500 Des Moines, Iowa
	Des Moines Register & Tribune
	KSOO 1110 2500 Sloux Falls, S. D. Sloux Falls Brdcst. Assn., Carpenter Hotel
	Joour a uno Di dost. Assin., Our penter moter

	KSTP 1460 10000 St. Paul, Minn.
	St. Paul Hotel KSUN 1200 100 Lowell, Ariz.
	Copper Electrical Co., Drawer C
	KTAB 560 1000 San Francisco, Calif. 5th & Mission Sts.
	KTAR 620 1000 Phoenix, Ariz.
- 1 <del>3</del>	116 N. Central Ave. KTAT 1248 1000 Fort Worth, Texas
	Ft. Worth Natl. Bank Bldg.
	KTBS 1450 1000 Shreveport, La. Box 1642
	KTFI 1240 1000 Twin Falls, Idaho
	Radio Broadcasting Corp., Box 521 KTHS 1060 10900 Hot Springs, Ark.
	Chamber of Commerce, Box 886
	KTM 780 500 Los Angeles, Calif. 214 S. Vermont St.
	KTRB 749 250 Medeste, Calif. McTammany & Bates
	KTRH 1290 1908 Houston, Texas
	KTRH Broadcasting Co., Rice Hotel KTSA 550 1000 San Antonio, Texas
	Southwest Broadcasting Co. Plaza Hotel
	KTSM 1310 100 El Paso, Texas
	P.O.Box 1976 KTUL 1480 500 Tuisa, Okia.
	National Bank of Tulsa Bidg.
	KTW 1220 1000 Seattle, Wash. 77th Ave. & Spring St.
	KUJ 1370 100 Walla Walla, Wash.
	KUJ, Inc., Marcus Whitman Hotel KUMA 1420 100 Yuma, Ariz.
	Dr. A. H. Schermann, Box 267
	KUOA 1260 1000 Fayetteville, Ark. KUOA, Inc., Washington Hotel
	KUSD 890 500 Vermillion, S. D. University of South Dakota
	KVI 570 1000 Tacoma, Wash.
	W.R.Rust Bldg, KVL 1370 100 Seattle, Wash.
	KVL, Inc 5th and Virginia St.
	KVOA 1260 500 Tucson, Ariz. Cons. Natl. Bank Bldg.
	KVOD 920 500 Denver, Colo.
	Continental Oil Bldg. KVOO 1140 25000 Tuisa, Okia.
	Wright Bidg.
	KVOR 1270 1000 Colorade Spg., Colo. Mining Exchange Bidg.
	KVOS 1200 100 Bellingham, Wash.
	115 W. Magnolia St. KWEA 1210 100 Shreveport, La.
	Spring & Fannin Sts.
	KWFV 1210 100 Hilo, Hawall Hilo Broadcasting Co., Ltd.
	KWG 1200 100 Stockton, Calif. Medico-Dental Bidg.
-	KWJJ 1040 500 Portland, Ore. 622 S. W. Salmon St.
	Thomas Patrick, Inc., Hotel Chase
	KWKC 1370 100 Kansas City, Mo 39th & Main Sts.
	KWKH 1100 10000 Shreveport, La.
	Spring & Fannin Sts.
	KWLC 1270 100 Decorah, Iowa Luther College
	KWSC 1220 1000 Puilman, Wash.
	State College of Washington KWTN 1210 100 Watertown, S. D.
	Citizens Bank Bldg.

r	KWTO 560 1000 Springfield, Mo.
	KGBX Inc.
	KWYO 1370 100 Sheridan, Wye. Big Horn Brdcstg. Co.
	KXA 760 250 Seattle, Wash.
	American Radio Tel. Co., 218 Bigelow Bidg
	KXL 1420 100 Portland, Ore. KXL Broadcasters, Multnomah Hotel
	KXO 1500 100 El Centro, Calif.
	F. M. Bowles, Box 140
	KXRO 1310 100 Aberdsen, Wash. KXRO, Inc., Hotel Morck.
	KXYZ 1440 1000 Houston, Texas
	Fannin & Rusk Sts. KYA 1230 1000 San Francisco, Calif.
	988 Market St.
	KYW 1020 10000 Philadelphia, Pa.
	1622 Chestnut Street NAA 690 1008 Arlington, Va.
· · · · · · · ·	United States Navy
	RDN 680 500 San Salvador, E. S.
	Republic of El Salvador TGW 565 10000 Guatemaia, Gua.
	Gobierno de Guatemala
	TGX 1400 150 Gustemala City
	TICR 912 75 San Jose, C. R.
	Government of Costa Rica
	TIFB 714 30 San Jose, C. R.
	TIGA 1014 30 Cartago, C. R.
	TIGP 800 75 San Jose, C. R.
	Gonzalo Pinto H. Apt. 225
	<b>TIRCA 1100 500 Sam Jose, C. R.</b> Perry Girton, Apt. 225
	TISO 550 250 Sam Jose C P
	P. F. Saborio, Apt. 1354
1 - J	TIVL 835 30 San Jose, C. R.
	VAS 685 2000 Gince Bay, N. S.
	Canadian Marconi Co., Ltd. VE9EK 1185 10 Montmagny, Que.
	J. A. Marquis, P. O. Box 52
	VOAC 1300 40 St. John's, Nfid.
	VOAS 940 100 St. John's N. F.
	Ayre & Sons, Ltd., Water St.
	VOGY 840 400 St. John's, N. F. Newfoundland Hotel
	VONF 950 5000 St. John's N. F.
1 N	Dominion Broadcasting Co., Ltd., Box 185
	VOWR 681 500 St. John's, N. F. Wesley United Church, Box 157
	WAAB 1410 500 Boston, Mass.
	21 Brookline Ave. WAAF 920 500 Chicago, III.
	836 Exchange Ave.
Ň	WAAT 940 500 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq
	WAAW 660 500 Omaha, Neb.
	Omaha Grain Exchange
	WABC 860 50000 New York, N. Y. 485 Madison Ave.
	WABI 1200 100 Bangor, Maine
	First Universalist Society Park St.
	WABY 1370 100 Albany, N. Y. Strand Theatre Bldg.
	WACO 1420 100 Waco, Texas
	Amicable Bldg.
	WADC 1320 1000 Akron, Ohio Allen T. Simmons, P. O. Box 29
	11100 1. OHHHUUS, 1. O. DUA 20

	WAGF 1370 100 Dothan, Ala. Houston Hotel
	WAGM 1420 100 Presque Isle, Me.
	Aroostook Broadcasting Corp., Main St. WAIM 1200 100 Anderson S. C.
	Wilton E. Hall
	WAIU 640 500 Columbus, Ohlo
	Deshler-Wallick Hotel
	WALA 1380 500 Mobile, Alz. Battle House
	WALR 1210 100 Zanesville, Ohio
	First Trust & Savs. Bank Bldg.
	WAML 1310 100 Laurei, Miss. Southland Radio Corp., Box 26
	WAPI 1140 5000 Birmingham, Ala.
	Protective Life Bidg.
	WARD 1400 500 Brooklyn, N. Y.
	427 Flatbush Ave., Ext. WASH 1270 500 Grand Rapids, Mich.
	Grand Rapids Natl. Bank Bldg.
	WATR 1190 100 Waterbury, Conn.
-	WATR Co. Inc. 47 Grand St. WAVE 940 1000 Louisville, Ky.
	WAVE, Inc., 1525 Brown Hotel
	WAWZ 1350 250 Zarephath, N. J. Pillar of Fire.
	WAZL 1420 100 Haziston, Pa. Haziston Broadcasting Service, Inc.
	WBAA 890 1000 West Lafayette, Ind.
	Purdue University
	WBAL 1060 10000 Baltimore, Md. Lexington Bldg., Amer. Radio News Corp.
	WBAP 800 50000 Fort Worth, Texas
	Blackstone Hotel
	WBAX 1210 100 Wilkes-Barre, Pa.
	John H. Stenger, Jr., 70 S. Main St. WBBC 1400 500 Brooklyn, N. Y.
	552-54 Atlantic Ave.
	WBBL 1210 100 Richmond, Va.
	1627 Monument Ave. WBBM 770 50000 Chicago, III.
	WBBM Broadcasting Corp., Wrigley Bidg.
	WBBR 1300 1000 Brooklyn, N. Y.
	124 Columbia Heights WBBZ 1200 190 Ponca City, Okia.
	C. L. Carrell, 407 W. South Ave.
	WBCM 1410 500 Bay City, Mich.
	James E. Davidson, Hotel Wenonah WBEN 900 1000 Buffalo, N. Y.
	WBEN, Inc., Hotel Statler
	WBEO 1310 100 Marquette, Mich.
	146 W. Washington St. WBIG 1440 500 Greensboro, N. C.
	Box 408
	WBNO 1200 100 New Orleans, La.
	Hotel New Orleans
	WBNS 1430 500 Columbus, O. 33 N. High St.
	WBNX 1350 250 New York, N. Y.
	260 E. 161st St.
	WBOQ 860 50000 New York, N. Y. Atlantic Broadcasting Corp.
	WBOW 1310 100 Terre Haute, Ind.
	Banks of Wabash, Inc., 19 Beach Block
	WBRB 1210 100 Red Bank, N. J. 63 Broad St.
	WBRC 930 1000 Birmingham, Ala.
	Bankhead Hotel
	WBRE 1310 100 Wilkes-Barre, Pa. Louis G. Baltimore, 16 N. Main
	WBSO 920 500 Babson Park, Maes.
	Drawer B

	-
2	WBT 1080 50000 Charlette, N. C.
	Station WBT, Inc., Wilder Bldg. WBTM 1370 199 Danville, Va.
	Miller Bldg.
	WBZ 990 50000 Boston, Mass.
	Hotel Bradford WBZA 990 1000 Springfield, Mass.
	WBZA 930 1000 Springfield, Mass. Hotei Kimball
	WCAC 600 500 Storrs, Conn.
	Connecticut State College
	WCAD 1220 500 Canton, N. Y. St. Lawrence University
	WCAE 1220 1000 Pittsburgh, Pa.
	6th Ave. & Smithfield St.
	WCAL 1250 1000 Northfield, Minn.
	St. Olaf College WCAM 1280 599 Camden, N. J.
	City of Camden, City Hall
	WCAO 600 500 Baltimore, Md.
	811 W. Lanvale St.
1	WCAP 1288 500 Asbury Park, N. J. Convention Hall
	WCAT 1200 100 Rapid City, S. D.
	South Dakota State School of Mines
	WCAU 1170 50000 Philadelphia, Pa. WCAU Broadcasting Co., 1622 Chestnut
-	WCAX 1208 100 Burlington, Vt.
	203 College St.
	WCAZ 1070 100 Carthage, III. 971/2 Adams St.
	WCBA 1440 500 Alientown, Pa.
	B. Bryan Musselman, 39-41 10th St.
	WCBD 1080 5000 Waukegan, III. 75 E. Wacker Drive, Chicago
	WCBM 1370 100 Baltimore, Md.
	Keith Theatre Bldg.
	WCBS 1210 100 Springfield, III. WCBS, Inc., 208 1/2 S. 5th.
	WCCO 810 50000 Minneapolis, Minn.
	Nicollet Hotel
	WCFL 970 1500 Chicago, III. 666 Lake Shore Drive
	WCHS 580 500 Charleston, W. Va.
	WOBU, Inc., Ruffner Hotel
	WCKY 1490 5000 Covington, Ky. 6th & Madison Sts.
	WCLO 1200 100 Janesville, Wis,
	200 E. Milwaukee St.
	WCLS 1319 100 Jellet, III. WCLS, Inc., 301 E. Jefferson St.
	WCNW 1500 190 Breeklyn, N. Y.
	Arthur Faske, 1525 Pitkin Ave.
	WCOA 1340 500 Pensacola, Fia. San Carlos Hotel
	WCOC 880 500 Meridian, Miss.
	Box 603
	WCOL 1210 100 Celumbus, Ohio WCOL Inc., 30 N. High St.
	WCRW 1210 100 Chicago, III.
	Clinton R. White, 2756 Pine Grove Ave.
	WCSC 1360 500 Charleston, S. C. Francis Marion Hotel
	WCSH 940 1000 Portland, Me.
	579 Congress St.
	WDAE 1220 1990 Tampa, Fia. Tampa Times Co., Tampa Terrace
	WDAF 619 1000 Kansas City, Mo.
	1729 Grand Ave.
	WDAG 1410 1000 Amarillo, Texas
	Box 306 WDAH 1310 100 El Paso, Texas
	Box 1976

_	
	WDAS 1370 100 Philadelphia, Pa.
	WDAS Brdcstg. Co., Inc., Broadwood Hotel WDAY 940 1000 Fargo, N. D.
	WDAY, Inc., Black Bldg., 118 Broadway
	WDBJ 930 1000 Roanoke Va
<b>—</b>	Times World Corp., P. O. Box 150 WDBO 580 1000 Orlando, Fla.
	555 N. Orange Ave.
	WDEL 1120 250 Wilmington, Del. WDEL, Inc., 10th and King Sts.
	WDEV 550 500 Waterbury Vt.
	Harry C. Whitehill Stowe St
	WDGY 1180 1000 Minneapelis, Minn. Dr. Geo. W. Young, 909 W. Broadway
	WDNC 1588 189 Durham, N. C.
	Washington Duke Hotel WDOD 1280 1000 Chattaneega, Tenn.
	WDOD 1280 1000 Chattaneega, Tenn. WDOD Broadcasting Corp., Hotel Patten
	WDRC 1339 1800 Hartford, Conn.
	WDRC, Inc., Corning Bidg., 11 Asylum St. WDSU 1259 1998 New Orleans, La.
	WDSU Inc., Hotel Monteleone
	WDZ 1078 100 Tuscola, Ill.
	James L. Bush, Star Store Bidg. WEAF 660 50000 New York, N. Y.
	30 Rockefeller Plaza
	WEAN 788 560 Previdence, R, I, New Crown Hotel
	WEBC 1290 1000 Superior, Wis.
	Spaulding Hotel, Duluth, Minn.
	WEBQ 1210 109 Harrisburg, III. 100 E. Poplar St.
	WEBR 1310 100 Ruttale N V
	Howell Broadcasting Co., Inc., 735 Main
	WEDC 1210 100 Chicago, III. Emil Denemark, 3860 Ogden Ave.
	WEED 1420 100 Rocky Mount, N. C.
	Win Avera Wynne, Box 221
	WEEI 590 1000 Boston, Mass. 182 Tremont St.
	WEEU \$36 1000 Reading, Pa.
	Berks Broadcasting Co., 533 Penn. WEHC 1420 100 Charlottesville, Va.
	7th & Main Sts.
	WEHS 1420 100 Cicero, III. WEHS, Inc., 6138 W. Cermak Rd.
	WELL 1420 50 Battle Creek, Mich
	Enquirer News, 38 W. State St.
	WENR 870 50000 Chicago, III. 222 N. Bank Drive
	WESC OLD 1888 FL
	Mark Twain Hotel WEVD 1360 1600 New York, N. Y.
_	Jewish Daily Forward, Hotel Claridge
	WEW 760 1000 St. Louis, Mo.
	St. Louis University, 221 N. Grand Bivd WEXL 1310 59 Reval Oak, Mich
	WEXL 1310 50 Reyal Oak, Mich. 212 W. 6th St.
	WFAA 808 50060 Dallas, Texas
	Baker Hotel WFAB 1300 1890 New York, N. Y.
	Fifth Avenue Broadcasting Corp.
	WFAM 1200 100 South Bend, Ind. South Bend Tribune, 225 W. Colfax Ave.
	WFAS 1210 189 White Plains, N. Y.
	liotel Roger Smith
	WFBC 1300 1000 Greenville, S. C. Imperial Hotel
	WFBE 1200 100 Cincinnati Obio
	WFBE, Inc , Hotel Sinton WFBG 1310 199 Altoona, Pa.
	Gable Broadcasting Co. 12th Av. & 13th St.

1.000	WFBL 1360 1000 Syracuse, N. Y.
	Onondaga Hotel
	WFBM 1230 1000 Indianapolis, Ind. 48 Monument Circle
-	WFBR 1270 500 Baltimore, Md.
	7 St. Paul St.
	WFDF 1310 100 Filmt, Mich.
	Union Industrial Bldg.
	WFEA 1340 500 Manchester, N. H.
	Carpenter Hotel WFIL 560 1000 Philadelphia, Pa,
1	WFIL 560 1000 Philadelphia, Pa. WFIL Broadcasting Co., 801 Market
	WFLA 628 1008 Clearwater, Fla.
	Box 119
	WGAL 1500 100 Lancaster, Pa.
	WGAL, Inc., 8 W. King St.
1	WGAR 1450 500 Cleveland, Ohio WGAR Broadcasting Co., Hotel Statier
	WGBB 1210 100 Freeport, N. Y.
	H.H.Carman, 64 S. Grove St.
	WGBF 630 500 Evansville, Ind.
	519 Vine St.
1	WGBI 880 500 Scranton, Pa. 116 N. Washington Ave.
	WGCM 1210 100 Mississippi City
L	Great Southern Golf Club
	WGES 1360 500 Chicago, III.
	128 N. Crawford Ave.
1	WGH 1310 100 Newport News, Va. 2813 Washington Ave.
	WGL 1370 100 Fort Wayne, ind.
	F.C. Zieg , 213 W. Main St.
-	WGN 720 50000 Chicago, Ill.
	WGN, Inc., Tribune Tower WGNY 1210 180 Chester, N. Y.
	WGNY 1210 180 Chester, N. Y. Peter Goelet (Orange County)
	WGPC 1420 100 Albany, Ga.
	Rylander Theatre Bldg.
	WGR 550 1000 Buffalo, N. Y.
<u> </u>	Rand Bidg. WGST 390 500 Atlanta, Ga.
	WGST 890 500 Atlanta, Ga. Ansley Hotel
	WGY 798 58888 Schenectady, N. Y.
<u> </u>	1 River Road
	WHA 940 2580 Madison, Wis. University of Wisconsin
	WHAM 1150 50000 Rochester, N. Y.
	100 Carlson Road
	WHAS 820 50000 Louisville, Ky.
	300 W. Liberty St.
	WHAT 1310 100 Philadelphia, Pa. Public Ledger Bldg.
	WHAZ 1308 568 Trey, N. Y.
	8th St.
	WHB 860 1000 Kansas City, Me.
	WHB Broadcasting Co., Scarritt Bldg.
	WHBC 1200 100 Canton, Ohio Edw. P. Graham, 319 Tuse, St., W.
	WHBD 1370 100 Portsmouth, Ohio
	F. P. Moler
	WHBF 1210 199 Rock Island, III. Hotel Harms
	WHBI 1250 1000 Newark, N. J.
	100 Shipman St.
	WHBL 1410 568 Sheboygan Wir
	Press Publishing Co., Press Bldg.
	WHBQ 1370 100 Memohis Tenn
	Brdcstg. Sta. WNBQ, Inc. Hotel Claridge WHBU 1210 100 Anderson, Ind.
	Anderson Broadcasting Corp., Box 816
	WHBY 1200 100 Green Bay, Wis,
-	WHBY, Inc., Bellin Bidg.

	WHDF 1370 100 Calumet, Mich. Box 643
	WHDH 830 1000 Beston, Mass.
	Matheson Radio Co., 62 Boyiston
	WHDL 1420 100 Olean, N. Y. Exchange Natl. Bank Bidg.
	WHEB 740 250 Portsmouth, N. H
<u> </u>	Box 522, 39 Congress St.
	WHEC 1430 500 Rochester, N. Y. WHEC, Inc., 40 Franklin St.
	WHEF 1500 188 Kosciusko, Miss.
	417 W. Adams St.
	WHFC 1429 189 Cicero, III. WHFC, Inc., 6138 W. Cermak Road
	WHIO 1260 1000 Dayton, Ohio
	39 S. Ludlow St. WHIS 1410 250 Bluefield, W. Va.
	Bland St.
	WHJB 620 250 Greensburg, Pa.
	Penn-Albert Hotel, 128 Pa, Ave. WHK 1390 1000 Cleveland, Ohio
	1311 Terminal Tower
	WHN 1910 1900 New York, N. Y. 1540 Broadway
	WHO 1008 50000 Des Meines, Iowa
	Central Brdcstg. Co., 914 Walnut St. WHOM 1450 250 Jersey City, N. J.
	2870 Boulevard
	WHP 1430 500 Harrisburg, Pa. WHP .Inc 216 Locust St.
-	WIBA 1289 1000 Madison, Wis.
	111 King St.
	WIBG 970 100 Glenside, Pa. WIBG, Inc., Keswick Bidg.
	WIBM 1370 100 Jackson, Mich.
	WIBM, Inc., 306 W. Michigan Ave.
	WIBU 1210 180 Peynette, Wis. Wm. C. Forrest, R. F. D. No. 3
	WIBW 580 1000 Topeka, Kans. 11th & Topeka Blvd.
	WIBX 1200 100 Utica, N. Y.
	WIBX, Inc., 1st Natl. Bank Bldg.
	WICC 600 1000 Bridgeport, Conn. Southern Conn. Broadcasting Corp.
	WIL 1200 100 St. Louis, Mo.
	Melbourne Hotel WILL 899 250 Urbana, III.
	WILL 899 250 Urbana, III. University of Illinois
	WILM 1420 199 Wilmington, Del. 920 King St.
	WIND 560 1000 Gary, Ind.
	504 Broadway
	WINS 1180 1900 New York, N. Y. 110 E. 58th St., Hearst Radio, Inc
	WIOD 1300 1880 Miami, Fla.
	Heraid Bidg., Metropolis Pub. Co. WIP 610 1000 Philadelphia, Pa.
	Gimbel Bidg.
_	WIS 560 1000 Columbia, S. C. Station WIS, Inc., 1811 Main St.
	WISC 1310 100 Milwaukee, Wis.
_	Milwaukee Brdcstg. Co. WISN 1129 250 Milwaukee, Wis.
	123 W. Michigan St., Hearst Radio, Inc.
	WJAC 1310 100 Johnstown, Pa. WJAC, Inc., Locust St.
	WJAG 1060 1000 Norfolk, Neb.
	Norfolk Daily News
	WJAR 899 500 Providence, R. I. Outlet Co., Weybossett St.
	WJAS 1290 1000 Pittsburgh, Pa.
	Chamber of Commerce Bldg.

	WJAX 900 1000 Jacksonville, Fla.
	City of Jacksonville WJAY 610 500 Cleveland, Ohle
	1224 Huron Road
	WJBC 1200 100 Bloomington, Ill.
	Kaskaskia Broadcasting Co.
	WJBK 1500 100 Detroit, Mich. 6559 Hamilton Ave.
	WJBL 1200 100 Decatur, III.
	Gushard Bidg.
	WJBO 1420 100 Baton Reuge, La. Baton Rouge Broadcasting Co., Inc.
	WJBW 1200 100 New Orleans, La.
	C. C. Carlson, Godchaux Bldg.
	WJBY 1210 100 Gadsden, Ala.
	Gadsden Broadcasting Co., 112 N. 8th 8t. WJDX 1270 1000 Jackson, Miss.
	Lamar Life Bldg.
	WJEJ 1210 100 Hagerstown, Md.
	Lovely Dame Bldg. WJIM 1210 100 Lansing, Mich.
	Capital City Brdestg. Co.
	WJJD 1130 20000 Chicage, Ill.
	WJJD, Inc. 201 N. Wells St.
	WJMS 1420 100 Ironwood, Mich. WJMS, Inc., St. James Hote!
	WJR 758 10900 Detroit, Mich.
	WJR, Inc., Fisher Bldg.
	WJSV 1460 19000 Washington, D. C.
	Earle Building WJTL 1370 100 Atlanta, Ga.
	Oglethorpe University
	WJW 1218 100 Akron, Ohle
	WJW, Inc., 41 S. High St. WJZ 768 58680 New York, N. Y.
	30 Rockefeller Plaza
	WKAQ 1240 1990 San Juan, P. R.
	Radio Corp. of Porto Rico, P. O. Box 858
	WKAR 1040 1000 East Lansing, Mich. Michigan State College
	WKBB 1500 190 East Dubuque, III.
	Richard W. Hoffman
	WKBF 1480 500 Indianapolis, Ind. 540 N. Meridian St.
	WKBH 1380 1000 LaCrosse, Wis.
	WKBH, Inc., 409 Main St.
	WKBI 1420 100 Cicero, ill. WKBI Inc., 6138 W. Cermak Road
	WKBN 570 580 Youngstown, Ohle 17 N. Champion St.
	WKBO 1200 100 Harrisburg, Pa.
	Penn Harris Hotel
	WKBV 1500 100 Richmond, Ind. Knox Radio Corp., Box 308
	WKBW 1480 5000 Buffalo, N. Y.
	Rand Bldg.
	WKBZ 1500 100 Muskegon, Mich. Karl L. Ashbacker & Sons
	WKEU 1500 100 Griffin, Ga.
	Radio Station WKEU, 906 Hill St.
	WKJC 1200 100 Lancaster, Pa.
	16 W. King St.
	WKOK 1210 100 Sunbury, Pa. 1150 N. Front St.
-	WKRC 550 1000 Cincinnati, Ohio
	WKRC, Inc., Hotel Alms
	WKY 900 1000 Okinhoma City, Okia-
	Plaza Court Bidg. WKZO 590 1000 Kalamazoo, Mich.
	John E. Fetzer, Burdick Hotel
	WLAC 1470 5000 Nashville, Tenn.
1	159-4th Ave. No.

	WLAP 1420 100 Lexington, Ky.
	Main & Esplanade WLB 1250 1000 Minneapolis, Minn.
	University of Minnesota
	WLBC 1319 50 Muncle, Ind.
	D. A. Burton, Anthony Bldg. WLBF 1420 100 Kansas City, Kans.
	WLBF 1420 100 Kansas City, Kans. WLBF Broadcasting Co., Huron Bldg.
	WLBL 900 2500 Stevens Point, Wis.
	Wisconsin Dept. of Agriculture and Market
	WLBZ 620 500 Bangor, Me. Maine Broadcasting Co., Inc., 100 Main
	WLEU 1420 100 Erie, Pa.
	Leo J. Omelian
	WLLH 1370 100 Lowell, Mass. Albert S. Moffat, Box D
	WLNH 1310 100 Laconia, N. H.
	523 Main St.
	WLS 870 50000 Chicago, III.
	1230 W. Washington Blvd WLTH 1400 580 Brooklyn, N. Y.
	305 Washington St.
	WLVA 1200 100 Lynchburg, Va.
	915 Main St. WLW 780 50000 Cincinnati, Ohio
	WLW 780 50000 Cincinnati, Ohio 1329 Arlington St.
	WLWL 1108 5000 New York, N. Y.
	415 W .59th St. WMAL 638 250 Washington, D. C.
1	WMAL 638 250 Washington, D. C. 712-11th St., N. W.
	WMAQ 670 50000 Chicago, III.
	Merchandise Mart
	WMAS 1420 188 Springfield, Mass. WMAS Inc. 70 Chestnut St.
	WMAS, Inc., 70 Chestnut St. WMAZ 1188 1009 Macon, Ga.
	211 Cotton Ave.
	WMBC 1429 180 Detroit, Mich. 7310 Woodward Ave.
	WMBD 1440 580 Peerla, III.
	114 N. Madison Bt.
	WMBG 1219 100 Richmond, Va. 914 W. Broad St.
	WMBH 1428 100 Joplin, Me.
7	1334 Roosevelt St.
	WMBI 1880 5080 Chicago, III. 153 Institute Place
-	WMBQ 1318 100 Auburn, N. Y.
	WMBO, Inc. Metcalf Bldg.
	WMBQ 1500 100 Brooklyn, N. Y. Paul J. Gollhofer, 95 Leonard St.
	WMBR 1378 108 Jacksonville, Fis.
	F. J. Reynolds, Carling Hotel
	WMC 788 1000 Memphis, Tenn. WMC, Inc., Hotel Gayoso
	WMCA 570 500 New York, N. Y.
	1697 Broadway
	WMEX 1500 100 Boston, Mass. The Northern Corp., Hotel Manger
	WMFD 1370 100 Wilmington, N. C.
	Richard Austin Dunlea
	WMFE 1380 250 New Britain, Conn. William J. Sanders
	WMFF 1310 100 Plattsburg, N. Y.
	Plattsburg Broadcasting Corp.
	WMFG 1210 100 Hibbing, Minn. Head of the Lakes Brdcstg. Co.
	WMFH 1120 500 Boston, Mass.
	Joseph M. Kirby
	WMFI 900 500 New Haven, Conn.
	Patrick J. Goode WMFJ 1420 100 Daytona Beach, Fla.
	W. Wright Esch

	7
	WMFN 1210 100 Clarksdale, Miss. Attala Brdestg. Corp.
	WMFO 1370 100 Decatur, Ala.
	James R. Doss, Jr.
	WMFP 1310 100 Ashland, Ky.
	Ashland Brdestg. Co.
	WMMN 890 250 Fairmont, W. Va.
<b>—</b>	A. M. Rowe, Inc., 325 Main St.
	WMPC 1200 100 Lapeer, Mich.
	81 Liberty St. WMT 600 1000 Cedar Rapids Iowa
	WMT 600 1000 Cedar Rapids, towa Hotel Montrose
	WNAC 1230 1000 Boston, Mass.
	21 Brookline Ave.
	WNAD 1010 1000 Norman, Okla.
	University of Okiahoma
1	WNAX 570 1000 Yankton, S. D. HouseofGurney, Inc., 2nd and Capital St.
	WNBF 1500 100 Binghamton, N. Y.
L	Arlington Hotel
	WNBH 1310 100 New Bedford, Mass.
<u> </u>	251 Union St.
	WNBR 1430 500 Memphis, Tenn. Memphis Broadcasting Co., Hotel DeVoy
<u> </u>	WNB X1260 1000 Springfield, Vt.
L	WNBX Broadcasting Corp., 39 Main St.
	WNBZ 1290 100 Saranac Lake, N. Y.
L	Smith & Mace, 70 Broadway
	WNEL 1290 500 San Juan, P. R. Box 1252
	WNEW 1250 1000 Newark, N. J.
	Wodaam Corp., 1060 Broad
	WNOX 1010 1000 Knoxville, Tenn.
	WNOX, Inc., Hotel Andrew Johnson
	WNRA 1420 100 Muscle Shoals, Ala. Kathryn Jones, P. O. Box 486, Sheffield, Ala.
	WNYC 810 1000 New York, N. Y.
	Centre & Duane Sts.
	WOAI 1190 50000 San Antonio, Texas Southland Industries, Inc., 1038 Navarro
L	WOC 1370 100 Davennort, L.wa
	WOC 1370 100 Davenport, L.wa Palmer School of Chiropractic
	WOCL 1210 50 Jamestown, N. Y.
	A. E. Newton, 840 N. Main St.
	WOI 640 5000 Ames, towa
	Iowa State College
	WOKO 1430 500 Albamy, N. Y.
	WOKO, Inc., Hotel Ten Eyck WOL 1310 100 Washington, D. C.
	American Broadcasting Co., Annapolis Hotel
	WOMT 1210 100 Manitowoc, Wis.
	Francis M. Kadow, Box 326
	WOOD 1270 500 Grand Rapids, Mich. Grand Rapids Natl. Bank Bldg.
	WOPI 1500 100 Bristol, Tenn.
	22nd & State Sts.
	WOR 710 5000 Newark, N. J.
	147 Market St.
	WORC 1280 500 Worcester, Mass. Alfred F. Kleindienst, 60 Franklin St.
	WORK 1320 1000 York, Pa.
	York Broadcasting Co , 15 S. Beaver St.
	WOS 630 500 Jefferson City, Mo.
	State Highway Control, Capitol Bldg.
	WOSU 570 750 Columbus, Ohio
	Ohio State University WOV 1130 1000 New York, N. Y.
	132 West 43rd St.
	WOW 590 1000 Omaha, Neb.
	Woodmen of the World, 4th and Farnam
	WOWO 1160 10000 Fort Wayne, Ind.
	Main Auto Supply Co., 213 W. Main

<ul> <li>WPAD 1420 100 Paducah, Ky. 2201 Broadway</li> <li>WPAX 1210 100 Thomasville, Ga. H. Winpy, 135 E. Jackson St.</li> <li>WPFN 920 250 Philadelphia, Pa. 22nd &amp; Wahut 8cs.</li> <li>Geo, T. Bishop, Box 530</li> <li>WPG 1100 5000 Atlantic City, N. J. Convention Hall</li> <li>WPRG 630 250 Previdence, R. I. Cherry &amp; Webb Brdester, Co., 15 Chestnut</li> <li>WPRP 1420 100 Ponce, P. R. Julio M. Conesa</li> <li>WPTF 630 1000 Miami, Fia.</li> <li>Miam Brdestg, Co., 15 Chestnut</li> <li>WPTF 630 1000 Miami, Fia.</li> <li>Miam Brdestg, Co., 100., 327 N. E. 1st Ave</li> <li>WQAM 850 1000 Vicksburg, Miss.</li> <li>Delta Broadcasting Co., Hotel Vicksburg</li> <li>WQBM 1370 100 Wilk@msport, Pa.</li> <li>WRAK 1370 100 Columbus, Ga.</li> <li>Royal Theatre Bidg.</li> <li>WRAX 200 250 Philadelphia, Pa.</li> <li>WRAX Broadcasting Co., 217 N. Broad 8t.</li> <li>WRAX 1310 100 Augusta, Me.</li> <li>WRD 1370 100 Augusta, Me.</li> <li>WRAX 1370 100 Augusta, Me.</li> <li>WRAX 1370 100 Augusta, Me.</li> <li>WRAX 1370 100 Augusta, Me.</li> <li>WRD 1370 100 Reading. Fa.</li> <li>MrAX 1300 100 Augusta, Me.</li> <li>WRD 1370 100 Augusta, Me.</li> <li>WRD 1370 100 Augusta, Me.</li> <li>WRD 1370 100 Restington, D. C.</li> <li>National Press Bidg.</li> <li>WRD 1370 100 Augusta, Me.</li> <li>WRD 1370 100 Resting Corp., 10tel Racing</li> <li>WRD</li></ul>	
<ul> <li>WPAX 1210 100 Thomasville, Ga. H. Winpy, 135 E. Jackson St.</li> <li>WPEN 320 250 Philadeiphia, Pa. 22nd &amp; Wahut Sts.</li> <li>WPFB 1370 100 Hattiesburg, Miss.</li> <li>Geo. T. Bishop. Box 530</li> <li>WPG 1100 5000 Atlantic City, N. J.</li> <li>Convention Hall</li> <li>WPHR 880 500 Petersburg, Va.</li> <li>WLBG, Inc., Medical Arts Bidg.</li> <li>WPRO 630 250 Providence, R. I.</li> <li>Cherry &amp; Webb Brdcstg. Co., 15 Chestnut</li> <li>WPRO 630 250 Providence, R. I.</li> <li>Uho M. Conesa</li> <li>WPTF 680 1000 Raleigh, N. C. 324 Fayetteville St.</li> <li>WQAM 580 1000 Miami, Fia.</li> <li>MiamiBrdestg. Co., Inc., 327 N. E. 1st Ave</li> <li>WQAM 580 1000 Vicksburg, Miss.</li> <li>Beranton Times, 149 Penn Ave.</li> <li>WQBM 1370 100 St. Albans, Vt. 42 N. Main St.</li> <li>WRAK 1370 100 Vicksburg, Miss.</li> <li>Delta Broadcasting Co., 157 Penn St.</li> <li>WRAK 1370 100 St. Albans, Vt. 42 N. Main St.</li> <li>WRAK 1370 100 Columbus, Ga.</li> <li>Royal Theatre Bidg.</li> <li>WRAX S20 250 Philadeiphia, Pa.</li> <li>WRAX Broadcasting Co., 217 S. Broad St.</li> <li>WRAX Broadcasting Co., 217 S. Broad St.</li> <li>WRAX 110 250 Roaneke, Va.</li> <li>P. O. Box 2389</li> <li>WRC 950 500 Washington, D. C.</li> <li>National Press Bidg.</li> <li>WRDO 1370 100 Augusta, Me.</li> <li>WRDO 1370 100 Augusta, Me.</li> <li>WRDO 1370 100 Augusta, Ga.</li> <li>Augusta Brdestr, Cor, 309 8th St.</li> <li>WRAX 1130 100 Reading.</li> <li>Jenny Wren Co., 8th and Vermont 8t.</li> <li>WRAX 130 100 Reading.</li> <li>Jenny Wren Co. 8th and Vermont 8t.</li> <li>WRDA 1310 100 Rockford, Hi.</li> <li>HO9 80. Water St.</li> <li>WRDA 1310 100 Knoxville, Tenn.</li> <li>State University</li> <li>WRAX 130 500 Richmond, Va.</li> <li>Larus &amp; Broadcasting Corp., 224 S. Gay</li> <li>WRAX 130 500 Dallas, Texas</li> <li>Chight Ave.</li> <li>WRAX 130 500 Richmond,</li></ul>	
<ul> <li>H. Winpy, 135 E. Jackson St.</li> <li>WPEN 920 250 Philadeiphia, Pa. 22nd &amp; Wainut Sts.</li> <li>Geo, T. Bishop, Box 530</li> <li>WPG 1100 5000 Atlantic City, N. J. Convention Hall</li> <li>WPRG 630 250 Previdence, R. I. Cherry &amp; Webb Brdetst, Co., 15 Chestnut</li> <li>WPRP 1420 100 Ponce, P. R. Julio M. Conesa</li> <li>WPTF 630 1000 Raieigh, N. C. 324 Fayetteville St.</li> <li>WQAM 560 1000 Miami, Fia.</li> <li>MiamiBrdestg, Co., 10c., 327 N. E. 1st Ave</li> <li>WQAM 560 1000 Vicksburg, Miss.</li> <li>Deita Broadcasting Co., 1not, 17 N. E. 1st Ave</li> <li>WQAM 1500 1000 Vicksburg, Miss.</li> <li>Deita Broadcasting Co., 1not, 17 N. E. 1st Ave</li> <li>WQAM 1370 100 St. Albans, Vt. 42 N. Main St.</li> <li>WRAK 1370 100 Wilk@msport, Pa.</li> <li>WRAK 1370 100 Wilk@msport, Pa.</li> <li>WRAK 1370 100 Wilk@msport, Pa.</li> <li>WRAK 1310 100 Reading, Pa.</li> <li>Reading Broadcasting Co., 217 S. Broad St.</li> <li>WRAX 920 250 Philadeiphia, Pa.</li> <li>WRAX 1200 100 Columbus, Ga.</li> <li>Royal Theatre Hidg.</li> <li>WRDO 1370 100 Augusta, Me.</li> <li>WRDO 1370 100 Augusta, Me.</li> <li>WRDO 1370 100 Augusta, Me.</li> <li>WRDO 1370 100 Augusta, Ga.</li> <li>Augusta Briestg, Co., 309 8th St.</li> <li>WRC 950 500 Washington, D. C.</li> <li>National Press Bidg.</li> <li>WRDO 1370 100 Remote J.</li> <li>WRAK 1300 100 Augusta, Ga.</li> <li>Augusta Briestg, Corp., 10tel Racine</li> <li>WRDA 1310 100 Remote J.</li> <li>Jenny Wren Co., 810 Augusta, Me.</li> <li>WRDA 1300 100 Reme, Ga.</li> <li>100 Third Ave.</li> <li>WROK 1410 500 Rockford, III.</li> <li>HO9 So. Water St.</li> <li>WRU 1300 500 Galesville, Fia.</li> <li>State University</li> <li>WRAM 1330 100 Reme, Ga.</li> <li>100 Third Ave.</li> <li>WRAM 1330 100 Reme, Ga.</li> <li>100 Third Ave.</li> <li>WROK 1410 500 Rockford, III.</li> <li>HO9 So. Water St.</li> <li>WRAM 1330 100 Rome, Ja.</li> <li>Hardis Aboo 200 Galesville, Fia.</li> <li>State University</li> <li>WRAM 1330 100 Grove City, Pa.</li> <li>Grove City College, 418 Poplar St.</li> <li>WSAM 1440 50</li></ul>	 WPAX 1210 100 Thomasville, Ga.
22nd & Walnut Sts. WPFB 1370 100 Hattiesburg, Miss. Geo. T. Bishop. Bos 530 WPG 1100 5000 Atlantic City, N. J. Convention Hall WPHR 880 500 Petersburg, Va. WLBG, Inc., Medical Arts Bidg. WPRO 630 250 Providence, R. I. Cherry & Webb Brdestg. Co., 15 Chestnut WPRP 1420 100 Ponce, P. R. Julio M. Conesa WPTF 680 1000 Raleigh, N. C. 324 Fayetteville St. WQAM 560 1000 Miami, Fia. Miam iBrdestg. Co., Inc., 327 N. E. 1st Ave WQAM 560 1000 Vicksburg, Miss. Delta Broadcasting Co., Hotel Vicksburg WQDM 1370 100 St. Albans, Vt. 42 N. Main St. WRAK 1370 100 Wilkamsport, Pa. WRAK 1370 100 Wilkamsport, Pa. WRAK 1370 100 St. Albans, Vt. 42 N. Main St. WRAK 1370 100 Reading, Pa. Reading Broadcasting Co., 217 S. Broad St. WRAX 1200 100 Columbus, Ga. Royal Theatre Hidg. WRDD 1370 100 Augusta, Me. WRAX 950 250 Philadelphia, Pa. WRAX 1310 100 Augusta, Me. WRAX 1310 100 Augusta, Me. WRAX 1310 100 Augusta, Me. WRD 1370 100 Augusta, Me. WRD 1370 100 Augusta, Ga. Augusta Broadcasting Corp., 524 S. Gay WRC 950 500 Washington, D. C. National Press Bidg. WRD 1370 100 Augusta, Ga. Augusta Broadcasting Corp., 524 S. Gay WREX 1410 500 100 Augusta, Ga. 10 Third Ave. WRJN 1310 100 Reading, Fan. WRDA 1310 100 Rest, Kans. Jenny Wren Co., 8th and Vermont 8t. WRDA 1310 100 Rowille, Tenn. State University WRU 1300 100 Augusta, Ga. 10 Third Ave. WRJN 1310 100 Rowille, Tenn. State University WRU 1330 100 Rowille, Fia. State University WRVA 1330 100 Rowille, Fia. State University WRA 1330 100 Rowille, Fia. State University WRA 1330 100 Rowille, Fia. State University WRA 1330 100 Cincinned, Va. Larus & Bros Co., Inc., 22nd and Gary St. WSAN 1330 100 Grove City, Pa. Grove City College, 418 Poplar 8t. WSAN 1340 500 Allentown, Pa. WSAN 1440 500 Allentown, Pa. WSAN, 160, 90 Allentown, Pa. WSAN, 160 Find Hyer, Mass. Academy of Musie Bidg. WSAZ	 H. Wimpy, 135 E. Jackson St.
Geo. T. Bishop. Box 530 WPG 1100 5000 Atlantic City, N. J. Convention Hall WPHR 880 500 Petersburg, Va. WLBG, Inc., Medical Arts Bidg. WPRO 630 250 Providence, R. I. Cherry & Webb Brdestz. Co., 15 Chestnut WPRP 1420 100 Ponce, P. R. Julio M. Conesa WPTF 680 1000 Miami, Fia. MamiBrdestg. Co., Inc., 327 N. E. 1st Ave WQAM 560 1000 Miami, Fia. MiamiBrdestg. Co., Inc., 327 N. E. 1st Ave WQAN 880 250 Scranton, Pa. Scranton Times, 149 Penn Ave. WQAN 880 250 Scranton, Pa. Scranton Times, 149 Co., Hotel Vicksburg WQAM 880 250 Scranton, Pa. Scranton Times, 149 Co., Hotel Vicksburg WQAM 1370 100 St. Albans, Vt. 42 N. Main St. WRAK 1370 100 St. Albans, Vt. 42 N. Main St. WRAK 1370 100 Columbus, Ga. Reading Broadcasting Co., 217 B. Broad St. WRAX 920 250 Philadeiphia, Pa. WRAX 110 250 Reancke, Va. P. O. Box 2389 WRD 1370 100 Augusta, Me. WRDQ, Inc., Augusta House WRDU 1500 100 Augusta, Me. WRDD 1370 100 Augusta, Me. WRDD 1370 100 Augusta, Me. WRDD 1370 100 Augusta, Me. WRDD 1370 100 Augusta, Ga. Augusta Brdesting Cor, 309 8th St. WRE 1220 1000 Lawrence, Kans. Jenny Wren Co., 8th and Vermont 8t. WRAX 1370 100 Reckford, Hi. 109 So. Water St. WROK 1310 100 Rockford, Ji. WRAX 1330 100 Cincinnetl, Ohio Crosley Radio Corp., 1524 S. Gay WRVA 1310 100 Knoxville, Tenn. Stuart Broadcasting Corp., 524 S. Gay WRA 1330 100 Cincinnetl, Ohio Crosley Radio Corp., 1524 S. Gay WRAX 1330 100 Cincinnetl, Ohio Crosley Radio Corp., 1524 S. Gay WRVA 1310 100 Knoxville, Tenn. Stuart Broadcasting Corp., 524 S. Gay WRAX 1330 100 Cincinnetl, Ohio Crosley Radio Corp., 1524 S. Gay WRAX 1330 100 Cincinnetl, Ohio WSAX 1330 100 Cincinnetl, Ohio WSAX 1330 100 Cincinnetl, Ohio WSAX 1330 100 Cincinnetl, Ohio WSAX 1330	
<ul> <li>WPG 1100 5000 Atlantic City, N. J. Convention Hall</li> <li>WPHR 880 500 Petersburg, Va.</li> <li>WLBG, Inc., Medical Arts Bidg.</li> <li>WPRO 630 250 Providence, R. I. Cherry &amp; Webb Brdestg. Co., 15 Chestnut</li> <li>WPRF 1420 100 Ponce, P. R. Julio M. Conesa</li> <li>WPTF 680 1000 Raleigh, N. C. 324 Fayetteville St.</li> <li>WQAM 560 1000 Miami, Fia.</li> <li>Miam iBrdestg. Co., Inc., 327 N. E. 1st Ave</li> <li>WQAM 580 250 Scranton, Pa.</li> <li>Boratton Times, 149 Penn Ave.</li> <li>WQBM 1370 100 St. Albans, Vt. 42 N. Main St.</li> <li>WRAK 1370 100 Wilkemsport, Pa.</li> <li>WRAK 1370 100 Wilkemsport, Pa.</li> <li>WRAK 1370 100 Wilkemsport, Pa.</li> <li>WRAK 1370 100 St. Albans, Vt. 42 N. Main St.</li> <li>WRAK 1370 100 Wilkemsport, Pa.</li> <li>WRAK 1370 100 Columbus, Ga.</li> <li>Reading Broadcasting Co., 217 S. Broad St.</li> <li>WRAX Broadcasting Co., 217 S. Broad St.</li> <li>WRAX 1410 250 Roanek, Va.</li> <li>P. O. Box 2389</li> <li>WRC 950 500 Washington, D. C. National Press Bidg.</li> <li>WRDO 1370 100 Augusta, Me.</li> <li>WRDO 1370 100 Augusta, Me.</li> <li>WRDO 1370 100 Augusta, Ga.</li> <li>Augusta Broadcasting Corp., 524 S. Gay</li> <li>WRE 1220 100 Cavmots, Kans.</li> <li>Jenny Wren Co., 810 and Vermont 8t.</li> <li>WRAN 1310 100 Reckind, III.</li> <li>100 Fhird Ave.</li> <li>WROX 1310 100 Knoxville, Tenn.</li> <li>State University</li> <li>WRUF 305 500 Galmes, Va.</li> <li>WROX 1310 100 Knoxville, Fia.</li> <li>State University</li> <li>WRAN 1330 100 Knoxville, Fia.</li> <li>State University</li> <li>WRAN 1330 100 Knoxville, Fia.</li> <li>State University</li> <li>WRAN 1330 100 Grove City, Pa.</li> <li>Crosley Radicasting Corp., 224 S. Gay</li> <li>WRAN 1330 100 Grove City, Pa.</li> <li>Grove City Collage, 500 Pail River, Mass.</li> <li>Academs of Muslie Bidg.</li> <li>WSAN 1430 500 Richmond, Va.</li></ul>	WPFB 1370 100 Hattiesburg, Miss.
Convention Hall WHR 880 500 Petersburg, Va. WLBG, Inc., Medical Arts Bidg. WPR0 630 250 Providence, R. I. Cherry & Webb Brdestr. Co., 15 Chestnut WPRP 1420 100 Ponce, P. R. Julio M. Conesa WTF 680 1000 Raieigh, N. C. 324 Fayetteville St. WQAM 560 1000 Miami, Fia. MiamiBrdestr. Co., Inc., 327 N. E. 1st Ave WQAM 880 250 Scranton, Pa. Scranton Times, 149 Penn Ave. WQBC 1360 1000 Vicksburg, Miss. Delta Broadcasting Co., Hotel Vicksburg WQDM 1370 100 Vicksburg, Miss. Delta Broadcasting Co., Hotel Vicksburg WQM 1370 100 Will@amsport, Pa. WRAK 1370 100 Will@amsport, Pa. WRAK 1370 100 Will@amsport, Pa. WRAK 1370 100 Will@amsport, Pa. WRAK 1320 100 Reading, Pa. Reading Broadcasting Co., 217 N. Broad St. WRAX 220 250 Philadeiphia, Pa. WRAX 1200 100 Columbus, Ga. Royal Theatre Hidg. WRB 1410 250 Roanoke, Va. P. O. Box 2389 WRC 950 500 Washington, D. C. National Press Bidg. WRD0 1370 100 Augusta, Me. WRD0, Inc., Augusta House WRD0, Inc., Augusta House WRD0, Inc., Motel Peabody WREN 1220 1000 Lewrence, Kans. Jenny Wren Co., 8th and Vermont 8t. WREA 1500 100 Augusta, Ga. 10 Third Ave. WRIN 1370 100 Reacher, Kans. Jenny Wren Co., 8th and Vermont 8t. WRCA 1330 100 Row, Kans. Jenny Wren Sto 00 Rockford, III. 109 So. Water St. WRO1 1310 100 Knoxville, Tenn. Stuart Broadcasting Corp., 524 S. Gay WRC 1330 100 Conserved, Kans. Jenny Wren 8100 000 Alegusta, Fia. State University WRIM 1320 100 Row, Kans. Jenny Wren Kool Alientown, Pa. WRAM 1330 100 Grove City, Pa. Grove City College, 418 Poplar 8t. WRO4 1410 500 Richmond, Va. Larus & Bros Co., Inc., 22nd and Gary St. WSAN 1440 500 Alientown, Pa. WSAN 1310 100 Grove City, Pa. Grove City College, 418 Poplar 8t. WSAN 1440 500 Alientown, Pa. WSAN, 16., 9 Uth St. WSAN, 16., 9 Uth St. WSAZ, 1100 100 Grove City, Pa. Grove City College, 418 Poplar 8t. WSAZ, 1100 100 Kiney Kans.	
<ul> <li>WLBG, Inc., Medical Arts Bidg.</li> <li>WPRO 630 250 Providence, R. I.</li> <li>Cherry &amp; Webb Brdester, Co., 15 Chestnut</li> <li>WPRP 1420 100 Ponce, P. R.</li> <li>Julio M. Conesa</li> <li>WPTF 630 1000 Raieigh, N. C.</li> <li>324 Fayetteville St.</li> <li>WQAM 560 1000 Miami, Fia.</li> <li>MiamiBrdestg, Co., Inc., 327 N. E. 1st Ave</li> <li>WQAM 880 250 Scranton, Pa.</li> <li>Scranton Times, 149 Penn Ave.</li> <li>WQBC 1360 1000 Vicksburg, Miss.</li> <li>Deita Broadeasting Co., Hotel Vicksburg</li> <li>WQBM 1370 100 St. Albans, Vt.</li> <li>42 N. Main St.</li> <li>WRAK 1370 100 Wilk@msport, Pa.</li> <li>WRAK 1370 100 Wilk@msport, Pa.</li> <li>WRAK 1370 100 Wilk@msport, Pa.</li> <li>WRAK 1310 100 Reading, Pa.</li> <li>Reading Broadcasting Co., 217 S. Broad St.</li> <li>WRAX 920 250 Philadeiphia, Pa.</li> <li>WRAX 1200 100 Columbus, Ga.</li> <li>Royal Theatre Hidg.</li> <li>WRBX 1410 250 Roanoke, Va.</li> <li>P. O. Box 2389</li> <li>WRC 950 500 Washington, D. C.</li> <li>National Press Bidg.</li> <li>WRDO 1370 100 Augusta, Me.</li> <li>WRDQ 1370 100 Augusta, Ga.</li> <li>Augusta Brdestg. Co., 309 8th St.</li> <li>WREC 600 1000 Memphis, Tenn.</li> <li>WREC 1200 100 Caveronce, Kans.</li> <li>Jenny Wren Co., 8th and Vermont 8t.</li> <li>WRCM 1310 100 Rostler, Hidel.</li> <li>WRAX 130 100 Rostler, Fia.</li> <li>WRAX 130 100 Rostler, Fia.</li> <li>WRAX 130 500 Rockford, Hi.</li> <li>HO9 So. Water St.</li> <li>WROX 1310 100 Knoxville, Tenn.</li> <li>State University</li> <li>WRAX 1330 100 Cinenatl, Ohio Crosley Radicasting Corp., 524 Gay</li> <li>WRAX 1330 100 Cinenatl, Ohio Crosley Radicasting Corp., 524 Gay</li> <li>WRAX 1330 100 Cinenatl, Ohio Crosley Radicasting Corp., 524 Gay</li> <li>WRAX 1330 100 Galesville, Fia.</li> <li>State University</li> <li>WRAX 1330 100 Galesville, Fia</li></ul>	 Convention Hall
<ul> <li>WPR0 630 250 Providence, R. I.I.</li> <li>Cherry &amp; Webb Brdestg, Co., 15 Chestnut</li> <li>WPRP 1420 100 Ponce, P. R.</li> <li>Julio M. Conesa</li> <li>WPTF 680 1000 Raleigh, N. C.</li> <li>324 Fayetteville St.</li> <li>WQAM 550 1000 Miami, Fia.</li> <li>Miami Brdestg, Co., Inc., 327 N. E. 1st Ave</li> <li>WQAM 880 250 Scranton, Pa.</li> <li>Beranton Times, 149 Penn Ave.</li> <li>WQBC 1360 1010 Vicksburg, Miss.</li> <li>Delta Broadcasting Co., Hotel Vicksburg</li> <li>WQDM 1370 100 St. Albans, Vt.</li> <li>42 N. Main St.</li> <li>WRAK 1370 100 Wilkamsport, Pa.</li> <li>WRAK 1370 100 Reading, Pa.</li> <li>Reading Broadcasting Co., 17 B. Broad St.</li> <li>WRAK 1200 100 Columbus, Ga.</li> <li>Royal Theatre Bidg.</li> <li>WRBL 1200 100 Columbus, Ga.</li> <li>Royal Theatre Bidg.</li> <li>WRBL 1410 250 Reanoke, Va.</li> <li>P. O. Box 2389</li> <li>WRC 950 500 Washington, D. C.</li> <li>National Press Bidg.</li> <li>WRDW 1370 100 Augusta, Ga.</li> <li>Augusta Brdestg. Co., 309 8th St.</li> <li>WREC 600 1000 Memphis, Tenn.</li> <li>WREC, Inc., Hotel Peabody</li> <li>WREN 1320 100 Reading. Kas.</li> <li>Jenny Wren Co., 8th and Vermont St.</li> <li>Jenny Wren Co., 8th and Vermont St.</li> <li>WROA 1310 100 Rosting Corp., Hotel Racing</li> <li>WRIA 1310 100 Rosting, Cas.</li> <li>10 Third Ave.</li> <li>WRIA 1310 100 Rosting, Cas.</li> <li>10 Third Ave.</li> <li>WRIA 1310 100 Rosting, Cas.</li> <li>10 Third Ave.</li> <li>WRIA 1310 100 Rosting, Kas.</li> <li>Jenny Wren Co., 8th and Vermont St.</li> <li>WRIA 1310 100 Rosting, Tenn.</li> <li>Stuart Broadcasting Corp., Hotel Racing</li> <li>WRIA 1310 100 Rosting, Fia.</li> <li>WRIA 1310 100 Grove City, Pa.</li> <li>City of Dallas, Southland Life Hidg.</li> <li>WRIA 1310 100 Grove City, Pa.</li> <li>Grove City College, 418 Poplar St.</li> <li>WSA1 130 100 Grove City, Pa.</li> <li>Grove City College, 418 Poplar St.</li> <li>WSA1 1310 100 Grove City, Pa.</li> <li>Grove City College, 418 Poplar St.</li> <li>WSAN 1440 500 Allentown, Pa.</li> <li>WSAN 1450 250 Fail River,</li></ul>	
<ul> <li>WPRP 1420 100 Ponce, P. R. Julio M. Conesa</li> <li>WPTF 680 1000 Raleigh, N. C. 324 Fayetteville St.</li> <li>WQAM 580 1000 Miami, Fia. Miam1Brdestg. Co., Inc., 327 N. E. 1st Ave</li> <li>WQAM 580 1000 Vicksburg, Miss. Delta Broadcasting Co., Hotel Vicksburg</li> <li>WQDM 1370 100 St. Albans, Vt. 42 N. Main St.</li> <li>WRAK 1370 100 Wilkamsport, Pa.</li> <li>WRAK 1310 100 Reading, Pa.</li> <li>Reading Broadcasting Co., 217 S. Broad St.</li> <li>WRAX Broadcasting Co., 217 S. Broad St.</li> <li>WRAX 100 100 Columbus, Ga.</li> <li>Royal Theatre Hidg.</li> <li>WRD 1370 100 Augusta, Me.</li> <li>WRD 1370 100 Augusta, Me.</li> <li>WRD 1370 100 Augusta, Me.</li> <li>WRD 1370 100 Augusta, Ga.</li> <li>Augusta Brdestr, Co., 309 8th St.</li> <li>WRE 1220 100 Lawrence, Kans.</li> <li>Jenny Wret Co. 300 Racine, Wis.</li> <li>Hach 1370 100 Resider, Miss.</li> <li>WRAX 1370 100 Resider, Kans.</li> <li>Jenny Wret Co., Box Racker, Kans.</li> <li>Jenny Wret Co., Box Racker, Kans.</li> <li>Jenny Wret Co., Box Racker, Kans.</li> <li>WRIM 1310 100 Rockford, Hi.</li> <li>109 80. Water St.</li> <li>WROK 1410 500 Collarboxie, Kans.</li> <li>Jenny Wret Sto 000 Galmesville, Tenn.</li> <li>WRIM 1310 100 Knoxville, Tenn.</li> <li>Stuart Broadcasting Corp., 524 Gay</li> <li>WRIM 1330 100 Knoxville, Tenn.</li> <li>Stuart Broadcasting Corp., 227 Mand Gary St.</li> <li>WRUF 1300 100 Collarboxie, Fia.</li> <li>State University</li> <li>WRA 1330 100 Grove City, Pa.</li> <li>Crosley Radio Corp., 1329 Arlington</li> <li>WSAN 1330 100 Grove City, Pa.</li> <li>Grove City College, 418 Poplar St.</li> <li>WSAN 1440 500 Allentown, Pa.</li> <li>WSAZ 1130 100 Grove City, Pa.</li> <li>Grove City College, 418 Poplar St.</li> <li>WSAX 1140 500 Allentown, Pa.</li> <li>WSAZ 1190 100 City Pa.</li> <li>WS</li></ul>	
<ul> <li>WPTF 680 1000 Raisigh, N. C. 324 Fayetteville St.</li> <li>WQAM 560 1000 Miami, Fia.</li> <li>Miami Brdestg. Co., Inc., 327 N. E. 1st Ave</li> <li>WQAN 880 250 Scranton, Pa.</li> <li>Scranton Times, 149 Penn Ave.</li> <li>WQAN 880 250 Scranton, Pa.</li> <li>Scranton Times, 149 Penn Ave.</li> <li>WQAN 880 250 Scranton, Pa.</li> <li>Deita Broadcasting Co., Hotel Vicksburg</li> <li>WQDM 1370 100 St. Albans, Vt.</li> <li>42 N. Main St.</li> <li>WRAK 1370 100 Wilkamsport, Pa.</li> <li>WRAK 1370 100 Columbus, Ga.</li> <li>Reading Broadcasting Co., 233 Penn St.</li> <li>WRAX 920 250 Philadeiphia, Pa.</li> <li>WRAX 920 100 Columbus, Ga.</li> <li>Royai Theatre Hidg.</li> <li>WRBX 1410 250 Reanek, Va.</li> <li>P. O. Box 2389</li> <li>WRC 950 500 Washington, D. C.</li> <li>National Press Bidg.</li> <li>WRDO 1370 100 Augusta, Ma.</li> <li>WRDO 1370 100 Augusta, Ga.</li> <li>Augusta Brdestg. Co., 309 8th St.</li> <li>WREC 100, 100 Augusta, Ga.</li> <li>Augusta Brdestg. Corp., 104el Racine</li> <li>WRCA 1500 100 Rome, Ga.</li> <li>10 Third Ave.</li> <li>WROK 1310 100 Racine, Wis.</li> <li>Racine Broadcasting Corp., 164el Racine</li> <li>WROK 1310 100 Knoxville, Tenn.</li> <li>Stuart Broadcasting Corp., 524 S. Gay</li> <li>WRI 1280 500 Galnesville, Fia.</li> <li>State University</li> <li>WRVA 1130 500 Rickford, III.</li> <li>109 So. Water St.</li> <li>WRVA 1330 100 Knoxville, Fia.</li> <li>State University</li> <li>WRVA 1330 100 Cincinnetl, Ohio Crosley Radio Corp., 1524 S. Gay</li> <li>WRI 1330 100 Cincinnetl, Ohio Crosley Radio Corp., 1524 S. Gay</li> <li>WRI 1330 100 Cincinnetl, Ohio Crosley Radio Corp., 1524 S. Gay</li> <li>WRVA 1330 100 Cincinnetl, Ohio Crosley Radio Corp., 1524 S. Gay</li> <li>WRVA 1330 100 Cincinnetl, Ohio Crosley Radio Corp., 1524 S. Gay</li> <li>WRI 1330 100 Cincinnetl, Ohio Crosley Radio Corp., 1524 S. Gay</li> <li>WRA 1330 100 Cincinnetl, Ohio Crosley Radio Corp., 1529 Ar</li></ul>	WPRP 1420 100 Ponce, P. R.
324 Fayetteville St. Russi, R. R. S. Start, S. S. Stranton, Pa. MamiBridsty, Co., Inc., 327 N. E. 1st Ave WQAN 880 250 Scranton, Pa. Scranton Times, 149 Penn Ave. WQBC 1360 1000 Vicksburg, Miss. Delta Broadcasting Co., Hotel Vicksburg WQDM 1370 100 St. Albans, Vt. 42 N. Main St. WRAK 1370 100 St. Albans, Vt. 42 N. Main St. WRAK 1370 100 Reading, Pa. Reading Broadcasting Co., 533 Penn St. WRAK 1200 100 Columbus, Ga. WRAX 1200 100 Columbus, Ga. Royal Theatre Bidg. WRBL 1200 100 Columbus, Ga. Royal Theatre Bidg. WRBL 1200 100 Columbus, Ga. Noral Theatre Bidg. WRBL 1200 100 Augusta, Me. WRDO 1370 100 Augusta, Me. WRDO 1370 100 Augusta, Ga. Augusta Brdestg. Co., 308 Sth St. WREC, 1000 Lawrence, Kans. Jenny Vren Co., Sth and Vermont St. WRIA 1500 100 Reme, Ga. 10 Third Ave. WRIA 1500 100 Rome, Ga. 10 Third Ave. WRIA 1500 100 Reme, Ga. 10 Third Ave. WRIA 1500 100 Reme, Ga. 10 Third Ave. Sth and Vermont St. WRIA 1500 100 Reme, Ga. 10 Third Ave. Start Broadcasting Corp., Hotel Racine WRIA 1310 100 Rome, Ga. 10 Third Ave. Start Broadcasting Corp., Hotel Racine WRIA 1310 100 Rome, Ga. 10 Third Ave. WRIA 1330 100 Cheinnet, Ga. 10 Third Ave. WRIA 1330 100 Cheinnet, Ga. 10 Third Ave. WRIA 1330 100 Cheinnet, Ga. 130 Third Ava. 130 100 Rome, Ga	
<ul> <li>Miam iBrdestg. Co., Inc., 327 N. E. 1st Ave</li> <li>WQAN 880 250 Scranton, Pa.</li> <li>Boranton Times, 149 Penn Ave.</li> <li>WQBM 1350 1000 Vicksburg, Miss.</li> <li>Delta Broadcasting Co., Hotel Vicksburg</li> <li>WQBM 1370 100 St. Albans, Vt.</li> <li>42 N. Main St.</li> <li>WRAK 1370 100 Wilk@msport, Pa.</li> <li>WRAK 1370 100 Wilk@msport, Pa.</li> <li>WRAK 1370 100 Reading, Pa.</li> <li>Reading Broadcasting Co., 237 Shenn St.</li> <li>WRAX 920 250 Philadeiphia, Pa.</li> <li>WRAX 1200 100 Columbus, Ga.</li> <li>Royal Theatre Hidg.</li> <li>WRBX 1410 250 Reanoke, Va.</li> <li>P. O. Box 2389</li> <li>WRC 950 500 Washington, D. C.</li> <li>National Press Bidg.</li> <li>WRDO 1370 100 Augusta, Me.</li> <li>WRDO 1370 100 Augusta, Me.</li> <li>WRDO 1370 100 Augusta, Ga.</li> <li>Augusta Brdestr, Co., 309 8th St.</li> <li>WRE 1220 100 Lawrence, Kans.</li> <li>Jenny Wren Co., 8th and Vermont 8t.</li> <li>WRAN 1310 100 Resing. J. Hotel Racine</li> <li>WRIM 1310 100 Resing.</li> <li>Jenny Wren Co., Bon Racine, Wis.</li> <li>Racine Broadcasting Corp., 524 Gay</li> <li>WRC 1310 100 Knoxville, Tenn.</li> <li>Stuart Broadcasting Corp., 524 Gay</li> <li>WRU 1310 100 Knoxville, Tenn.</li> <li>Stuart Broadcasting Corp., 524 Gay</li> <li>WRU 1310 100 Knoxville, Fia.</li> <li>State University</li> <li>WRVA 1310 100 Galmexille, Fia.</li> <li>State University</li> <li>WRA 1330 100 Galmexylle, Fia.</li> <li>WRA 1330 100 Cincinnetl, Ohio Crosley Radio Corp., 1329 Arlington</li> <li>WSA1 1330 100 Galmexylle, Fia.</li> <li>State University</li> <li>WKA 1330 100 Grove City, Pa.</li> <li>Grove City College, 418 Poplar 8t.</li> <li>WSAN 1440 500 Allentown, Pa.</li> <li>WSAN 1400 500 Allentown, Pa.</li> <li>WSAN 1400 500 Allentown, Pa.</li> <li>WSAZ 1100 100 Grove City, Pa.</li> <li>Grove City College, 418 Poplar 8t.</li> <li>WSAZ 1100 100 Grove City, Pa.</li> <li>Grove City College, 418 Poplar 8t.</li> <li>WSAN 1440 500 Allentown, Pa.</li> <li>WSAN 1400 500 Allentown, Pa.</li> </ul>	324 Fayetteville St.
WQAN 880 250 Scranton, Pa.         Scranton Times, 149 Penn Ave.         WQBC 1360 1000 Vicksburg, Miss.         Delta Broadcasting Co., Hotel Vicksburg         WQDM 1370 100 St. Albans, Vt.         42 N. Main St.         WRAK 1370 100 Reading, Pa.         WRAK 1370 100 Reading, Pa.         WRAK 100, 244 W.4th St.         WRAK 100 Co., 533 Penn St.         WRAX 220 250 Philadeiphia, Pa.         WRAX Broadcasting Co., 217 B. Broad St.         WRAX 200 100 Columbus, Ga.         Royal Theatre Bidg.         WRBL 1200 100 Columbus, Ga.         National Press Bidg.         WRD0 1370 100 Augusta, Me.         WRD0 1370 100 Augusta, Me.         WRD0 1370 100 Augusta, Me.         WRD0 1370 100 Augusta, Ga.         Augusta Brdestg. Co., 309 8th St.         WRD0 1370 100 Augusta, Me.         WRD0 1370 100 Augusta, Ga.         Augusta Brdestg. Co., 309 8th St.         WREC 1000 Lawrence, Kans.         Jenny Wren Co., 8th and Vermont St.         Jenny Wren Co., 8th and Vermont St.         WRIA 1310 100 Rocktord, III.         100 Flord Ave.         WRIA 1310 100 Rocktord, III.         WRO 1330 100 Corp., Hotel Racine         WROA 1300 100 Corp., Hotel Racine         WROA 1310 100	
WQBC 1360 1000 Vicksburg, Miss.         Delta Broadcasting Co., Hitel Vicksburg         WQDM 1370 100 St. Albans, Vt.         42 N. Main St.         WRAK 1370 100 Wilk@msport, Pa.         WRAK 1370 100 Wilk@msport, Pa.         WRAK 1310 100 Reading, Pa.         Reading Broadcasting Co., 533 Penn St.         WRAX 920 250 Philadeiphia, Pa.         WRAX 1200 100 Columbus, Ga.         Royal Theatre Hidg.         WREX 1410 250 Reanoke, Va.         P.O. Box 2389         WRC 950 500 Washington, D. C.         National Press Bidg.         WRD0 1370 100 Augusta, Me.         WRD0 10100 Augusta, Me.         WRD0 1370 100 Augusta, Ga.         Augusta Broistr, Co., 309 8th St.         WREC 600 1000 Memphis, Tern.         WREC 1000 Lawrence, Kans.         Jenny Wren Co., 8th and Vermont 8t.         WRIM 1370 100 Racine, Wis.         Racine Broadcasting Corp., Jotel Racine         WRIM 1370 100 Knoxville, Tenn.         Stuart Broadcasting Corp., Jotel Racine         WRIM 1370 100 Knoxville, Tenn.         State University         WRIM 1370 100 Knoxville, Tenn.         Stuart Broadcasting Corp., Jotel Racine         WRIM 1330 100 Knoxville, Fia.         State University         WRAX	WQAN 880 250 Scranton, Pa.
<ul> <li>WQDM 1370 100 St. Albans, Vt. 42 N. Main St.</li> <li>WRAK 1370 100 Wilk@msport, Pa.</li> <li>WRAK 1370 100 Reading, Pa.</li> <li>Reading Broadcasting Co., 533 Penn St.</li> <li>WRAX 320 250 Philadeiphia, Pa.</li> <li>WRAX 920 250 Philadeiphia, Pa.</li> <li>WRAX 1200 100 Columbus, Ga.</li> <li>Royal Theatre Bidg.</li> <li>WRBX 1410 250 Reanoke, Va.</li> <li>P. O. Box 2389</li> <li>WRC 950 500 Washington, D. C.</li> <li>National Press Bidg.</li> <li>WRDO, Inc., Augusta House</li> <li>WRDU, Inc., Augusta House</li> <li>WRDW 1500 100 Augusta, Me.</li> <li>WRDO 1370 100 Augusta, Ga.</li> <li>Augusta Brdestg. Co., 308 Sth St.</li> <li>WRE 0 500 1000 Lawrence, Kans.</li> <li>Jenny Wren Co., 8th and Vermont St.</li> <li>WRG 1500 100 Rome, Ga.</li> <li>10 Third Ave.</li> <li>WROK 1410 500 Rockford, Hi.</li> <li>I09 So. Water St.</li> <li>WROK 1310 100 Rockford, Hi.</li> <li>I09 So. Water St.</li> <li>WRR 1280 500 Galnesville, Tenn.</li> <li>Start Broadcasting Corp., 524 S. Gay</li> <li>WRT 1330 100 Knoxville, Tenn.</li> <li>Start Broadcasting Corp., 524 S. Gay</li> <li>WRW 1300 100 Calment, Fia.</li> <li>State University</li> <li>WRVA 1130 100 Chroxville, Tenn.</li> <li>State University</li> <li>WRVA 130 100 Richmond, Va.</li> <li>Larus &amp; Bros Co., Inc., 22nd and Gary St.</li> <li>WSA1 1330 100 Cincinnetl, Ohio</li> <li>Crosley Radio Corp., 1320 Arlington</li> <li>WSA1 1330 100 Cincinnet, Pa.</li> <li>WSAN 1440 500 Calnesville, Fia.</li> <li>State University</li> <li>WSA1 1330 100 Cincinnet, Pa.</li> <li>WSAN 1450 250 Fail River, Mass.</li> <li>Academy of Music Bidg.</li> <li>WSAZ 1190 1000 Huntington, W. Va.</li> <li>WSAZ 1190 1000 Huntington, W. Va.</li> </ul>	 Scranton Times, 149 Penn Ave.
42 N. Main St. WRAK 1370 100 Wilkamsport, Pa. WRAK, Inc., 244 W. 4th St. WRAK, Inc., 244 W. 4th St. WRAK, Inc., 244 W. 4th St. WRAX 310 100 Reading, Pa. Reading Broadcasting Co., 353 Penn St. WRAX 920 250 Philadeiphia, Pa. WRAX Broadcasting Co., 217 B. Broad St. WRBJ, 1200 100 Columbus, Ga. Royal Theatre Bidg. WRD 1200 100 Columbus, Ga. Royal Theatre Bidg. WRD 350 500 Washington, D. C. National Press Bidg. WRD 1370 100 Augusta, Me. WRD0, Inc., Augusta House WRD0 1370 100 Augusta, Ga. Augusta Brdestg. Co., 309 8th St. WREC 600 1000 Memphis, Tenn. WREC, 1000 Lawrence, Kans. Jenny Wren Co., 8th and Vermont St. WRIM 1320 1000 Reme, Ga. 10 Third Ave. WRIM 1370 100 Ractine, Wis. Rache Broadcasting Corp., 524 S. Gay WRC 1330 100 Knoxville, Tenn. Stuart Broadcasting Corp., 524 S. Gay WRIM 1320 500 Galles, Texas City of Dallas, Southland Life Hidg. WRVA 1130 500 Rickford, III. 109 So. Water St. WRUF 305 500 Galles, Texas City of Dallas, Southland Life Hidg. WRIM 1330 100 Knoxville, Fla. State University WRVA 1130 500 Rickmond, Va. Larus & Bros Co., Inc., 22nd and Gary St. WSA1 1330 100 Grove City, Pa. Grove City College, 418 Poplar St. WSAN 1440 500 Allentown, Pa. WSAN 1450 500 Fiel River, Mass. Academy of Music Bidg. WSAZ 1100 100 WSA 720	 Delta Broadcasting Co., Hotel Vicksburg
<ul> <li>WRAK, Inc., 244 W. 4th St.</li> <li>WRAW 1310 100 Reading, Pa. Reading Broadcasting Co., 533 Penn St.</li> <li>WRAX 920 250 Philadelphia, Pa.</li> <li>WRAX Broadcasting Co., 217 S. Broad St.</li> <li>WRBL 1200 100 Columbus, Ga.</li> <li>Royal Theatre Hidg.</li> <li>WREX 1410 250 Roaneke, Va.</li> <li>P. O. Box 2389</li> <li>WRC 950 500 Washington, D. C.</li> <li>National Press Bidg.</li> <li>WRDO, Inc., Augusta House</li> <li>WRDO 1370 100 Augusta, Me.</li> <li>WRDO 1370 100 Augusta, Me.</li> <li>WRDO 1370 100 Augusta, Ga.</li> <li>Augusta Brdestr, Co., 309 8th St.</li> <li>WREC 600 1000 Memphis, Tenn.</li> <li>WREC, Inc., Hotel Peabody</li> <li>WREN 1220 1000 Lawrence, Kans.</li> <li>Jenny Wren Co., 8th and Vermont 8t.</li> <li>WRJN 1370 100 Racine, Wis.</li> <li>Racine Broadcasting Corp., 524 S. Gay</li> <li>WRU 1310 100 Knoxville, Tenn.</li> <li>Stuart Broadcasting Corp., 524 S. Gay</li> <li>WRU 1330 500 Galnesville, Fia.</li> <li>State University</li> <li>WRVIF 330 5000 Galnesville, Fia.</li> <li>State University</li> <li>WRVA 1130 500 Richmond, Va.</li> <li>Larus &amp; Bros Co., Inc., 22nd and Gary St.</li> <li>WSA1 1330 100 Grove City, Pa.</li> <li>Grove City College, 418 Poplar 8t.</li> <li>WSAN 1440 500 Allentown, Pa.</li> <li>WSAN 1450 250 Fail River, Mass.</li> <li>Academy of Music Bidg.</li> <li>WSAZ, 1100 100 Huntington, W. Va.</li> </ul>	
WRAW 1310       100       Reading, Pa.         Reading Broadcasting Co., 533       Penn 81.         WRAX 920       250       Philadeiphile, Pa.         WRAX 920       250       Philadeiphile, Pa.         WRAX 1200       100       Columbus, Ga.         WRBL 1200       100       Columbus, Ga.         P.O. Box 2389       WRC 950       S00         WRD0 1370       100       Augusta, Me.         WRD0, Inc., Augusta House       WRD0, Inc., Augusta House         WRDW 1500       100       Augusta, Ga.         Augusta Brdestg, Co., 309       8th St.         WREC, Inc., Hotel Peabody       WREC, Inc., Hotel Peabody         WREN 1320       100       Rome, Ga.         10       Third Ave.       WWIN 1370       100         WRIM 1370       100       Racine, Wis.       Racine Broadcasting Corp., Itotel Racine         WRNA 1310       100       Rower, St.       WWIN 1370       101         WWIM 1370       100       Roter, Zata       Ga.       Ga.         WWIM 1310 <td< th=""><th>WRAK 1370 100 Williamsport, Pa.</th></td<>	WRAK 1370 100 Williamsport, Pa.
Reading Broadcasting Co., 533 Penn St.         WRAX 920       250 Philadeiphia, Pa.         WRAX Broadcasting Co., 217 S. Broad St.         WRAX Broadcasting Co., 217 S. Broad St.         WRBX 1200       100 Columbus, Ga.         Royal Theatre Hidg.         WRC 950 500 Washington, D. C.         National Press Bidg.         WRD 1370         WRD 1370         WRD 1500         WRD 1500         WRD 1500         Rogusta Brdestg. Co., 308 Sth St.         WREC 600         WREN 1220         WREN 1220         WREN 1220         Lawrence, Kans.         Jenny Wren Co., 8th and Vermont 8t.         WREN 1220         WREN 1220         Lawrence, Kans.         Jenny Wren Co., 8th and Vermont 8t.         WRGK 1410       500 Rockford, 8th.         WRGK 1410       500 Rockford, 8th.         WROK 1310       100 Rome, Ga.         10 Third Ave.       WROK 1310         WROK 1310       100 Rockford, 8th.         WWCK 1310       100 Knoxville, Tenn.         State Broadcasting Corp., 524 S. Gay         WRR 1280       500 Galnesville, Fia.         State University       WRVA 1110 5000 Galnesville, Fia. <th></th>	
<ul> <li>WRAX Broadcasting Co., 217 S. Broad St.</li> <li>WRBL 1200 100 Columbus, Ga.</li> <li>Royal Theatre Bidg.</li> <li>WRBL 1200 100 Columbus, Ga.</li> <li>P. O. Box 2389</li> <li>WRC 950 500 Washington, D. C.</li> <li>National Press Bidg.</li> <li>WRDO 1370 100 Augusta, Me.</li> <li>WRDO 1370 100 Augusta, Me.</li> <li>WRDO 1370 100 Augusta, Me.</li> <li>WRDO 1370 100 Augusta, Ga.</li> <li>Augusta Brdestg. Co., 309 8th St.</li> <li>WREC 600 1000 Memphis, Tenn.</li> <li>WREC 1000 Lawrence, Kans.</li> <li>Jenny Wren Co., 8th and Vermont St.</li> <li>WROM 1370 100 Racine, Wis.</li> <li>Rache Broadcasting Corp., Hotel Racine</li> <li>WROK 1410 500 Rockford, III.</li> <li>109 So. Water St.</li> <li>WRUE 1320 500 Dallas, Texas</li> <li>City of Dallas, Southland Life Hidg.</li> <li>WRVA 1130 100 Knoxville, Fla.</li> <li>State University</li> <li>WRVA 1330 100 Galesville, Fla.</li> <li>State University</li> <li>WSA1 1330 100 Grove City, Pa.</li> <li>Grove City College, 418 Poplar St.</li> <li>WSAN 1440 500 Allentown, Pa.</li> <li>WSAN 1450 250 Fail River, Mass.</li> <li>Academy of Music Bidg.</li> <li>WSAZ 1100 100 Grove 704</li> <li>WSAZ 1100 100 Grove 704</li> <li>WSAZ 1100 100 Kinger, Mass.</li> <li>Academy of Music Bidg.</li> </ul>	 Reading Broadcasting Co., 533 Penn St.
<ul> <li>WRBL 1200 100 Columbus, Ga. Royal Theatre Bidg.</li> <li>WREX 1410 250 Reanoke, Va. P. O. Box 2389</li> <li>WRC 950 500 Washington, D. C. National Press Bidg.</li> <li>WRD0, Inc., Augusta House</li> <li>WRD0, Inc., Augusta, Me.</li> <li>WREC, Inc., Hotel Peabody</li> <li>WREN 1220 1000 Lawrence, Kans.</li> <li>Jenny Wren Co., 8th and Vermont 8t.</li> <li>Jenny Wren Co., 8th and Vermont 8t.</li> <li>Jenny Wren Co., 8th and Vermont 8t.</li> <li>WREN 1220 1000 Rockford, Hil.</li> <li>I09 So. Water 8t.</li> <li>WROL 1310 100 Knoxville, Tenn.</li> <li>Stuart Broadcasting Corp., 524 S. Gay</li> <li>WRW 1280 500 Dallas, Texas</li> <li>City of Dallas, Southiand Life Hidg.</li> <li>WRVA 1130 1000 Cincinnell, Ohio</li> <li>Crosley Radio Corp., 1320 Arlington</li> <li>WSAI 1330 1000 Cincinnel, Ohio</li> <li>Crosley Radio Corp., 1320 Arlington</li> <li>WSAI 1330 1000 Arceinnel, Ohio</li> <li>WSAI 1330 1000 Arceinnel, Ohio</li> <li>WSAN 1440 500 Allentown, Pa.</li> <li>WSAN 1450 250 Fail River, Mass.</li> <li>Academy of Music Bidg.</li> <li>WSAZ, 1190 1006 Huntington, W. Va.</li> </ul>	 WRAX Broadcasting Co., 217 S. Broad St.
WRBX 1410       250       Roanske, Va.         P. O. Box 2389       WRC       950       500       Washington, D. C.         National Press Bidg.       WRD0, 1370       100       Augusta, Me.         WRD0, Inc., Augusta House       WRD0, Inc., Augusta House         WREC 600       100       Memphis, Tenn.         WREC 10c., Hotel Peabody       WREN 1220       100         WREN 1220       100       Lawrence, Kans.         Jenny Wren Co., 8th and Vermont 8t.       WRGA 1500       100         WRA 1500       100       Racine, Wis.         Racine Broadcasting Corp., Iotel Racine       Waok 1410       500         WROL 1310       100       Knoxville, Tenn.         Stuart Broadcasting Corp., 624 S. Gay       WRR 1280       500         WRW 110       500       Dallas, Texas       City of Dallas, Southiand Life Bidg.         WRVA 1110       5000       Galnesville, Fia.       State University         WRVA 1110       5000       Richmond, Va.       Larus & Bros Co., Inc., 22nd and Gary St.         WSAI 1330 </th <th>WRBL 1200 100 Columbus, Ga.</th>	WRBL 1200 100 Columbus, Ga.
WRC 950 500 Washington, D. C.         National Press Bidg.         WRD0 1370 100 Augusta, Ma.         WRD0, Inc., Augusta House         WRD0, Inc., Hotel Peabody         WREN 1220 1000 Lawrence, Kans.         Jenny Wren Co., 8th and Vermont St.         WRA 1500 100 Rome, Ga.         10 Third Ave.         WRN 1370 100 Racine, Wis.         Rache Broadcasting Corp., Hotel Racine         WROL 1310 100 Knoxville, Tenn.         Stuart Broadcasting Corp., 524 S. Gay         WRR 1280 500 Dallas, Texas         City of Dallas, Southiand Life Bidg.         WRUA 1110 5000 Richmond, Va.         Larus & Bros Co., Inc., 22nd and Gary St.         WSAI 1330 1000 Grove City, Pa.         Grove City College, 418 Poplar St.         WSAN 1440 500 Allentown, Pa.         WSAN 1440 500 Allentown, Pa.         WSAR 1450 250 Fall River, Mass.         Academy of Music Bidg.         WSAZ 1100 100 Grove 720	WRBX 1410 250 Roanoke, Va.
National Press Bidg.         WRD0 1370       100 Augusta, Me.         WRD0, Inc., Augusta House         WREC 600       100 Memphis, Tenn.         WREC 120       1000 Lawrence, Kans.         Jenny Wren Co., 8th and Vermont 8t.         Jenny Wren Co., 8th and Vermont 8t.         WREN 1220       1000 Rome, Ga.         10 Third Ave.         WRJN 1370       100 Rockford, 811.         109 So. Water 8t.         WROL 1310       100 Knoxville, Tenn.         Stuart Broadcasting Corp., 524 S. Gay         WRF 1280       500 Dallas, Texas         City of Dallas, Southiand Life Bidg.         WRVA 110       500 Richmond, Va.         Larus & Bros Co., Inc., 22nd and Gary St.         WSA1       1300 100 Grove City, Pa.         Grove City College, 418 Poplar St.         WSAN 1440       500 Ailentown, Pa.         WSAN, Inc., 39 10th St.         WSAR 1150       100 Ailentown, Pa.         WSAZ 1190       100 Howr City, Pa.         Grove City College, 518 IRiver, Mass.         Academy of Music Bidg.         WSAZ 1190	
WRDO, Inc., Augusta House         WRDW 1500       100       Augusta, Ga.         Augusta Brdestr, Co., 309 8th St.         WREC, Inc., Hotel Peabody         WREN 1220       1000       Lawrence, Kans.         Jenny Wren Co., 8th and Vermont 8t.         WRA 1500       100 Rome, Ga.         10 Third Ave.       WRA 1500       100 Rome, Ga.         WRA 1500       100 Rome, Ga.       10 Third Ave.         WRA 1500       100 Rocer, Intel Racine         WROK 1310       100 Rockford, III.         109 8o. Water 8t.       WROL 1310         WURU 1310       100 Knoxville, Tenn.         Stuart Broadcasting Corp., 524 S. Gay         WRVA 1130       500 Galnesville, Fia.         State University         WRVA 110       5000 Galnesville, Fia.         State University         WRVA 110       5000 Richmond, Va.         Larus & Bros Co., Inc., 22nd and Gary St.         WSA1       1300 Oriennesti, Ohio         Crosley Radio Corp., 1329 Arrington         WSA1       130 Olog Grove City, Pa.         Grove City College, 418 Poplar St.         WSAN 1440       500 Ailentown, Pa.         WSAN 1440       500 Ailentown, Pa.         WSAN 1450       200 Ailentown, P	 National Press Bidg.
<ul> <li>WRDW 1500 100 Augusta, Ga. Augusta Brdestg. Co., 308 8th St.</li> <li>WREC 500 1000 Memphis, Tenn.</li> <li>WREC, Inc., Hotel Peabody</li> <li>WREN 1220 1000 Lawrence, Kans. Jenny Wren Co., 8th and Vermont 8t.</li> <li>WREN 1220 1000 Rome, Ga.</li> <li>10 Third Ave.</li> <li>WRJN 1370 100 Racine, Wis. Racine Broadcasting Corp., Itotel Racine</li> <li>WROK 1410 500 Rockford, Hi.</li> <li>109 80. Water 8t.</li> <li>WRUL 1310 100 Knoxville, Tenn.</li> <li>Stuart Broadcasting Corp., 524 S. Gay</li> <li>WRF 1280 500 Dallas, Texas</li> <li>City of Dallas, Southiand Life Bidg.</li> <li>WRVA 1130 500 Richmond, Va. Larus &amp; Bros Co., Inc., 22nd and Gary St.</li> <li>WSA1 1330 1000 Cincinnetl, Ohio Crosley Radio Corp., 1329 Arlington</li> <li>WSA1 1330 100 Grove City, Pa. Grove City College, 418 Poplar 8t.</li> <li>WSAN 1440 500 Ailentown, Pa.</li> <li>WSAN 160 250 Fail River, Mass. Academy of Music Bidg.</li> <li>WSAZ 1100 100 Huntington, W. Va.</li> <li>WSAZ 1100 100 Huntington, W. Va.</li> </ul>	WRDO, Inc., Augusta House
<ul> <li>WREC, 100. 1000 Memphis, Tenn.</li> <li>WREC, 100., Hotel Peabody</li> <li>WREA, 1220 1000 Lawrence, Kans.</li> <li>Jenny Wren Co., 8th and Vermont St.</li> <li>WRGA 1500 100 Rome, Ga.</li> <li>10 Third Ave.</li> <li>WRIN 1370 100 Racine, Wis.</li> <li>Racine Broadcasting Corp., Jotel Racine</li> <li>WROK 1410 500 Rockford, III.</li> <li>109 So. Water St.</li> <li>WROL 1310 100 Knoxville, Tenn.</li> <li>Stuart Broadcasting Corp., 524 S. Gay</li> <li>WRT 1280 500 Dallas, Texas</li> <li>City of Dallas, Southiand Life Hidg.</li> <li>WRVIF 830 5000 Galnesville, Fia.</li> <li>State University</li> <li>WRVA 1130 100 Cincinnetl, Ohio</li> <li>Crosley Radio Corp., 1329 Arlington</li> <li>WSAN 1440 500 Allentown, Pa.</li> <li>WSAN 1450 250 Fail River, Mass.</li> <li>Academy of Music Bidg.</li> <li>WSAZ 1100. 100 Huntington, W. Va.</li> </ul>	WRDW 1500 100 Augusta, Ga.
<ul> <li>WREN 1220 1000 Lawrence, Kams. Jenny Wren O., 8th and Vermont St.</li> <li>WRGA 1500 100 Rome, Ga.</li> <li>10 Third Ave.</li> <li>WRJN 1370 100 Racine, Wis. Racine Broadcasting Corp., Itotel Racine WROK 1410 500 Rockford, Hi.</li> <li>109 So. Water St.</li> <li>WRUL 1310 100 Knoxville, Tenn. Stuart Broadcasting Corp., 624 S. Gay</li> <li>WRR 1280 500 Dallas, Texas City of Dallas, Southiand Life Bidg.</li> <li>WRVA 1110 5000 Richmond, Va. Larus &amp; Bros Co., Inc., 22nd and Gary St.</li> <li>WSAI 1330 1000 Circlinnetl, Ohio Crosley Radio Corp., 1329 Arilington</li> <li>WSAI 1330 1000 Grove City, Pa. Grove City College, 418 Poplar St.</li> <li>WSAN 1440 500 Allentown, Pa.</li> <li>WSAN 1450 250 Fail River, Mass. Academy of Music Bidg.</li> <li>WSAZ 1190 1006 Yuntington, W. Va.</li> <li>WSAZ 1190 1006 Yangyan</li> </ul>	 WREC 600 1000 Memphis, Tenn.
Jenny Wren Co., 8th and Vermont St. WRGA 1500 100 Rome, Ga. 10 Third Ave. WRJN 1370 100 Racine, Wis. Racine Broadcasting Corp., Itotel Racine WROK 1410 500 Rockford, III. 109 So. Water St. WROL 1310 100 Knoxville, Tenn. Stuart Broadcasting Corp., 524 S. Gay WRV 1310 500 Dallas, Texas City of Dallas, Southiand Life Bidg. WRUX 1310 5000 Galnesville, Fia. State University WRVA 1110 5000 Richmond, Va. Larus & Bros Co., Inc., 22nd and Gary St. WSA1 1330 1000 Cincinneti, Ohio Crosley Radio Corp., 1329 Arilington WSA1 1330 100 Grove City, Pa. Grove City College, 418 Poplar St. WSAN 1440 500 Allentown, Pa. WSAN, Inc., 39 10th St. WSAR 1450 250 Fail River, Mass. Academy of Music Bidg. WSAZ 1190 1006 Yuntington, W. Va. WSAZ, 100, P. O. Dox 729	 WREC, Inc., Hotel Peabody
<ul> <li>WRCH 1500 100 Rome, Ga.</li> <li>10 Third Ave.</li> <li>WRJN 1370 100 Racine, Wis. Racine Broadcasting Corp., Itotel Racine</li> <li>WROK 1410 500 Rockford, Hi.</li> <li>109 So. Water St.</li> <li>WRUL 1310 100 Knoxville, Tenn.</li> <li>Stuart Broadcasting Corp., 524 S. Gay</li> <li>WRR 1280 500 Dallas, Texas</li> <li>City of Dallas, Southand Life Bidg.</li> <li>WRVF 830 5000 Galnesville, Fia.</li> <li>State University</li> <li>WRVA 110 5000 Richmond, Va.</li> <li>Larus &amp; Bros Co., Inc., 22nd and Gary St.</li> <li>WSAI 1330 1000 Cincinnetl, Ohio</li> <li>Crosley Radio Corp., 1320 Arlington</li> <li>WSAI 1310 100 Grove City, Pa.</li> <li>Grove City College, 418 Poplar St.</li> <li>WSAN 1440 500 Allentown, Pa.</li> <li>WSAN 1450 250 Fail River, Mass.</li> <li>Academy of Music Bidg.</li> <li>WSAZ 1190 1006 Huntington, W. Va.</li> <li>WSAZ, 1100, 100 Roy 729</li> </ul>	 Jenny Wren Co., 8th and Vermont St.
<ul> <li>WRJN 1370 100 Racine, Wis. Racine Broadcasting Corp., Itotei Racine</li> <li>WROK 1410 500 Rockford, Hi.</li> <li>I09 So. Water St.</li> <li>WROL 1310 100 Knoxville, Tenn.</li> <li>Stuart Broadcasting Corp., 524 S. Gay</li> <li>WRR 1280 500 Dallas, Texas</li> <li>City of Dallas, Southiand Life Bidg.</li> <li>WRVA 1110 5000 Richmond, Va.</li> <li>Larus &amp; Bros Co., Inc., 22nd and Gary St.</li> <li>WSA1 1330 1000 Cincinnoti, Ohio</li> <li>Crosley Radio Corp., 1320 Arlington</li> <li>WSA1 1310 100 Grove City, Pa.</li> <li>Grove City College, 418 Poplar St.</li> <li>WSAN 1440 500 Allentown, Pa.</li> <li>WSAN 1160 250 Fail River, Mass.</li> <li>Academy of Music Bidg.</li> <li>WSAZ 1190 1006 Huntington, W. Va.</li> <li>WSAZ, 1100, 1009 Tex</li> </ul>	WRGA 1500 100 Rome, Ga.
<ul> <li>WROK 1410 500 Rockford, III.</li> <li>109 So. Water St.</li> <li>WROL 1310 100 Knoxville, Tenn.</li> <li>Stuart Broadcasting Corp., 524 S. Gay</li> <li>WR 1280 500 Dallas, Texas</li> <li>City of Dallas, Southiand Life Hidg.</li> <li>WRUF 830 5000 Galnesville, Fia.</li> <li>State University</li> <li>WRVA 1110 5000 Richmond, Va.</li> <li>Larus &amp; Bros Co., Inc., 22nd and Gary St.</li> <li>WSA1 1330 1000 Cincinneti, Ohio</li> <li>Crosley Radio Corp., 1329 Arilington</li> <li>WSA1 1330 100 Grove City, Pa.</li> <li>Grove City College, 418 Poplar St.</li> <li>WSAN 1440 500 Allentown, Pa.</li> <li>WSAN 1450 250 Fail River, Mass.</li> <li>Academy of Music Bidg.</li> <li>WSAZ 1190 1009 Huntington, W. Va.</li> <li>WSAZ, 100, P. O. Dox 729</li> </ul>	 WRJN 1370 100 Racine, Wis.
<ul> <li>109 So. Water St.</li> <li>WRQL 1310 100 Knoxville, Tenn.</li> <li>Stuart Broadcasting Corp., 524 S. Gay</li> <li>WRR 1280 500 Dallas, Texas</li> <li>City of Dallas, Southiand Life Bidg.</li> <li>WRUF 830 5000 Galnesville, Fia.</li> <li>State University</li> <li>WRVA 1110 5000 Richmond, Va.</li> <li>Larus &amp; Bros Co., Inc., 22nd and Gary St.</li> <li>WSA1 1330 1000 Cincinnetl, Ohio</li> <li>Crosley Radio Corp., 1320 Arlington</li> <li>WSA1 1310 100 Grove City, Pa.</li> <li>Grove City College, 418 Poplar St.</li> <li>WSAN 1440 500 Allentown, Pa.</li> <li>WSAN 1450 250 Fail River, Mass.</li> <li>Academy of Music Bidg.</li> <li>WSAZ 1190 1006 Huntington, W. Va.</li> <li>WSAZ, 1100, 1009 Tey Tey</li> </ul>	 WROK 1410 500 Rockford, III.
Stuart Broadcasting Corp., 524 S. Gay         WRR 1280 500 Dallas, Texas         City of Dallas, Southiand Life Bidg.         WRUF 830 5000 Galnesville, Fia.         State University         WRVA 1110 5000 Richmond, Va.         Larus & Bros Co., Inc., 22nd and Gary St.         WSAI 1330 1000 Cincinnetl, Ohio         Crosley Radio Corp., 1329 Arilington         WSAJ 1310 100 Grove City, Pa.         Grove City College, 418 Poplar St.         WSAN 1440 500 Allentown, Pa.         WSAN, Inc., 39 10th St.         WSAR 1150 250 Fail River, Mass.         Academy of Music Bidg.         WSAZ, 1190 1006 Huntington, W. Va.	 109 So. Water St.
City of Dallas, Southiand Life Bildg. WRUF 830 5000 Galnesville, Fia. State University WRVA 1110 5000 Richmond, Va. Larus & Bros Co., Inc., 22nd and Gary St. WSAI 1330 1000 Cincinnetl, Ohio Crossley Radio Corp., 1329 Arlington WSAJ 1310 100 Grove City, Pa. Grove City College, 418 Poplar St. WSAN, 1440 500 Allentown, Pa. WSAN, Inc., 39 10th St. Academy of Music Bidg. WSAZ 1130 1006 Huntington, W. Va. WSAZ, 1100, IC09 Huntington, W. Va.	 Stuart Broadcasting Corp., 524 S. Gay
<ul> <li>WRUF 830 5000 Galnesville, Fia.</li> <li>State University</li> <li>WRVA 1110 5000 Richmond, Va.</li> <li>Larus &amp; Bros Co., Inc., 22nd and Gary St.</li> <li>WSA1 1330 1000 Cincinneti, Ohio</li> <li>Crosley Radio Corp., 1329 Arilington</li> <li>WSA1 1310 100 Grove City, Pa.</li> <li>Grove City College, 418 Poplar St.</li> <li>WSAN 1440 500 Allentown, Pa.</li> <li>WSAR 1450 250 Fail River, Mass.</li> <li>Academy of Music Bidg.</li> <li>WSAZ, 1190 1009 Huntington, W. Va.</li> <li>WSAZ, 1190, 1009 Tag.</li> </ul>	WRR 1280 500 Dallas, Texas
<ul> <li>WRVA 1110 5000 Richmond, Va.</li> <li>Larus &amp; Bros Co., Inc., 22nd and Gary St.</li> <li>WSAI 1330 1000 Cincinneti, Ohio Crosley Radio Corp., 1329 Arlington</li> <li>WSAJ 1310 100 Grove City, Pa.</li> <li>Grove City College, 418 Poplar St.</li> <li>WSAN 1440 500 Allentown, Pa.</li> <li>WSAR 1450 250 Fail River, Mass.</li> <li>Academy of Music Bidg.</li> <li>WSAZ 1130 1006 Huntington, W. Va.</li> <li>WSAZ, 1100, 100 Huntington, W. Va.</li> </ul>	WRUF 830 5000 Galnesville, Fia.
Larus & Bros Co., Inc., 22nd and Gary St. WSAI 1330 1000 Cincinnetl, Ohio Crosley Radio Corp., 1329 Arilington WSAJ 1310 100 Grove City, Pa. Grove City College, 418 Poplar St. WSAN 1440 500 Allentown, Pa. WSAR 1450 250 Fail River, Mass. Academy of Music Bidg. WSAZ 1190 1050 Huntington, W. Va. WSAZ, 1100, P. O. Box 729	
Crosley Radio Corp., 1329 Arlington WSAJ 1310 100 Grove City, Pa. Grove City College, 418 Poplar St. WSAN, 1440 500 Allentown, Pa. WSAN, Inc., 39 10th St. Academy of Music Bidg. WSAZ 1390 1009 Huntington, W. Va. WSAZ, 1190 1009 Huntington, W. Va.	 Larus & Bros Co., Inc., 22nd and Gary St.
WSAJ 1310       100       Grove City, Pa.         Grove City College, 418 Poplar St.         WSAN 1440       500       Alientown, Pa.         WSAN, Inc., 39 10th St.       WSAR 1450       250       Fail River, Mass.         Academy of Music Bidg.       WSAZ, 1190       1004       Huntington, W. Va.         WSAZ, 1190       1007       Huntington, W. Va.	Crosley Radio Corp., 1329 Arlington
WSAN         1440         500         Allentown, Pa.           WSAN, Inc., 39         10th St.	WSAJ 1310 100 Grove City, Pa.
WSAN, Inc., 39 10th St. WSAR 1450 250 Fail River, Mass. Academy of Music Bidg. WSAZ 1390 1050 Huntington, W. Va. WSAZ, Inc., P. O. Boy 729	 WSAN 1440 500 Allentown, Pa.
Academy of Music Bidg. WSAZ 1190 1009 Huntington, W. Va. WSAZ, Inc., P. O. Box 729	 WSAN, Inc., 39 10th St.
WSAZ, Inc., P. O. Box 729	Academy of Music Bldg.
WSB 740 50000 Atlanta, Ga. Atlanta Journal, 7 N. Forsyth St.	WSAZ 1190 1009 Huntington, W. Va. WSAZ, Inc., P. O. Box 729
Atlanta Journal, 7 N. Forsyth St.	WSB 740 50000 Atlanta, Ga.

100 Chicago, Ill. WSBC 1210 Gene T. Dyer, 1258 S. Michigan Ave. WSBT 1360 500 South Bend, Ind. South Bend Tribune, 225 W. Colfax Ave. WSFA 1410 500 Montgomery, Ala. Jefferson Davis Hotel 100 Birmingham, Ala. WSGN 1310 R. B. Broyles, Tutwiler Hotel WSIX 1210 100 Springfield, Tenn. 638 Tire & Vulcanizing Co. WSJS 1310 100 Winston-Salem, N. C. Winston-Salem Journal Co., 416 N. Marshall WSM 650 50000 Nashville, Tenn. 301-7th Ave. No. 500 New Orleans, La. WSMB 1320 WSMB, Inc., Maison Blanche Bidg. WSMK 1388 200 Dayton, Ohio WSMK Inc., Loew Theatre Bldg. WSOC 1218 100 Charlotte, N. C. WSOC, Inc. Box 730 WSPA 920 1000 Spartanburg, S. C. VirgilV. Evans, Ravenel and AvantSt. WSPD 1348 1800 Teledo, Ohio Toledo Broadcasting Co., 505 Jefferson 508 Jowa City, Jowa WSUI 880 State University of Iowa WSUN 620 1000 St. Petersburg, Fla. Chamber of Commerce WSVA 550 500 Staunton, Va. Marion K. Gilliam 50 Buffalo, N. Y. WSVS 1378 666 E. Delavan Ave. WSYB 1500 100 Rutland, Vt. Philip Weiss Music Co., 80 West St. WSYR 570 250 Syracuse, N. Y. E. Onondaga & S. Warren Sts. 560 Quincy, III. WTAD 900 Illinois Brdcstg. Corp., State and 6th 500 Wercester, Mass. WTAG 580 18 Franklin St. WTAM 1870 50000 Cleveland, Ohio 1367 E. 6th St. WTAQ 1330 1000 Eau Claire, Wis. Gillette Rubber Co., Hotel Eau Claire WTAR 780 508 Nerfolk , Va. WTAR Radio Corp., Wainwright Bldg. WTAW 1120 500 College Station, Tex. Agricultural and Mechanical College WTAX 1420 108 Springfield, WTAX, Inc., 416 E. Capitol Ave. 108 Springfield, III, WTBO 800 250 Cumberland, Md. Associated Brdcstg. Corp., Box 794 WTCN 1250 1000 Minneapolis, Minn. Wesley Temple Bidg. WTEL 1310 100 Philadelphia, Pa. Broad & Erie Ave. 500 Athens, Ga. WTFI 1450 133 E. Washington St. WTIC 1040 50000 Hartford, Conn. 26 Grove St. 100 Jackson, Tenn. WTJS 1310 Sun Publishing Co. Sun Bldg. WTMJ 620 1000 Milwaukee, Wis, The Journal Co., 333 W. State St. WTMV 1500 100 East St. Louis, III. Mississippi Valley Brdcstg. Co. WTNJ 1280 500 Trenton , N. J. Trenton Brdcstg. Co., Stacy Trent Hotel WTOC 1260 1000 Savannah, Ga. Savannah Brdestg. Co., De Soto Hotel WTRC 1310 50 Elkhart, Ind. Truth Radio Corp., Hote | Elkhart

**WVFW 1400** 500 Brooklyn, N. Y. Paramount Brdcstg. Co., 1 Nevins St. **WWAE 1200** 100 Hammond, Ind. 402 Hammond Bldg. WWC 1420 1000 Spartanburg, S. C. Virgil V. Evans, Ravenal & Avant St. WWJ 920 1000 Detroit, Mich. Evening News Assn., 616 Lafayette Bivd. WWL 850 10000 New Orleans, La. Loyola University, Roosevelt Hotel WWNC 570 1000 Asheville, N. C. Citizen Brdcstg. Co., Inc., Flatiron Bldg. WWPA 850 250 Clarion, Pa. WWRL 1500 100 Woodside N. Y. 4130-58th St WWSW 1500 100 Pittsburgh, Pa. Hotel Schenley WWVA 1160 5000 Wheeling, W. Va. Hawley Bldg. WXYZ 1240 1000 Detroit, Mich. Madison Theatre Bldg. W1XBS 1530 1000 Waterbury, Conn. 61 Leavenworth St., Amer. Republican, Inc. W2XR 1550 1000 Long Island City, N.Y. Scientific Brdestg Serv., 41 Park Row, N. Y. W6XA | 1550 1000 Bakersfield, Calif. Pioneer Mercantile Co. W9XBY1530 1000 Kansas City, Mo. First National Television Inc. XEA 1060 125 Guadalalara, Jal. Alberto Palos Souza, Apdo. 197 XEAA 920 200 Mexicali, B. C. Carlos Blando, Apto. 42 XEAF 540 250 Nogales, Son. Francisco G. Ellas, Hotel Central 100 Mexico City, D. F. XEAI 1240 Carlos Gonzales Caballero, Insurgentes 366 XEAJ 1310 15 Cazaca, Cam. Enrique M. Crihuela, 3a, Guerroro 18 XEAM 960 50 Nuevo Laredo, Tams. Edificio Banco Longoria XEAO 560 250 Mexicall, B. C. Luis L. Castro, C. Altamirano 156 XEAW 960 10000 Reynosa, Tams. Internacional Broadcasting Co., S. A. 7 Guanjuato, Gto. XEAZ 1420 Antonio Zavala, Pasco de la Presa 85 XEB 1030 10000 Mexico City, D. F. El Buen Tono, S. A., Apdo. 79-44 XEBC 730 5000 Agua Callente, B. C. Alberto V. Aldrete XEC 1310 50 Tiluana, B. C. Luis F. Enciso, Teatro Zaragoza 10 Mexico City, D. F. XECW 1310 Maria Elena Bravo de Cordero Ave. Juarez 104 500 Guadalajara, Jal. XED 1160 Cia. Radiofonografica, Apdo. 197 XEE 1210 50 Durango, Dgo. 20 de Nov. 112 (Apdo. 148) XEFA 1180 500 Mexico City, D. F. Eduardo Limon Segui, Meditarraneo 236 XEFB 1420 100 Monterrey, N. L. Jesus Quintanilla, P. O. Box 317 **XEFC 1310** 100 Merida, Yuc. J. Molina Font. Calle 59, 517 XEFE 920 250 Laredo, Tams. R. T. Carranza, Km, 4 Carretera Laredo Mt. XEFG 1100 250 Mexico City, D. F. Ricardo Gonzales Montero, Tepic 48 XEFI 1440 250 Chihuahua, Chih. Feliciano Lopez Isles, Ap. 157

	XEFJ 1230 100 Monterrey, N. L. R. Junco de la Vega, P. O. Box 186	
	XEFL 1160 500 Tijuana, B. C.	-
1 1 1 X	(P. O. Box 6, San Diego, Calif.)	1
	XEFO 940 5000 Mexico City, D. F. Reforma No. 137	1
	XEFV 1210 100 Jaurez, Chih.	
	Cordova & Prieto, Ave. Ferrocaril 104	
	XEFW 1310 250 Tampico, Tams.	
	J. E. Martinez, Salvador Diaz Miron 6	
	XEFZ 1370 100 Mexico City, D. F. Manuel Zetina, Calzada Nonoalco 481	
	XEG 1270 500 Ensenada. B. C.	-
	Juan C. Chavez	
_	XEH 1150 250 Monterrey, N. L.	
	Tarnava y Cia, P. O. Box 147	
	XEI 1370 125 Mereila, Mich.	
	Carlos Gutierrez M., F. I. Madero 545	
	XEJ 1020 1250 Juarez, Chih.	
	Juan G. Buttner, P. O. Box 111 XEK 990 100 Mexico City, D. F.	
	Arturo Martinez, Jalapa No. 51	
	XEKL 1240 500 Leon, Guan.	
	5 de Mayo 26	
	XELA 1240 50 Saltillo, Coah.	
-	Enrique Gomez, Chauhtemos 28 Sur	
	XELC 740 100 Mexico City, D. F. Manuel Valdes Bravo, C. Central 112	
	XELM 1310 15 Mineral del Monte.	-
	Jose Sanchez, Abesolo 1-A Dgo.	
	XELO 1110 10000 Piedras Negras, Coah.	-
	Piedras Negras Brdestg. Co.	1
	XEMA 1080 50 Tampico, Tams.	1
	ManuelM. Pier, Aretsanos 10	
	<b>XEMO 865 2500 Tijuana, B. C.</b> P. O. Box 202, San Diego, Calif.	
	XEMX 1280 12 Mexico City, D. F.	-
	Alfonzo T. Avales	1
	XEN 710 1000 Mexico City, D. F.	
	Cerveceria Modelo Ave. Juares 77	
	XENT 918 60000 Nuevo Laredo, Tams,	1
	Box 410, Laredo, Texas	-
	XEOK 765 2500 Tijuana, L. C.	_
	Carlos de la Sierra, Calle 5a 312	
	XEOX 640 250 Saltillo, Coah. Victoria No. 4, Altos.	
	VICTORIA ING. T, ALLUG,	L

	XEP 840 500 Mexico City, D.F. Cia Difusora de Mexico S. A., Rembrandt 11
	XEPN 590 50000 Pledras Negras, Coah.
	Piedras Negras Brdcstg. Co., Madero 53
	XES 990 250 Tampico, Tams.
	Fernando Sada, Box 309
	XET 690 500 Monterrey, N. L.
	P.O. Box 203, Hidalgo
	XETB 1310 125 Terreon, Cosh.
	Jose A. Berumen, R. Corona 317
	XETF 1220 12 Veracruz, Ver.
	Jose M. Lopez, Independencia 20
	XETH 1210 100 Puebla, Pue.
	Ramon Huerta G., Calle 17. Oriente 11
	XETW 820 500 Mexico City D. F.
	RafaelM. Pena, Ave. 16 de Sep. 83
	XEU 1160 250 Veracruz, Ver.
1	Fernando Pazos Sosa, Independencia 98
	XEW 890 50000 Mexico City, D. F.
	P. O. Box 2516
	XEWZ 1150 100 Mexico City, D. F.
	Medellin e Insurgentes
	XEX 1310 125 Monterrey, N. L.
	L. F. Petit Jean, P. O. Box 10
	XEXX 845 500 Mexico City, D. F.
	Av. Pino Suarez 9
	XEYZ 780 16000 Mexico City, D. F.
	AngelM. Diez, Ave. Juarez 48
	XEZ 630 500 Merida, Yuc.
	Jorge L. Falomeque, Estamores Ctd 214
	XEZZ 1370 100 San Luis Potosi, SLP
1	Emilio Delgado R. Ave. Chicosein 32
	XFB 1270 1000 Jalapa, Ver.
	Gobierno del Estado de Veracruz
	XFC 810 350 Aguascalientes, Ags.
	Gobierno del Estado de Aguascallentes
1	XFD 1340 350 Orizaba, Ver. Gobierno Estado de Veracruz
	XFO 940 5000 Mexico City. D. F.
	Nat. Rev. Party, Ave. Morelos 110
	XFX 610 1000 Mexico City, D. F.
	Secretaria de Educacion Publica
	10-AK 1200 15 Stratford. Ont.
	M. I. Higgins, 151 Ontario St.
	10-BP 1200 25 Wingham, Ont.
	W.T.Cruickshank, Box 65
	IT . A. CIGICABILAINA, IJOA OU

# 100 Best Shortwave Stations by Call Letters

Frequencies are given in megacycles and the time is Eastern Standard. In this list, the location of the transmitter is given. For a more complete list of the shortwave stations by frequencies, by calls and by countries, see the DX Log of the World.

- Amateur phones are heard between 1.875 and 2.000 megs. 3.900 and 4.000 megs.
  - 7.000 and 7.300 megs. (Foreign only).
  - 14.150 and 14.250 megs.
- Broadcast Pickup stations: 1.606; 1.622; 1.646; 2.102; 2.150; 2.190; 2.390.
- CJRO, Middlechurch, Man., 6.150. Relays Canadian Radio Com. programs, 8-11 p.m. and 11:30 to midnight.
- CJRX, Middlechurch, Man., 11.720. Same schedule as CJRO, q. v.

- COC, Havana, Cuba, 6.010. 8:30 a.m. to 12:30 p.m.; 4-7 p.m. Sat., 11:30-12:30.
- COH, Havana, Cuba, 9.500. 5-6; 8-9 p.m.
- CP5, La Paz, Bolivia, 6.080. 8-9p.m. CT1AA, Lisbon, Portugal, 9.600. Tues., Thurs., Sat., 4:30-7 p.m.
- Tues., Thurs., Sat., 4:30-7 p.m., CT1GO, Lisbon, Portugal, 6:190, Sat., 8-9 p.m.; Tues, Thurs., 7:30-8:15 p.m.
  - 12.330: Sat., Sun., 9-10 a.m.
- DJA, Zeesen Germany, 9.560. Daily, 8-11:30 a.m.; 5:15-9:15 p.m.

- DJB, Zeesen, Germany, 15.200. 3:45-7:15 a.m.
- DJC, Zeesen, Germany, 6.020. Noon to 4:30 p.m.; 5:05-10:45 p.m.
- DJD, Zeesen, Germany, 11.760. Noon to 4:30 p.m.
- DJE, Zeesen, Germany, 17.760. Irregularly, Mornings.
- DJN, Zeesen, Germany, 9.540. 3:45-7:15 a.m.; 8-11:30 a.m.; 5:15-10:45 p.m.
- DJQ, Zeesen, Germany, 15.280. 12:30-2 a.m.
- EAQ, Aranjuez, Spain, 9.862. 5:30-7 p.m.; Sat. noon to 2 p.m.

# AROUND the CLOCK on the SHORT WAVES

MIDNIGHT TO NOON (EST)

GMT	5:00	6:00	7 :00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00
AST	1 :00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00	12:00
EST	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00
CST	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00
MST	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00
PST	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00
	COC DJQ VK2ME W3XAL W8XK W9XF XEBT	DJQ VK2ME W9XF		DJB DJN GSD GSF RV15	DJB DJN GSD GSF JVT RV15 VK2ME VK3LR		DJB DJN GSE GSF JVT JVU LKJI RV15 VK2ME VK3ME VK3ME WIXAZ YDA	GSE GSF Pont. Rabat RV15 VE9GW VK2ME VK3LR W1XAZ W8NK	DJA DJN GSF HAS3 PCJ PHI Pont. Rabat. VE9GW VK2ME W1XAZ W8XK	DJA DJN GSB GSE PCJ PHI Pont. VE9GW WINAZ WSNK	DJA DJN GSA GSB GSE HVJ PCJ PHI Pont. RNE VE9GW WIXAZ W3XAL	DJA DJN GSA GSB Pont. Rabat. VE9GW W1 NAZ W2XE W3 XAJ W3 XAJ W3 XL W8 XK

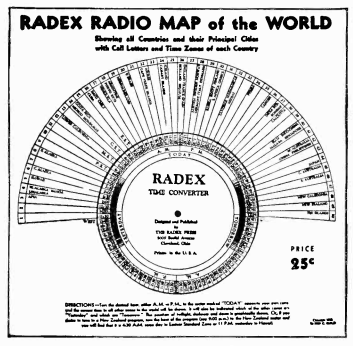
## NOON TO MIDNIGHT (EST)

GMT	17:00	18:00	19:0 <b>0</b>	20:00	21:00	22:00	23:00	24:00	1 :00	2:00	3:00	4:00
AST	1 :00	2:00	3:00	4:00	5 :00	6 :00	7:00	8:00	9:00	10:00	11:00	12:00
EST	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00
CST	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9 :00	10:00
MST	10:00	<b>1</b> 1 :0 <b>0</b>	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7 :00	8:00	9:00
PST	9:00	10:00	11:00	12:00	1 :00	2:00	3:00	4:00	<b>5</b> :00	6 :00	7 :00	8:00
	DJC DJD EAQ GSA Pont. VE9GW WIXAZ W3XAL W3XAU W3XAU W3XAU W3XK W9XAA	VE9GW W1XAZ W3XAL	DJC DJD GSB GSD Rabat VE9GW W1XAZ W2XAD W3XAL W3XAL W3XAL W3XAL W3XAL W3XA XEBT	Rabat RV59 VE9GW W1XAZ W2XE W3XAL	Rabat RV59 VE9GW W1XAZ W2XE	CTTAA DJA DJC EAQ GSA GSB HBL HJ1ABB Pont. PRF5 Rabat RV59 VE9GW WINAL W3NAU W3NAU W3NAL W3NAL W3NAL W3NAL W3NAL V92RC YV3RC YV4RC	COC CTIAA DJA DJN DJN DJC EAQ GSA GSC HJ1ABB HJ2ABC IRA HJ1ABB HJ2ABC IRA Pont Rabat VE9GW WINAL WINAZ W3XAL W3XAL W3XAL W3XAL W3XAL W3XAL YV3RC YV4RC YV4RC	HJIABG HI'5B TINGP3 VF96GW WINAI WINAI WINAI WINAI WANAI WANAI WANAI WANAI WANAI YUARC YV3RC YV4RC YV5RMO	CJRO CJRX COP5 DJA DJC DJN DJC HAT HCJB HTSB TIEP TINGP3 VE9GW WIXAL WIXAZ WIXAZ WIXAZ WIXAZ WIXAZ WIXAZ WIXAZ WIXAZ WIXAZ WIXAZ VZ2RC YV3RC YV4RC	CJRO CJRX DJN DJC IICJB HC2ET IIC2RL IIC2RL HIXA HP5B OAX4D PRADO TINGP3 VE96W WIXAZ W2XE W3XAL W3XAL W3XAL W3XAL W3XAL W3XA W9XAA XEBT YV2RC YV3RC YV5RMO	CJRO CJRX DJC DJN HC2RL HC2ET HI75B OAX4D PRADO TIXCP3 VE2GW WIXAZ W2XAF W2XAF W3XAL W3XAL W3XAL W3XA W3XA Y2EBT YV2RC	CJRO CJRX COC W1XAZ W3XAL W3XAU W3XAU W9XAA W9XF

- GBB, Rugby, England, 13.500. Phones Canada.
- GBS, Rugby, England, 12.150. Phones N.Y.
- GBU, Rugby, England, 12.240. Phones N.Y.
- GBW, Rugby, England, 14.440. Phones N. Y. 6-8 p.m.
- GSA, Daventry, England, 6.050. 10:45 a.m. to 12:45 p.m.; 4:30-5:45 p.m.: 6-8 p.m.
- GSB, Daventry, England, 9.510. 3-4 a.m.; 9:15 a.m. to noon; 1-5:45 p.m.
- GSC, Daventry, England, 9.580. 6-8 p.m.
- GSD, Daventry, England, 11.750. 3-5 a.m.; 1-4:30 p.m.
- GSE, Daventry, England, 11.860. 6-10:45 a.m.
- GSF, Daventry, England, 15.140. 6-9 a.m.
- HAS3, Skekesfehevar, Hungary. 15.370. Sun., 8-9 a.m.
- HAT, Skekesfehevar, Hungary, 5.400. Sun., 8-9 p.m.
- HBL, Prangins, Switzerland, 9.595. Sat. 5:30-6:15 p.m.
- HBP, Prangins, Switzerland, 7.797. 8at. 5:30-6:15 p.m.
- HCJB, Quito, Ecuador, 8.200. 8:15-10:15 daily except Monday.
- HC2ET, Guayaquil, Ecuador, 4.600. Wed., 9:30-11 p.m.
- HC2RL, Guayaquil, Ecuador, 6.659. Tues. 9:14-11:14 p.m.; Sun. 5:45-7:45 p.m.
- HIH, San Pedro de Macoris, D. R., 6.810. 4-7:30 p.m.

- HIX, Santo Domingo, D. R., 5.948. Tues. and Fri., 8-10 p.m.
- HIIA, Santiago de los Caballeros D.R., 6.240, 7:30-9:30 p.m. dally, H1-4-D, Santo Domingo, D.R.,
- 6.500. 4:40-7:40 p.m.
- HJA2, Bogota, Colombia, 5.825.
- HJA3, Barrangullia, Colombia, 12.830
- HJB, Bogota, Colombia, 14.930. HJN, Bogota, Colombia, 6.080
- Tests irreg.
- HJIABB, Barranquilla Colombia, 6.447. 5-10 p.m.
- IABG, Barranquilla, Colombia 6.042, 7-10 p.m.
- HJ2ABC, Cucuta, Colombia, 5.975. 6-9 p.m.
- HJ3ABD, Bogota, Colombia, 7.406. ''Colombia Broadcasting.'' 6-9 6-9 p.m. daily.
- HJ4ABE, Modellin, Colombia, 5.900. 7-11 p.m.
- HJ4ABL, "Ecos del Occidente," Manizales, Colombia, 6.100. Sat., 11-11:30 p.m.
- HJ5ABD, Cali, Colombia, 6.490. Thurs. Sat., Sun., 7-9 p.m.
- HPF, Panama City , Panama, 14.545. Phones Hislesh
- HP5B, Panama City, Panama, 6.030. 7-10:30 p.m.
- HSJ, Baugkok ,Slam, 7.980.
- HVJ, Vatican City , 15.120. 5-5:15 a.m. daily except Sunday. Occasionally from 10-10:30 a.m.
- IRA, Rome. Italy, 6.070. Mon Wed., Fri., 6-7:30 p.m.
- IRE, Rome, Italy, 11.810.
- IRO, Rome, Italy, 9.780. 2:30-5 p.m.

- daily; Mon., Wed., Fri., 7:45-9:15 p.m.
- 183, Bolling Field, Va., 6.412. I2RO, Rome, Italy.
  - 5.550:
  - 5 725
  - 6 980 -
  - 9.630: 4-7 p.m. irreg
- JVE, Nazaki, Japan, 15.660. Phones Java, nights.
- JVF, Nazaki, Japan, 15.620. Phones Dixon, 5-11 p.m.
- JVQ. Nazaki, Japan, 7.470. Phone. JVT, Nazaki, Japan, 6.750: 4-8 a.m.
- JVU, Nazaki, Japan, 5,790. 4-8 a.m.
- KAY, Manila, P. I., 14.980. Phones Dixon
- KKH, Kabuku, T. H., 7.520. Phones Divon
- KKP, Kahuku, T. H., 16.030. Phones Dixon.
- KNRA, "Seth Parker", 6.160; 6.660; 6.670: 8.230; 8.820; 8.840; 13.200
- KWO, Dixon, Calif., 15,415. Phones Hawsii and Manila
- KWU, Dixon, Calif., 15.355. Phones Japan.
- KWX, Dixon, Calif., 7.610. Phones Hawali.
- LCL, Jeloy, Norway, 6.130. 11 a.m to 5 p.m
- LKJ1, Jeloy, Norway, 9.540. 5-8 a.m.
- OAN4D, Lima, Peru, 5,780. Wed, and Sat., 9-11:30 p.m.
- ORK, Ruysselede, Belgium, 10.330. 1:30-3 p.m.
- Netherlands. 15.220. Sun., 8-11 a.m.



Just turn the dial to the time in your zone and Presto: Change is the -there time for every other place in the world.

adding; no No subtracting; no trying to figure which is yester-day, today or to-morrow. The dial does it all does it all.

Big map of the world showing all principal cities and their time zones.

Only a Quarter

Postpaid to any country.

THE RADEX PRESS INC.

705 Hanna Bdg. Cleveland, Ohio

U. S. A.

Hilversum. PCJ

- PHI.Hilversuum, Netherlands, 11,725. 8-11 a.m
- Police Stations, on frequencies (1.596) 1.634 ; 1.642 1.658 1.666 1.674 ; 1.682 :1.706 1.712 2.382 2.406 : 2.414 ; 2.416 2.422 2.430 ; 2.442; 2.450 ; 2.452 2.458 2.466 ; 2.474 2.482:2.490.
- PRADO, Riobamba, Ecuador, 6.618. Thurs., 9-11:30 p.m.
- PRF5, Rio de Janeiro, Brazil, 9.505. 5:30-6:15 p.m.
- Radio Coloniale, Pontoise, France, 11.710: 1:15-5 p.m.; 5:15-9 p.m.; 10 p.m. to midnight.
  - 11.905: 11:15 a.m. to 5 p.m.
  - 15.243: 7:30-11 a.m.
- Rabat, Morocco, 8.035. Sun., 11 a.m. to noon, 2-7 pm. 12.830. Sun., 7-9 a.m.
- RKI. Moscow U.S.S.R., 7.520.
- Phones USA . RNE, Moscow , U.S.S.R., 12.000. Sun., 6 a.m. and 10 a.m.
- RV15, Khabarovsk, U.S.S.R., 4.273. 3-9 a.m.
- RV59, Moscow, U.S.S.R., 5.996. 3-6 p.m.
- TGX, Guatemala City, Guatemala 5.937. Sun., 1-3 a.m.; other days, 8-12 p.m.
- TIEP, San Jose, Costa Rica, 6.710. 7-10 p.m.
- TIXGP3, San Jose, Costa Rica, 5.820, 7-10 p.m.
- VE9GW, Bowmanville, Ont., 6.095. Sun., noon to 8 p.m.; Mon., Tues., Wed., 2-11 p.m.; Thur., Fri., Sat., 6 a.m. to 11 p.m.
- 5-11 p.m.
- VK1, Selfridge Field, Mich. 6.425. VK2ME, Pennant Hillis, Australia,

- 9.585. Mid. to 2 a.m. and 4:30-8:30 a.m., Sundays only.
- VK3LR, Melbourne . Australia ,9.580. Daily exc. Sun . 4-8 a.m
- VK3ME, Braybank Australia 9.503. Wed., 5-6:30 a.m.; Sat. 5-7 a.m.
- VUB, Bombay India, 9.565. Testing Sunday, 7 a.m.
- WOO, Occan Gate, N. J., 4.273; 4.753; 8.560; 12.840. Phones Ships.
- WIXAL, Boston, Mass., 6.040. Tues., Thurs., 7:30-9:30; Sunday, 5-7 p.m.
- W1XAZ, Millis Mass., 9.570. 6 a.m. to midnight.
- W2NAD, Schenectady .N.Y., 15.340. 2:30-3:30 p.m.
- W2XAF, Schenectady, N. Y., 9.530. 7:40-11 p.m.
- W2XE, Wayne, N.J., 6.120. 6-11 p.m. 11.830. 3-5 p m
- 15.270. 11 a.m. to 1 p.m. W3XAL, Boundbrook, N. J., 6.100. Mon., Wed., Sat., 5 p.m. to
- midnight. 17.780. Daily exc. Fri., 8 a.m. to 2 p.m.
- W3XAU, Newton Sq., Pa., 6.060. 8 p.m.to 11 p.m.
- 9.590. Noon to 8 p.m. W3XL, Boundbrook, N. J. 17.310.
- Fri., 11 a.m. to 5 p.m. WSXAL , Mason , Ohlo, 6.060. Ir-
- regular. W8XK, Baxonburg, Pa., 6.140. 4:30
  - p.m. to 12:30 a.m.
  - 11.870, 4:30-10 p.m.
  - 15.210. 10 a.m. to 5:15 p.m.
  - 21.540. 7 s.m. to 2 p.m.
- W9XAA , Chicago , Ill. , 6.080. Sun. , 11:30 a.m. to 9 p.m.

- Tues. Thur. Sat. 4-12 p.m. Mon., Wed. Frl. 4:30-7 p.m.
- W9XF, Downer's Grove, Ill., 6.100-Daily exc. Sat. and Sun., 4:30. 8 p.m.; 9:30 p.m. to 2 a.m. Sunday, 4:30-7 p.m. and 9 p.m. to 2 s.m.
- XEBT, Mexico City, D. F., 6.610. Relays XEB, 10 a.m. to 11 p.m.
- NECW, del Caballero del Santokan. Mexico, D. F., 5.980. 11-12 p.m
- XGO, Shanghai, China 7.575.
- Bandoeng, Java, 6.116. YDA. NIROM station.
- YNA, Managua Nicaragua, 14.480. Phones Hialeah
- YNLF, Managua, Nicaragua, 6.950. 7-8; 10-11 p.m.
- YNICG, Managua, Nicaragua, "La Voz de los Lagos'', 6.385. 7-10:30 p.m.
- YVQ, Maracay, Venezuela, 6.672. Relays Caracas BC stations occasionally .
- YVR, Maracay Venezuela, 9.168. Phones Madrid.
- YV2RC.Caracas Venezuela, 6.112. 5:15-10 p.m.
- YV3RC, Caracas, Venezuela, 6.150. 5-10 p.m.
- YV4RC, Caracas, Venezuela, 6.375: 4:30-10:30 p.m.
- YV5RMO, Maracaibo, Venezuela 5.850: 5:15-10:15 p.m.
- YV6RV, Valencia, Venezuela, 6.030. La Voz de Carabobo.
- ZFB, St. George, Bermuda, 10.060.
- ZFS, Nassua, Bahamas, 4.513.
  - The Cadena Indo-Americano includes stations: HJ1ABH, PRADO, TIEP YNLE YV4RC, YV5RMO.

#### INSURE YOUR RADIO ENJOYMENT SEND THIS BLANK TODAY

The Radex Hanna Buil Cleveland, C	ding Ohio.		
Enclose as checked	d find \$for which set below:	nd me postpaid my cho	ce of your oners
Program "s	lates'' 🗌 1 for 10c	2 for 15c	☐ 4 for 25c
🗌 One Rad	io World Map and Time Converter		
🔲 🗋 One copy	7 of the next RADEX		25c
	oscription, next five issues of RADE		
🗌 🗍 One year	r's subscription to RADEX, 10 issu	es	1.75
🗌 Two subs	scriptions to RADEX with one leat	herette cover, free	3.50
One two	-year subscription with leatherette	cover, free	
Leathered Beginner	tte Cover		.50
🗌 Beginner	's Story of Radio		.75
🗌 DX Radi	io Log of the World (Broadcast Ba	and and Short Waves)	.10
	If you live in Ohio add 3	% for State sales tax.	
	Write Name Plainly		
	Street and Number		
88	City and State		
	No extra charge out.	side the U.S.A.	

VE9HX, Halifax, N. S., 6.110.

# Get Ready for "Old Man Static"

# Equip Your Receiver With The "Perfect" Phone Adapter

## To Install:

Simply remove the power tube or tubes and place the small adapter or adapters (shown in the cut) in the sockets. Now put the tubes in the adapters and leave them there. That is all.

## **To Operate:**

Insert the tips of phone cords in the plug provided. Push the plug in the jack in the little box. This automatically switches the signals to phones. Pulling out the plug puts set back into speaker operation.

#### PRICES

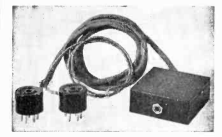
Perfect Phone Adapter	\$ 3.95
Adapter with 2000-ohm phones and plug	6.70
Adapter with plug and the very best "Featherweight"	
24,000-ohm phones	12.50
Adapter and plug	4.40

#### All prices postpaid

If you live in Ohio, add 3% for State sales tax.

Enjoy your radio when the rest of the family are asleep or ill. Use the phones to shut out room noises and identify those faint, far-off signals you can't quite hear on the speaker. The Adapter positively cannot harm the set or change load or balance. While we can fit any set, a variety of models is necessary. For this reason the Adapter is not sold through dealers.

When ordering give make and model of receiver and a list of the tubes used

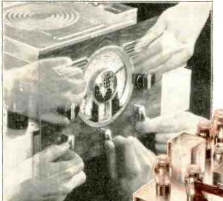


Radío Parts Co.

1401 Prospect Ave.

Cleveland Obío

# Invisible Hands Magically Cissure WORLD-WIDE



# with This Amazing New ALL·WAVE Radio! ALL FIVE WAVE BANDS)

# **SAVE # 50%** Direct from Midwest Laboratories

HE almost magical performance of this super THE almost magical performance of this super radio is startlingly human! As domestic and foreign stations are brought in, many automatic adjustments are constantly being made inside the set. It might be said that a number of "Invisible Hands" enable you to bring in and hold any station you desire from the whole world of broadcast ... regardless of fading and interfering conditions. Before you buy any radio, write for thenew FREE

#### **Only Midwest Offers Multi-Function Dial**

This exclusive dial is not an ordinary airplane dial—but a many-purpose unit that performs exclusive functions. Send for FREE miniature dial show-Dial calibrated in Kilocycles, Megacycles and Meters;
 Call Letters of American Broadcast Sta-tions printed on Dial and Illuminated;
 Slow-Fast, Smooth-Action Tuning;

Alter 2. Call Letters. 3. Call Letters. 3. Station Croup Locator; 4. Station Croup Locator; 5. Simplified Tuning Guide Lights; 6. Automatic Select-O-Band Indicator; 7. Illuminasted Pointer Indicator; 8. Silent Shadow 9. Centralized Tuning.

A)



IDWEST

1920

w Style Consoles The Midwest 36-

The Mindwest 30-page catalog pic-tures a complete line of beautiful, ar-tistic de luxe consoles and chassis in four colors. Write for new FIREE catalog today! dwest long-range priced as \$2750

Midwest "Fiftcenth Anni-versary" catalog and see how you versary" catalog and see now you can save form \$2 to 15 by buying direct from Midwest laboratories. Learn why Midwest outperforms sets costing up to \$200.00 and more. Now save 30% to 50%. Never before so much radio for so fittle money! Midwest gives you triple protection with: One-YearGuarantee.Foreign Reception Guarantee, Money-Back Guarantee.

#### 50 ADVANCED FEATURES

50 ADVANCED FEATURES Exclusive "Invisible Hands" features include: High Level Automatic Volume Control Action, Discriminating Auto-matic Tone Control, Multi-Function Dial, Micro-Tenna-tor, Fildel-A-Stat, etc. Only Midwest covers a tuning range of 9 to 2400 meters (33 metacycles to 125 KC)— enabling you to cashy and successfully tune in even low-powered foreign stations up to 12,000 miles away. All 5 Wave Itunds enable you to enjy today's fuset Hub Fidelity Americaa programs. In addition, you get Cundian, police, amsteur, airfanae broadesta.commercial and Jung tends...and delibit in es-riting world-wind broadests from Enclusi, Frames, Germany, Spain, Haly, Husak, Autralia, ecc. Seida today for money-source family.

#### SENSATIONAL HIGH FIDELITY RECEPTION

This bigger, better, more powerful, clearer-tourd, superses the off of the second second second second second second low of Medikin-terminal-learning the second second second seperienced before. You will be no nerve outwe-over that example before will be second second second second barrunesi, every succe, every shade and inflection of

DEAL DIRECT WITH LABORATORIE prices soon. Buy be UP TO as if you were to se You save 30 % to 50 get 30 days FREE when you buy this popular way ... y al., as little as \$5.00 down put ¥ ar home: Foreig -Bark GUARA

RADIO CORP.

Cable Address Miraco. ... All Codes

EPT. EASTA- CINCINNATI, OHIO, U.S.A.





New Deluxe Auditorium - Type ER



Hears His Native net, Mass.—I tuned in al. my birthplace...c Acushnet, Mass Portugal, ny

Anibal N. Ferreiri



tio

Town State Litech hern, if interested in Midmear morid-must bacony Radio. Check here, if interested in a Midmest Auto Radio.