THE FEBRUARY 1937

25°

RADIO INDEX

The All-wave DX Log of the World



The Mystery DX Contest
Explaining Shortwave Reception
Amateur Transmitting Schedules
Where to Get the Day's News

The DX Calendar

SPECIAL programs arranged by the stations for the benefit of distant listeners. The regular frequency check broadcasts were given in the October RADEX. All times are Eastern Standard.

Sunday Mornings January 24				
0000-0500	TGW		Guatemala City	
0100-0400	CMCD			
0200-0500	CMCU	1460	Havena Cube	
0230-0400	CKWX	1010	Havana, Cuba Havana, Cuba Vancouver, B. C.	
0300-0500	CFCT	1450	Vancouver, B. C.	
0300-0500	XEP	1100	Victoria, B. C. Juarez, Chih.	
0300-0300	ALL			
0200-0500	CFLC		Prescott, Ont.	NRC
0300-0500		930		
OSOU-OSOO	KFSG	1120	Los Angeles, Calif.	
0100 0200	WITT A 77	repri	Dary 21	
0100-0300	WHAZ	1300	Troy, N. Y.	
0200-0600	MILZIF		X CONTEST	
0200-0500	OTEL C		Jary 28	anva
0200-0500	CFLC	930		CDXC
0000-0500	TGW		7, 14, 21, 28	
			Guatemala City	
0200-0500	CMCU	1460		
0230-0400	CKWX	1010	Vancouver, B. C.	
0300-0500	CFCT	1450		
0300-0500	XEP	1160	Juarez, Chih.	
	M		Mornings	
		Janua		
0245-0315	KADA	1200	Ada, Okla.	
			uary 8	
0100-0200	WHEF	1500	Kosciusko, Miss.	
0200-0600	FCC		Frequency Checks	
0530-0630	KGMB	1310	Honolulu, Hawali	NNRC
		Febru	uary 22	
0200-0600	MYSTE	RY DX	CONTEST	
-		Februa	ery 1, 29 San Antonio, Texas	
0100-0 115	KTSA	550	San Antonio, Texas	1
0530-06 0 0	WRAW	1310	Reading, Pa.	
		Februa	ry 15, 29	
0600-0630	KGFW	1310	Kearney, Neb.	
	Tu	resdav	Mornings	
			ary 19	
0000-0400	KGVO	toco	Address of a Administration of the Administr	
	Ja	m. 26	Missoula, Mont. , Feb. 23 Muskogee, Okla. uary 9	
0530-0600	KBIX	1500	Muskogee, Okla.	
		Febr	uary 9	
0200-0600	FCC		Frequency Checks	
		Februa	ry 2 16	
0100-0115	WRR	1280	Dallas Tayas	
0100 0110	Fe	bruar	Dallas, Texas y 2, 16, 23	
0300-0330	KIUL	1210	Garden City, Kans	. 1
0.700000	Feb	ruary	2, 9, 16, 23	.
0530-0545	WHEC	1430	Rochester, N. Y.	
0.000 0010				
	wee		y Mornings	1
0630-0700	KWBG	1420	ary 20 Hutchinson, Kans.	- 5
0000-0100		1720	y 20, 27	
0600-0630	WOOD	1970	Grand Rapids, Mic	h
0230-0300	WHBQ	1270	Grand Rapids, Mic Memphis, Tenn. pary 27	ш.
0230-0300	WIIDQ	1970	wemphis, 1enn.	
0300-0400	KHBC	1400	IIII Trumus	MAIDO
0500-0530	WPAD	1400 1420	Hilo, Hawaii	NNRC
0500-0550	WIAD		Paducah, Ky.	
0120 0020	THEFT		tary 3	
0130-0230	WSUI		Iowa City, Ia.	
0000 0550	EGG	reni	ruary 10	
0200-0550	FCC	F-L	Frequency Checks	
0500 0000	TIT A TITE		ary 17	
0530-0600	WAWZ		Zarephath, N. J.	
0200 0100	TOTAL CO		Jary 24	ATATE OF
0300-0400	KHBC	1400	Hilo, Hawaii	NNRC
0500-0530	WPAD_	1420	Paducah, Ky.	
	F	ebruai	ry 3, 17	
0630-0700	KWBG	1420	Hutchinson, Kans.	

	F	ebruary	y 3, 17, 24	
0300-0330	WHBQ	1370	Memphis, Tenn.	
	Fel		3, 10, 17, 24	
0600-0630 WOOD 1270 Grand Rapids, Mich.				
	Th	ursday	Mornings	
		Janu	ary 21	
0200-0500	CFLC	930	Prescott, Ont.	NNRC
		Febr	uary 4	
0500-0530	WFLA	620	Clearwater, Fla.	
			Jary 25	
0245-0315	KADA		Ada, Okla.	
		Febru	Jary 12	
0 20 0- 0550	FCC		Frequency Checks	
	F	riday	Mornings	
			агу 29	
0600-0630	KGFW	1310	Kearney, Neb.	
			uary 5	
0145-0215	KNOW		Austin, Texas	
0145-0215	WACO		Waco, Texas	
			ary 12	
0130-0200	WJAG	1060	Norfolk, Neb.	
0200-0600	FCC		Frequency Checks	
0215-0230	KPOF	880	Denver, Colo.	
	Sa		Mornings	
			ary 23	
0300-0400	KFRO	1370	Longview, Tex.	NNRC
		1310	Royal Oak, Mich.	NRC
0600-0700	WTRC		Elkhart, Ind.	CDXR
0000 0700			y 23, 30	
0600-0700	WCOP		Boston, Mass.	
0330-0350	KASA		uary 6 Elk City, Okla,	
0330-0330	KASA		eary 13	
0200-0630	FCC	rebit	Frequency Checks	
0430-0530	KVL	1370		NNRC
0400 0000	11.11		ary 20	111100
0200-0600	MYSTE		CONTEST	
0600-0700	WTRC		Elkhart, Ind.	
February 27				
0300-0400	KFRO		Longview, Texas	NNRC
February 6, 13, 20, 27				
0600-0700	WCOP		Boston, Mass.	

THE MONTH'S CHANGES IN STATION DATA

1310 KAND Corsicana, Texas

	KSRO	Santa Rosa, Calif.
1370	KVGB	Great Bend, Kans.
1420	CRCY	Toronto, Ont.
1450	CMHM	Cienfuegos, Cuba
1500	CMCN	Havana, Cuba
	KDAL	Duluth, Minn.
		FREQUENCY
570	CMCX	Havana, Cuba, from 1500
1100	CMCJ	Havana, Cuba, from 1110
1280	KLS	Oakland, Calif., from 1440
1390	WQDM	St. Albans, Vt., from 1370
1410	KFJM	Grand Forks, N. Dak., from 1370
1460	CMOK	Havana, Cuba, from 1470
		POWER
780	KEHE	Los Angeles, Calif., 1000 from 500
	WEAN	Providence, R. I., 1000 from 500
790	CMGH	Matanzas, Cuba, 500 from 250
800	HIX	Trujillo, D. R., 800 from 700
890	KARK	Little Rock, Ar., 500 from 250
900	WTAD	Quincy, Ill., 1000 from 500
990	XEAF	Nogales, Son., 250 from 500
1110	XELO	Piedras Negras, Coah., 50,000 from
		10.000
1210	XEE	Durango, Dgo., 200 from 50
1350	CMCA	Havana, Cuba, 450 from 250
1400	WIRE	Indianapolis, Ind., 1000 from 500
		LOCATION
1250	WNEW	New York, N. Y., from Newark, N. J.
		ise turn to page 36)
	(1 000	wo varie to page 50)



STORY after story—page after page—of unique and exciting experiences—written by SCOTT owners—makes this 24-page Brochure unquestionably the most fascinating book of its kind ever written:—It tells of a side by side performance comparison test of the SCOTT and other radio receivers in a large, interference-crowded New York apartment building! Of unprecedented reception piencing a network of static in the iron-ore hills of Washington State!

How the SCOTT "CAME THRU" in the moisture-soaked, stiffing heat of the Panama Canal Zone. What the celebrated Jean Marie Robinault discovered whenexploring with the SCOTT in the blizzard-swept Swiss Alpa.

Read about the experiences of New Englanders tuning in far away Japon —oi Californians dancing to European "swing." Here's an amazing book you ought to have—filled with sensational experiences of SCOTT owners themselves, from Florida to Washington, from California to Maine!

There's a story of reception of U. S. A. Stations from H. L. Davis written from the battleship U.S.S. Oklahoma, tied up in the Portsmouth, England navy yard! Oboe player James B. Spear put SCOTT high fidelity tone to an "acid" test—read how he did it! Learn what the exclusive SCOTT Volume Range Expander did not only for Radio Programs but to old phonograph records!

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the fascinating adventures SCOTT owners unfold in this mountain of EVIDENCE—conclusively establishing the world supremacy of the SCOTT.

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MAKE A SIDE BY SIDE COMPARISON TEST

Cultural interests have in many ways long since burst land and sea boundaries. Thousands have searched for years without real success for a radio that would bring in the endless procession of world music and news free from distortion of tone.

In the new 23-Tube Full Range

High Fidelity SCOTT you will find, for the first time, a glorious and perfect musical instrument that finally satisfies that deep and lasting pride of ownership that comes only from the knowledge that you have the best. If, in addition to the book | Worl EVIDENCE vou want | Content of the c

SCO I'T receivers cannot be sold through dealers because each SCOTT is strictly custombuilt in my laboratory to meet each purchaser's special reception requirements. Only a supersection requirements, only a supersection requirements, only a supersection requirements. Only a supersection requirements of the SCOTT receivers are famous, in New York and Los Angeles I have direct branch Studios as well as a Studio at the Laboratories in Chicago; all are owned and operated by me. If you live near any of the studios, call, see and hear an actual living room demonstration of the SCOTT. Your order placed at any of the studios will receive the same immediate attention as though you had mailed it to Chicago. Studio addresses are below.

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630 Fifth Avenue, New York, N. Y. 115 N. Robertson Blvd., Los Angeles, Cal.

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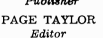
Get "Evidence" Mail Coupon NOV	١
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Send me: Free book "EVIDENCE Establishing World Supremacy of 23-Tube SCOTT." Complete facts and prices on the SCOTT.	
Details of "living room" demonstration. Name	
Address	
CityState	

FEBRUARY 1, 1937



Reg. U. S. Patent

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ASSOCIATE EDITORS

B. FRANCIS DASHIELL, Technical CARLETON LORD, Broadcast

THIRTEENTH YEAR

Number 106

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Glimpses of Your Favorite Stars, by "Betty"
The Original Radio Station 40
Quick Index to All Station Data

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The Mystery DX Contest

F ALL the attractions in the DX world today, listeners seem to agree that the RADEX Mystery DX Contest is just about tops. As a welcome relief from hum-drum tuning, readers report that it has proved to be a stimulant to whet jaded DX appetites. It has eliminated the old cut-and-dried methods of regularly-scheduled broadcasts and has placed considerable emphasis on a degree of skill in dialing.

There is no title to be won in the contest. Winners are not acclaimed DX Champions of this-or-that. They merely have proved that, under given conditions, they have been able to score more points than hundreds of other tuners in a competition where everyone had a chance.

That there are prizes to be won—and valuable awards, too—cannot be considered to be the only attraction. Most of the enthusiastic letters have come from contestants who "also ran." If they received a great deal of pleasure from the competition and were anxious for another try, then the contest served its primary purpose.

It was this definite show of enthusiasm that led us to the decision to repeat the event this year. We now know that we are sponsoring a popular feature, worthy of the attention of the thousands of DX fans on the North American continent.

And so listeners are advised to reserve the week-end of February 20, 21 and 22 for a big session of listening. A streamlined competition is coming down the pike and we can guarantee that it will be bigger and better than ever. Radio stations



The little girl with the big voice. Mary Small, a featured radio star at the age of 14, is now celebrating her third aniversary on the networks. She studied to be a concert pianist but now plays only for her own amusement and wonders why she became a radio singer instead of a piano player.

are going out of their way to co-operate with us. Donors of prizes are getting into line.

Making the Plans

In working out the details for this year's event, it was necessary to consider the structure of the original competition. That there were flaws in its make-up cannot be denied. The contest then was a trial venture, planned as carefully as possible, but still lacking the smoothness which comes with experience.

We now believe that we have eliminated most of the faults and, per-

Radiograms will be accepted free of charge by any amateur for transmission via "ham" radio to RADEX. Contact station W8BKM or W8PNF at Conneaut

haps, added more virtues. We have considered the criticisms and suggestions from readers, visualizing the possible effects of each. We have talked with DXers, radio club officials and station executives, and submit our final plans in the hope that they will merit the approval of listeners.

Perhaps the biggest defect last year was the advantages given by geographical location. The very nature of the set-up favored listeners in the Central states. DXers on the East Coast worked under a certain handicap, while those on the Pacific Coast were at even a greater disadvantage.

This year, more attention will be paid to the particular reception problems of these listeners. Blocked frequencies have been considered, and only stations with a good chance to cover the entire country have been invited to participate.

Furthermore, we realize that during the first hour of the contest, many Pacific Coast stations are still on their regular daily schedules of transmission. Therefore, as far as possible, no station in the Pacific time zone will take the air for us during the first hour. In their place will be the more powerful Eastern and Central stations.

Changes in Scoring

As a further concession to listeners on both coasts, the scoring points will be altered slightly. As before, the quality of a report will receive primary consideration, but an added factor of distance will be used to determine final scores.

The reports on participating stations will be divided into two general classes: IDENTIFICATION, when only an announcement or one selection is heard and reported. COMPLETE REPORT, when three successive selections or 10 minutes of the program are given.

These reports will be further divided into six definite groups:

Group A. IDENTIFICATION of a station within 200 miles of the listener—2½ points.

Group B. COMPLETE REPORT of a station within 200 miles of the listener—10 points.

Group C. IDENTIFICATION OF a station 200 to 2000 miles from the contestant—5 points.

Group D. COMPLETE REPORT of a station 200 to 2000 miles from the contestant—20 points.

Group E. IDENTIFICATION of a station more than 2000 miles distant from the listener—10 points.

Group F. COMPLETE REPORT of a station more than 2000 miles distant from the listener—30 points.

It will be noted from this schedule that we actually are multiplying the basic points for a report by a factor dependent upon the distance. While it may be a little more complicated than last year's methods of scoring, we are sure that DXers will agree that it will put every contestant upon an equal footing.

Kit of Report Forms

As has been noted in previous issues, we have prepared a standard kit of forms for each listener who wishes to compete in the contest. This includes a pad of 100 individual station report cards, with provisions for all the reception details; a summary sheet, with spaces for scores and prize preference list; and a final announcement regarding the contest and rules. All entries must be submitted on these form sheets.

This kit will be sent to all readers who forward their entry fee of 25 cents to our office in Conneaut, Ohio, before February 1st. Remittances may be in the form of unused U. S. stamps of any denomination, carefully wrapped U. S. coin, or money orders. The kit will be mailed out in plenty of time for the contetst.

Contest Rules

Rules of the contest are relatively simple. The use of the prepared

forms eliminates a great deal of work on the part of the contestants as well as the judges, and a properly-filled form will be all that we ask.

Each contestant will compute his own score on the basis of the preceding point schedule. The points for each station will be listed prominently on the individual station card, while a resume of the scoring will be given on the summary sheet. All points awarded will be subject to confirmation by the judges.

No verifications will be issued for any of the reports. If such is desired, a separate communication should be addressed to the station itself.

The exact number of stations participating has not been determined as this issue goes to press. As far as possible, we plan to have five broadcasts every hour, four hours

a day for three days—making a total of sixty. The final schedule may include more or even less.

If one station is heard broadcasting for the contest on more than one day, it should be counted as many times as it was heard. If a station broadcasts for the contest more than one hour on any one day, it shall be counted but once.

In case of ties in the final standings, the prizes will be distributed according to the preferences listed by the contestant. If necessary, a tie will be broken on the basis of general neatness and completeness of a contestant's report. No more than one prize will be awarded to a DXer or members of his immediate family. In all cases governing scoring and awarding of prizes, the decision of the judges will be final.

Prize List

As we go to press, two months before the date of the contest, the complete list of prizes has not been determined. However, the grand prize will be the latest model 23-tube Scott full range high fidelity receiver.

QUIET RADIO

Attaching a Trimm Earphone or a Trimm Bone Conduction Unit to your regular radio receiver solves the problem of listening when a loud speaker is not desirable, or by the Hard of Hearing, who may be unable to hear with the loud speaker.

Write for information on methods of connecting to your set.

TRIMM RADIO MFG. CO.

1770 W. Berteau Ave., Chicago, III.

Additional prizes include a set of study and reference texts for the National Radio Institute course; a replacement set of any six Arcturus tubes for the receiver of a winner; a set of Trimm Featherweight headphones, a Perfect Phone Adapter, a world globe, five yearly subscriptions to RADEX, and many other accessories. A complete list will be distributed to the radio clubs and will also be given in our final announcement.

As was the case last year, contestants will be required to check on their summary sheets the prizes in order of preference.

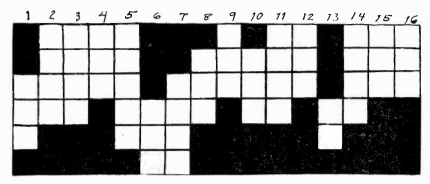
Further prizes will be yearly subscriptions to RADEX which will be distributed as place awards. To the contestants finishing 50th, 100th, 150th, etc., ten issues of your favorite radio magazine will be given. This makes it possible for DXers to win a worthwhile prize, even though they finish out of the money.

An informal competition between the various radio clubs will be conducted to see which organization enters the greatest percentage of its membership list in the contest. All DXers who enter will, therefore, state on the summary sheet the club to which they belong. If they belong to more than one club, they may indicate the one which renders

(Please turn to page 36)

The RADEX CALL-O-GRAM

By Roy Eldon Covert



TEST your knowledge of DX with the RADEX Call-o-Gram. Below will be found a numbered list of definitions. In the blank squares under the corresponding numbers, place the call sign which you think correctly answers the question set forth by the definition. Usually, in puzzles of this type, there are several sets of call letters which might fulfill the requirements, but in this puzzle, the middle two rows of squares will make a complete sentence only when the vertical squares are properly filled.

Definitions

15kw Russian near KXBS.

The Sunday outlet of KTSM.

Fergus Falls. This one stutters; 50 watts in Durango.

"Hi-Fidelity," old call.

You will have to put up with this all summer.

7. Midway on the dial, midway in the USA, but heard well throughout.

Yakima. On the higher waves in Missouri.

now deleted. Guess Who. 10.

This long-deleted station once shared time with KFAC.

12. Tampico.

13. You love this one.

14.

A new Georgia peach. Sutter St., San Francisco; either of 15. two calls.

16. In the capital of the State of Vera Cruz.

(The solution to this Call-o-Gram will be given next month)

In the Gloucester Building, one of the most modern buildings in Hong Kong, the government maintains a broadcasting studio, complete with broadcasting room, rooms for announcers, controls, separate rooms for batteries for reserve power supply and offices for the conduct of business. The transmitter is located at Hunghom, in Kowloon.

The Hunghom station has two transmitters. One, ZBW, works on the frequencies of 845, 8750 and 5410 kcs with 2000 watts power, and the other, ZEK, 200 watts, works on 845, 640, 500 and 286 kcs.

The reason for two transmitters working on the several frequencies on both broadcast band and shortwaves is so two different programs can be broadcast at the same time. This is necessary in order to appeal to both the Chinese and the Europeans. At present no advertising is permitted and most of the residents of the colony are more or less opposed to advertising on the radio, but it is believed that as they gain more experience with Americantype programs, such as those heard frequently from Manila, they will learn to have no objections to sponsored programs.

BCB Prize Letter

(F. Stone)

When it comes to building up a log, I have no special way in which I tune. I know some fellows have a regular formula or schedule when dialing, but I have managed to have a certain amount of success with my methods, such as they are.

I just sit down every night about 7 o'clock and tune around until I hear a new station. Then I keep it tuned until I hear an announcement. I never give up until I hear the announcement. And yet, with but two exceptions, I have only stayed up later than 3 o'clock.

I never get discouraged, for I have the slogan "They always come back." I have found that once I get a station, I can keep on getting it as long as my radio is in good condition.

It has always been my opinion that a DXer should never try to get a verification unless he actually heard the station. Even if the station does send what they consider a confirmation, you know yourself that you didn't hear the station. And so you really aren't increasing your log.

Patience and a good log and magazine are the best aids to radio DX-ers. I haven't missed a copy of RADEX since I started DXing in 1928 and I'll never give up trying to complete the United States stations as long as you continue to give us tuning tips.

I was only 9 years old when I started DXing and I don't intend to stop until I'm 90.

It is understood that CRCT, Toronto, is not renewing any of its NBC contracts. Current programs will be dropped on expiration. WBEN, Buffalo, which is well heard in Toronto, may take the programs that CRCT is dropping.

SW Prize Letter

(E. L. Peters)

On the morning of Dec. 8 I was listening to ZBW, the s.w. station in Hong Kong on 9.525 megs. At about 9 o'clock they started their English-Chinese lesson. The instructor, evidently Chinese but speaking excellent English, would quote words and sentences in English and interpret for his Chinese listeners. Toward the end of his lesson he told this story, giving the Chinese version after each sentence.

The characters in the story were an inmate of an insane asylum, looking over the wall, and a fisherman seated on the bank of a river outside. The inmate asked, "What are you doing there?"

"Fishing," replied the fisherman.

"Are you catching anything?"

"No," the fisherman said.

"How long have you been there?" he was asked.

"About three hours."

"You better come inside," invited the inmate.

Pretty clever, these Chinese! This same story has been heard before, but heard under these circumstances it was very amusing.

On this page are reproduced two letters which the Editors have selected as being the best received in last month's mail. Readers are invited to submit letters for publication on this page, and the writer of the best letter each month will receive his RADEX magazines free for one year.

The best Prize Letter is to be picked by the readers of RADEX. Anyone who writes us is requested to tell which of the two letters they liked the best.

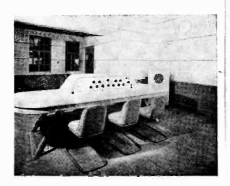
An Explanation of S. W. RECEPTION

• • • ·HOW TO TUNE

N EXPLANATION of the shortwaves and the operation of shortwave receivers seems to be in order. Each month many new readers join our ranks and many of them, accustomed to tuning only on the regular broadcast band, have only nominal success, if any success at all, on the short-It is our custom, once or waves. twice a year, to bring to our new readers an article describing the various peculiarities of shortwaves. Old timers can skip over these lines if they wish because, to them, perhaps we are "expounding the obvious."

Information in this article has been drawn from several sources, particularly former issues of RADEX, and, with our thanks for permission granted, from the Data Sheet "The Enchanting Shortwaves" published by the Chicago Shortwave Radio Club. A recent publication of the United States Department of Commerce entitled "A Guide to Reception of Shortwave Broadcasting Stations," has also been freely quoted.

While the design of the modern radio receiver is such that no previous experience or special skill is required for its proper coeration, its full possibilities can be realized only by those who are familiar with the general characteristics of transmission on the higher frequencies. should be understood that shortwave reception is not governed by fixed laws of nature but rather by flexible conditions over which man has no control, and that there can be no hard and fast rules for shortwave tuning. Nevertheless, certain general results have been observed, the most common observation being the condition known as "skip



One of the control panels at Broadcasting House, London. Each panel consists of a number of microphone fading units which can be connected with any studio in the building. This photograph, one of a series of pictures illustrating the Empire Service transmitted from Daventry, is reproduced by permission of the BBC.

distance."

Transmitted signals of any wavelength are known to divide into two components, the "ground" wave and The former rethe "sky" wave. mains close to the earth's surface and provides reliable service only over short distances from the broadcasting stations. The sky wave, however, travels into the higher layers of the atmosphere and is reflected back to the earth's surface at a considerable distance from the station. With shortwave signals the sky wave does not return within the area covered by the ground wave, and the region between the area covered by the ground wave and that covered by the sky wave is known as the skip distance, a deadspot region within which reception is impossible or unsatisfactory.

Reception on six megacycles is most reliable when received from a distance of 300 miles or more, although good reception at much greater distances can be expected when a large part or all of the path of transmission lies in darkness.

Stations near 9.5 megs. are most reliable when heard over distances greater than 800 miles. Good reception from distant stations in this band is possible both in the daytime and at night.

Stations at a distance of 1000 miles or more from the receiver come in well near 11 megs. This band is best during daylight hours but distant stations can be heard sometimes until midnight, especially in the summer time.

Around the 15 megacycle band stations situated at a distance of 1500 miles or greater will be found most satisfactory. These signals are generally heard in the daytime, rarely after nightfall. A noted exception to this last statement, however, is the fact that Daventry and Zeesen are well heard on summer nights on their 15 meg. frequencies.

What Is Heard

The entertainment one receives through his shortwave set varies just as much as do the peoples and customs of the various countries within reach of the receiver. person listening to the shortwaves at breakfast time in the United States may hear a program devised for somebody else's lunch hour. If he was listening to the broadcast band at the same time he no doubt would receive nothing but instruction in physical jerks or the correct time every three minutes. broadcast entertainment becomes tiresome there are the amateurs, airplanes, police, commercial stations, ships, exploring parties and hundreds of other different kinds of transmissions to hear.

Each different kind of radio service is assigned certain portions of the radio spectrum in which to work. These portions are called "bands." Shortwave broadcasting stations are heard in the six bands commonly called the 49 meter, 31 meter, 25

meter, 19 meter, 16 meter and 13 meter bands. Our shortwave indices show the locations on the dials of all the stations, but it soon becomes second nature for a listener to switch to the proper bands for any desired type of transmission.

In referring to the bands by their wavelengths in meters we are following habit rather than being consistent. In frequencies the bands should be known as the 6, 9½, 11, 15 and 18 megacycle bands. We have dropped the use of the word "meters" in our indices, as it is su-



The maestro of radio's most unusual orchestra, Phil Spitalny. He heads the band composed of thirty beautiful women. He not only has the last musical word to say to his girls, but also selects their clothes, arranges their coiffures, picks their beaux and gets away with it.

perfluous, and in further references to bands or frequencies, no wavelengths in meters will be mentioned.

Kilocycles and Megs.

A cycle is a pulsation of an electrical current, and the size or length of each cycle is measured in meters or fractions of meters. Radio currents pulsate so many thousands of times in a second that it is more convenient to speak of them in terms of kilocycles instead of cycles. A kilocycle is 1000 cycles. As we approach the ultra-high frequencies the kilocycles become such large numbers that it is more convenient to call them megacycles. A megacycle

is 1000 kilocycles. In measuring the frequency of a radio station engineers consider the number of cycles or kilocycles which are transmitted in one second. Therefore, when one speaks of a station working on 5900 kilocycles, he means that the station transmits 5900 kilocycles per second. The proper abbreviation for this unit is kc/s. The unit called the Hertz or the kiloHertz means "cycles" or "kilocycles per second." The word "Kilocycle", theoretically, is meaningless unless qualified by the words "per second," although all radio people understand what is meant. The Hertz includes the time element.

In the RADEX shortwave lists the frequencies are given in megacycles per second, and decimals are carried out to three places. To transpose into kilocycles per second, change the decimal point into a comma.

Power in Watts

The amount of power that a station uses is spoken of in Watts. Stations with very high power, thousands of watts, use the Kilowatt unit. which is 1000 watts. RADEX indices use the Kilowatt To change and decimals thereof. kilowatts to watts, change the decimal point to a comma and add the requisite number of cyphers.

Call Letters

In glancing through a list of foreign stations arranged by locations, it will be noticed that the call letters of the various transmitters fol-All the Japanese low a pattern. stations, for example, start with the letter "J", and the Italian stations with the letter "I". These letters are the International Prefixes assigned to all the countries of the world by International Radio Commissions. Two very important countries, Mexico and The Union of Soviet Socialist Republics, have never signed any radio treaties, but they do cooperate to the extent that they make their call letters uniform.

When the call letters of a station

are known, anyone familiar with the international prefixes knows immediately in what country the station is located, and sometimes it is possible to determine the city merely from the call signs.

In Venezuela the prefix is YV. It is the Venezuelan custom to follow the prefix by a number, then the letter "R", and to terminate the call with the initial letter of the city. Hence, YV1RC, YV2RC, YV3RC, etc., are situated in Caracas: YV11RB is in Bolivar: YV6RV is in Valencia. YV12AM, an amateur, is in Maracay and YV11RMO is in Maracaibo.

A complete list of the International Prefixes, too long to include in this section, will be found on the Radex Time Converter and World Map.

The 24-Hour Clock

By using the 24-hour clock it is not necessary to specify "a.m." or "p.m.", and the use of this clock eliminates any confusion that may arise in giving stations' operating schedules. In using the 24-hour clock we start with four cyphers (0000) to indicate midnight and continue through the 24 hours of the day to the next midnight, 2400. The first two digits represent hours and the last two digits, minutes. Thus, 1 a.m. is indicated by 0100; 1:15 a.m. by 0115. Noon is 1200, and 1 o'clock in the afternoon is 1300. It is evident that any number less than 1200 is a.m. and any greater than 1200 is p.m. To convert to the standard clock, subtract 1200 from any number that is greater than that figure. Thus, 1800 minus 1200 gives 6:00 p.m. This may seem a bit confusing at first, but soon it becomes quite natural to speak of 7 p.m. as 1900 or 10 p.m. as 2200.

The times given in RADEX, when not specified, are always in Eastern Standard Time, by the 24-hour clock.

To convert Eastern Standard to Atlantic Standard Time, add one (Please turn to page 37)

ZENITH'S "Year-Ahead" Radios

• • • By the TECHNICAL EDITOR

VERY season there seems to be some radio receiver that stands out and makes an impression on the eye and ear. In this year of new 1937 models the effect is "smartness," and this makes it difficult for the prospective purchaser of a radio set to step out and decide which make or model he wishes to buy. Like motor cars, modern radios all have to produce results, because with competition so keen only the fit can survive.

Zenith has survived—for many years this well-known organization has been producing fine radios. They have built up an outstanding reputation in the rural fields for perfection in battery sets and, with the arrival of the 1937 season, Zenith is pleasing the eye and satisfying the ear of many purchasers in this, radio's greatest year.

Complete New Line

It should not be difficult for the purchaser of a new 1937 receiver to find one that is satisfying in the complete new line of 25 alternating-current sets, 11 universal a-c d-c models, and six battery types which use only one 6-volt storage battery. All of these, of course, are not entirely different models, but they are in different cabinets, and range in price from \$29.95 up to \$750.00.

The 1937 Zenith "Year-Ahead" radios are pleasing to the eye. The cabinets are the finest examples of the cabinet maker's art. For those who are particularly interested in decoration and harmony in home furnishings, certain of these models are available in modern, black and lustrous ebony; cool, informal bone white, or golden, bright maple.

These smart cabinets, of course, are in addition to the standard walnut wood used in all models.

A Wide Choice

Zenith offers, in their 1937 line. sets having 4, 5, 6, 7, 8, 10, 12, 16 and 25 tubes. First, let us consider the sets that use alternating current only. There are 6 models using the 5-tube chassis—3 being console types and 3 table cabinets. Then there are 5 models with the 6-tube chassis-2 of which are consoles and three table models. Two models use an 8-tube chassis-one a console and the other for the table. The remaining 7 models utilize the 10tube chassis. Of these, 5 are consoles and two are table types. Several of the cabinet types have been given the name "Zephyr." since they are fluted with vanes or ribs somewhat like a stream-lined air-cooled engine. The design is novel, but it is very attractive.

In the a.c.-d.c. line of 11 models, sets that operate on either alternating current or direct current, there are three console cabinets using the 7-tube chassis, and 5 table models. There are three compact table models using a 6-tube chassis. For the farm, Zenith has built one 6-tube console and two table models, and three 4-tube table models. These farm sets operate on 6 volts only, without B or C batteries.

New Features

For 21 years Zenith has been experimenting with improvements for radios. This year the new dial of the Zenith sets is highly attractive. The various wave bands are clearly indicated in white on the jet black background. In each corner is what

is called a "tell-tale" control. These show the volume, band in use, sensitivity and fidelity control. "Target' tuning works with the eye as well as the ear. When the shadow bullet appears in the center of the target the station is tuned in perfectly.

The lightning station finder works with one quick spin. The pointer spins quickly to the station desired, and this feature eliminates the slow, laborious twisting of the tuning A "split-second" re-locater knob. enables the listener to re-locate foreign short-wave stations easily and accurately. The voice control, and the secret volume control, adjust for natural speaking-Normal and High-fidelity for true realism. Bass for soothing sound. and Foreign for foreign reception. The speaker has an overtone amplifier which preserves the natural overtones-just like a piano sounding board. And an acoustic adapter adjusts for different size rooms and ceiling heights so that the sound performance is always just right.

Model 8-S-154

A favorite among radio buyers, the new console model 8-S-154, is an attractive receiver. Its cabinet. built with Zenith's cantilever construction of beautiful cuts of walnut wood, is the latest in smart radios. This is an 8-tube receiver, using Zenith chassis No. 5801. The same chassis is used in the table model 8-S-129. The console model lists at \$89.95 and the table model at \$74.95. Both sets, as well as all Zenith sets. except the 6-volt farm receivers, use the Metaglas type of tubes which have the octal base and the same characteristics as metal tubes, only Zenith utilizes a glass shell instead of one of steel. Metaglas and metal tubes are interchangeable in Zenith receivers.

Model 8-S radio tunes American

and foreign stations, police, amateur, aviation fields and planes and ships at sea. It has an auditorium 12-inch electro-dynamic loud speaker, voice-music high fidelity control, sensitivity control, lightning station finder, target tuning, split-second short-wave re-locater, overtone amplifier, and acoustic adapter. The cabinet of the 154 console model is 41 inches high, while that of the No. 129 table model is 22 inches high.

The Circuit

This circuit embraces three wave bands. The "A" band covers 550 to 1750 kilocycles; the "B" band tunes from 1750 to 6000 kilocycles; and the "C" band runs from 6000 to 19,-000 kilocycles. The input from the antenna passes through an antenna choke into the antenna coil The output of this sembly. assembly, which is a radio-frequency stage, feeds the grid of a 6K7 tube. From this tube the signal passes through the detector coil assembly to the dual-purpose first-detector and oscillator tube, a type 6A8.

The output of this tube, after flowing through the first i-f transformer, enters the intermediateamplifier tube—a type 6K7. Its output passes through the second i-f coil assembly and on to the grid of the dual-purpose second-detector and AVC tube. This is a type 6H6. Resistance coupled to the output of the second-detector tube is a type 6F5 first audio tube. And, with another resistance coupling unit, the amplified signal goes into a type 6F6 power output tube. It is then transformer coupled to the loud speaker. A type 5Y3 tube is used as rectifier. For the shadowmeter or bullet and target tuning, a type 6C5 tube is utilized. This circuit can be easily altered so that a phonograph pickup can be used.

The Stations Look at the

All-Night Problem

• • • By CARLETON LORD

OR the past few years, the allnight stations have been the predominant topic of discussion among the DXers. Operating at times when listeners were accustomed to go after DX reception, these stations have become the pet peeve of the midnight marauders.

Idea men among the DXers have propounded ways and means of eliminating the so-called menace. These have ranged from direct Federal legislation to an effective bit of bombing on the side. From the most likely ideas, there came one plan which might have worked.

This called for a definite classification of stations with regard to operating policies. On one side would be the broadcasters who wanted to transmit regular daily programs after, say, 0200 local time. On the other, there would be those who were glad to call it a day at midnight or 0100 local time.

Stations with 24-hour ideas would be segregated on a few channels and permitted to broadcast all night without interference to anyone but similar stations. The other broadcasters would continue their present assignments and schedules, signing off at a sensible hour and leaving their channel free for test and DX transmission.

That would be the DXers' idea of Utopia and long might he roam the air lanes to his heart's content.

To support such a proposal before the proper authorities, listeners have counted on the assistance of the stations whose occasional test transmissions were blocked by the allnighters. It was assumed that these broadcasters would be interested in having a clear channel when they desired to test equipment and conduct experiments. In a campaign against the 24-hour transmitters, these stations would have been valuable allies.

Accordingly, letters were sent to 40 representative stations on channels blocked by one or more allnighters. The stations were picked for their friendly attitude towards DXers and their past willingness to co-operate with special programs. The problem was stated in its entirety, the suggested solution set forth, and the opinions of the individual stations solicited.

Immediate agreement with the ideas of the DXers was forthcoming from J. C. Lee, one of the owners



The candid camera caught George Burns, Gracie Allen and Tony Martin in one of their sober moments during a broadcast. This trio is heard over the CBS Chain on Wednesdays from 8:30 to 9 p.m., EST.

of KFXM, San Bernardino, Calif.

"We have found that for the past two seasons," he wrote, "congestion has become so acute on our channel, and co-operation so poor by stations requested to make way for DX programs, that the value of such programs has been almost a total loss. We feel as you do that stations broadcasting on all-night transmission schedules should be assigned to definite channels, and that other frequencies should be kept open during the early-morning hours for DX and test programs."

That a so-called DX program has no particular value to any of the broadcasting stations, is the opinion of Irving Vermilya, General Manager of WNBH, New Bedford, Mass. "We do not dispute your opinion that every station is entitled to a chance to reach a distant audience," he said, "but at the same time I cannot see what value this has to the station executives, owners or engineers. However, while we hold this view, we do not uphold the action of any group of broadcasters remaining on the air 24 hours a day, 7 davs a week.

"I cannot agree that stations committed to a policy of all-night transmissions should be assigned to specific channels. This would cause more confusion on the broadcast band, and goodness knows there is enough now. I am, however, in agreement with part of your suggestion that during early morning hours certain days should be set aside for DX programs and equipment tests, during which hours the other stations remain quiet."

"I realize that many stations need to make expenses," replied James R. Curtis, President of KFRO, Longview, Texas, "and perhaps it is just as important for those stations to be able to maintain their expenses as for the DX listener to add to his list of stations. Since we do not operate 24 hours a day, I can say this without prejudice."

There are three replies from 40 letters sent out. One of them agreed with the suggested solution in its entirety; the second agreed in part, but discounted the value of DX programs to the stations; and the third granted that there was a case for the all-nighters. The other 37 stations did not consider the matter of sufficient importance to reply.

So, let's see what the all-night broadcasters have to say about the problem. A copy of the plan was sent to 10 stations with a request for comment. By far the best reply came from M. J. Weiner, Chief Engineer of WNEW, Newark, N.-J.

"The question arises as to the value of these all-night programs," he wrote. "In the first place, is it reasonable to assume that we would maintain a large staff and run expensive electrical equipment continuously iust for our amusement and that of a few scattered listeners? The answer is definitely 'No!' Since the inception of these all-night programs, popularly known as the 'Milkman's Matinee.' the audience response has been tremendous.

"According to the Starch Survey, there are 108,000 radio sets in homes in the Metropolitan area which are tuned in during the 'Milkman's Matinee.' There are 35,000 radio cabs in New York City alone, cruising the streets between 2:00 and 7:00 a.m. In the same area, there are 42,000 restaurants, bars, grills, taverns, gasoline stations, cigar stores and drug stores which are open all night.

"Request numbers on this program are played only upon receipt of telegrams or mail. In one year, Stan Shaw, the announcer on the 'Milkman's Matinee,' received 26,453 telegrams paid for by the listeners. This is a record for any individual not connected with a telegraph company. The record is interesting from the standpoint of comparison with ordinary fan mail. For in-

stance, during the seven months from January to July of 1936, the 'Milkman's Matinee' received 14,589 telegrams. Penny postcards would, of course, have cost the senders only \$145.89. But Mr. Shaw's listeners paid \$4829.52 to communicate with him during this seven months.

"Breakdown of the records show Mr. Shaw receives telegrams on the average of one every three minutes during the five hours he is on the air each night. Sixty-eight per cent comes from the Metropolitan area, while 32 per cent are from outside cities.

"Analysis of the mail response indicates that a great number of shutins and bedridden invalids use this program as their only source of amusement during the dreary morning hours when no other form of entertainment is available.

"The experience of the past year has shown that we are rendering a valuable service to the public at large. Our aim in the future



Georgia Ann is the radio name of this young woman with the white feather bird in her hair. You also know her as Honey Dean, and she sings on the Maxwell House Show Boat Program on Thursdays.

will be to make the 'Milkman's Matinee' a household institution, giving good, clean entertainment where it will do the greatest good."

That WNEW is not alone in attracting a large audience of late listeners is shown by letters from other all-night stations. Ellis C. Thompson, manager of WEXL, Royal Oak, Mich., estimated "an average audience of several hundred thousand on our early morning programs."

Says Frank Kotnour, Commercial Manager of WEDC, Chicago, which broadcast all-night up until last spring: "These broadcasts were not made for profit, as we did not accept any advertising. We merely attempted to satisfy thousands upon thousands of listeners who wrote us to continue our program through the long, weary nights.

"As far as listeners are concerned, whenever we put on a request program after midnight, our eleven trunk lines were kept busy. In fact, many people could not get their connection due to busy lines and the telephone company would be in the next day asking us to install additional lines.

"It is surprising to know the vast audience that listens in from midnight to 6 a.m. They include doctors, nurses and internes at hospitals, night-watchmen, customers in restaurants, gas stations, men working late shifts in factories, fire departments, police departments, people afflicted with insomnia, and many others."

KGFJ, Los Angeles, Calif., has been broadcasting on a 24-hour basis for nearly eight years, and they estimate an average nightly audience in excess of half a million listeners. Says H. Duke Hancock, Assistant Manager:

"You suggest that stations running all night be assigned to a special frequency for the purpose. This would not be practical from a tech-

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The New MBS

The network affiliations of close to fifty stations in the west have been altered. The Mutual Broadcasting System, tieing in with the Don Lee System of Calif., now numbers 36 stations from coast-to-coast. Six California stations comprise a new chain known as the California Radio System. Two independent stations, KNX of Hollywood and KSFO San Francisco, have joined the CBS.

The new MBS includes the following stations: Basic stations, WOR Newark, WGN Chicago, WLW or WSAI Cincinnati and CKLW Windsor; from the Colonial network: WAAB Boston, WEAN Providence. WICC Bridgeport, WTHT Hartford, WFEA Manchester, WSAR Fall River, WSPR Springfield, WNBH Bedford, WLLH New Lowell. W1XBS Waterbury. Other eastern stations are WFIL Philadelphia. WBAL Baltimore. WRVA Richmond, WCAE Pittsburgh, WGAR Cleveland, WSM Nashville, WIRE From the Don Lee Indianapolis. Network: KHJ Los Angeles, KFRC San Francisco, KGB San Diego, KDB Santa Barbara. Other western stations: KWK St. Louis, WHB Kansas City, KSO Des Moines. WMT Cedar Rapids, KOIL Omaha. KFOR Lincoln, KFEL Denver. KFXM San Bernardino. KMPC Bakersfield, KDON Del Monte and KGDM at Stockton.

Reallocation

Reallocation is in the air. No changes in the broadcasting setup can be made until 1939 or later, but the FCC and other bodies are studying the problems from all angles and trying to determine a course to follow when the Cairo Convention meets. At the present time the problem of frequency separation is commanding the attention of the

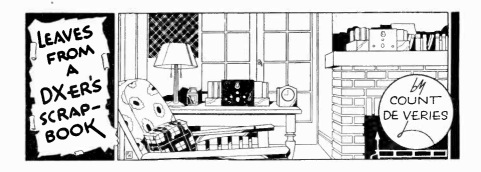
Commission in its round table discussions with persons and organizations interested in broadcasting. In a questionnaire it was pointed out that the present 10 kcs. separation between stations was adopted in 1932 when most of the receivers in use were of the tuned radio frequency type. Present day receivers, generally, are superheterodynes and admittedly more selective, so a separation of 7.5 or of even 5 kcs. between stations is under consideration.

No doubt some of our readers have their own opinions on how they would reallocate the United States stations if they had a chance. We will be glad to print any opinions we receive from readers on this subject.

It has been generally believed that ultra high frequencies could be transmitted no further than the horizon, but when west coast police broadcasts below ten meters interfered with eastern stations it became evident that these signals travelled further than was supposed. With reasonably high power, television stations may be able to serve rural as well as urban communities.

COMING EVENTS

Followers of RADEX have been promised a special treat by our Technical Editor, Mr. B. Francis Dashiell. He advises us that a series of articles on television is being prepared and will be ready to commence in the March number of this magazine. The series, to be known as "The Story of Television," will explain in plain, every day language how television works. Readers will be taken on a personally escorted tour through a television receiver by this expert guide, after which even our youngest enthusiast will know what it is that makes the pictures come in.



AST September, our official prognosticator went on record with the prediction that the current DX season would bring a repetition of the generally poor reception conditions which prevailed last year.

The forecast was based on the established scientific fact that this world of ours is obliged to go through a cycle of sun-spots. When the sun-spots are at a minimum, as was the case in 1933, reception on the broadcast band is practically perfect. When they reach their maximum period of activity, as they will in 1939, medium wave reception isn't so good.

For a time this fall, it looked as though radio was going to make a sucker out of our radio weatherman. As recorded in the last issue, November was rather a good month for the broadcast band. Signals were strong from all sections of the country and the general noise level was much lower than last season.

However, you can't keep a good scientist down. December descended on the DX world with a dull thud and fulfilled all predictions of punk reception. Static and noise increased several fold. An invisible blanket appeared to be stretched around a radius of 1500 miles, effectively holding up signals from a distance.

Reception from Australia and New Zealand, which had shown to some advantage the previous month, went haywire. A few early signals from Europe went with the wind. Even the big boys across the continent were unreliable. One Sunday in particular, an attempt to preview the broadcast of "One Man's Family" from the West Coast found it necessary to swing repeatedly from KFI to KPO and back again, with both stations fading rapidly and seldom coming much above the general noise level.

A Barometer For DXing

It was during those fitful nights that an interesting discovery was made. A few years ago, several DX-ers wrote in about the effects of general weather conditions on radio reception. They went to great length to tell how a weather map could forecast how signals would be received.

At the time, I was inclined to rely pretty much on the turn of a dial and the listen of an ear for my knowledge of how such-and-such a station would come in. This weatherman stuff made good reading, but me for the earphones every time.

However, the freaky reception during December and a chance visit to the post office brought the matter to mind. A map was posted which showed the barometric pressure throughout the country, so a check was made to see how it might affect the previous night's reception.

The map showed a region of low pressure stretching across the

Southern states from Virginia to Tennessee. Beyond the Mississippi river and all the way to the Southwestern states, there was an area of higher pressure. In the Northwestern states—Washington, Oregon, Idaho and Montana—there was another region of low pressure. Making a note of these conditions, I went home to check on the log of the previous night.

Well, sir, the comparison really showed a thing or two. In the first place, it was noted that stations directly to the South—WSB, WWL, WSMB and a few others—had been received with very poor volume and a high degree of fading. As their waves had to cross this region of low pressure, that seemed to prove something. To confirm the theory, it was noted that KEX, KTW, KJR and KGA had also been unreliable—and they, too, had been in a region of low pressure.

Secondly, stations in Texas, Colorado, New Mexico and Southern California had enjoyed very decent reception. It was noted that a direct line of high pressure existed between the receiving location and these states. That seemed to show that there was a very definite relation between barometric pressure and radio signals.

On another occasion, there was a region of low pressure extending South from Minnesota to Alabama. On that particular evening, stations South and West of this barrier were most unreliable, while broadcasters in Cuba and Buenos Aires fairly drowned out everything near them. LS2 completely ruined WOAI, LR4 rode all over WBZ, LR5 spoiled KOA.

The only time the tests from Belfast and Rennes were heard with any degree of success was on two nights when the maps showed a low pressure area extending Northeast along the St. Lawrence Valley and out to sea.

It was observed on several occa-

sions that it was possible to look ahead a few days and predict what kind of reception was in store for the DXers. By noting two successive weather maps and observing the directions in which the different pressure areas were travelling, it was possible to estimate what sections of the country would have high and low pressures in the next day or two. Thus, a listener would be able to decide what nights would be good for DXing and could tell the direc-



The Twin Stars, Helen Claire and Rosemarie Brancato. Helen, the actress and Rosemarie, the soprano, are featured stars on the program known as Twin Stars, heard on the NBC-Blue on Fridays at 9:30 pm.

tion from which the best signals would come.

Not For Children

As a general rule, fairy stories don't appeal to me. The mere mention of a magic wand or a magic carpet leaves me colder than last night's hash. I am also inclined to shy away from magic terminology applied to radio receivers or their component parts. While experience has shown that the various eyes and ears and brains function quite well, they are generally quite ordinary circuits or gadgets found in other receivers under different titles.

This thought came to mind when it was discovered that a "Magic Link" was included on the Scott receiver now on test. Investigation showed that this was the name of the coupling system by which the new Scott supershield antenna was

hooked on to the receiver.

The literature accompanying the set told of an elaborate demonstration at the laboratories. Two receivers had been set up, one with the new antenna and coupling unit, the other without it. The second set had been tuned to Berlin and the signals practically ruined by a blast of man-made static. The set with the "magic link" was then tuned to the same station and the noise disappeared. Sort of an "I sat down at the piano" story!

At the laboratories, the noise was created by a vacuum cleaner and a spark coil set up along side the receivers. I didn't have a spark coil for a test, but there was an exceedingly noisy vacuum cleaner in the house which could easily challenge a battery of X-ray machines.

So the little confirmation test was started. The new receiver was connected with the special antenna and the older Deluxe model was tied the inverted L aerial. The vacuum cleaner was started and the noise drowned out all but the powerful local stations. Switching to the new Scott, it was found that the noise practically vanished and there was no difficulty tuning any of the usual stations to be heard at that hour.

The secret of the "magic link" seems to be that it is built right into the shielded receiver. Other couplings that have come to attention were external, and therefore not as effective. For a DXer who really wants to go places, this would be a "missing link" if you didn't have one in a noisy location.

Questioning Television

Following a precedent established in the January RADEX, when the alleged menace of the all-night stations was challenged, the debunker



Mr. and Mrs. Oswald Nelson, better known as Ozzie Nelson and Harriet Hilliard. Harriet is expected to join Ozzie again on the airways soon, singing their romantic duets. Ozzie is heard now at 7:30 pm Sundays on the Blue with Robert Ripley

now chooses another target-television.

From the press releases from the broadcasting companies, one would imagine that visual broadcasting was just around the corner and that the public is demanding its early appearance. Part of that idea may be true, but it's an odds-on bet that most people don't realize what is coming.

Recent demonstrations by NBC and RCA have shown that technical developments are progressing nicely. Although not finally perfected, the pictures are good and clear, and indicate that the present system will most probably be the basis of future transmitter and receiver design.

But it seems to an unprejudiced observer that technical developments will play but a minor part in the real future of television. The important point is whether or not the public is going to like visual broadcasting when it becomes a daily occurrence.

Engineers will eventually overcome all obstacles to the problems of transmission and reception, but it is questionable whether even per-

(Please turn to Page 40)

GLOBE TROTTING Via Shortwaves

• • • The World's a Stage

ROUND and around the shortwave dial spins and whether it will come to rest in Iceland or in the Antipodes no one knows. Every imaginable kind of entertainment is available, from all the civilized points and not a few uncivilized spots on this little globe of ours. Thanks to s. w. transmission, the world becomes smaller and smaller with each succeeding year. Continents and countries are becoming closer knit together by invisible bands of radio waves. Let our readers tell you, in the paragraphs that follow, what they have been hearing during the past month.

One of the most active shortwavers on the west coast at this time is Robert Park, East Blvd., Vancouver, B. C. That the world is at Mr. Park's fingertips can be seen from his report following. "I have now heard Japan in four different bands. On 15 megs. reception is best near 2:30 pm. PST; on 11 megs. near 10:30 pm; on 9.5 megs. the best reception is obtained late in the evening and in the 6 megacycle band six o'clock in the morning is the best time.

"The new Chinese station XGOX, Nanking, 6.820 megs., has been heard several times near 11 pm. and the programs consist of Chinese recordings and announcements. This station will verify reports, addressed to Mr. Woo.

"I was surprised on tuning in at 11:15 one night to hear French spoken on 9.02 megs. This station was very similar to Radio Coloniale except announcements were given each fifteen minutes in French. The transmission continued until midnight, when the station closed down after striking some chimes. KWY at Dixon, Calif. talks in the mornings

with XOJ at Shanghai before 8 am. PST. There is a new radiophone service between Canton and Shanghai working on 54 and 80 meters with 2 kw power. XGW, the Shanghai 'phone station is heard daily around 10 o'clock in the morning on about 10.4 megs."

Walter C. Snyder, 1401 Logan St., S. E., Grand Rapids, Mich., while listening to JZJ at Nazaki, Japan on 11800 kcs., heard the announcer state that stations JZI, 9535 kcs. and JZJ tested every Monday and Friday. The transmissions conclude at 1700 EST.

Hong Kong Improved

"I traded my old Kennedy for an RCA model K10 and it has made me interested again in s. w. reception," admits George K. Glass, 9284 Bolven St., Detroit, Mich. "The first morning we had it we listened to ZBW in Hong Kong come in perfectly on 9525 kcs. I thought at the time that was freak reception but it certainly was not as the station continued to come in well ever since, although at the present time it is not as strong as it was in the fall. Other stations heard are VPD2 on 9.540 daily except Sunday from 5:30 to 7 am, EST. This station has quite good volume at times. PMN and PLP are heard daily as early as 7 and as late as 10 am; they generally are weak, although I have copied half hour programs for verifications."

A new modern broadcast transmitter was installed in the Hong Kong station and this accounts for the good reports of reception that are being recorded. The new transmitter is of 2 to 2.6 kw. power while the old station rated only ½ kw. Any one of four different frequencies can be used, the selection of the particular frequency being governed

by seasonal conditions. The frequencies are 6090, 9525, 15190 and 17755 kcs. Both European and Chinese programs are broadcast, the transmissions commencing daily at 11:30 pm, EST, except Saturday, when they start at 9 pm.

Another report on the Hong Kong 9525 kcs. station comes from Randolph S. Rothschild, Ingram Hall Apts., Baltimore, Md. "In addition to Hong Kong, I have had the pleasure of listening to Tokyo, Japan between 4 and 5 pm, EST, on 15.16 megs.," he adds. "The station, surprisingly, has been consistently QSA5, R8 to 9 and the programs as enjoyable and interesting as they are weird-weird because the music is so different from anything ever heard before by this listener. announcer, speaking in broken English as well as good Japanese stated the program was a test directed to North and South America, and requested reports on reception and conditions. The call letters of this station were JVK, and it was mentioned that the same program was being radiated on JVI on 9.535.

"I wish also to report reception of ZTJ at Johannesburg, Union of South Africa, on several evenings on its freq. of 6.090 megs. This, however, was very faint and badly interfered with by W9XF and W9XAA on adjacent channels."

War Zone Station

"On an approximate frequency of 9.45 megs. I heard a station in Madrid, Spain, contacting Mackay Radio. I first ran across it at 3:50 pm, when it was announced in English that I was listening to an experimental transmission." J. Herbert Hyde, P. O. Box 82, Elmwood, Conn. says he believes the call was "Madrid Radioaire." Information concerning quality of reception was requested and it was hinted the transmitter may be used for rebroadcasting.

"I have recently received a veri-

fication from the new YV1RH in Maracaibo," Mr. Hyde continues. "This station is known as Ondas del Lago and operates on 6.350 megs. The owner is Nicolas Vale Quintero, P. O. Box 261."

"Since I have been tuning my Midwest 18 tube radio for only about a month and a half, I hardly know whether I am doing well or not on the shortwaves," wonders Homer Koon, Shawmut, Ala. "I have positively identified forty eight stations; included in this number are seven of the Daventry stations, five German. 2ME, 3LR and 3ME from Australia. five Cubans, TI4NRH, EAQ, Prague on 11 megs. and several South Americans. CSW, the new Portuguese station, can be identified by a clock that strikes midnight at 6 pm. CSY. I have heard the frequency announced at 9.940 megs. several times."

The alteration of the frequency of CSW was reported also by Donald Freeman, 573 Potomac Ave., Buffalo, N. Y.; C. Hasselius, 118-18 Metropolitan Ave., Kew Gardens, N. Y., and J. O. Lee, Texon, Texas.

Help Wanted

"I heard a station on the 11 meg. band which I cannot identify," reports James G. Shock, Jr., 4045 Ashland St., Philadelphia, Pa. "The announcer calls 'Hello, hello,' in English and mentioned Vienna. It was heard between DJB on 11.77 and W1XAL on 11.79 megs. between 2:15 and 4 p. m., EST. Can this be OER3?"

A broadcast band DXer, Dewey Doyle, Jr., 1041 Hall St., S. E., Grand Rapids, Mich., is planning to build a s. w. receiver and would like to hear from users of the Cosman 4 or Powertown 4-tube all-wave receivers.

An Australian reader wishes to correspond with radio fans in the United States. He is Mr. V. V. Dafter, 25 Bernard St., Claremont, W. Va., Australia.

Bits of News

A new s.w. transmitter in French Indo-China has come on the air within recent weeks broadcasting French, English and native programs, on 11.795 megs., between the hours of 6:40 and 9:40 am, EST. Reception has been reported on the west coast.

Four regular sustaining programs of entertainment have been booked by the National Broadcasting Co. for their South American Good Will programs which are transmitted daily except Sunday over the NBC station W3XAL at Bound Brook, N. J. Vaughn De Leath, one of radio's most popular singers, is featured on the Wednesday programs.

It is understood that the Marconi Co. has received a contract for the construction of five radio stations in Afghanistan. The principal station will be a Kabul, being capable of transmitting on wavelengths between 15 and 80 meters with from five to six kilowatts power.

N. Y. and Paris Linked

The Radio Corp. of Puerto Rico, at San Juan, has been granted a license for a new point-to-point telephone station, for communication between San Juan and Miami, Fla. The frequency will be 9940 kcs. with 400 watts. At the same time, four new stations were licensed for the American Telephone and Telegraph Co., Lawrenceville, N. J. The transmitters, each with 20 kw power, will work on 7555, 7565, 5053 and 5068 kcs. The first named frequency is for communication with London and the second for direct communication with Paris.

The new direct telephone circuit to Paris was opened on Dec. 1, 1936. The American transmitting station is at Lawrenceville, and its signals are picked up at Noiseau, France, while the French transmitter at Pontoise sends the voice from Paris to the American receiving station at Netcong. The circuit is about 3600 miles in length.

This is the first direct contact that the Bell System has made with continental Europe, telephone service to having been heretofore France handled through London. It will be recalled by some old timers, however, that Paris was the first to hear a voice by radio from this side of the Atlantic. In 1915 Bell System engineers were permitted to set up receiving apparatus in the Eiffel Tower and the experiment ended successfully with the reception of speech from Arlington, Va.

The cost of a three minute call between New York and Paris is \$21 on weekdays and \$15 at night and on Sundays.

Here and There

Twenty and forty meter amateur 'phones reported by Ralph Gozen, 1090 Eastern Parkway, Brooklyn, N. Y. this month include XE1FY. CO2QQ, VE2FZ, VO2Z, LU6KE and PY2CK. In Stockholm, Sweden, the Royal Technical University station SM5SX is being heard in the afternoons signing off at 5 pm., on a frequency of 11.705 megs. RV15 at Khabarovsk, USSR, is heard with a very powerful signal on its new frequency of 5.68 megs. PMH of Bandoeng, Java, 6.72 megs., is heard well every morning. YBG, Medan, Sumatra, 10.43 megs., is heard around 6:30 am., contacting PLV. YV1RH, Maracaibo, Venezuela gives its frequency on its card as 6.35 megs. but is actually heard on 6.37, relaying YV1RG. The slogan is "Ondas del Lago" and the addresss Apartado 261. Another new Venezuelan is YV1RV at Valera, known as "Radio Valera" and working on 6.35

Another new Venezuelan is reported, this one by Leo Herz, 3757 Ellis Ave., Chicago, Ill. YV15RV, "Radio Valencia," Valencia, Venezuela, heard working late in the evening on 5.190 megs., requests reports from listeners picking up its signals.

A new transmitter in David, Chiriqui, Panama, HP5L, is expected to inaugurate regular program service soon, according to information received from the operator by Capt. R. B. Oxrieder, 122 E. Hamilton, State College, Pa. This station, using 350 watts on the 11740 kcs. frequency, is owned by Leo Marchosky, Mgr. Cia. Chiricana de Radio-difusion y Television, S. A.

From South Orrington, Maine, Frank Hoxie reports he has a new Philco 650X on which he has already logged about 680 amateurs on the 15 meg. band in addition to about 125 regular stations throughout the entire world. The best catch recorded so far is the Hong Kong transmitter on 9.525 and 15.190 megs.

"A verification from HIN in Trujillo, Dominican Republic, gives information concerning their two stations," contributes Howard M. Phillips, 2016 Otis St., N. E., Washington, D. C. "The correct frequencies are 6243 and 11280 kcs., with a power output of 750 watts. The daily schedule is, on 6243, from noon to 2 pm. and from 7:30 to 9:30 pm., EST. On 11.28 megs. from 5 to 6 pm."

"I have noticed recently that PMN, 10.26 megs., PLP, 11 megs., and YDC, 15.15 megs. can be heard here in the early evening, from 7-8 p. m., Atlantic Time," preambles E. L. Peters, Box 65, Westport, N. S. "Sometimes they are heard later but they generally fade out. They are on every day except Saturday, commencing at 7 p. m. with a signal not unlike the Germans use. YDC can be held a little longer than the other two, but they all have good signals.

"It is my theory that I am receiving them from the east instead of from the west. The fact that they fade instead of getting stronger, that they are better on my "east" aerial, and that the greater part of the distance eastwards is in daylight, add strength to my theory.

"Another unusual station being heard here is OER2 in Vienna, Austria, on about 11.78 megs. The schedule was given over the air as Monday to Friday from 10 a. m. to 5 p. m., and Saturday to 5:30 p. m., EST. The announcer says 'Radio Wien.' This is not a very strong signal but is easily copied."

An assortment of reports comes from A. C. Tarr, 909 W. Lee St., Seattle, Wash. The paragraphs which follow are his.

XEDQ is a new Mexican on 9520 kcs. with quite a strong signal. They announce "XED, long wave, and They XEDQ. shortwave." gave their address as Apartado 197. Guadalajara. I have heard them from 2000 to 2400 EST. Their interval signal is 4 chimes in descending scale.

Another new Mexican is XETW on 6045 kcs. This signal is rather weak. I noticed they announced

(Please turn to Page 35)



Nelson Eddy and his attractive protege, Francia White, are shown while polishing up a duet for the "Vick's Open House" broadcast, heard on Sundays from 8 to 8:30 on the CBS. Miss White was Eddy's choice over all of Hollywood's youthful sopranos in picking a co-star for his current air show.

Listeners Wanted

The following amateur radio stations in the United States will be on the air at the times indicated and the operators would appreciate it if listeners and amateurs overseas will look for and report on their signals. Accurate reports, (from abroad only) will be verified for return postage, which can be sent in the form of International Reply Coupons. These stations will be recognized by the phrase "Calling CQ DX on schedule." Address all reports to the stations in care of The Radex Press, Conneaut, Ohio.

(March 15 to April 15)

W2BYP, Chappaqua, N. Y. 3932 kcs. Tues and Fri. 0400-0500 (all countries).

W3NU, Spring City, Pa. 14200 or 14229 kcs. Tues., Wed., Frl., Sat., 0500-1100. On 3918 or 3996 Thurs., Sun. and Mon. 0500-1100 (all countries).

W8BKM, Conneaut, Ohio. 3985 kcs. Every hour on the hour from 2300 Sat. to 1200 Sun. (all countries).

W8JIO, Conneaut, Ohio. 3910 or 3930 kcs. Daily 0800-1100.

W8PNF, Conneaut, Ohio. 14206 kcs. Every half hour from 2000 to 2300 on Sat. and Sun. (Africa and Asia.)

All radio amateurs who desire to contact far-off countries to complete their requirements for a WAC certificate are invited to use this column. The service is for those who use 'phone (A3) emission only. The requirements are simple: Requests are to be made in writing or via "ham" radio to RADEX. Operators must agree to QSL all correct reports if return postage is forwarded. Schedules printed in this column must be kept, on the frequencies specified.

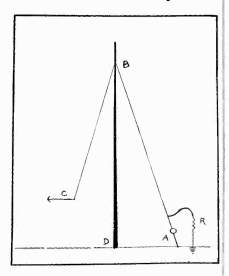
Complete information a bout transmissions should be in our hands at least three months in advance to allow time for distribution of magazines throughout the entire world.

An NBC program originating in San Francisco features an orches-

tra without a leader.

The Bruce

Aerial System



O NE of the most talked-about aerials at the present time is the Bruce, a type which has been found to be very efficient between 13 meters and 51 meters.

The diagram accompanying this article shows quite clearly the method of construction. BD is the pole supporting the aerial, and the aerial wire is continuous from A, over B, to C, insulated from the pole at B, of course. The "A" end of the aerial is well insulated from the ground, and the resistance shown there, "R", is connected between the aerial and a piece of metal or anything handy which can be buried in the ground. This resistance is 400 ohms.

The length of the aerial is 84 feet, being 42 feet from A to B and 42 feet from B to C. The lead-in from C to the receiver should be as short as possible. CD and AD are 14 feet.

Users of this aerial have reported tremendous increase in signal strength over ordinary aerials, especially on the 16 and 19 meter bands.

The HOME Without Electricity

● ● • By B. FRANCIS DASHIELL

TILLIONS of families in America live in homes that are not serviced by electricity, although the use of electrical power is gradually spreading throughout the rural sections, and more and more farms are becoming electrified. And the Government, through the creation of great, new power units. such as the recently opened Boulder Dam, and the extension of electric lines by the Rural Electrification Administration, is assisting in making this great source of power and light cheaper and more easily available.

However, the change is taking place too slowly. Countless homes remain without electricity, and furthermore, they are without the prospects of electricity for many years to come. In these homes the pleasure of modern radio has been denied to a great extent. This is because in such cases it has been impossible to make use of the large receiving sets that are so familiar in the urban areas where alternating current is available. So, as a result, radio engineers have jumped far ahead of the power companies in the race to provide radio service and entertainment to the residents of isolated sections of the country.

"B" Batteries Obsolete

Of course, battery sets have been used in these homes for many years. They are expensive to run, the volume is low, and tone is far from being faithful. The ordinary type of battery set, although it is inordinately expensive and consumes much power from a great array of "B" batteries, will seldom compare to the audio power and far-reaching sensitivity of the modern a.c. receiver

used where electric power is available.

Radio engineers have at last produced satisfactory radios for the home without electricity. These sets operate on even terms with the best of the multi-tube a.c. receivers. And the advantage of these new radioscall them battery sets, if you wishis that they use the large standard tubes with all the effectiveness of an a.c. set, but without the bother and muss of expensive "B" and "C" bat-Now, only one battery is needed; it is not an "A" battery in the sense that most of us know the old "A" or filament battery. an "A", "B" and "C" battery combined.

Only One Battery

The batteries required to operate these modern receivers are simply 6-volt storage batteries; one to the set, and just the same as the battery in your automobile. The battery first provides the current to light the filaments of the tubes; then its six volts are stepped up to several hundreds of volts for the plate circuits; and it is even reduced so far as to furnish a negative or "C" biasing potential for certain tubes!

These new sets for homes without electricity—farm radios if you
care to call them such—will do
everything that is performed by the
modern a.c. radios used by the farmers' city cousins. They use the
famous superheterodyne circuit; have
three and four wave bands; tune in
American and Foreign long and short
wave stations; pick up police, amateur, aviation, ship and weather reports; provide perfect clarity of tone,
have large dynamic speakers; sensitivity controls, dial illumination and

tuning shadows; voice and music control for tone; high fidelity of reproduction; sensitivity controls for foreign reception; quick tuning and band-spread slow dials; power audio output; automatic volume control; and, of course, every style of cabinet that may be desired.

Modern Receivers

These radios, as mentioned above, use a single battery, but this is only because the fully established auto radio has shown the way. When radio engineers wanted to build radio sets for automobiles they were confronted with the problem of providing high voltages from the 6-volt car battery so as to eliminate "B" batteries. The auto principle, now so satisfactorily demonstrated after several years of experience, is being applied to radio sets for use out where the power lines end.

The modern battery radio now receives all its energy from a standard 6-volt storage battery. Built into the set, as an integral part of the chassis, is a device called a "vibrator". This unit takes the original 6-volt battery current and steps it up, just like any house current, and makes it provide the high potentials so necessary to operate a receiver using modern glass or metal tubes.

The Vibrator

The 6-volt battery output, besides being utilized to heat the tubes, also passes through a vibrating unit. This resembles somewhat an ordinary door-bell buzzer assembly. It is adjusted so that it buzzes at a high rate—120 times a second. And carried on the buzzer arm is a contact point which swings between two other contacts. As the vibrator swings back and forth it closes the contact on each side 60 times every second.

In this way the direct, steady current from the storage cell is reversed 120 times a second. Each of these breaks and reversals corresponds to one alternation of house current, and two of them make one cycle of opera-

tion. This cycle is the same as the cycle that occurs in our standard 110-volt 60-cycle alternating current, for the vibrator, too, completely reverses the current at the rate of 60 cycles a second.

A. C. From D. C.

Thus the vibrator unit provides a reversed, pulsating current which can be fed into the primary of a power transformer, the wiring of which is designed to carry only 6 volts instead of the 110 volts utilized in the standard a.c. receiver. (For an explanation of transformer action we suggest you refer to pages 11, 12 and 13, of the Beginners' Story of Radio). This current, flowing back and forth through the primary, instantly induces an alternating current of the same frequency in the secondary coil, but, because of the stepup characteristic of the secondary, it has a much higher voltage. output may be as high as 200, or more, volts. The whole thing is somewhat reminiscent of the spark coil, except that the spark coil vibrator is different and its output has a high potential of 20,000 or more volts so as to produce a spark.

The alternating-current output of the power transformer is then passed into a standard rectifying tube, such as an 80, and rectified to a direct. pulsating current. After passing through a standard filtering unit in the powerpack, it becomes a smooth direct current, suitable for the plates of the tubes, just the same as that obtained from a large number of unsightly "B" batteries. (Again we refer the reader to page 73 of the Beginners' Story of Radio, for a description of the rectifier and filter.)

Sets Are Reliable

In this type of power unit the direct current from a low-voltage storage battery is stepped up and changed to a high-voltage alternating current, then rectified and changed back to a direct current, but at a much higher voltage. The invention of this

very simple circuit and its parts has made the use of large a.c. receivers possible on small sources of direct current. It means as much to the home without electricity as to the automobile.

The mechanical rectifier or vibra-But its action tor is very reliable. must be smooth and constant so that its frequency will be maintained without variation. Steady action depends upon whether the adjustments, air gaps and contact materials remain fixed. Contact points must be self cleaning and capable of resisting A defective vibrator can bewear come noisy and cause buzzing in the loud speaker, but if the unit is perfectly shielded no trouble from this source can be expected in the new receivers. In fact, since radio has now had several years of automobile experience, the home-owner, where electric service is unobtainable, can count on excellent performance with this new type of radio. Most all of the prominent manufacturers are offering receivers of this type in their forthcoming 1937 line.

Charging The Battery

The fly in the ointment appears as soon as we think of the storage battery. Of course, it must be recharged at intervals; that duty cannot be escaped. Any large set, using from 5 to 8 modern 8-pin metal or glass tubes, and having a large dynamic loud speaker, will pull pretty heavily on any storage battery. It is economy, therefore, to procure a good, heavy-duty battery of more than 100 ampere-hours capacity. Most radio sets of this type are sold at a price which includes a suitable battery.

Battery charging plants are located throughout the rural areas, as most any garage will be found to possess one. However, a small gasoline engine, such as is used to pump water, if belted to a second-hand automobile generator with its automatic cutoff in place, will furnish all the power that is needed quickly to recharge the battery one or twice a

week in order to keep it at its full capacity at all times. Then there is a device called the "Wincharger", which keeps the battery charged all the time, simply by utilizing every little breeze that springs up. Or the motor car itself can be pressed into service merely by running two leads to the terminals of the car battery when the engine is idling at a rather rapid rate.

Monkey Tricks

In a recent issue the *Indian List*ener printed the following paragraph:

"A short time ago AIR (All-India Radio) installed a radio set in a Punjab village. As soon as the program was started all the trees nearby were crowded with monkeys, who seemed to take a keen interest in the talks. The program assistant present was inclined to shy at the compliment, but accepted it. Last week there was a call from the village for attention to the receiver. It was found that the aerial had proved too tempting, and all the monkeys had used it for trapeze practice, with the result that it had broken down.'

A matter of gross discrimination was unwittingly brought to light by a writer in an Australian mag-He comments, "I should azine. say, from personal experience, that the South American stations are very reliable in the matter of verification of reports." prompt And we should say, from personal experience, that the South Americans, generally speaking, are the most tardy of all stations, also generally speaking, in the matter of prompt verifications.

The little town of Cantinac, seventeen miles north of Bordeaux, has been selected as the site of the 120-kilowatt broadcasting station which is to act as the main regional transmitter in western France.

The Monthly DX FORUM

• • • READERS' OPINIONS

\HE readers' Forum has proved to be the most popular section of RADEX. Letters from readers interested in broadcast band or shortwave reception have appeared in these columns for many years and opinions relative to the many problems confronting DXers are reflected here. Verifications. clear channels, special programs and aerials are some of the items about which our readers write this month, with comments by Broadcast Editor.

Verifications and Such

"Why won't these so-called DXers stop complaining about stations that won't verify," asks J. M. Hutchison, 729 14th St., Merced, Calif., "and start checking themselves for a change? I have found that most stations will verify if they receive a report that actually helps them."

"In checking through past issues of RADEX," recalls Okie Clark, P. O. Box 242, Merced, Calif., "I find that someone is always complaining that some station did not verify their report. I feel that every DXer should give a station plenty of time to verify a report before sending a second one. They should also remember that there is always the chance that the first report did not reach the station.

"I believe that if a DXer sends a correct report of reception, and gives all the information he can regarding reception in his locality most stations will show their appreciation by sending a card or letter of verification."

As has been pointed out many times in the past, a good report is a primary requisite for a verification. Even if program details are correct and the listener is entitled to a confirmation, a station has the

right to expect details of reception. To some stations, such information may be of little importance; to others, it may mean a great deal. To all stations, it is a necessary gesture of courtesy which should never be overlooked.

However, as many a DXer has learned to his sorrow, even the best of reports may fail to produce the desired confirmation. For various reasons, a number of broadcasters are unwilling to spend the time and money necessary to answer the DX mail.

Stations WJRD and WMFO belong in this classification. Originally listed as a non-verifier, WJRD did sign and return a few prepared confirmation cards. WMFO promised to



Here is the man who listened to the sound of ice cream soda drawn through a straw and evolved the new "rippling rhythm" style of orchestra music. Shep Fields here shows how he produces the new sounds by blowing through a straw into a small bowl held near the microphone.

verify reports at first, failed to do so, then signed some return cards. However, both stations now say they will not verify future reports.

From Arthur E. Foerster, 1213 Bosart Ave., Indianapolis, Ind., come the details: "I have just received a letter from James Cobble, General Manager of WJRD and WMFO. He states that a new engineer made an incorrect announcement during the November frequency checks when he said the stations would QSL. This was contrary to orders given to the engineer.

"Mr. Cobble has, however, given me permission to verify all reports for WMFO and WJRD. I have prepared a fine two-color verification card for each station. These may be obtained by addressing reports on frequency tests only to me, personally. Listeners in the United States should send me a three-cent stamp, while those in foreign countries should send either a U. S. five-cent piece or an International Reply Coupon. Return cards, filled in and ready for signing, will not be honored.

"I will personally monitor the FCC checks of these two stations. All DXers who follow the rules set out above can be assured of a verification card that will look good in any collection. Should any other stations institute a similar policy and be listed for an FCC check, I will also monitor those stations."

We believe that RADEXers owe a vote of gratitude to Mr. Foerster, who is Indiana Director of the Newark News Radio Club, for this splendid service to DXers everywhere.

Reports and Records

"The 1936-37 DX season has started with a bang," asserts Peter A. Clarius, 11 Marianne St., Port Richmond, Staten Island, N. Y. "Using a Sparton 5-tube midget, I have brought my log up to 428 stations, with 280 verified. Some of my better catches are KGIW, KIUN,

KWSC, KFBK, KOY, KADA, KGFF, KFJZ, KGA, HHK, CMOX, CMCD, CHNS, KABR, CJLS, CJIC, WPRP, XEW, XEP, WCOC, KCMC and KMA."

"Please inform Theodore Johnson that his mystery station on 974 kcys is CMBY," states Bill Petty, R.F.D. 1, Saltville, Va. "I received this station on October 24th from 2030 to 2130 EST, QSA5, R7-8. That Spanish-speaking station on 1070 kcys is a Cuban, although I have never been able to get their call. You say it is LR1, but I have never received that station here.

"Have your readers had any trouble getting veries from XEMO, XEW and XEWZ? I logged these three on February 1, 1936. They requested reports and said all which were correct would be verified. I sent good reports, enclosed enough money to pay for the expense of handling, and not a word from any one of them."

"WJAY is now using its new transmitter at Seven Hills Village, nine and a half miles south of downtown Cleveland," notes James L. Black, 2252 Bellfield Ave., Cleveland, Ohio. "The new layout has a 300 foot vertical antenna, with a 'wagon-wheel' type radiator at the top. This is located on a 20-acre site adjoining the WHK transmitter. WGAR is applying for a new transmitter and 5000 watts."

"As of September 1st," advises Bruce C. Lundy, Jr., RFD 1, Jersey Shore, Pa., "I had 781 stations on my log. Since then, I have added many more on the frequency checks and now have more than 850. I am now making a new log of my stations heard. On a 3x5 index card, I am listing each station as it is logged, giving call letters, location. power, frequency, date heard, details of reception, weather conditions and all other bits of informawhich may be interesting. These cards are then filed away in a small cabinet for future reference at any time."

"I started DXing in March of 1935," admits James L. Steele, 34 Hill St., Morristown, N. J., "and since then have heard 539 active stations in 48 states. A few good Poste Parisien, include catches Radio Normandie, Rennes, Lyons, Paris, Bordeaux, LR1, LS2, WPRP, KRNR. KERN. KRLC. KDON and KSUN. I only started verifying recently, so KXO, TGW. WKAQ, KIUN and KFAC are the For all my only decent veries. listening, I have used a Pilot Dragon 7-tuber, model 58. P.S. I am still waiting for my coffee from TGW!"

"I logged three of my latest catches," reports Lloyd Rees, Ridgewood, N. J., "solely because of your time schedule list. Thanks very much! I understand from FCC notes that the calls of WEHS and WKBI on 1420 kcys are to be deleted. Have any readers been able to verify WHP? They have failed to answer two correct reports for me."

"The other morning I heard WHDL testing on 1400 instead of 1420 kcys," relates Alfred Razzando, R. F. D. 1, Fayette City, Pa. "Can you give me any information on the two stations which are heard on 710 after 0230 EST? Also, what foreign station—sounds like a Mexican—is coming through on 820 after 0200 EST? They play American recordings.

"Most of my DXing is concentrated on the Pacific Coast. At present, the log shows 36 veries from California, 12 from Washington, 7 from Oregon, three each from British Columbia and Lower California, and one from Nevada—making a total of 62 on the West Coast. I'll be glad to hear from other readers and promise to give Eastern tips in exchange for tips on Western stations."

We imagine that the two stations on 710 are KIRO and KMPC. The latter shows the better signal in Ohio, over-riding KIRO without trouble. KMPC signs off at 0400 EST daily, so KIRO can be heard for another hour on week-days. The question about the station on 820 kcys seems to be answered in the report of Dale Smith, Route 3, Box 536. Eugene, Ore.

"I have been DXing for a year and still like to spin a dail or two," he writes. "I am using a 5-tube Atwater Kent, 1935 model, and have logged 310 stations on the broadcast band. Some of the better catches are WALR, KHBC and WHJB. The log shows eight stations of 100 watts power which are more than 1500 miles distant. A Mexican station at Tijuana, B. C., is operating on 820 kcys with the call of XEBG. I don't know their exact schedule, but they are heard late at night."

Likes Silvertone

"My new receiver is a 12-tube Silvertone all-wave model," supplies Frank Wheeler, Erie, Pa. "Using it since October 6th, I have added the following stations which had not been heard before: KRNT, CKSO, CMBY. WAPO, WJRD. WEAO, KELD, WFOR, KNEL, XEP, KVSO and LR1. The latter is the first foreign station I have heard since March 24, 1935, when I logged CX26. I expect to get a lot more of them now that I have a 12-tube set. At present, my BCB log stands at 757 heard and 158 verified.

"Last year was the worst of five years of DXing. At this time last year, I only had 10 new DX stations and none off the North American continent."

Regardless of what has been said and written in the past, DXers of North America owe Doctor Brinkley a vote of thanks for a recent action.

Lined up for a program on January 4th was PRF3, Sao Paulo, Brazil, which operates on 960 kcys with 5000 watts. The broadcast was to take place between 0130 and 0330, EST, being dedicated for the first hour to the NRC and for the second hour to the NNRC. With powerful

XEAW on the same frequency going all night, DXers wouldn't have a

chance to hear the program.

After receiving letters asking that XEAW might stand by for a portion of the broadcast, Doctor Brinkley graciously granted the request and agreed to sign off between 0200 and 0300. As we go to press before that date, we are unable to say what happened. However, DXers have a promise and that was a great deal.

Clear Channels

"I have always been under the impression," notes Bernard J. Clancy, 425 Twelfth St. S., Lethbridge, Alta., "that the frequencies of 690, 730, 840, 910, 960 and 1030 keys were reserved for the Canadian stations. However, out here in Alberta, we are faced with the complete obliteration of Canadian stations after sundown. On 730, XEPN interferes with CJCA; on 840, XERA blots out CFQC; on 910, XENT ruins CJAT: on 960, XEAW spoils CKY; and on 1030, XEB prevents reception of CFCN. Only on 690 is there no Mexican, and that is probably because NAA operates on this frequency.

"Have the Mexican stations the right to operate on these so-called clear channels? If so, why place any restrictions on the American stations? The Americans, at any rate, broadcast programs that are worth hearing—and ALL of them don't stay on the air ALL night!"

As we understand the situation, the channels mentioned by Mr. Clancy are supposed to be reserved for stations not in the United States. They were not intended for the exclusive use of Canadian broadcasters, but are also open to stations in Mexico, Cuba and Central America.

Most listeners agree that the United States has far too many channels at present and that eventually it will have to relinquish claims to not a few frequencies. However, while it is easy to appreciate that the existing super-power

border stations spoil reception in Canada, we cannot help but feel that the answer to the problem rests with the Canadian government.

Looking at the power of the stations concerned, we note an interesting comparison. XEPN is 100 times as powerful as CJCA. XERA is 350 times as powerful as CFQC, 70 times more powerful than CRCT. XENT uses 150 kilowatts to one for CJAT. XEAW is four times as powerful as CKY. Only XEB has the same power as CFCN.

Furthermore, the Mexican border stations are relatively new and probably have more efficient equipment than the majority of the Canadian stations with which they interfere.

As long as the Canadian stations are content to get by on flea power and the government doesn't build bigger transmitters, they cannot hope to compete with better and more powerful equipment. It may take years to get a more favorable distribution of frequencies, but it would take only a few months to add the kilowatts that would mean satisfactory coverage.

Special Programs

RADEX has long advocated the substitution of *Quality* for *Quantity* when scheduling DX broadcasts and special programs. Thus, we are looking forward to a program over WOR which the NNRC has arranged for the morning of January 17th. The announcement reached us too late for inclusion in the January issue, which is already on the newsstands, and this notice will be too late to call attention to the program.

Nevertheless, the early plans promise some rare entertainment which cannot be overlooked. Writing of the program, Milton W. Fleischman, Executive Secretary, advises:

"The novel feature will be the re-(Please turn to Page 66)

First Aid for RADIO TROUBLES

• • • By B. FRANCIS DASHIELL

On the "A" or standard broadcast band of my Zenith set the tuning of local stations is very broad, and the out-of-town stations are subject to fading, mushy noises; I have to turn on "Foreign" to full on the sensitivity control so as to get sufficient power to bring them in. What causes this, and do you think it is in the aerial used with this 6-S-152 model receiver?

If you are using a proper antenna with this set there should be no difficulty of this kind. It seems as if some of the tuning adjustments are not properly set. Have you been making any changes in the tuning circuit other than those fixed by the factory before this new model came to you? You should never attempt to adjust the set, for, unless you have the proper equipment and knowledge, trouble is certain to ensue.

It seems to us that this set is simply in need of a little alignment and adjusting of its tuning circuits so as to give it greater selectivity. The noisy mushy sounds are usually two interfering stations, close together, and can be eliminated simply by making careful adjustments.

This set has a sensitivity control switch in the first I-F unit. sharpens the set for distant stations and gives it more sensitivity, but naturally with a little loss of perfect tone. When the switch is open the sensitivity is reduced and the tuning is broadened so as to provide a full path for all the audio frequencies when local and powerful broadcast stations are received. This switch should not be used when distant stations are received. Fading and a lack of power may be caused, too, by one of the tubes in the set not being in good condition. A test should determine this. Perhaps a

simple adjustment of the wave-trap trimmer, which you can make yourself, might help. This is an adjusting screw on the rear of the chassis, near the power cord.

If you wish to have the set checked for alignment, we suggest that, in this type of work, it be done by a competent service man. must set the signal generator at 456 kcs., and carefully adjust the four I-F trimmers so they give the highest readings on the output meter. These adjustments should be repeated several times. Then set generator to 6,000 kcs., and switch the set to band "B" and adjust oscillator trimmer on gang to correct dial reading. Then set generator to 1400 kcs., and on band "A" adjust broadcast trimmer (in front of 6A8 tube) for correct dial reading. Set generator to 18,000 kcs., and switch to band "C," and adjust short-wave trimmer. Then on band "A" set generator to 600 kcs., and adjust broadcast trimmer. Finally, readjust the broadcast and antenna trimmers at 1400 kcs., on band "A." These adjustments should place the set in close tuning and alignment and eliminate interference to a great extent, as well as providing higher sensitivity. All of the adjustments, with the exception of the first, are made with the service man's oscillator connected to the antenna and ground terminals of the set. The first, or I-F adjustment, is made with the generator leads connected to the 1stdetector grid and the chassis. The output meter is connected to the speaker transformer leads.

Flat-Top Antenna

In the September issue of RADEX appeared an article on antennas. The inverted L-type antenna was mentioned. We are troubled a great



Deanna Durbin, the 13-year-old soprano heard with Eddie Cantor on Sunday nights over the CBS Network. Following her initial broadcast she was signed to a contract by Universal Pictures and will be seen on the screen in the near future.

deal with noise from power lines and would like to use a 78-foot span of flat top antenna. What sort of coupling transformers should we use. Is it possible to make them, and if so, please give specifications. Would this antenna work with the "all-wave" sets?

Any flat-top antenna, or long, horizontal wire, supported as high as may be practicable above the surface of the earth or objects below, will serve as a satisfactory aerial on all-waves. The only fundamental reason for the so-called doublet and other types of commercial antennas is that these odd lengths of wire in the doublet become resonant to the majority of short waves that are used today. Seventy-eight feet of flat top wire is enough.

A low-impedance leadin wire can be used, with an antenna transformer at the top and a set transformer at the bottom. We do not recommend making these coils, but. if you care to attempt the job, we suggest that you follow instructions given in the chapter on antennas and grounds in the Beginner's Story Of Radio. Manufactured transformers, together with a metallic covered leadin wire that is grounded at either end and connected to the transformers, will give satisfaction, but not so much as the ungrounded doublet antenna.

Manufacturers have gone to great difficulty to provide transformers for the doublet systems which will withstand all kinds of weather conditions, but in some instances the cable that has been utilized to connect the two transformers is not suitably weatherproofed. A new special transmission line, developed by Arthur H. Lynch, has proved very satisfactory after long periods of use.

This cable, used with your 78-foot flat top antenna, if the latter is cut into two unequal lengths and separated with an insulator, may provide excellent protection against the noise of which you speak. We suggest that you write, mentioning RADEX, of course, to: The Lynch Division of the L. S. Brach Manufacturing Co., 55 Dickerson Street, Newark, N. J., and state your desires. They will be glad to assist you. Mr. Arthur Lynch is one of the foremost authorities on antennas in this country today.

Balancing A Majestic 132

I have a Majestic radio, model 132, of the year 1930. I think this set needs to be rebalanced or to be put in line. Can you tell me how I can do this job, and is it very difficult?

This Majestic receiver is an old model tuned-radio-frequency circuit employing seven tubes—three type 24 radio-frequency amplifiers, one 24 detector, and two 45 power amplifiers in push-pull, with a type 80 rectifier. There is an antenna compensating condenser between the antenna terminal and the upper end of the antenna coil. This should be

adjusted to a maximum signal on all of the broadcast band wave lengths.

Also, the five-condenser gang unit must be balanced. Each of the five. large variable condensers, with the exception of the one nearest to the antenna compensating condenser, is shunted with a small condenser or trimmer. Often in old sets, when this trouble is due to bent or warped plates in the condensers, the best that can be done is to straighten them to their original shapes and spacing. If there is a major injury in an old set to one or more of the units of the tuning gang, it may be wise to replace the entire gang with a new unit. Sometimes a new tuning unit makes a new receiver of the set.

But no matter how accurate the manufacture of a new condenser, or how carefully an old one has been handled, it is not possible to balance all of them at the same time. So this calls for trimmer condensers shunted across each larger unit. These are adjusted when aligning the tuned radio-frequency circuits.

An oscillator that operates over the broadcast band is best for this purpose, but you, like thousands of others, must rely on your ears to determine the degree of power output. You must select four radio stations operating approximately on kc., 900 kc., 1100 kc., and about 1400 kc. Set the tuning dial to one of these, adjusting the numbers on the dial to the frequency of the station, as given in RADEX, even if the station is not properly tuned in. This means that the set is not tuning exactly to that wave length. Now slowly adjust the various balancing or trimmer condensers—all four-until a maximum volume is obtained. It is best, in this case, to set the volume control to a low degree, so that the greatest volume can be easily detected by the ear.

Set the dial to another station,

about 900 kc., and repeat the adjustments; then set to 1100 kc., and finally to 1400 kc., and repeat the adjustments. Working back and forth, even bending an end plate a bit in some unit of the gang, you will at last arrive at an adjustment that will bring the four stations in at their proper readings on the dial. Once this is accomplished, all other stations will appear when the dial is set to their assigned frequencies, as given in the lists in RADEX.

All tube and coil shields must be firmly in their places. Always remember that the first adjustment is far from being the final one, for it may be necessary to repeat the operations over and over before a perfect adjustment is obtained. And, if the trimmers are adjusted by a screw, as most of them are, use a dry, wooden or fiber stick, sharpened at one end to resemble a screw driver, and keep your hand as far away from the chassis and its coils and parts as you possibly can. All of this has been thoroughly discussed in the April, 1934, issue of RADEX.

Amateurs On Radiola 33

I have an old Radiola, model 33. I would like to change it so that it will receive the 160 meter stations operated by radio amateurs. Can you give me directions to make the change?

As this is an old type tuned r-f receiver, it is possible to shorten the coils so that they will resonate at lower wave lengths instead of simply on the broadcast band as at present. Instead of covering a band of from 200 to 500 meters, the set may be altered so as to cover a band of from 150 to 400-450 meters.

The tuning circuit consists of three variable condensers directly connected in a gang. Each of these condensers is shunted across the terminals of a coil which they tune. These three coils are the secondaries of three r-f transformers. By reducing the number of turns of

wire on each coil, you make them respond to shorter wave lengths.

Try removing five complete turns from the top or grid end of each of the three secondary coils. careful that exactly the same number of turns and length of wire is taken from each coil. Again connect the lead to the tuning condenser and grid of the type 26 tube. in each case, as it was before you removed the turns of wire. If you find the set still does not tune low enough try removing one or more turns from each coil, repeating the operation slowly until the desired short-wave tuning is obtained. Of course, your dial will no longer be useful, unless new numbers are substituted. The detector trimmer condenser, across the detector tuning condenser, and the r-f compensating condenser, attached to the bottom coil of the first r-f secondary, will require some readjusting to line the set up in better shape.

Globe Trotting

(Continued from page 23)

their frequency as 6110 but they were on 6045. Their slogan is "La Voz del Aguila Azteca desde Mexico" and the address is Apartado 8403, Mexico City.

Still another contribution by Mexico to the QRM situation is XERV on 5920. It is very irregular in operation.

JZJ was logged on 11800 kcs from 2300 to 2400 EST, playing a mixture of Japanese, Spanish and American music. Announcements were all in Japanese. Another Jis JVT on 6750, heard R8 here every morning at 0400 EST.

The Russian which I reported in January RADEX on 5680 is no longer heard. However, RV15 is being heard on 4273. The higher frequency gave much better reception than the present one.

The S. S. "Awatea" was heard testing on exactly 34 meters late at night. The call is ZMBJ and they requested reports addressed to the Union S. S. Co., Auckland, N. Z.

The statement of the Javanese not verifying reports after Jan. 1 does not pertain to the regular NIROM broadcasts.

Some strange Coast Guard stations are reported by our Portneuf Station, Quebec, listener Allan Ford. He would appreciate further information on these stations. "A Coast Guard station in New York was heard, no call, on 2670 at 1032 p.m. One in Massachusetts, no call, was heard on 2676 at 10:39 p.m. WWMH at Highgate Springs and WWMD at Derby Line were heard working each other at 10:40 p.m. amateurs on 15 megs. heard are G2XV, G2HK. YN1HS. CO2XF. OA4AR. VP7NA and OA4AG. would like to hear from anyone in Mexico, Central America, Cuba or South America and will answer all letters. Stamp collectors especially welcome."

"The receiver in use here is a twotube battery operated rig on which I have already heard all continents and 47 countries," explains Charles Bilharz, 2054 E. Venango St., Philadelphia, Pa. "I am principally interested in the hams, although I listen on all the bands. Stations logged are VK3ME, 2ME, 3LR, SUV, HAT4, RKI, OLR and many others. Among the amateurs are PK1MX, SU1CH, EI2V, W1OXDA, EA2BT, F8DW, ON4VK and CX1CC. I would like to hear from fans about 15 years of age who employ small sets like mine"

Mystery Contest

(Continued from page 5)

them the best service.

The contest will take place between 0200 and 0600 Eastern Standard Time on the mornings of February 20, 21 and 22, 1937. All entries, including our official report cards and summary sheet, must be mailed to our Conneaut office no later than midnight February 24, 1937.

Packages postmarked after this time wil not be considered. Contestants should make sure that sufficient postage has been used to insure delivery to us. Any reports rereceived with postage due will be refused.

Additional Prizes

Just as we go to press we learn of two additional prizes which will be awarded winners in the Mystery Contest. One of these awards will be a Hallicrafters Sky Buddy Receiver, and the other a replacement set of 12 National Union tubes.

Month's Changes

(Continued from inside cover)

CMJP	Moron, Cuba, from Camaguey
	New York, N. Y., from Long Island
	City
	CALL LETTERS
KXBY	Kansas City, Mo., from W9XBY
KPMC	Bakersfield, Calif., from W6XAI
WQXR	New York, N. Y., from W2XR
	NETWORK
WFIL	Philadelphia, Pa., new Mutual
WICC	Bridgeport, Conn., Mutual from CBS
WMT	Cedar Rapids, Iowa, new Mutual
KFRC	San Francisco, Calif., new Mutual
WPRO	Providence, R. I., new CBS
WSM	Nashville, Tenn., new Mutual
WLW	Cincinnati, Ohio, new Mutual
KPMC	Beverly Hills, Calif., new Mutual
WOR	Newark, N. J., new Mutual
WGN	Chicago, Ili., new Mutual
WBAL	Baltimore, Md., new Mutual
WEAN	Providence, R. I., Mutual from CBS
WHB	Kansas City, Mo., new Mutual
KARK	Little Rock, Ark., new NBC
KHJ	Los Angeles, Calif., Mutual from CBS
	Denver, Colo., new Mutual
	Windsor, Ont., new Mutual
	Stockton, Calif., new Mutual
WRVA	Richmond, Va., new Mutual
WSPR	Springfield, Mass., new Mutual
WJNO	W. Palm Beach, Fla., new CBS
	Hartford, Conn., new Mutual
KDON	Del Monte, Calif., new Mutual
KFOR	Lincoln, Nebr., new Mutual
	KPMC WQXR WFIL WICC WMT KFRC WPRO WSM WLW KPMC WOR WOR WGN WBAL WEAN WHB KARK KHJ KFEL CKLW KGDM WSPR WJNO WTHT

KFXM San Bernardino, Calif., new Mutual

-	1220	WCAE	Pittsburgh, Pa., new Mutual
2000	1260	KOIL	Omaha, Nebr., new Mutual
	1310	WNBH	New Bedford, Mass., new Mutual
	1330	KGB	San Diego, Calif., new Mutual
		WSAI	Cincinnati, Ohio, new Mutual
	1340	WFEA	Manchester, N. H., NBC from CBS
	1350	KWK	St. Louis, Mo., new Mutuai
	1370	WLLH	Lowell, Mass., new Mutual
	1400	WIRE	Indianapolis, Ind., new Mutual
	1410	KGNC	Amarillo, Texas, new NBC
		WAAB	Boston, Mass., new Mutual
	1430	KSO	Des Moines, Iowa, new Mutual
ì	1450	WGAR	Cleveland, Ohio, new Mutual
		WSAR	Fall River, Mass., new Mutual
	1500	KDB	Santa Barbara, Calif., Mutual from CBS
	1530	W1XBS	Waterbury, Conn., new Mutual
			DELETE
	1230	CMCB	Havana, Cuba
	1420	WEHS	Cicero, Ill.
		WKBI	Cicero, Ill.
	1480	WHIP	Hammond, Ind.

Frequency Check Revisions

The following corrections are made to the frequency check schedule as given in the October RADEX. The complete revised schedules will be given in the March number:

Add to the List

			tuu to t	
				d Monday
	3:00-3:20			Sheffield, Ala.
ŀ	5:10-5:30	WMIN		St. Paul, Minn.
	5:30-5:50	KWG	1200	Stockton, Calif.
		Th		d Tuesday
	3:00-3:20	KDAL		Duluth, Minn.
	3:20-3:40	KOKN	1310 1370	Kansas City, Kans.
	4:40-5:00	KTEM	1370	Temple, Texas
	5:00-5:20	KGCX		Wolf Point, Mont.
				Wednesday
	4:40-5:00		1200	
	5:10-5:30			Pampa, Texas
ĺ	5:20-5:40	WAYX	1200	
i	5:40-6:00		1420	Abilene, Texas
į				l Thursday
ŀ	3:50-4:10	WHAT	1310	Philadelphia, Pa.
ğ.	4:00-4:20		1420	
į,	4:40-5:00	KRRV		Sherman, Texas
9			e Secor	
	3:00-3:20		1200	
i	4:00-4:20	WTHT	1200	Hartford, Conn.
l	4:10-4:30	WNLC	1500	New London, Conn.
١	5:50-6:10	KANS		Wichita, Kans.
ŀ		The	Second	Saturday
ł	3:40-4:00		1370	
ŀ	5:30-5:50			Muskogee, Okla.
į	5:40-6:00		1370	Grand Forks, N. D.
1				n The List
Ì				d Monday
	4:10-4:30	\mathbf{WHDL}	1420	Olean, N. Y.
				d Tuesday
	3:00-3:20	KGFK		Moorhead, Minn.
	3:20-3:40	KBIX		Muskogee, Okla.
ł	4:40-5:00			Grand Forks, N. D.
Ì	5:30-5:50	KGCX		Wolf Point, Minn.
Ì				Wednesday
į	4:00-4:20	WJNO	1200	Should be W. Palm Beach,
į				Fla.
į				Thursday
ľ	4.40 F.00	TITTO A ST	1210	El Dene Torres

WDAH 1310

WPFB 1370

El Paso, Texas

Hattiesburg, Miss.

The Second Saturday

4:40-5:00

3:40-4:00

Shortwaves

(Continued from page 10) hour (100) to EST

For Central Standard Time, subtract 1 hour (0100) from EST.

For Mountain Standard Time, subtract two hours (0200).

For Pacific Standard Time, subtract three hours (0300).

For Hawaiian time, subtract five hours and thirty minutes, (0530) from EST.

To convert Eastern Standard to Greenwich Mean Time, add five hours (0500).

Greenwich Mean Time

Greenwich Mean Time is the time system in which noon occurs at the time the sun passes over the meridian of Greenwich, England, and the standard time of nearly every locality in the world is calculated to agree with Greenwich in minutes and sec-



Al Pearce as "Elmer Blurp, low pressure salesman." This is one of the many characterizations he may spring without notice as the rollicking master-of-ceremonies on his matinee series over the CBS. Al Pearce and his gang are heard Monday, Tuesday and Thursday afternoons from 3 to 3:30 p.m.

onds, but to differ in hours by whole numbers. The true sun time of New York City is 4 hours 56 minutes slower than Greenwich, but the standard time differs by exactly five hours.

Greenwich Mean Time is universally understood and local time should be converted to GMT when writing to foreign stations for verifications.

Abbreviations

Various standard abbreviations for the standard times in use in different parts of the world should be understood if one reads any of the foreign radio journals. These abbreviations are freely used in RA-DEX.

AST, Atlantic Standard Time. EST, Eastern Standard Time. EDST, Eastern Daylight Saving Time.

CST, Central Standard Time. CDST, Central Daylight Saving Time.

MST, Mountain Standard Time. PST, Pacific Standard Time. PDST, Pacific Daylight Saving Time.

JST, Japanese Standard Time. EAST, Eastern Australia Standard Time.

LST, Local Standard Time. CET, Central European Time. GMT, Greenwich Mean Time. GST, Greenwich Summer Time.

This discussion of the shortwaves will be continued next month with an explanation of Greenwich Mean Time, the QSA and R codes, suggested methods of writing to stations and "short-cuts" to aid in the identification of stations speaking in strange languages.

Jacques Fray is the newest addition to the CBS bandleaders, but he has the oldest theme song in radio, "Au Clair de la Lune," a French folk song dating back to the seventeenth century.

GLIMPSES of Your FAVORITE STARS

• • • By BETTY

MYRT AND MARGE: After an absence of several months, Myrt and Marge are returning to the airwaves with a new series of backstage adventures. This popular series featuring an actress and her daughter is heard five times weekly over the nationwide Columbia Network on Monday to Friday inclusive, from 2:45 to 3 p.m., EST. Myrtle Vail conceived the idea for this program six years ago when she was forced to return to work following heavy financial losses. The "Marge" of the series is played by her daughter. Donna.

LOW PRESSURE SALESMAN-SHIP: The new comedy and musical half hour series known as "Watch the Fun Go By," stars Al Pearce, the Low Pressure Salesman and all his gang. This program re-



Hollywood's ace gossiper in action during his Tuesday night NEC broadcast. Here Jimmy Fidler is giving a bright bit of inside information, or his unbiased opinion of a film previewed during the week.

places Fred Waring's Pennsylvanians. The madcap pack of buffoons which make up the cast is already well known to radio listeners. Arlene Harris, the human chatterbox, tops the show (thinks Betty).

OYEZ! OYEZ! OYEZ!: The return of Alexander Woollcott to his familiar "Towne Crier" role brings to the airwaves again the breezy informality, provocative discussions and salty charm that mark his adventures about town and about the nation. The programs this year are broadcast twice weekly, on Tuesdays and Thursdays from 7:30 to 7:45 p.m., EST. over the CBS.

JOLSON'S NEW COMIC: Sid Silvers, the diminutive singer, dancer, song-plugger, stooge and comedian, is full of mysteries. He wonders how and why he ever entered the theater. He is still trying to figure out why his wife named their little girl Saundra Ann. And he isn't quite sure if he was ever born or not as his birth was never recorded. He achieved his first important role in moving pictures because of his weight, 110 pounds, and size, 5 feet three . . . it was found he could be tossed around easier than Stuart Erwin who was scheduled for the role. Sid buys all his clothing in the boys' department. His present radio show is his first as a star and culminates his one great ambition.

A RAYE OF SUNSHINE: Martha Raye is the newest in singers, appearing with Sid Silvers on the Al Jolson Show. Critics describe her best by saying she is a cross between the late Marie Dressler and Clara Bow. In contrast to her flair and love for comedy roles, singing

and dancing, her hobby is collecting classical phonograph records. She speaks Italian and Spanish as well as English, and her favorite sports are tennis, golf and swimming.

SPONSOR RENEWED: Colonel Lemuel Q. Stoopnagle and Budd take pleasure in announcing that they have renewed their sponsor for thirteen weeks. This means that the person who has been paying their salaries will be allowed to continue doing so. "Usually," says the Colonel, "the sponsor renews the talent.

Court, which was ruled off the air by a decision of the New York Appellate Court. Would-be actors are chosen on the spot and put through little dramas, coached by MacQuarrie. Sometimes the amateur actors are good, but the show is pretty much Haven MacQuarrie. His wit, humor and nonchalant manner keep the show from going stale.

WHITEMAN RETIRES: The Woodbury program on Sunday nights has been taken over by Shep Fields of "Rippling Rhythm," and it is reported that the "Old Maestro"



As we wish to be different, we are reversing the standard procedure. Our willingness to continue broadcasting is a real break for him, but he is an extra peachy guy and we are glad to do him a favor."

IT'S UNBELIEVABLE: Listeners were assured of another thirteen weeks of monkeyshines every Sunday from 6 to 6:30 p.m. on the CBS when it was announced that "Blacksheep" Penner and his Park Avenue family would continue their insane adventures. Gene Austin is a featured star but the real highlight of the program is Penner's inimitable songs.

HAVEN MACQUARRIE: The new show, "Do You Want to be an Actor?" replaces the ill-fated Good Will Johnny Davis thinks it's funny to withhold the indispensable mouthpiece while bewildered Priscilla Lane tries to figure out what makes the music come out of the trumpet. Priscilla has her revenge, however, when she matches him wit for wit in one of the comedy selections featured by Waring's Pennsylvanians on the CBS every Tuesday.

Paul Whiteman will retire from radio. He may become an NBC Vice President.

NEW SOPRANO: Nadine Connor, young California soprano, has won the coveted role as featured feminine vocalist with Nelson Eddy to be heard on his programs for the remainder of the season, replacing Francia White. She not only will appear with him on the radio but will accompany him on his concert tour. Miss Connor is 27 and has

never been out of California before. This is her first big radio spot, although she has been heard on the CBS previously on "California Melodies."

SIDELIGHTS: Most radio performers require only one mike but ED WYNN needs a pair because he jumps around so much . . . they are set up about three yards apart. PHIL LORD gives each person appearing on WE, THE PEOPLE, a present . . . It is a recording of the broadcast on which he told his unusual story. This human interest program has been renewed for another 13 weeks. COL. STOOP-NAGLE spends half an hour daily cutting out pictures of chorus girls from the newspapers and pasting photos of BUDD's face on the chorines' bodies. He sticks these strange figures on post cards and mails them to friends.

Scrapbook

(Continued from page 19)

fect television broadcasts will appeal to the spectators. It's all a question of whether the public can successfully combine the directional sense of sight with the non-directional sense of hearing.

Radio today requires little effort on the part of the listener. You can wander around the house, talk with family and friends, read your newspaper, or even play cards. The sound follows you and you can listen under most any condition.

With television, it will be an entirely different story. It will be necessary to turn out all the lights in the room, crowd around the receiver, and concentrate attention on a tiny screen no larger than a sheet of typewriter paper. That will require conscious effort on the part of the spectator.

The movies have demonstrated that a double-feature program can be most tiresome.

The ORIGINAL RADIO STATION

THIS is the story of KQW in San Jose, California. It may come as a surprise to many readers to find that KQW was the first radio station in the United States, and perhaps in the entire world, to broadcast entertainment programs.

This station came on the air in 1908, and was duly licensed as a regular broadcaster in 1912. KDKA was established in 1920 at Pittsburgh, Pa. The General Electric Co. commenced operation of WGY in Schenectady in 1922. WWJ in Detroit broadcast its first program in 1920.

The original KQW transmitter consisted of a few electrical doodads, a piece of stove pipe, an old phonograph turntable and several bales of wire. If there was ever a "haywire" outfit, this was it. But it worked. This marvel was assembled by its inventor, Dr. Charles D. Herrold and his co-worker, Mr. E. A. Portal.

It was way back in 1912 that KQW successfully carried out the first two-way wireless telephone test, and in 1915 music was broadcast from San Jose to receiving booths set up at the Panama Pacific Exposition in San Francisco.

In the first edition of RADEX ever issued, in 1925, KQW is listed on 240 meters or 1249 kilocycles, operating with 500 watts power. At that time the owner was its inventor, Dr. Charles D. Herrold. It now works on 1010 kcs. with one kilowatt power. Today studios are maintained in Sacramento, San Francisco and San Jose, with the offices and main studio at 87 E. San Antonio St.. San Jose, Calif.

RADEX is indebted to Mr. H. O. Fiebig, the Manager of KQW, for information which made possible the preparation of this article.

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.

COLUMBI	A(C)
Call	Dial

NATIONA	L, Red (R)
Call	Dial
	-

NATIONAL, Blue (B)				
Dial				

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-6:15 p.m., C-5:15, M-4:15, P-3:15 C -- News of Youth

KMOX WABC WADC WBBM WBNS WCAO WCAU WDRC WEEI WFBL WHK WIBX WKBN WLBZ WMAS WOKO WORC WPRD WWVA

E-6:45 p.m., C-5:45, M-4:45, P-3:45 C — Renfrew of the Mounted

KFAB KFH KLRA KMBC KMOX KOMA KRLD KRNT KSCJ KTUL KWKH WABC WADC WBBM WBNS WCCO WDRC WFBM WGR WHEC WHK WIBX WICC WISN WJR WJSV WKBN WMAS WMBG WNAC WNBH WOC WREC WSMK WSPD WWYA

B -- Lowell Thomas

CRCT KDKA WBAL WBZ WBZA
WFLA WIOD WJAX WJZ WLW
WMAL WOOD WRVA WSYR WTAM
WXYZ

E-7:00 p.m., C-6:00, M-5:00, P-4:00 C — Poetic Melodies; Jack Fulton WABC WADC WBT WCAO WCAU

WABC WADC WBT WCAO WCAU
WDRC WEAN WEEI WFBL WGR
WHEC WHK WJAS WJR WJSV
WKRC WOKO WSPD WTOC WWVA
R — Amos 'n' Andy

KYW WBEN WCAE WCSH WEAF WEEI WFBR WGY WJAR WLW WRC WTAG WTIC

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

C — Popeye the Sailor
KFAB KLZ KMBC KMOX KRNT
KSL WABC WADC WBBM WBNS
WCAO WCAU WDRC WEAN WFBL
WFBM WGR WHAS WHEC WHK
WIBX WICC WJAS WJSV WKRC
WNAC WOC WOKO WORC WSMK

R — Uncle Ezra's Radio Station KPRC KTBS KTBS KVOO KYW WBAP WBEN WCAE WCKY WCSH WDAF WEAF WEEI WFBR WGY WHIO WIRE WJAR WKY WMAQ WOAI WOOD WOW WRC WTAG WTAM WTIC

E-7:30 p.m., C-6:30, M-5:30, P-4:30 C — Goose Creek Parson

KFAB KMBC WABC WBBM WBNS WBT WCAO WCAU WDAE WDBJ WDBO WDRC WEAN WFBL WGR WGST WHEC WHK WICC WJAS WJR WJSV WKRC WLBZ WMBG WMBR WNAC WOKO WORC WQAM WTOC

B - Lum and Abner

WBZ WBZA WENR WJZ WLW

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

KMBC KMOX KOMA KRLD WABC WBBM WBT WCAO WCAU WCCO WDRC WEAN WFBL WGR WHAS WHK WJAS WJR WJSV WKRC WNAC

E-8:00 p.m., C-7:00, M-6:00, P-5:00 C — Horace Heidt and Orchestra

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

R — Fibber McGee and Molly

KSD KYW WBEN WCAE WCKY WCSH WDAF WEAF WEEI WFBR WGY WHO WIRE WJAR WMAQ WOOD WOW WRC WTAG WTAM WTIC WWJ

B - Helen Hayes, Drama

KDKA KOIL KSO KWK WABY WBAL WBZ WBZA WEBR WFBR WFIL WGAR WHAM WJZ WLS WMAL WMT WREN WSAI WSYR WXYZ

E-8:30 p.m., C-7:30, M-6:30, P-5:30 C — Pick and Pat

KFAB KMBC WABC WADC WBBM WBT WCAO WCAU WDRC WEAN WFBL WGR WGST WHEC WHK WHP WICC WJAS WJR WJSV WKRC WLBZ WMAS WNAC WOKO WORC WSPD

R --- Voice of Firestone

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

- Melodiana; Abe Lyman

KDKA KOIL KSO KWK WBAL WBZ WBZA WCKY WFIL WGAR WHAM WJZ WLS WMAI. WMT WREN WSYR WXYZ

E-9:00 p.m., C-8:00, M-7:00, P-6:00 C — Lux Radio Theatre

CFIB CKAC KOB KERN KFAB
KFBK KFPY KFRC KGB KHJ
KLRA KLZ KMBC KMJ KMOX
KOIN KOL KOMA KRLD KRNT
KSL KTRH KTSA KTUL KVI KWG
WABC WADC WISHM WBNS WBRC
WBT WCAO WCAU WCCO WDAE
WDBJ WDRC WEAN WFBL WFBM
WGST WHAS WHEC WHK WICC
WISN WJAS WJR WJSV WKBW
WKRC WLAC WNAC WNAX WOKO
WORC WQAM WREC WWAL

R — Warden Lawes, Prison Drama KDYL KFI KGW KHQ KOA KOMO KPO KPRC KSD KYW WBEN WCAE WCKY WCSH WDAF WEAF WGY WHO WHIO WIRE WJAR WMAQ WNAC WOW WRC WTAM WTIC WWJ

B — Sinclair Greater Minstrels

KDKA KDYL KFYR KOA KOIL
KPRC KSO KSTP KTBS KTBS
KYOO KWK WBAL WBZ WBZA
WDAY WEBC WFAA WFLA WGAR
WHAM WIBA WIOD WIS WJAX
WJDX WJZ WKY WLS WLW WMAL
WMC WMT WOAI WPTF WREN
WRVA WSB WSM WSMB WSOC
WSUN WSYR WTAR WTMJ WWNC

E-9:30 p.m., C-8:30, M-7:30, P-6:30 R — Richard Himber and Orchestra KFYR KPRC KSD KSTP KTBS KVOO KYW WBEN WCAE WCSH WDAF WDAY WEAF WEBC WFAA WFBR WGY WHO WIBA WJAR WKY WLW WMAQ WOAI WOW WRC WTAG WTAM WTIC WTMJ WWJ

B — Jack Pearl; Morton Bowe KDKA KECA KFSD KGA KGO KJR

MONDAY (Continued)

KLO KOIL KSO KWK WABY WAVE WBAL WBZ WBZA WCKY WCOL WEAN WEBR WENR WEIL WELA WGAR WHAM WICC WIOD WIS WJAX WJDX WJZ WMAL WMC WMT WOOD WPTF WREN WRVA WSB WSM WSMB WSOC WSUN WSYR WTAR WWNC WXYZ

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

KDYL KFI KGW CFCF CRCT KHQ KOA KOMO KPO KPRC KSD KYW WBEN WCAE WCSH WDAF WEAF WEEI WFBR WFLA WGY WHO WIOD WIS WJAR WJAX
WKY WMAQ WMC WOAI WOW
WPTF WRC WRVA WSB WSM WTAG WTAM WTAR WTIC WWJ WWNC

C — Wayne King and Orchestra

KDB KERN KFAB KFBK KFPY KFRC KGB KHJ KLZ KMBC KMJ KMOX KOIN KOL KRNT KSL KVI KWG WAAB WABC WADC WBBM WBNS WBT WCAO WCAU WCCO WDRC WEAN WFBL WFBM WHAS WHK WIBW WJAS WJR WJSV WKBW WKRC WOKO WSPD WWI

E-10:30 p.m., C-9:30, M-8:30, P-7:30 R — Krueger Musical Toast WCSC WCSH WEAF WFBC WFLA WGY WIOD WIS WJAR WJAX WNAC WPTF WSB WSOC WSUN WTAG WTAR WTIC WWNC

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

KDB KERN KFBK KFH KFPY KFRC KGB KHJ KLRA KLZ KMJ KOIN KOL KOMA KRLD KRNT KSL KTRH KTSA KTUL KVI KWG KWKH WBRC WCCO WFBM WHAS WISN WLAC WREC WWL

E-11:00 p.m., C-10:00, M-9:00, P-8:00 - Poetic Melodies; Jack Fulton KERN KFAB KFBK KFPY KFRC KGB KHJ KLRA KLZ KMBC KMOX KOIN KOL KOMA KRLD KRNT KSL KTRH KTSA KVI WBBM WBRC WCCO WFBM WGST WLAC WREC WWL.

R — Amos 'n' Andy

KDYL KFI KGW KHQ KOA KOMO KPO KPRC KSD WBAP WDAF WHO WKY WLW WMC WOAI WOW WSB WSM WSMB WTAM WWJ

E-11:15 p.m., C-10:15, M-9:15, P-8:15 Renfrew of the Mounted

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

E-11:30 p.m., C-10:30, M-9:36, P-8:30 C — Dance Orchestra

CFRB CKAC KLRA WAAB WABC WADC WALA WBNS WBRC WBT WCAO WCAU WDAE WDBJ WDBO WDNC WDOD WDRC WEAN WFBL WFBM WFEA WGST WHAS WHEC WHK WIBX WICC WJAS WJR WJSV WKBN WKBW WKRC WLAC WLBZ WMAS WMBG WMBR WNOX WOKO WORC WQAM WREC WSBT WSJS WSMK WSPD WTOC

C - Pick and Pat

KDB KERN KFBK KFPY KFRC KFB KGKO KHJ KLRA KLZ KMJ KMOX KOIN KOL KOMA KRLD KRNT KSCJ KSL KTUL KVI KWG KWKH WACO WBRC WCCO WFBM WHAS WLAC WREC

TUESDAY

E-6:45 p.m., C-5:45, M-4:45, P-3:45 B - Lowell Thomas, See Monday C - Renfrew, See Monday

E-7:00 p.m., C-6:00, M-5:00, P-4:00 C - Poetic Melodies, See Monday R - Amos 'n' Andy, See Monday

- Easy Aces

KDKA KDYL KFI KGW KHO KOA KOIL KOMO KPO KSO KWK WBAL WBZ WBZA WCKY WENR WFIL WGAR WHAM WHIO WIRE WJZ WMAL WMT WSYR WXYZ

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

R — Voice of Experience KDYL KFI KFYR KGW KIIQ KOA KOMO KPO KSD KSTP KYW WBEN WCAE WCSH WDAF WDAY WEAF WEBC WEEI WFBR WGY WHO WIBA WJAR WLW WMAQ WOW WRC WTAG WTAM WTIC

- Jimmy Braddock, Life Sketch KDKA KOIL KSO KWK WABY WBAL WBZ WBZA WEBR WENR WFIL WGAR WHAM WJZ WMAL WMT WSAI WSYR

E-7:30 p.m., C-6:30, M-5:30, P-4:30 - Lum and Abner, See Monday

- Alexander Woollcott

KFAB KFH KLRA KMOX KRLD KTRII KTSA KWKH WABC WADC WALA WBBM WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBO WDRC WEEL WFBL WFBM WGR WGST WHAS WHEC WHIO WHK WIBM WISN WJAS WJR WJSV WKRC WLAC WLBZ WMAS WMBG WMBR WOKO WORC WPRO WQAM WREC WTOC WWL WWVA

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 - Hammerstein Music Hall

KFAB KMOX KRNT WABC WADC WBBM WBNS WCAO WCAU WDRC WEAN WFBL WFBM WGR WHAS WJAS WJR WJSV WKRC WMAS WNAC WOKO WSPD

R - Leo Reisman and Orchestra KFYR KPRC KSD KSTP KTBS KVOO KYW WBAP WBEN WCAE WCSH WDAF WDAY WEAF WEEI WFBR WFLA WGY WHO WIBA WIOD WIS WJAR WJAX WJDX WKY WLW WMAQ WOW WPTF WRC WRVA WSOC WTAG WTAM WTAR WTIC WTMJ WWJ WWNC

– Log Cabin Dude Ranch KDKA KDKA KOIL KSO KWK WBAL WBZ WBZA WFIL WGAR WHAM WIRE WJZ WLS WMAL WMT

E-8:30 p.m., C-7:30, M-6:30, P-5:30 C - Al Joison; Sid Silvers

WREN WSYR WXYZ

CFRB KFAB KFH KLRA KMBC KMOX KOMA KRLD KRNT KTRH KTSA KTUL WABC WADC WBBM WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDRC WEEL WEBL WEBM WGR WGST WHAS WHEC WHIO WHK WIBX WJAS WJR WJSV WKRC WLAC WMAS WMBD WMBG WNAX WOKO WORC WPRO WQAM WREC WWI

R — Wayne King and Orchestra

KFYR KPRC KSD KSTP KTBS KVOO KYW WAVE WBAP WBEN WCAE WCKY WCSH WDAF WDAY WEAF WEBC WEEL WFBR WGY WHO WHIO WIBA WIRE WJAR WJDX WKY WMAQ WMC WOAI WOW WRC WSB WSM WSMB WTAG WTAM WTIC WTMJ WWJ

B — Edgar Guest, Welcome Valley KDKA KOIL KSO KWK WBAL WBZ WBZA WFIL WGAR WHAM WJZ WLS WLW WMAL WMT WREN WSYR WXYZ

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

C — Al Pearce and Gang
CFRB CKAC KFAB KFH KGKO KLRA KMBC KMOX KOMA KRLD KRNT KSCJ KTRH KTSA KTUL KWKH WABC WACO WADC WALA WBBM WBIG WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WEAN WFBL WFBM WFEA WGST WHAS WHEC WHK WHP WIBW WIBX WICC WISN WJAS WJR WJSV WKBH WKBN WKBW WKRC WLAC WLBZ WMAS WMBD WMBG WMBR WMMN WNAC WNAX WNBF WNOX WOC WOKO WORC WOWO WPG WQAM WREC WSBT WSFA WSJS WSPD WTOC WWL

Vox Pop; Sidewalk Interviews KSD KYW WBEN WCAE WCKY WCSH WDAF WEAF WEEI WFBR WGY WHO WHIO WIRE WJAR WMAQ WOW WRC WTAG WTAM

WTIC WWJ B - Ben Bernie and Orchestra

KDKA KDYL KFI KFSD KFYR KGW KHQ KOA KOIL KOMO KPO KPRC KSO KSTP KTAR KTBS KVOO KWK WAVE WBAL WBAP WBZ WBZA WDAY WEBC WFIL WFLA WGAR WHAM WIBA WIOD WIS WJAX WJDX WJZ WKY WLS WLW WMAL WMC WMT WOAL WPTF WREN WRVA WSB WSM WSMB WSOC WSYR WTAR WTMJ WWNC WXYZ

E-9:30 p.m., C-8:30, M-7:30, P-6:30 C - Jack Oakie's College

KFAB KFH KFPY KGKO KLRA KLZ KMBC KMOX KNX KOIN KOL KOMA KRLD KRNT KSCJ KSFO KSL KTRH KTSA KTUL KVI KVOR KWKH WABC WACO WADC WALA WBBM WBIG WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WEEL WFBL WFBM WGST WHAS WHEC WHIO WHK WHP WIBW WIBX WISN WJAS WJR WJSV WKBN WKBW WKRC WLAC WMBG WLBZ WMAS WMBD WMBR WNAX WNBF WNOX WOC WOKO WORC WOWO WPG WPRO WOAM WREC WSBT WSFA WSJS WTOC WWL

R — Fred Astaire; Johnny Green CRCT KDYL KFI KFYR KGW KHQ KOA KOMO KPO KPRC KSD KSTP KTBS KTHS KVOO KYW WAVE WBAP WBEN WCAE WCKY WCSH WDAF WDAY WEAF WEBC WEEL WFBR WFLA WGY WHO WHIO WIBA WIOD WIRE WIS WJAR WJAX WJDX WKY WMAQ

TUESDAY (Continued)

WMC WOAL WOW WPTF WRC WRVA WSM WSMB WSOC WTAG WTAM WTAR WTIC WTMJ WWJ WWNC

B - Husbands and Wives

KECA KEX KFSD KGA KGO KJR KLO KOIL KSO KWK WBAL WBZ WBZA WEBR WENR WHAM WJZ WMAL WMT WREN WSAI WSYR

E-19:00 p.m., C-9:00, M-8:00, P-7:00 **B** — Armco Concert Band

KDKA KECA KFSD KGA KGO KJR KLO KOIL KSO KVOD WBAL WBZ WBZA WEBR WENR WFIL WGAR WHAM WJZ WLW WMAL WREN WSVR WYYZ

E-10:30 p.m., C-9:30, M-8:30, P-7:30 R-Jimmy Fiddler Hollywood Gossip KDYL KFI KGW KHQ KOA KOMO KSD KTAR KYW WCAE WCSH WDAF WEAF WFBR WGY WHO WJAR WLW WMAQ WNAC WOOD WOW WRC WTAG WTAM WTIC WWJ

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

- Amos 'n' Andy, See Monday

E-11:15 p.m., C-10:15, M-9:15, P-8:15 C-Renfrew of [Jounted, See Monday

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

CFRB CKAC KLRA KSCJ WAAB WABC WADC WALA WBBM WBNS WBRC WBT WCAU WCCO WDAE WDBJ WDBO WDNG WDOD WDRC WEAN WFBL WFBM WFEA WGST WHAS WHEC WHK WIBX WICC WISN WJAS WJR WJSV WKBW WKRC WLAC WLBZ WMAS WMBD WMBG WMBR WNAX WNOX WOC WOKO WORC WQAM WREC WSBT WSJS WSMK WSPD WTOC

KFPY KGMB KLZ KNX KOIN KOL KSFO KSL KVI

- Leo Reisman and Orchestra KDYL KFI KFSD KGHL KGIR KGW KHQ KOA KOMO KPO KTAR

WEDNESDAY

E-6:15 p.m., C-5:15, M-4:15, P-3:15 C - News of Youth, See Mon.

E-6:45 p.m., C-5:45, M-4:45, P-3:45 - Renfrew of Mounted, See Mon. - Lowell Thomas, See Monday

E-7:00 p.m., C-6:00, M-5:00, P-4:00 Poetic Melodies, See Monday R - Amos 'n' Andy, See Monday

B - Easy Aces, See Tuesday

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

– Popeye, see Monday Uncle Ezra, See Monday

- Jimmy Braddock, See Tues.

E-7:30 p.m., C-6:30, M-5:30, P-4:30 - Goose Creek Parson, See Mon.

B - Lum and Abner, 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 — Cavalcade of America

KDB KERN KFAB KFBK KFPY KFRC KGB KHJ KLZ KMBC KMJ

KMOX KOIN KOL KRLD KRNT KSL KVI KWG WABC WBBM WBNS WCAO WCAU WCCO WDRC WBBM WEAN WFBL WFBM WGR WHAS WHEC WHK WJAS WJR WJSV WKRC WLAC WMBG WNAC WOKO WTOC WWL

B - Foilies de Paree

KDKA KOIL KSO KWK WBAL WBZ WBZA WCKY WFIL WGAR WHAM WHIO WIRE WIZ WMAL WMT WREN WSYR WXYZ

R — One Man's Family

KDYL KFI KFYR KGW KHQ KOA KOMO KPO KPRC KSD KSTP KTAR KTBS KTHS KVOO KYW WAPI WAVE WBAP WBEN WCAE WCSH WDAF WDAY WEAF WEBC WEEL WEAA WEBR WELA WGY WIOD WIS WJAR WHO WIBA WJAX WJDX WKY WLW WMAQ WMC WOAI WOW WPTF WRC WRVA WSB WSM WSMB WSOC WSUN WTAG WTAM WTAR WTIC WTM I WWI WWNC

E-8:30 p.m., C-7:30, M-6:30, P-5:30 C - Burns and Allen

CKAC KFAB KFH KLRA KMBC KMOX KOMA KRLD KRNT KSCJ KTRH KTSA KTUL KWKH WABC WADC WBBM WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDRC WEAN WFBL WFBM WFEA WGR WGST WHAS WHEC WHK WHP WIBW WIBX WICC WJAS WJR WJSV WKRC WLAC WLBZ WMAS WMBD WMBG WMBR WNAC WNAX WNOX WOKO WORC WPG WQAM WREC WSPD

R — Wayne King, See Tuesday B - Ethel Barrymore, Drama

KDKA KOIL KSO KWK WBAL WBZ WBZA WENR WFIL WGAR WHAM WJZ WMAL WMT WREN WSAI WSYR WXYZ

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

KDB KERN KFAB KFBK KFH KFPY KFRC KGB KGKO KGMB KHJ KLRA KLZ KMBC KMJ KMOX KOH KOIN KOL KOMA KRLD KRNT KSCJ KSL KTRH KTSA KTUL KVI KVOR KWG KTSA KTUL KVI KVOR KWG KWKH WABC WACO WADC WALA WBBM WBIG WBNS WBRC WBT WCAO WCAU WCCO WCOA WDAE WDBG WDBO WDNC WDOD WDRC WEAN WIBL WIBM WIEA WGST WHAS WHEC WHK WHP WIBW WIBX WICC WISN WJAS WJR WJSV WKBH WKBW WKRC WLAC WMBG WLBZ WMAS WMRD WMBR WNAC WNAX WNBF WNOX WOC WOKO WORC WOWO WPG WQAM WREC WSFA WSJS WSPD WTOC WWL

R - Town Hall Tonight

KFYR KPRC KSD KSTP KTBS KTHS KVOO KYW WAVE WBEN WCAE WOSH WDAF WDAY WEAF WEBC WEEL WEAA WEBR WELA WGY WHO WIBA WIOD WIS WJAR WIAY WIDY WKY WIW WMAO WMC WOAI WOW WPTF WRC WSB WSM WSMB WSOC WTAG WTAM WTAR WTIC WTMJ WWJ WWNC

E-9:30 p.m., C-8:30, M-7:30, P-6:30 C — Jessica Dragonette KDB KERN KFAB KFBK KFH

KFPY KFRC KGB KGMB KHJ KLRA KLZ KMBC KMJ, KMOX KOIN KOL KOMA KRLD KRNT KSL KTRH KTSA KTUL KVI KWG KWKH WABC WBBM WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDRC WEAN WFBL WEBM WGST WHAS WHEC WHK WICC WISN WIAS WIR WISA WKBW WKRC WLAC WLBZ WMBG WMBR WNAC WOKO WORC WOWO WQAM WREC WTOC WWL

E-10:00 p.m., C-9:00, M-8:00, P-7:00 C - Crime Crusade: Phil Lord KDB KERN KEAR KERK KEH KFPY KFRC KGB KHJ KLRA KLZ KMBC KMJ KMOX KOIN KOL KOMA KRLD KRNT KSL KTRH KTSA KTUL KVI KWG KWKH WABC WACO WBBM WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDRC WEAN WFBL WFBM WGST WHAS WHEC WHK WICC WISN WJAS WJR WJSV WKBW WKRC WLAC WLBZ WMBG WMBR WNAC WOKO WORC WOWO

- Your Hit Parade

WQAM WREC WTOC WWL

KDYL KEX KFI KFYR KGHL KGIR KGU KGW KHQ KOA KOMO KPO KPRC KSD KSTP KTAR KTBS KTHS KVOO KYW WAVE WCAE WCSC WCSH WDAF WDAY WEAF WEBC WFAA WFBR WFLA WGY WHO WIBA WIOD WIS WJAR WJAX WJDX WKY WLW WMAO WMC WNAC WOAL WOW WPTE WRC WRVA WSB WSM WSMB WSOC WSUN WSYR WTAG WTAM WTAR WTIC WTMJ WWJ WWNC

E-10:45 p.m., C-9:45, M-8:45, P-7:45 C - Goose Creek Parson, See Mon.

E-11:00 p.m., C-10:00, M-9:00, P-8:00 - Poetic Melodies, See Monday R - Amos 'n' Andy, See Monday

E-11:15 p.m., C-10:15, M-9:15, P-8:15 C-Renfrew of Mounted, See Monday

E-11:30 p.m., C-10:36, M-9:30, P-8:30 C - Dance Orchestra

CKAC KLRA WAAB WABC WADO WALA WBRC WBT WCAO WCAU WDAE WDBJ WDBO WDNC WDOI WDRC WEAN WFBL WFBM WFEA WHAS WHEC WHK WICC WOST WJAS WJR WJSV WKBW WKRC WLAC WLBZ WMBG WMBR WNOX WOKO WORC WOAM WREC WSPD WTOC

C — Burns and Allen KDB KERN KFBK KFPY KFRC KGB KHJ KLZ KMJ KOIN KOL KSL KVI KVOR KWG

THURSDAY

E-6:45 p.m., C-5:45, M-4:45, P-3:45 C - Renfrew of Mounted, See Mon.

B - Lowell Thomas, See Monday

E-7:00 p.m., C-6:00, M-5:00, P-4:00 C - Poetic Melodies, See Monday R - Amos 'n' Andy, See Monday

B - Easy Aces, See Tuesday

E-7:15 p.m., C-6:15, M-5:15, P-4:15 R - Experience, See Tuesday B - Jimmy Braddock, See Tues,

E-7:30 p.m., C-6:30, M-5:30, P-4:30 C - Alexander Woollcott, See Tues.

THURSDAY (Continued)

B - Lum and Abner, 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

Kate Smith; Babe Ruth KFAB KMBC KMOX KRLD KRNT KTRH WABC WADC WBBM WBIG WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDRC WEAN WEEI WFBL WFBM WGR WGST WHAS WHK WHP WIBX WJAS WJR WJSV WKBN WKRC WLBZ WMAS WMBG WMBR WOC WOKO WSPD WTOC WWL WWVA

R — Rudy Vallee's Variety Hour CFCF CRCT KDYL KFI KFYR CFCF CRCT RDYL RFT RFYR KGW KHQ KOA KOMO KPO KSD KSTP KTAR KYW WBEN WCAE WCSH WDAF WDAY WEAF WEBC WEEL WFBR WGY WHO WJAR WLW WMAQ WOW WRC WTAM WTIC WTMJ WWJ

E-9:00 p.m., C-8:09, M-7:00, P-6:00

C - Major Bowes' Amateurs CFRB CKAC KDB KERN KFAB
KFBK KFH KFPY KFRC KGB
KGKO KLRA KLZ KMBC WMJ
KMOX KOIN KOL KOMA KRLD KRNT KSCJ KSL KTRII KTSA KTUL KVI KVOR KWG KWKH WABG WACO WADC WALA WBBM WBIG WBNS WBRG WBT WCAO WCAU WCCO WCOA WDAE WDBJ WDBO WDNC WDOD WDRC WEAN WFBL WFBM WFEA WGST WHAS WHEC WHK WHP WIBW WIBX WICC WISN WJAS WJR WJSV WKBN WKBW WKRC WLAC WLBZ WMAS WMBD WMBG WMBR WMMN WNAC WNAX WOC WOKO WORC WOWO WPG WOAM WREC WSFA WSJS WSPD WTOC WWL

Maxwell House Show Boat KDYL KFI KFSD KFYR KGHL KGIR KWK KHQ KOA KOMO KPO KPRC KSD KSTP KTAR KTBS KYW WAPI WAVE WBAP WBEN WCAE WCSH WDAF WDAY WEAF WEBC WEEL WEBR WELA WGY WHO WHIO WIBA WIOD WIRE WIS WIAR WJAX WJDX WKY WMAQ WMC WOAI WOW WPTF WRC WRVA WSAI WSB WSM WSMB WSOC WTAG WTAM WTAR WTIC WTMJ WWJ WWNC

E-10:00 p.m., C-9:00, M-8:00, P-7:00 R - Bing Crosby; Bob Burns

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

E-10:30 p.m., C-9:30, M-8:30, P-7:30 C — March of Time

KDB KERN KFAB KFBK KFPY KFRC KGB KHJ KLZ KMJ KMOX KOIN KOL KOMA KRNT KSL KVI KWG WABC WBBM WBNS WCAO WCAU WCCO WDRC WEAN WEEL WFBL WFBM WGST WHAS WHEC WHK WJAS WJR WJSV WKBW WKRC WOKO WWL

E-11:00 p.m., C-10:00, M-9:00, P-8:00 C - Poetic Melodies, See Monday R - Amos 'n' Andy, See Monday

E-11:15 p.m., C-10:15, M-9:15, P-8:15 C-Renfrew of Mounted, See Monday

FRIDAY

E-6:15 p.m., C-5:15, M-4:15, P-3:15 C -- News of Youth, See Mon.

E-6:45 p.m., C-5:45, M-4:45, P-3:45 C — Renfrey of Mounted, See Tues. B - Lowell Thomas, See Monday

E-7:00 p.m., C-6:00, M-5:00, P-4:00 C — Mortimer Gooch, Sketch WABC WADC WBT WCAO WCAU WDRC WEAN WEEL WFBL WGR WHEC WHK WJAS WJR WKRC WOKO WSPD WTOC WWVA

R — Amos 'n' Andy, See Monday

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

R — Uncle Ezra, See Monday B -- Stainless Show; Mario Cozzi

KDKA KECA KEX KFSD KGA KGO KJR KLO KOIL KSO KVOD WWK WBAL WBZ WBZA WEBR WENR WFIL WGAR WHAM WJZ WMAL WMT WSAI WSYR WXYZ

E-7:30 p.m., C-6:30, M-5:30, P-4:30 C - Goose Creek Parson, See Mon. B - Lum and Abner, 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 - Broadway Varieties

KDB KERN KFAB KFBK KFPY KFRC KGB KHJ KLZ KMBC KMJ KMOX KOIN KOL KOMA KRNT KSL KVI KWG WABC WBBM WBNS WBRC WBT WCAO WCAU WCCO WDRC WEAN WFBL WFBM WGR WGST WHAS WHK WJAS WJR WJSV WKRC WMAS WMBG WNAC WOKO WWL

- Cities Service Concert

CRCT KFYR KOA KPRC KSD KSTP KTBS KTHS KVOO KYW WBAP WBEN WCAE WCSH WDAF WDAY WEAF WEBC WEEI WFAA WFBR WGY WHO WHIO WIBA WIOD WJAR WKY WMAQ WOAI WOW WRC WRVA WSAI WTAG WTAM WTIC WTMJ WWJ

- Irene Rich; Drama

KDKA KDYL KFI KGW KHQ KOIL KOMO KPO KSO KTAR KWK WAVE WBAL WBZ WBZA WCKY WFIL WGAR WHAM WIRE WJZ WLS WMAL WMC WMT WREN WSB WSM WSYR WXYZ

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

KDKA KOIL KSO KWK WBAL WBZ WBZA WFIL WGAR WHAM WJZ WIS WMAL WMT WREN WSYR WXYZ

E-8:30 p.m., C-7:30, M-6:30, P-5:30 - Hal Kemp; Kay Thompson KFAB KFH KGKO KLRA KMBC KMOX KOMA KRLD KRNT KSCJ

WACO WADC WALA WBBM WBIG WBNS WBRC WBT WCAO WCAU WCCO WCOA WDAE WDBJ WDBO WDNC WDOD WDRC WEEL WFBL WFBM WFEA WGR WGST WHAS WHEC WHIO WHK WHP WIBW WIBX WISN WJAS WJR WJSV WKBN WKRC WLAC WLBZ WMAS WMBD WMBG WMBR WMMN WNAX WNBF WNOX WOC WOKO WORC WOWO WPG WPRO WQAM WREC WSFA WSJS WSPD WTOC

B — Death Valley Days KDKA KDYL KFI KGW KHO KOIL KOMO KPO KSO KWK WBAL WBZ WBZA WFIL WGAR WHAM WJZ WLS WLW WMAL WMT WREN WSYR WXYZ

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

CFRB CKAC KDB KERN KFAB KFBK KFH KFPY KFRC KGB KHJ KLRA KLZ KMBC KMJ KMOX KOIN KOL KOMA KRLD KRNT KSCJ KSL KTRH KTSA KTUL KVI KVOR KWG KWKH WABC WADC WBBM WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDRC WEAN WFBL WFBM WFEA WGST WHAS WHEC WHK WHP WIBW WIBX WICC WJAS WJR WJSV WKBW WKRC WLAC WLBZ WMBD WMBR WMAS WMRG WNAC WNAX WNOX WOKO WORC WPG WQAM WREC WSPD WWL

R — Frank Munn; Bernice Claire KSD KYW WBEN WCAE WCSH WDAF WEAF WEEI WFBR WGY WJAR WLW WMAQ WOW WRC WTAG WTAM WWJ

B — Fred Waring

KDKA KDYL KFYR KOA KOIL KPRC KSO KSTP KTBS KWK WAPI WAVE WBAL WBZ WBZA WDAY WEBC WFAA WFIL WFLA WGAR WHAM WIBA WIOD WIS WJAX WJDX WJZ WKY WIS WLW WMAL WMC WMT WOAI WOOD WPTF WREN WRVA WSB WSM WSMB WSOC WSUN WSYR WTAR WTMJ WWNC WXYZ

E-9:30 p.m., C-8:30, M-7:30, P-6:30 R — True Story Court

KSD KYW WBEN WCAE WCSH WEAF WEEI WFBR WGY WHO WHIO WJAR WMAQ WOW WRC WTAG WTAM WTIC WWJ

B - Buddy Rogers; Helen Broderick KDKA KECA KFSD KFYR KGA KGHL KGIR KGO KJR KLO KOIL KPRC KSO KSTP KTAR KTBS KTHS KWK WABY WAPI WAVE WBAL WBZ WBZA WCKY WCSC WDAY WEBC WEBR WENR WFAA WFBC WFIL WFLA WGAR WHAM WIBA WIOD WIRE WIS WJAX WJDX WJZ WKY WMAL WMC WMT WOAI WOOD WPTF WREN WRVA WSB WSM WSMB WSOC WSUN WSYR WTAR WTMJ WWNC WXVZ

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

KDYL KFI KFYR KGW KHQ KOA KOMO KPO KPRC KSD KSTP KTBS KTHS KYW WAVE WBEN WCAE WCSH WDAF WDAY WEAF WEBC WEEI WFAA WFBR WFLA

FRIDAY (Continued)

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

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

KERN KFAB KFBK KFPY KFRC KGB KHJ KLRA KLZ KMBC KMOX KOIN KOL KOMA KRLD KRNT KSL KTRH KTSA KVI WBBM WBRC WCCO WFBM WGST WLAC WREC WWL

R - Amos 'n' Andy, See Monday

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

CFRB CKAC KLRA KSCJ WAAB WABC WADC WALA WBNS WBRC WCAO WCAU WDAE WDBJ WRT WDBO WDNC WDOD WDRC WFBL WFEA WGST WHEC WHK WIBX WISN WJAS WJR WKBW WLAC WMBG WLBZ WMAS WMBD WMBR WNAX WNOX WOC WOKO WORC WPG WQAM WREC WSBT WSJS WSMK WSPD WTOC

C - Renfrew of Mounted. See Mon.

E-11:30 p.m., C-10:30, M-9:30, P-8:30 C - Hal Kemp; Kay Thompson KEBB KEPY KGMB KGVO KLZ KNX KOH KOIN KOL KSFO KSL KVI KVOR

SATURDAY

E-6:45 p.m. C-5:45, M-4:45, P-3:45 C — Saturday Swing Club

CFRB CKAC KFBB KFH KGB KLZ KMBC KNOW KOH KRLD KSL KTRH KTSA KVOR KWKH WABC WACO WADC WALA WBNS WCAO WDAE WDBJ WDBO WDNC WDRC WEEI WFBL WFBM WFEA WHAS WHEC WHK WIBX WICC WJAS WLBZ WMBG WMBR WMMN WOC WOKO WORC WQAM WSBT WSJS WSPD

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

KFAB KMBC KNOX WABC WBBM WBT WCAU WCCO WEAN WEEL WFBL WGR WHAS WHK WJAS WJR WKRC

E-8:00 p.m., C-7:00, M-6:00, P-5:00 R - Saturday Night Party

WAPI WAVE WBEN KSD KYW WCAE WCSC WCSH WDAF WEAF WFBR WFLA WGY WHO WIOD WIS WJAR WJAX WJDX WMAQ WMC WNAC WOW WPTF WRC WSB WSMB WSOC WSUN WTAG WTAM WTAR WTIC WWJ WWNC

B - Ed Wynn; Don Voorhees KDKA KFYR KOIL KPRC KSO KSTP KTBS KWK WABY WBAL WBAP WBZ WBZA WCKY WDAY WEBC WEBR WFIL WGAR WHAM WIBA WIRE WJZ WKY WLS WMAL WMT WOAI WREN WSYR WTMJ WXYZ

E-8:30 p.m., C-7:30, M-6:30, P-5:30 C — Columbia Workshop; Drama KFAB KFBM KFPY KLZ KMBC

KMOX KNX KOIN KOL KOMA KRLD KRNT KSFO KSL KTRH KTUL KVI KVOR WABC KTSA WBBM WBRC WBT WCAO WCAU

WCCO WDAE WDBJ WDBO WDRC WEEI WFBL WGR WGST WHAS WHEC WHK WISN WJAS WJNO WJR WJSV WKRC WLAC WMBG WMBR WOKO WORC WPRO WQAM WREC WWL

E-9:00 p.m., C-8:00, M-7:00, P-6:00 C --- Floyd Gibbons; Vincent Lopez KDB KERN KFAB KFBK KFPY KFRC KGB KHJ KLRA KLZ KMBC KMJ KMOX KOIN KOL KOMA KRLD KRNT KSL KTRH KTSA KVI KWG WABC WBBM WBNS WBT WCAO WCAU WCCO WDAE WDBO WDRC WEAN WFBL WFBM WGST WHAS WHK WISN WJAS WJR WJSV WKBW WKRC WMBR WOKO WQAM WREC WSPD WWL

- Snow Village Sketches KSD KYW WBEN WCAE WCSH WDAF WEAF WFBR WGY WJAR WMAQ WNAC WOW WRC WTAG WTAM WTIC WWJ

8 - National Barn Dance

KDKA KOIL KPRC KSO KTBS KTHS KWK WABY WAPI WAVE WBAL WBAP WBZ WBZA WFIL WFLA WGAR WHAM WIOD WIRE WIS WJAX WJDX WJZ WKY WLS WMAL WMC WMT WOAI WOOD WPTF WREN WRVA WSB WSMB WSOC WSUN WSYR WTAR WWNC WXYZ

E-9:30 p.m., C-8:30, M-7:30, P-6:30 - Mary Eastman; Gus Haenschen KDB KERN KFAB KFBK KFH KFPY KFRC KGB KGKO KHJ KLRA KLZ KMBC KMJ KMOX KOIN KOL KOMA KRLD KTRH KTSA KTUL KVI KWG KWKH WALA WBBM WBIG WBNS WBRC WCAO WCOA WDAE WDBO WBT WDOD WEAN WFBL WFBM WGST WHAS WHEC WHK WJAS WJR WJSV WKBW WLAC WMBD WMBR WNOX WOC WQAM WREC WSFA WSPD WTOC WWL WWVA

R — Shell Chateau

KDYL KFI KFSD KFYR KGHL KGIR KGW KHQ KOA KOMO KPO KSD KSTP KTAR KYW WBEN WCAE WCSH WDAF WDAY WEAF WEBC WEEI WFBR WGY WIBA WJAR WLW WMAQ WOW WRC WTAG WTAM WTIC WTMJ WWJ

E-10:00 p.m., C-9:00, M-8:00, P-7:00 - Your Hit Parade

KERN KFAB KFBK KFH KFPY KERN KFAB KFBK KFH KFPY
KFRC KGB KGKO KGMB KHJ
KLRA KLZ KMBC KMJ KMOX
KOH KOIN KOL KOMA KRLD
KRNT KSCJ KSL KTRH KTSA
KTUL KVI KVOR KWG KWKH
WABC WACO WADC WALA WBBM
WBIG WBNS WBRC WBT WCAO
WCAU WCCO WCOA WDAE WDBJ
WDBO WDDC WDDD WDBC WBAN
WABO WAAC WDBO WDNC WDOD WDRC WEAN WFBL WFBM WFEA WGST WHAS WHEC WHK WHP WIBW WIBX WICC WISN WJAS WJR WJSV WKBW WKRC WLAC WLBZ WMAS WMBG WMBR WMBD WNAX WNOX WOC WOKO WORC WPG WQAM WREC WSBT WSFA WSJS WSPD WTOC WWL WWVA

E-10:30 p.m., C-9:30, M-8:30, P-7:30 C - World Dances; Lud Gluskin CFRB CKAC KERN KFBB KFBK KFH KFPY KGB KGVO KLZ KMBC KNOW KOH KOL KRLD KTRH KTSA KVI KVOR KWG KWKH WABC WACO WADC WALA WBNS WCAO WDAE WDBJ WDBO WDNC WOOD WORC WEEL WEBL WEBM WFEA WGR WHAS WHEC WHK WIBX WJAS WJR WKRC WLBZ WMBD WMBG WMBR WMMN WOKO WORC WPG WOAM WSBT WSJS WSPD

- Ervin S. Cobb

KDYL KFI KFYR KGHL KGIR KGW KHQ KOA KOMO KPO KPRC KSD KSTP KTAR KTBS KTHS KVOO KYW WAVE WBAP WBEN WCAE WCSH WDAF WDAY WEAF WEBC WFBR WFLA WGY WIBA WIOD WIS WJAR WJAX WJDX WKY WMAQ WMC WNAC WOOD WOW WPTF WRC WRVA WSB WOW WPTF WRC WRVA WSB WSMB WSOC WSUN WTAG WTAM WTAR WTIC WTMJ WWJ WWNC

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

CFRB CKAC KFH KGKO KLRA KLZ KMBC KMOX KOMA KRLD KSCJ KSL KTRH KTSA KVOR KWKH WABC WACO WADC WALA WBBM WBNS WBRC WBT WACO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WFBL WFBM WFEA WGST WHAS WHEC WHK WIBW WIBX WICC WISN WJAS WJR WJSV WKBW WKRC WLAC WLBZ WMAS WMBD WMBG WMBR WNAX WNOX WOC WOKO WORC WQAM WREC WSHT WSJS WSMK WSPD WTOC

- National Barn Dance KDYL KFI KFSD KFYR KGHL KGIR KGU KGW KHQ KOA KOMO KPO KSTP KTAR WDAY WEBC WIBA WLW WTMJ

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

C - Dance Orchestra

CFRB CKAC KFH KGKO KLRA KMBC KMOX KOMA KSL KLZ KTRH KTSA KVOR KWKH WABC WACO WADC WALA WBNS WBRC WBT WCAO WCAU WDAE WDBJ WDI WCAO WCAU WDAE WDBY WDBO WDNC WDOD WDRC WEAN WFBL WFBM WFEA WGST WHAS WHEC WHK WIBW WIBX WICC WJAS WJR WKBW WKRC WLAC WLAC WLBZ WMAS WMBG WMBR WNOX WOKO WORC WQAM WREC WSBT WSJS WSMK WSPD WTOC

SUNDAY

E-11:30 a.m., C-10:30, M-9:30, P-8:30 C - Major Bowes' "Family"

CFRB KERN KFAB KFBB KFBK KFH KFPY KFRC KGB KGVO KMBC KOH KOL KRLD KSL KTRH KTSA KVI KVOR KWG KWKH WABC WACO WADC WALA WBNS WBRC WCAO WCCO WDAE WDBJ WDBO WDNC WESG WFBL WFEA WHAS WHK WIBX WJAS WJR WKRC WLBZ WMBD WMBR WMMN WOC WOKO WORC WPG WOAM WSBT WSJS WSPD WTOC

R — Morton Bowe, Tenor

KOIL KPRC KSO KSTP KWK
WAPI WAVE WBAL WBZ WBZA
WFIL WIBA WJDX WJZ WLW WMAL WMAQ WMC WMT WREN WSB WSM WSMB WXYZ

SUNDAY (Continued)

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

C - Salt Lake Tabernacle Choir CFRB KFAB KFBB KFBK KFH KFPY KFRC KGB KLZ KOH KOL KRLD KSL KTRH KTSA KVI KVOR KWG WABC WACO WADC WALA WBIG WBNS WBRC WCAO WCCO WDAE WDBJ WDBO WESG WFBL WFEA WGR WHAS WICC WJAS WJR WKRC WLBZ WMBR WMMN WOC WOKO WORC WQAM WSBT WSJS WSPD WTOC

- Radio City Music Hall

CFCF CRCT KDKA KDYL KFI KFYR KGO KGW KHQ KOIL KOMO KPRC KSO KVOO WAPI WBAL WBZ WBZA WCKY WDAY WEBC WGAR WHAM WIS WJDX WJZ WKY WMAL WOAI WREN WSMB WSYR WWNC

E-12:45 p.m., C-11:45 a.m., M-10:45, P-9:45

C — Trans-Atlantic Broadcast

CFRB CKAC KFH KGKO KLRA KLZ KMBC KRLD KSCJ KTRH KTSA KVOR WABC WACO WADC WALA WBIG WBRC WCAO WCAU WCCO WDAE WDBJ WDBO WDRC WEAN WESG WFBL WFBM WFEA WGR WHAS WIBX WJAS WJSV WKBN WLAC WLBZ WMBD WMBR WNAC WOC WOKO WORC WOAM WREC WSJS WSMK WSPD WTOC WWL

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

KFH KFPY KFRC KGB KHJ KMOX KOH KOL KOMA KRLD KHJ KMOJ KOH KOL KOMA KRLD KRNT KSCJ KSL KTRH KTSA KVI KVOR KWG WABC WALA WBNS WBT WCAO WCCO WDAE WDBJ WDBO WDRC WESG WFBL WFBM WGR WHAS WHP WIBX WJAS WJSV WKBN WKRC WLAC WLBZ WMBR WNBF WOC WOKO WORC WPG WQAM WREC WSBT WSJS WSPD WTOC WWVA

E-1:30p.m., C-12:30, M-11:30: P-10:30 R-Muriel Dickson: Morton Bowe

KDYL KFI KFYR KGW KHQ KOA KOMO KPO KSD KSTP KYW WREN WCAE WCKY WCSH WDAF WDAY WEAF WEBC WFBR WGY WIBA WIRE WJAR WMAQ WNAC WOW WRC WTAG WTAM WTIC WTMJ

E-2:00 p.m., C-1:00, M-12:00, P-11:00 C — Pittsburgh Symphony

KFAB KLRA KLZ KMBC KMOX KOMA KRLD KRNT KTRH KTSA KTUL KWKH WABC WADC WBBM WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDRC WEAN WFBL WFBM WGST WHAS WHEC WHK WIBX WISN WJAS WJR WJSV WKBW WKRC WLAC WMBG WMBR WMMN WNAC WNOX WOC WOKO WQAM WREC WTOC WWL

B — Magic Key of RCA CFCF CRCT KDKA KDYL KFI KFYR KGU KGW KHQ KOA KOIL KOMO KPO KPRC KSO KSTP KTBS KTHS KVOO KWK WAPI WAVE WBAL WBZ WBZA WCKY WDAY WEBC WENR WFAA WFIL WFLA WGAR WHAM WHIO WIBA WIOD WIRE WIS WJAX WJDX

WJZ WKY WMAL WMC WMT WOAI WPTF WREN WRVA WSB WSM WSMB WSOC WSYR WTAR WTMJ WWNC WXYZ

E-2:45 p.m., C-1:45, M-12:45, P-11:45 a.m.

C — Cook's Travelogue

CKAC WABC WBBM WBRC WBT WCAO WCAU WEEI WGST WJAS WJSV WLAC WREC WWL

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

C — New York Philharmonic CFRB CKAC KERN KFAB KFBB KFBK KFH KFPY KFRC KGB KGVO KLRA KLZ KMBC KNOW KOH KOL KRLD KSL KTRH KTSA KVI KVOR KWKH WABC WACO WADC WALA WBIG WBNS WBRC WCAO WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WEAN WEEI WESG WFBL WFBM WFEA WHAS WHEC WHIO WHK WIBX WICC WJAS WJR WKBW WKRC WLBZ WMBD WMBG WMBR WMMN WOC WOKO WORC WQAM WSBT WSJS WSPD WTOC

R — Metropolitan Auditions

CFCF KDYL KFI KFYR KGW KHQ KOA KOMO KPO KSD KSTP KTAR KYW WAPI WAVE WBEN WCAE WCKY WCSH WDAF WDAY WEAF WEBC WFBR WGY WHO WIBA WIRE WJAR WJDX WMAQ WMC WNAC WOW WRC WSB WSM WSMB WTAG WTAM WTIC WTMJ WWJ

E-3:30 p.m., C-2:30, M-1:30, P-12:30 R — Grand Hotel; Drama

KDYL KFI KFYR KGW KHQ KOA KOMO KPO KSD KSTP WBEN WCAE WCSH WDAF WDAY WEAF WEBC WFBR WGY WHO WIBA WJAR WMAQ WNAC WOW WRC WSAI WTAG WTAM WTIC WWJ

E-4:30 p.m., C-3:30, M-2:30, P-1:30 R-Musical Camera; Willie Morris KDYL KFI KGW KHQ KOA KOMO KPO KYW WBEN WCAE WCSH WEAF WGY WJAR WLW WMAQ WOW WRC WSB WSMB WTAM WTIC WWJ

E-5:00 p.m., C-4:00, M-3:00, P-2:00 C --- Your Unseen Friend; Drama

KFAB KLZ KMOX KSL KWKH WABC WADC WBBM WBNS WCAO WCAU WCOA WDAE WDBJ WDOD WDRC WEAN WEEL WESG WFBL WHAS WHEC WHK WHP WIBX WJAS WJR WKBW WKRC WLAC WLBZ WMAS WMBG WMMN WNOX WOKO WORC WOWO WQAM WREC WSMK WSPD WWL WWVA

R - Marion Tailey, Soprano KDYL KFI KFYR KGW KHQ KOA KOMO KPO KSTP KYW WBEN WCAE WCKY WCSH WDAF WDAY WEAF WEBC WFBR WGY WHIO WIBA WIRE WJAR WMAQ WNAC WOW WRC WTAG WTAM WTIC

WTMJ WWJ

B — We, The People; Phil Lord KDKA KECA KEX KFSD KGA KGHL KGIR KGO KJR KLO KOIL KPRC KSO KTBS KTHS KVOO KWK WABY WAPI WAVE WBAL WBAP WBZ WBZA WEBR WENR WFIL WFLA WGAR WHAM WIOD WIS WJAX WJDX WJZ WKY WLW WMAL WMC WMT WOAI WPTF WREN WRVA WSB WSM WSMB

WSOC WSUN WSYR WTAR WWNC WXYZ

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

C — Guy Lombardo and Orchestra KFH KMBC KMOX KOMA KTUL WAAB WABC WBNS WCAO WCAU WDRC WEAN WFBL WFBM WGR WHAS WHEC WHK WIBX WICC WJR WJSV WMAS WOKO WORC WSPD WWVA

- Smiling Ed McConnell

KDYL KFI KFYR KGIR KGW KHQ KOMO KPO KSTP KYW WBEN WCAE WCSII WDAF WDAY WEAF WEBC WFBR WGY WHO WIBA WJAR WLW WMAQ WNAC WOW WRC WTAG WTAM WTIC WTMJ WWI

B — Stoopnagle and Budd KDKA KECA KEX KFSD KGA KGO KJR KLO KOIL KSO KWK WBAL WBZ WBZA WCKY WENR WFIL WGAR WHAM WHIO WIRE WJZ WMAL WMT WREN WSYR

E-6:00 p.m., C-5:00, M-4:00, P-3:00 C — Joe Penner; Jimmy Grier

KDB KERN KFAB KFBK KFPY KFRC KGB KHJ KLZ KMBC KMJ KMOX KOIN KOL KOMA KRLD KSL KTRH KTSA KVI KWG WABC WBBM WBNS WBT WCAO WCAU WCCO WDAE WDRC WEAN WFBL WFBM WGST WHAS WHEC WHK WJAS WJR WJSV WKBW WKRC WMBG WMBR WOKO WQAM WWL

E-6:30 p.m., C-5:30, M-4:30, P-3:30 C - Rubinett and His Violin

KDB KERN KFAB KFBB KFBK KFH KFPY KFRC KGB KGKO KHJ KLRA KLZ KMJ KMOX KOH KOIN KOL KOMA KRLD KRNT KSCI KSL KTRH KTSA KTUL KVI KVOR KWG KWKH WABC WACO WADC WALA WBBM WBIG WBNS WBRC WBT WCAO WCAU WCCO WCOA WDAE WDBJ WDBO WDNC WDOD WDRC WEEI WFBL WFBM WFEA WGST WHAS WHEC WHK WHP WIBW WIBX WISN WJAS WJR WJSV WKBN WKBW WKRC WLAC WLBZ WMAS WMBD WMBG WMBR WNAX WNOX WOC WOKO WORC WPG WQAM WREC WSBT WSFA WSJS WSMK WSPD WTOC WWI. WWVA

R — A Tale of Today
WBEN WEAF WGY WJAR WMAQ WOW WRC WTAM

E-7:00 p.m., C-6:00, M-5:00, P-4:00 C - Professor Quiz

KFAB KFBB KFH KFPY KGKO KGVOKNOW KOHKOIN KOLKOMA KRLD KRNT KSCJ KSFO KTRH KTSA KTUL KVOR KWKH WABC WACO WADC WALA WBBM WBNS WBRC WBT WCAO WCOA WDAE WDBO WDNC WFBL WFBM WGR WHEC WHIO WHK WHP WGST WIBX WJAS WJNO WLBZ WMAS WMBG WMMN WNOX WMBD WOKO WORC WPG WREC WSBT WSFA WSJS WSPD WTOC

R - Jack Benny; Mary Livingstone KSD KYA KYW WBEN WCAE WCSH WDAF WEAF WFBR WGY WHO WJAR WLW WMAQ WNAC WOW WRC WTAG WTAM WTIC WWI

SUNDAY (Continued)

E-7:30 p.m., C-6:30, M-5:30, P-4:30 C--Phil Baker; Oscar Bradley

KLRA KLZ KRLD KTRH KTSA
KTUL KWKH WABC WACO WADC
WALA WBIG WBNS WBRC WBT
WCAO WCAU WCOA WDAE WDBJ
WDBO WDNC WDOD WDRC WEAN
WFBL WFBM WFEA WGR WGST
WHAS WHEC WHK WHP WIBX
WICC WJAS WJR WJSV WKBN
WKRC WLAC WLBZ WMAS WMBR
WNAC WNOX WOKO WORC WQAM
WREC WSBT WSFA WSJS WSMK
WSPD WTOC WUL WWVA

R - Fireside Recitals

KSD KYW WBEN WCAE WCSH WDAF WEAF WFBR WGY WHIO WIRE WJAR WMAQ WOW WRC WSAI WTAG WTAM WTIC WWJ

B — Ozzie Nelson; Bob Ripley

KDKA KOIL KPRC KSO KTBS
KTHS KVOO KWK WAPI WAVE
WBAL WBAP WBZ WBZA WCKY
WFIL WGAR WHAM WHIO WIRE
WJDX WJZ WKY WLS WMAL WMC
WMT WOAI WREN WSB WSM
WSMB WSYR WXYZ

E-7:45 p.m., C-6:45, M-5:45, P-4:45
R — Sunset Dreams; Morin Sisters
CFCF CRCT KSD KYW WBEN
WCAE WCSH WDAF WEAF WFBR
WGY WHO WHIO WIRE WJAR
WLW WMAQ WOAI WOOD WOW
WRC WTAG WTAM WTIC WWJ

E-8:00 p.m., C-7:00, M-6:00, P-5:00 C - Nelson Eddy; Francia White KDB KERN KFAB KFBK KFH KFPY KFRC KGB KHJ KLRA KLZ KMBC KMJ KMOX KOIN KOL KOMA KRLD KRNT KSCJ KSL KTRH KTSA KTUL KWKH WABC WADC WALA WBBM WBIG WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDOD WDRC WEAN WFBL WFBM WFEA WGR WGST WHAS WHEC WHK WHP WIBW WIBX WICC WISN WJAS WJR WJSV WKBN WKRC WLAC WLRZ WMAS WMBD WMBR WNAX WNOX WOC WOKO WORC WQAM WREC WSBT WSFA WSMK WTOC WWL WWVA

R—Want to be an Acter?
CFCF CRCT KDYL KFI KFYR
KGW KHQ KOA KOMO KPO KPRC
KSD KSTP KTAR KTBS KVOO
KYW WAVE WBEN WCAE WCSH
WDAF WDAY WEAF WEBC WFAA
WFBR WFLA WGY WHO
WIS WJAR WJAX WJDX
WKY WLW WMAQ WMC WNAC
WOAI WOW WPTF WRC WRVA
WSB WSM WSMB WSOC WSUN
WTAG WTAM WTAR WTIC WTMJ
WWJ WWJ WWNC

E-8:30 p.m., C-7:30, M-6:30, P-5:30 C — Eddie Cantor; Bobby Breen KFAB KFH KGKO KLRA KMBC KMOX KOMA KRLD KRNT KSCJ KTRH KTSA KTUL KWKH WABC

WACO WADC WALA WBBM WBIG WBNS WBRC WBT WCAO WCAU WCCO WCOA WDAE WDBJ WDBO WDRC WDNC WDOD WEAN WFBL WFBM WFEA WGR WGST WHAS WHEC WHK WHP WIBW WIBX WICC WISN WJAS WJR WJSV WKBN WKRC WLAC WLBZ WMMN WMAS WMBD WMBD WNAX WNOX WOC WOKO WORC WOAM WREC WSBT WSFA WSJS WSMK WSPD WTOC WWL WWVA

E-9:00 p.m., C-8:00, M-7:00, P-6:00 R — Manhattan Merry-Co-Round CFCF KDYL KFI KFYR KGW KHQ KOA KOMO KPO KPRC KSD KSTP KTBS KTHS KYW WAVE WBEN WCAE WCKY WCSH WDAF WDAY WEAF WEBE WEAFAA WEBE WHA WHOAY WHO WIE WIS WIJAR WJAX WJDX WKY WMAQ WMC WOAI WOW WYF WRC WRVA WSB WSM WSMB WSOC WTAG WNC

C — Ford Sunday Evening Hour
CFRB CKAC KDB KERN KFAB
KFBK KFH KFPY KFRC KGB
KGKO KIIJ KLRA KLZ KMBC
KMJ KMOX KOH KOIN KOL KOMA
KRLD KRNT KSCJ KSL KTRH
KTSA KTUL KVI KVOR KWG
KWKH WABC WACO WADC WALA
WBBM WBIG WBNS WBRC WBT
WCAO WCAU WCCO WCOA WDAE
WDBJ WDBO WDDO WDDO WDDC
WEAN WFBL WFBM WFEA WGR
WGST WHAS WHEC WHK WHP
WIBW WIBX WICC WISN WJAS
WJR WJSV WKBN WKRC WLAC
WIAZ WOC WOKO WORC WQAM
WREC WSBT WSFA WSS WSPD
WTOC WWL WWVA

B — Walter Winchell

KDKA KECA KEX KF8D KGA KGHL KGIR KGO KJR KLO KOIL KSO KTAR KWK WBAL WBZ WBZA WENR WFIL WGAR WHAM WJZ WLW WMAL WMT WREN WSYR WXYZ

E-9:15 p.m., C-8:15, M-7:15, P-6:15
B — Frank Parker; Shep Fields
KDKA KECA KFSD KGA KGHL
KGIR KGO KJR KLO KOIL KSO
KTAR KWK WBAL WBZ WBZA
WEBC WEBR WENR WFIL WGAR
WHAM WICC WJZ WLW WMAL
WMT WREN WSYR WXYZ

E-9:30 p.m., C-8:30, M-7:30, P-6:30
R — Album of Familiar Music
CFCF CRCT KDYL KFI KFYR
KGW KHQ KOA KOMO KPO KPRC
KSD KSTP KTBS KYW WAPI
WAVE WBEN WCAE WCSH WDAF
WDAY WEAF WEBC WEEI WFAA
WFBR WFLA WGY WHO
WIBA WIOD WIS WJAR WJAX
WJDX WKY WMAQ WMC WOAI
WOW WPTF WRC WRVA WSAI
WSB WSM WSMB WSOC WTAG

WTAM WTAR WTML WWJ WWNC

E-9:45 p.m., C-8:45, M-7:45, P-6:45 B — Edwin C. Hill

KDKA KECA KFSD KGA KGO KJR KLO KVOD WBAL WBZ WBZA WENR WFIL WGAR WHAM WJZ WLW WMAL WREN WSYR WXYZ

E-10:00 p.m., C-9:00, M-8:00, P-7:00 C -- Gillette Community Sing

CFRB CKAC KDB KERN KFAB KFBB KFBK KFH KFPY KFRC KGB KGKO KGMB KGVO KHJ KLRA KLZ KMBC KMJ KMOX KOH KOIN KOL KOMA KRLD KRNT KSCJ KSL KTRH KTSA KTUL KVI KVOR KWG KWKH WABC WACO WADO WALA WBBM WBIG WBNS WBRC WBT WCAO WCAU WCCO WCOA WDAE WDBJ WDBO WDNC WDOD WDRC WEAN WFBL WFBM WFEA WGST WHAS WHEC WHK WHP WIBW WIBX WICC WISN WJAS WJR WJSV WKBN WKBW WKRC WLAC WLBZ WMAS WMBD WMBG WMMN WNAC WNAX WNOX WOC WOKO WORC WOWO WPG WQAM WREC WSBT WSFA WSJS WSMK WSPD WTOC WWL

t — General Motors Concert

CFCF CRCT KDYL KFI KFYR KGHL KGIR KGW KHQ KOA KOMO KPO KPRC KSTP KTAR KTBS KTHS KYW WAPI WAVE WBEN WCAE WCAE WCGW WCSH WDAF WDAY WEAF WEBC WFAA WFBR WFLA WGY WHO WHRE WIS WJAR WJAX WJDX WKY WMAQ WMC WNAC WOAI WOOD WOOD WOTT WRC WRVA WSB WSM WSMB WSOC WSUN WTAG WTMJ WWJ WWNC

B — Edwin C. Hill

KDKA KECA KFSD KGA KGO KJR KLO KOIL KSO KWK WBAL WBZ WBZA WENR WFIL WGAR WHAM WJZ WLW WMAL WMT WREN WSYR WXYZ

E-11:00 p.m., C-10:00, M-9:00, P-8:00 C—Eddle Cantor; Bobby Breen KERN KFBB KFBK KFPY KFRC KGB KGVO KHJ KLZ KMJ KOH KOIN KOL KSL KVI KVOR

R — Sunset Dreams; Morin Sisters KDYL KFI KFSD KGW KHQ KOA KOMO KPO KPRC KTAR KTBS KTHS WBAP WDAF WKY

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 — Frank Parker; Shep Fields KPRC KTBS KTHS KVOD WAPI

WAVE WBAP WJDX WKY WMC WOAI WSB WSM WSMB

Andre Kostelanetz used to be a foremost conductor of opera in pre war Russia, when he conducted for the Petrograd Grand Opera House.

Now, he is the leader of the largest dance orchestra in radio; forty-five musicians play lively, popular tunes under his direction.

CLASSIFIED INDEX TO CHAIN PROGRAMS

Time in Fastern Standard

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

CONCERTS

Frank Black, 2 p.m. Sun., B Rosario Bourdon, 8 p.m. Frl., R Ford Concert, 9 p.m. Sun., C Metropolitan Auditions, 3 p.m. Sun., R General Motors Concert, 10 p.m. Sun., R New York Philharmonic, 3 p.m. Sun., C Pittsburgh Symphony, 2 p.m. Sun., C Radio City Music Hall, 12:30 p.m. Sun., B Don Voorhees, 8 p.m. Wed., C

DANCE BANDS

Victor Arden, 8 p.m. Wed., B; 8 p.m. Fri., C; 1:30 p.m. Sun., R Ben Bernie, 9:00 p.m. Tues., B Bunny Berigan, 6:45 p.m. Sat., C Ray Block, 10:30 p.m. Mon., R Nay Block, 10:30 p.m. Mon., R Oscar Bradley, 7:30 p.m. Sun., C Jimmle Dorsey, 10 p.m. Thurs., R Tommy Dorsey, 9:30 Mon., B Shep Fields, 9:15 and 11:30 p.m. Sun., B Lud Giuskin, 10:30 Sat., C Al Goodman, 9 and 11:15 p.m. Thurs., R Benny Goodman, 9:30 and 11:30 p.m. Tues., C Thany Green, 9:30 p.m. Tues., R Jimmy Grier, 6 p.m. Sun., C Ferde Grofe, 8 p.m. Sat., R Gus Haenschen, 9:30 p.m. Sat., C Horace Heidt, 8 p.m. Mon., C Richard Himber, 9:30 p.m. Mon., R Hal Kemp, 8:30 and 11:30 p.m. Fri., C Henry King, 8:30 and 11:30 p.m. Wed., C Wayne King, 8:30 p.m. Tues. and Wed., R. 10 p.m. Mon., C Andre Kostelanetz, 9 p.m. Wed., C Benny Krueger, 8:30 and 11:30 p.m., Mon., C Guy Lombardo, 5:30 Sun., C Vincent Lopez, 9 p.m. Sat., C Abe Lyman, 8:30 p.m. Mon., B. 9 p.m. Fri., R Ozzie Nelson, 7:30 Sun., B. Raymond Paige, 9 p.m. Fri., C Leo Reisman, 8 and 11:30 p.m. Tues., R Jacques Renard, 8:30 and 11 p.m. Sun., C Joe Rines, 11:30 a.m. Sun., B Harry Salter, 10 p.m. Sat., C Andy Sanella, 9 p.m. Sun., R Harry Sosnik, 10 p.m. Wed., R; 10 p.m. Sun., B Georgie Stoll, 9:30 p.m. Tues., C Rudy Vallee, 8 p.m. Thurs., R Peter Van Steeden, 9 p.m. Wed., R Don Voorhees, 5:30 p.m. Sun., and 8 p.m. Sat., B Fred Waring, 9:00 Tues., C.; 9:00 Frl., B Victor Young, 8:30 and 11:30 p.m. Tues., C

DIALOG

Fred Allen, 9:00 Wed., R
Amos 'n' Andy, 7 and 11 p.m. dally except Sat. and Sun., R
Phil Baker, 7:30 p.m., Sun., C
Jack Benny, 7 and 11:30 p.m. Sun., R
Milton Berle, 10 p.m. Sun., C
Bob Burns, 10:00 Thurs., R
Burns and Allen, 8:30 and 11:30 p.m. Wed., C
Charles Butterworth, 9:30 Tues., R
Eddle Cantor, 8:30 and 11:30 p.m. Wed., C
Charles Butterworth, 9:30 Tues., R
Eddle Cantor, 8:30 and 11 p.m. Sun., C
Irvin S. Cobb, 10:30 p.m. Sat., R
Easy Aces, 7 p.m. Tues., Wed., Thurs., B
Ray Knight, 8 p.m. Sat., R
Fibber McGee and Molly, 8 p.m. Mon., R
Lum and Abner, 7:30 p.m. daily except Sat. and Sun., B
Jack Oakie, 9:30 p.m. Tues., C
Jack Pearl, 9:30 p.m. Mon., B
Joe Penner, 6 p.m. Sun., C
Pick and Pat, 8:30 and 11:30 p.m. Mon., C
Popeyê the Sailor, 7:15 Mon., Wed., Fri., C
Sid Silvers, 8:30 and 11:30 p.m. Tues., C

Stoopnagie and Budd, 5:30 p.m. Sun., B Uncle Ezra's Radio Station, 7:15 Mon., Wed., Fri., R Ed Wynne, 8 p.m. Sat., B

DEAMA

Ethel Barrymore, 8:30 p.m., Wed., B Jimmy Braddock, 7:15 p.m. Tues., Wed., Thurs., C Helen Claire, 9:30 p.m. Fri., B Columbia Workshop, 8:30 p.m. Sat., C Death Valley Days, 8:30 p.m. Frl., B First Nighter, 10 p.m. Fri., R. Gang Busters, 10 p.m. Wed., C Goose Creek Parson, 7:30 and 10:45 Mon., Wed., Frl., C Grand Hotel, 3:30 p.m. Sun., R Helen Hayes, 8:00 Mon., B Hollywood Hotel, 9 p.m. Fri., C Warden Lawes, 9 p.m. Mon., R Log Cabin Ranch, 8 p.m. Tues., B Phillips Lord, 10 p.m. Wed., C Lux Radio Theater, 9 p.m. Mon., C News of Youth, 6:15 p.m. Mon., Wed., Fri., C One Man's Family, 8 p.m. Wed., R Renfrew of the Mounted, 6:45 and 11:15 p.m. Mon. thru Fri., C Irene Rich, 8 p.m. Fri., B Snow Village Sketches, 9 p.m. Sat., R Tale of Today, 6:30 p.m., Sun., R True Story Court, 9:30 p.m. Fri., R Welcome Valley, 8:30 p.m. Tues., B Your Unseen Friend, 5 p.m. Sun. C

POPULAR PROGRAMS

Album of Familiar Music, 9:30 p.m. Sun., R Armco Band, 10 p.m. Tues., B Major Bowes, 11:30 a.m. Sun, and 9 p.m. Thucs., C Broadway Varieties, 8:00 p.m. Fri., C Carborundum Band, 7:30 p.m. Sat., C Cavalcade of America, 8 p.m. Wed., C Chesterfield Program, 9 p.m. Wed., C Cities Service Concert, 8 p.m. Fri., R Contented Program, 10 p.m. Mon., R Cook's Travelogues. 2:45 p.m. Sun., C Do You Want to be an Actor? 8 p.m. Sun., R Community Sing, 10 p.m. Sun., C Fireside Recitals, 7:30 p.m. Sun., R Fleischmann Variety Hour, 8 p.m. Thurs., R Hammerstien's Music Hall, 8 p.m. Tues., C Hit Parade, 10 p.m. Red Wednesday; 10 p.m. Sat., C Hollywood Hotel, 9 p.m. Frl., C Husbands and Wives, 9:30 p.m. Tues., B Krueger Musical Toast, 10:30 p.m. Mon., R Magic Key of RCA, 2 p.m. Sun., B Manhattan Merry-Go-Round, 9 p.m. Sun., R March of Time, 10:30 p.m. Thurs., C Maxwell House Show Boat, 9 p.m. Thurs., R Melodiana, 8:30 p.m. Mon., B Melody Matinee, 1:30 p.m. Sun., R National Barn Dance, 9:00 and 11:30 p.m. Sat., B Packard Hour, 9:30 p.m. Tues., R Sears, Then and Now, 10 p.m. Thurs., C Sinclair Minstrels, 9 p.m. Mon., B Variety Show, 8 p.m. Thurs., C Voice of Firestone, 8:30 p.m. Mon., R Vox Pop, 9 p.m. Tues., R Waltz Time, 9 p.m. Frl., R We, The People, 5 p.m. Sun., B

SINGERS

Fred Astaire, 9:30 p.m. Tues., R Kenny Baker, 7 and 11:30 p.m. Sun., R Morton Bowe, 1:30 p.m. Sun., R; 11:30 a.m. Sun., B; 9:30 p.m. Mon., B Bobby Breen, 8:30 and 11 p.m. Sun., C Rachel Carlay, 9 p.m. Sun., R Bernice Claire, 9 p.m. Fri., R, and 8:30 Mon., B

Jerry Cooper, 10:30 p.m. Mon., R. Mario Cozzi, 7:15 p.m. Fri., B Bing Crosby, 10 p.m. Thurs., R Edith Dick, 10 p.m. Sat., C Muriei Dickson, 1:30 p.m. Sun., R Bing Crosby, 10 p.m. Thurs., R Fifi D'Orsay, 8 p.m. Wed., B Jessica Dragonette, 8 p.m. Fri., R; 9:30 p.m. Wed., C Phil Duey, 8 and 11:30 p.m. Tues., R Deanna Durbin, 8:30 and 11 p.m. Sun., C Nelson Eddy, 8 p.m. Sun., C Jack Fulton, 7 and 11 p.m. Mon. through Thurs., C Wendell Hall, 10 p.m. Sun., C Helen Jepson, 9 and 11:15 p.m. Thurs., R At Jolson, 8:30 and 11:30 p.m. Tues., C Elizabeth Lennox, 8:00 p.m. Fri., C Heien Marshall, 7:30 p.m. Sun., R Tony Martin, 8:30 and 11:30 p.m., Wed., C Ed McConnell, 5:30 p.m. Sun., R Lucy Monroe, 9:30 p.m. Sun., R Morin Sisters, 7:45 and 11 p.m. Sun., R Willie Morris, 4:30 p.m. Sun., R Frank Munn, 9:30 p.m. Sun. and 9 p.m. Fri., R Frank Parker, 9:15 and 11:30 p.m. Sun., B Jan Peerce, 6:30 p.m. Sun., C Carmella Ponselle, 8:00 p.m. Fri., C

Dick Powell, 9 p.m. Fri., C

Virginia Rea, 6:30 p.m. Sun., C Martha Raye, 8:30 and 11:30 p.m. Tues., C Lanny Ross, 9 p.m. Thurs., R Singin' Sam, 8:15 Fri., B Sally Singer, 10:30 p.m. Mon., R Kate Smith, 8 p.m. Thurs., C Oliver Smith, 5 p.m. Sun., C Marion Talley, 10 p.m. Fri., R Conrad Thibault, 9:30 p.m. Tues., R Kay Thompson, 8:30 and 11:30 Fri., C Francia White, 9:30 p.m. Tues., R

TALKS

Boake Carter, 7:45 p.m. Mon. thru Frl., C Jimmy Flddler, 10:30 p.m. Tues., R Floyd Gibbons, 9 p.m. Sat., C Eddle Guest, 8:30 p.m. Tues., B Edwin C, Hill, 10 p.m. Sun., B Bob Ripley, 7:30 Sun., B Sidewalk Interviews, 9 p.m. Tues., R Lowell Thomas, 6:45 p.m. Mon., thru Frl., B Trans-Atlantic Broadcast, 12:45 p.m. Sun., C Voice of Experience, Tues., Thurs., 7:15 R Walter Winchell, 9 and 11:15 p.m. Sun., B Alexander Woollcott, 7:30 p.m. Tues. and Thurs., C

When KYW of Philadelphia became, on Sept. 1, the 15th station managed by the NBC, a rather unusual arrangement was terminated. When this station was moved from Chicago to Philadelphia two years ago the NBC and Westinghouse officials arranged with the Levy Brothers, operators of WCAU, to manage the station in order that the extensive studio facilities of WCAU could be used. The Levy Brothers are among the largest stockholders in the CBS, and thus they were in the position of operating a CBS station and providing studios for an NBC station Dr. Levy himself asked to be relieved of this arrangement as he felt that, although he endeavored to be fair in all his business arrangements, he felt that each station was being deprived of proper guidance.

New studios will be built by KYW, but the studios of WCAU will be used until their own are completed. Leslie Joy will be the manager of the station.

These are just a few sidelights on the progress radio has made. According to the log book kept by the CBS, their first program, Sept. 18, 1927, ran 46 minutes overtime. A

recent entry in the log reads: "Program from Buenos Aires started three seconds late. Otherwise OK."

further engineering gresses, the further there is to go. This is especially true in shortwave broadcasting. Increased knowledge of the behavior of these signals has enabled engineers to increase their strength considerably. But that is just the trouble. Traveling at a rate of 186,000 miles per second, and strong enough to encircle the globe. s.w. messages produce "round-the-The word "hello," world" echoes. going around the world seven and a half times in a second, is heard as a long "Hello-o-o-o-o."

Lithuania now possesses two broadcasting stations, one at Kaunas and the other at Klaipeda (Memel). Both stations are government owned and operated, and under the jurisdiction of the Postal Administration of the Ministry of Communications. The Klaipeda station came on the air early this year and has tested on several wavelengths. At the present time it is working on 531 meters (565 kcs) with a maximum power output of 10 kw.

Where to Get the DAY'S NEWS

The time given in these news flash schedules is daily except Sunday unless otherwise noted.

ATLANTIC TIME

1 Thursday only
2 Sunday only
3 Monday only
4 Except Monday
5 Except Saturday
6 Tuesday and Friday
7 Tues., Thurs. and Sat.
8 Mon., Wed., and Fri.
9 Saturday only
a Including Sunday
b Tuesday and Wednesday

c Tues., Thurs. and Fri.

d Thurs., Fri. and Sat-

7:15 a.m.
WKAQ 1240
8:00 a.m.
CFNB 550
8.15 a.m.
CJCB 1240
CKCW 1370
8:30 a.m.
CHNC 960
10:30 a.m.
CHNS 930
11:00 a.m.

5:30 p.m. **CJCB 1240** CKCW 1370 6:00 p.m. CJCB 1240 12:30 p.m. CHNC 1010 7:00 p.m. 12:45 p.m. CFNB 550 CFNB 550 CHNS 930 7:15 p.m. CJCB 1240 1:15 p.m. WKAQ 1240 CKCW 1370 7:30 p.m. CHNS 930 5:00 p.m. CFNB 550 CHNC 1010 10:00 p.m. WKAQ 1240

EASTERN STANDARD TIME

6:30 a.m.	WORC 1280	WGR 5502	WALR 1210	WGBI 8802	1:55 p.m.	5:00 p.m. 6:10 p.m.
WWJ 920	WORL 920	WHDH 830	WBAL 1060	WGH 1310	WRUF 830	CFCF 600 WSPD 1340a
7:00 a.m.	WPRO 630	WJAY 600	WBZ 990	WHKC 640	2:00 p.m.	WDEV 550 6:15 p.m.
WBZ 990	WSOC 1210	WPG 1100	WDBO 580	WJAS 1290		WGR 550 CJCS 1210
WCOP 1120	WSPA 920a	WQAM 560	WDEV 550	WNBX 1260		WMAL 630 WBT 1080
WDEV 550	WSPD 1340	WSPR 1140	WELL 1420	WOR 710		WNBC 1380 WCBA 1440
WJR 750 WLS 870	WTAG 580 WTIC 1040	9:55 a.m. WDEL 1120	WESG 850 WFDF 1310	WORK 1320 WQAN 880	WKBW 1480 WORL 920	WORL 920 WDEL 1120 WOV 1130 WEAF 660
WORL 920	WTNJ 1280	10:00 a.m.	WFIL 560	WRVA 1110	2:30 p.m.	WQAM 560 WEBR 1310
7:15 a.m.	8:15 a.m.	WBAL 1060	WHDH 830a	WWJ 920	WORC 12802	
WHDH 830	KDKA 980	WCOP 1120	WHIO 1260a	12:35 p.m.		WSPR 1140a WORK 1320
WNBX 1260	WCSC 1360	WDEV 550	WIP 610	CJKL 1310	2:45 p.m.	5:15 p.m. 6:20 p.m.
WSAZ 1190	WDBJ 930	WFDF 1310	WIS 560	12:40 p.m.		WBAL 1060 WMCA 570
WSPR 1140	WDBO 580	WFIL 560	WKBW 1480	WLS 870	WSPR 1140	
7:25 a.m.	WEAF 660	WKBW 1480	WMMN 890	12:45 p.m.	2:55 p.m.	WMFF 1310 WRVA 1110
WBAL 1060	WIP 610	WMAZ11802	WOKO 1430	WMCA 5702	WJAY 600	5:25 p.m. 6:30 p.m.
WGY 790 WKRC 550	WIS 560	WMCA 5702	WORC 1280	WNAC12302	3:00 p.m.	WJAY 610 CFRB 690
WKRC 550 7:30 a.m.	WMMN 890 WORK 1320	WNBH 1310 WNYC 810	WORL 920 WQAM 560	WSAR 1350 WTIC 1040 ²	WDEV 550	WNYC 810 CHML 1010 5:30 p.m. CKSO 780
WCMI 1310	8:30 a.m.	WOR 710	WSOC 1210	12:55 p.m.		WNBH 1310 WDRC1330a
WHKC 640	WGH 1310	WORL 920	WSPA 9202	WBRE 1310	WELL 1420	5:35 p.m. WFDF 1310
WMBC 1420	WJR 750	WSOC 1210	WSPD 1340	1:00 p.m.	******	WPTF 680 WFIL 560
7:35 a.m.	WLS 870	10:15 a.m.	WXYZ 1240	CKCV 1310	WGR 550	5:40 p.m. WGH 1310
WICC 600	WMCA 570	WNBC13802	12:10 p.m.	CKPR 730	WHDH 830	WKRC 550 WIS 560
WXYZ 1240	WTFI 1450	WSAR 1350	WGY 790	CMHJ 1160	WHIO 1260a	WLLH 1370
7:40 a.m.	8:45 a.m.	WSPD 1340	12:15 p.m.	WBT 1080	WKBW 1480	CACLE 1160 "TILLOTTO
WPTF 680 WWNC 570	WEAN 780 ² WNAC1230 ²	10:30 a.m. WOV 1130	WCAP 1280 WCLS 1310	WCOP 1120 WDEV 550		WDD DEISTON WILLEO OO
7:45 a.m.	WORC12802	WRUF 8302	WCSC 1360	WEAF 660	WQAM 560	WDRC 1330 WTAG 580 WTIC 1040
CFCF 600	WRUF 830	WSPA 920	WCSH 940	WEAN 780	3:15 p.m.	WICC 600 WTN 1280
WBEN 900	WSPR 11402	WSPR 1140 ²	WDRC 1330	WEEL 590	WPTF 680	WPG 1100 WWJ 920
WDRC 1330	WTIC 1040 ²	10:45 a.m.	WEAN 780	WGR 550	3:45 p,m.	WSAR 1350 WWNC 570
WEEI 590	8:55 a.m.	W2XR 1550	WEBR 1310	WJR 750		6:00 p.m. WXYZ 1240
WJAY 610	WEAN 780	11:00 a.m.	WHAM 1150	WKRC 550		CKCL 580 6:35 p.m.
WNBC 1380	WSPD 1340	WBAL 1060	WKBN 570	WLLH 1370		CKCV 1310 WDBJ 930a
7:50 a.m. WMAZ 1180	9:00 a.m. WABY 1370	WDEV 550 WGBI 880	WLBZ 620 WMCA 570	WNAC 1230		KDKA 980 WHAM 1150
WQAM 560	WAZL 1420	WGR 550	WNBC 1380	WNBH 1310 WORL 920	WCOP 1120 WDAE 1220	
7:55 a.m.	WBEN 900	WLS 870	WSPR 1140	WPRO 630		WBZ 990 6:45 p.m.
WFIL 560	WDEV 550	WMBC 1420	WWNC 570	WTAG 580	WKBW 1480	
WJZ 760	WGR 550	WORL 920	12:20 p.m.	WTIC 1040	WOR 710	WEAN 780a WEAN 780
WRVA 1110	WMAL 630	WPTF 680	WPTF 680	1:10 p.m.		WEEI 590 WGBI 880a
8:00 a.m.	WMFF 1310	WTFI 14502	12:25 p.m,	CFRB 690	WOV 1130	
CFRB 690	WORL 920	11:30 a.m.	CKNX 1200	WCAD 1220		WGY 790 WMAZ 1180
CJCS 1210	9:15 a.m.	CMJA 1010	WFBC 1300	1:15 p.m.	WRVA 1110	
WBT 1080 WDAE 1220	WBRE 1310 WNBC 1380	WCOP 1120 11:45 a.m.	WJZ 760 12:30 p.m.	WDBJ 930	4:30 p.m.	WHKC 640 WRVA 1110 WJZ 760 W2XR 1550
WEAN 780	9:30 a.m.	WKAR 850	CJCS 1210	WFBC 13002	WCM1 1310	WLBZ 620 7:00 p.m.
WEBR 1310	WDRC 1330	WMAZ 1180	CKCL 580	WNBC13802	Wegami Jool	WMMN 890 CMJA 1010
WFDF 1310	WMCA 570	WQAM 560	CKSO 780	1:30 p.m.	WOAL SOUL	WNAC 1230 WAZL 1420
WGBI 880	9:35 a.m.	11:55 a.m.	WAZL 1420	WEAN 7802	4:45 p.m.	WORC1280a WCLS 1440
WHIO 1260a	WMAZ 1180	WJAY 610	WBEN 900	WGR 5502		WPTF 680 WHAM1150 ²
WHK 1390a	9:40 a.m.	WRUF 830	WCAE 1220	WSPR 1140		WQAM 560 WKBN 570a
WJAS 1290	WKRC 550	Noon	WDAE 1220	WTFI 1450		VSOC 1210 WKBW 1480
WNAC 1230	9:45 a.m.	CHML 1010	WDEL 1120	1:50 p.m.		VSPA 9202 WLBZ 6202
WOR 710	WCOP 11202	KDKA 980	WDRC13302	WMAZ 1180	WMAZ 1180	VTIC 1040 WOAM 5602

750|WTAG 580 10:45 p.m. WCSC 13601WJR 880 1310 WGBI WTFI 1450 WCH 7:05 p.m. WDAE 1220 WKBW 1480 WTIC 1040a CKCL 580 WGR 550 WGR 550 8:00 p.m. WCSC 1360s 580 WKRC 550a WWNC 570 WMAL 630 CRCM 910 WDBO WELL 1420 WFDF 1310 9:15 p.m. WMAZ11802 1330 WMCA 5702 11:10 p.m. WCBA 1440 WDRC WMCA 570 WNBH 1310 7:15 p.m. 660 WNAC1230a WOKO 1430 10:30 p.m. WKBW 1480 WMCA 570 WEAF CKNX 1200 9:30 p.m. 710a 11:15 p.m. 780a WOR CKCK 1010 11:00 p.m. WEAN 8:15 p.m. CMJK 780 WERE 1310 WEEL 590a WORC 1280a WHK 1390 9:45 p.m. WORK 1320 CFRB 690 WCAP 1280 CMCD 950 WTFI 1450 560 WPG 1100a WICC 600a WDBJ 930 KDKA 080 WEIL. 9:00 p.m. 7:30 p.m. WCV 790 WPRO 630 11:30 p.m. CMCD 950 10:00 p.m. WEBR 1310 WBEN 900 CRCM 910 WNBX 1260 1260a WQAM 560a WJZ 550^{2} WBT 1080 WHIO **WBRE 1310** WGR WAZL 1420 WMMN 890 560 WRVA 1110 11:45 p.m. WBZ 990 WIS WDEL 1120 7:45 p.m. WFBC 1300 1210 W1P 610 WSPD 1340 WCAE 1220 WJAS 1290 WSOC WMCA 5702 8802 WEDE 1310 WGBI

CENTRAL STANDARD TIME

6:05 p.m. 9:45 p.m. 630 **WAAW** 660 4:30 p.m. KWTO 560 KFRU KSOO 1110 5:45 a.m. 660 WGST 890a KMBC WAAW 6602 WHO 10002 WAAW KGNF 1430 KFNF 890 KVOO 1140 610 6:30 p.m. WDOD 1280 WDAF WHBF 1210 KMBC 950 1:30 p.m. 6:00 a.m. WGST 8002 WDGY 1180 KSO 1430 WDSU 1250a 770 KRGV 1260a KFAB WTRC 1310 KARK 890 WNBR 1430 1000 WFBM12302 WIBW 580 WFBM 1230 WOI 640 WHO 580 WOAI 1190 9:45 a.m. WIRW 4:45 p.m. 1280 WIBW 580a WIBZ wow 590 WDGY 1180 WJJD 1130 1:50 p.m. WMIN1370a WTMJ 620 WMT 600 WROK 1410 9:50 a.m. WMIN1370a WMFO 1370 6:05 a.m. WAAW 660 7:50 a.m. WNAX 570 10:00 p.m. KFNF WMFO 1370 12:15 p.m. 1:55 p.m. 4:50 p.m. 800 WMFO 1370 WNBR1430a KARK WGST 890 KGGF 1010 6:15 a.m. 7:55 a.m. 10:00 a.m. 920 KRLD 2:00 p.m. 5:00 p.m. WSFA 1410 KPRC 1040 WDAY 940 KARK 890 KFRU 630 WBAP 800 890 WTAQ 1330a KRGV 1260a KARK 890 KARK KSO 1430 WJJD 1130 6:25 a.m. 6:35 p.m. KRLD 1040 KRGV 1260a KFAB 770 KVOL KLPM 1240 1310 W.LID 1130 8:00 a.m. 1030 KUSD 2005 KEDM 560 XEB KADA 1200 KRGV 1260a WJAG 1060 WAVE 940 6:30 a.m. 6:45 p.m. WDAY 940a WMIN1370a WKBH13802 KOMA 1480 800 KSOO 1110 wow 590 KARK KRGV 1260a WFBM 1230 WHBF 1210 2:15 p.m. WM IN1370a WNAX 570 560 6:35 a.m. KEDM KSOO 1110a WKBH 1380 WJDX 1270a WROK 1410 WDGY 1180 KMOX 1090 KLPM 1240 WSMB 1320 8905 WSMB 1320 WMIN1370a 12:30 p.m. 2:30 p.m. KUSD 6:40 a.m. KMOX 1090 10:05 a.m. WDAF 6109 WDSU 1250a 7:00 p.m. WMT 600 KRGV1260a KEJM 1370 KGGF 1010 WDGY 1180 WDGY 1180 WHBF 1210 KARK 890 WNBR 1430 WNBR 1430 WCOC 10:15 a.m. KUOA 1260 630 WOAI 1190 WMIN1370a KFRU KGGF 1010 KWTO 560 WSFA 1410 WFBM 1230 6:45 a.m. KRGV 1260a WTMJ 620a KGBX 1230 WTAQ 1330 WKBH 1380 10:30 a.m. 5:15 p.m. KFAB 770 WAAW 660 KVOL 1310 10:05 p.m. WHBF 1210 WGST 89 KTAT 12408 WDSU 1250 2:45 p.m. 1040 WMIN1370a KRLD 800 890 KUOA 1260 WHRE 1210 WBAP WSMB 1320 KVOO 1140 5:30 p.m. WMIN1370a 10:15 p.m. WIBW 580 WNAX 690 WDSU 1250 WIBA 570 XET 680 KFEQ 7:15 p.m. KLPM 1240 WJBY 1210 2:55 p.m. 8:05 a.m. WNRR 1430 6:55 a.m. KUOA 1260 KENF 890 KRNT 1320a WNBR 1430 KENE 890 580 WJJD 1130 WILL 10:50 a.m. KV00 1140 14309 3:00 p.m. 7:45 p.m. KSO 590 7:00 a.m. WSM 650 KFH 1300 WOW 1200 KUSD 8902 WRBZ WFBM 1230 KARK 890 WAVE :410 940 WSFA KARK 890 8:10 a.m. WDGY 1180 8:00 p.m. WMC 780 630 KFRU 630 WGST 890 11:00 a.m. WSM 650 KERII WJDX 1270 KARK 890 WOAI 1190 1430 KARK KGNF 8:15 a.m. 890 WSMB 1320 KLPM 1240 KRGV 1260a 5:45 p.m. KRGV 1260a WCOC 880a KENE 890 12:35 p.m. KFJM 1370 KRGV1260a KLPM12402 KGBX 1230 WTAQ13308 WDGY 1180 WHBF 1210 10:30 p.m. KFEQ 680 KSOO 1110 WDOD 1280 KLPM 1240 KRNT 1320 KRGV 1260a KLPM 1240 KWTO 560 WJBY 1210 KSO 1430 WDSU 1250a WMIN1370a KMOX 1090 12:40 p.m. 8:30 a.m. WISN 1120 WGST 890 KUSD 8902 WIBA 12802 WTRC 1310 WOW 590 WMIN1370a WJDX woi 640 KGBX 1230 1270 WIBW 580 820 WSMB 1320 WSMB 1320 XEBZ WMIN1370a 12:45 p.m. WNAX 570 WDGY 1180 WMIN1370a 8:30 p.m. XEB 1030 WJBY 1210 10:45 p.m. KSOO 1110a WCOC 880a XEB 1030a XET 690 WMT 600 WDSU 1250 WTRC 1310 5:50 p.m. WHBF 1210 11:10 a.m. 3:30 p.m. 7:15 a.m. WDGY11802 WTAQ 1330a KOMA1480a WDAY 940 1010 8:45 a.m. KGGF 1010 KGGF WAVE 940 880 8:45 p.m. 11:00 p.m. WSUI 1000 KMBC 950 KFAB 770 11:15 a.m. WHO WDGY 1180 5:55 p.m. KFNF 890 KARK 200 * 890 WTAQ 1330 KVOO 1140 WKBH 1380 WGST WORE 630 KFJM 1370 9:00 p WJBY 1210 KARK 9:00 p.m. KFH 1300a WQBC 1360 WBBZ 1200 WHO 1000 9:08 a.m. WISN 1120 890 WGST 890a WDGY 1180 12:50 p.m. KARK 890 7:25 a.m. WJJD 1130 560 WHBF 1210 6:00 p.m. KFDM KLPM 1240 WDOD 1280 WDGY 1180 WDAF 610 3:45 p.m. KARK 890 KGKL 1370 WIBW 580 KLPM 1240 KRGV 1260a WMIN 1370a KRGV 1260a 11:30 a.m. 1:00 p.m. 7:30 a.m. KVOO 1140 KEDM 560 KARK 890 W.IDX 1270 KFEQ 680 WOW 590 KMOX 1090 KUSD 8905 KGKL 1370 11-15 n.m. KFPW 1210 KUOA 1260 WMIN1370a 1210 KMOX 10902 KRGV 1260a WIIBF KRGV 1260a 4:00 p.m. WAAW KWTO WMT 600 660 560 KVOL 1310 WMIN1370a WHO 1000a KGBX 1230a WNBR1430² 11:30 p.m. 890 WAAW 6602 KARK WNBR 1430 WGST 890 WAAW 660 WAVE 9409 KMBC 950 11:45 a.m. WDGY 1180 WROK 1410 WDOD 1280 WSUI 780 880 WMC WTMJ 620 WMT 600 WMIN1370a KRGV 1260a WDSU 1250 9:15 p.m. KUSD 8905 WHBF 1210 11:45 p.m. 11:50 a.m. WTRC 1310 WIRA 1280 9:15 a.m. WIBW 580a KFPW 1210 WDSII 1250 WMIN1370a WNAX 570 WTAQ1330a WMC 780 WBAA 890 Midnight WM1N1370a 9:30 p.m. 1:05 p.m. WTAQ 1330 9:30 a.m. WDAF 610 WSFA 1410 WOAI 1190 KTAT 1240 KARK 890 WTMJ 620 4:15 p.m. KOMA 1480 WOA1 1190 WTMJ 620 WAAW 6602 590 WGBF 630a KMBC 950 KRNT 13202 1:15 p.m. WOW Noon 7:45 a.m. KW**T**O 560² WSFA 14102 WSFA 1410 WHBF 1210 1430^{2} WJAG 1060 KARK 890 KOMA 1480 KSO

MOUNTAIN STANDARD TIME

6:30 p.m.	KEYD 1200	7·15 a.m.	KVOR 1270	7:45 a.m.			
KOBII 1370	7:00 a.m.	KGVO 1260	7:30 a.m.	KlZ 560		CHAB 1200 CKCK	
C.FO	T/O 4 020	ECTIVITY 1940	KDVI 1900	KORH 1370	KSL 1130	CJCJ 690 KFEL	920

8:15 a.m.		KGIR 1340	KSL 1130	3:15 p.m.	5:45 p.m.	KIDO 1350 10:00 p.m.
KLO 1400	KDFN 1440	KIDO 1350	12:55 p.m.	KGVC 1260	KVOR 1270	7:30 p.m. CJRM 540
8:30 a.m.	KOY 1390	KTAR 620	KDYL 1290	KSL 1130		KTFI 1240 KFBB 1280
KDFN 1440	KTAR 620	12:15 p.m.	KTFI 1240	3:45 p.m.	KDYL 1290	8:00 p.m. KLZ 560a
KDYL 1290	KVOD 920a	KDFN 1440 ²	1:00 p.m.	KLZ 560a		KSEI 900a KOBH 1370
KSEI 900	10:30 a.m.	KFBB 1280	KVOD 920	4:00 p.m.	KGIR 1340	KVOD 920a KOY 1390
8:45 a.m.	KDFN 1440	KGVO 1260	1:30 p.m.	KDFN 1440		8:15 p.m. KVOD 9202
KIUN 1420	KIDO 1350	KLZ 560	KGHF 1320	KDYL 1290 ²		KOB 1180 10:35 p.m.
9:00 a.m.	KOBH 1370	KVOR 1270		KFEL 920a	6:15 p.m.	
KOBH 1370	11:00 a.m.	XEAF 990	KFXD 1200	4:30 p.m.	CHAB 1200	KDFN 1440 10:45 p.m.
KVOD 920	KDFN 1440		KIDO 1350	KOA 830	KGVO 1260	KFXD 1200 KSL 1130a
9:30 a.m.	11:10 a.m.	KOY 1390a	2:00 p.m.	4:45 p.m.		8:45 p.m. 11:00 p.m.
KDYL 1290	KDYL 1290		KVOD 920	KIBO 1350 ²		CKCK 1010 KDYL 1290a
KGHF 1320	11:15 a.m.	CHAB 1200	2:30 p.m.	5:00 p.m.		XEAF 990 KGIR 1340
KTFI 1240	$KLZ 560^2$	CKCK 1010	KSL 1130 ²	CKCK 1010		9:00 p.m. KOA 830
9:45 a.m.	11:30 a.m.	KDFN 1440	KTFI 1240	KIDO 1350		KGIR 1340 11:15 p.m.
KFBB 1280	KOA 830	KFKA 880		K V OD 920		KTAR 620 KTAR 620
	11:50 a.m.	KFXD 1200		5:30 p.m.	KIUN 1420	
9:50 a.m.	KLO 1400	KGCU 1240	KD¥L 1290	KDFN 1440		KGVO 1260
KFXD 1200	Noon	12:45 p.m.		KSEI 900	KFBB 1280	
KSEI 900	KFEL 920a	CJRM 540	KOY 1390	KTFI 1240	KFEL 920a	CJCJ 690

PACIFIC STANDARD TIME

7:00 a.m.	KYOS 1040		KMJ 580		4:45 p.m.	7:00 p.m.	KOL 1270a
KGDM 1100	8:45 a.m.	KIRO 710	KOL 1270	2:45 p.m.		KIT 1310	KVI 570
KHSL 950	KFVD 1000	11:30 a.m.	KOOS 1390a	KYOS 1040	KGDM 1100	KLX 880	KYA 1230
KQW 1010	KWJJ 1040	CJAT 910	KVI 570	3:00 p.m.	KYOS 1040		10.00
7:15 a.m.	9:00 a.m.	KIRO 710	12:45 p.m.	KJBS 1070	5:00 p.m.	KOAC 550	KFI 640a
KFBK 1490	KFI 640	11:45 a.m.	KOIN 940	KQW 1010	KFPY 890	8:00 p.m.	TOPO 6100
KMJ 580	KFPY 890	KHQ 590	KRNR 1500	3:30 p.m.	5:15 p.m.	KGA 1470	KFWB 950a
7:30 a.m.	KOL 1270	Noon	KWSC 1220	KIRO 710	KOOS 1390	8:15 p.m.	KGA 1470
KFAC 1300	KPO 680	KFAC 1300	KYOS 1040	KOIN 940		TECHNIC COO	KGA 1470 KGB 1330a
KIEM 1450		KIT 1310			5:30 p.m.	0-00	KOMO 9205
KIRO 710	9:15 a.m.	KNX 1050	1:00 p.m.	3:40 p.m.	CIOV 630	KCEI 1900	
KJR 970	KGDM 1100	KOAC 550	KFRC 6102	KFAC 1300	KIRO 710	KIEM 1450	10:10 p.m.
KNX 1050	KJR 970	KROW 930	KGA 1470	3:45 p.m.	5:45 p.m.	KJR 970a	KGER 1360a
KRNR 1500	KOOS 1390	KSFO 560	1:15 p.m.	KGER 1360		KNX 1050a	10:30 p.m.
KWSC 1220	9:30 a.m.		KGER 1360	KOL 1270		KOIN 9402	KFVD 1000
7:45 p.m.	KHSL 950	12:15 p.m.	1:30 p.m.	KYOS 1040	KECA 1430	KOW 1010	10:45 p.m.
KVI 570	KIRO 710	CKOV 630	KIRO 710	4:00 p.m.	KFAC 1300	KROW 930	KXA 750
8:00 p.m.	9:45 a.m.	KFBK 1490	1:45 p.m.	KFVD 1000	KFWB 950a	KSFO 560	
KGA 1470	KFWB 950	KHSL 950	KHSL 950	KGA 1470		9:15 p.m.	KECA 1430
KHQ 590	KNX 1050	12:30 p.m.	2:00 p.m.	KLX 880 ²		0.20 p	
KIT 1310	10:00 a.m.	KFPY 890	KFVD 1000			KGMB 1320	
KOL 1270	KJBS 1070	KFRC 610	KGDM1100 ²	4:15 p.m.	XEMO 860	9:30 p.m.	KROW 930
8:30 a.m.	KQW 1010	KFVD 1000	KLX 880	KHSL 950	6:15 p.m.	KFPY 890a	Midnight
CKOV 630	10:15 a.m.	KGBU 900	2:15 p.m.	KRNR 1500			KFWB 950
KFRC 610	KFVD 1000	KIEM 1450	KGDM 1100	KWJJ 1040	KNX 1050	KVI 570 ²	KNX 1050
KIRO 710	10:20 a.m.	KIRO 710	2:30 p.m.	4:30 p.m.	6:30 p.m.	9:45 p.m.	1:00 a.m.
KOIN 940	KLX 880	KJBS 1070	KIRO 710	KIRO 710			KCBU 900

The medium frequency television band, 2000-2100 kcs. was dropped from this service, but Purdue University and National Television Corp. of New York were granted special temporary authority to continue their tests in this band, provided no interference will be caused to the new inter city police radiotelegraph networks working between 2000 and 2850 kcs.

Freeman F. Gosden (Amos) has decided to convert his soldiers' Bonus

into a fund to provide for the education of four Negro youths. The boys will be selected by the Editor of the "Chicago Defender" from the ranks of students at Tuscaloosa and the Hampton Institutes. Amos was a wireless operator in the navy during the World War.

An American airline, the Transcontinental and Western Air, Inc., is advertising now on station 2GB, Sydney, Australia. The contract is for three spot programs each week for 52 weeks.

SHORTWAVE STATIONS BY FREQUENCIES

Part I. (1.600 to 6.000 megs.)

Frequencies are given in megacycles per second. Power is given in parentheses in kilowatts and decimals thereof. Entering dial numbers in squares provided will aid in accurately calibrating the receiver.

Abbreviations:

	Ann: Anno Add: Addre		NA: North A SA: South A	merica
i .	Int: Interva		CA: Central	
8	s/o: Sign of		NYC: New Y	
ž.	(*): Will no	t verify	Aptdo: Apart	ado (Box No.)
	F	KSW	Berkeley, Calif.	KGHY Whittier, Calif. (.05)
1.606		WPGC	S. Schenectady, N. Y.	KGJX Pasadena, Calif. (.4)
			(1 kw. nite, 5 kw day)	KGPJ Beaumont, Texas (.1)
KIKP	Ruby, Aiaska			KGPL Los Angeles, Calif.
		1.666		KGPQ Honolulu, Hawaii (.5)
1.610		1.000		KGPR Fort Worth, Texas
1.010	L	WMP	Framingham, Mass. (1)	KGZB Houston, Tex.
WOPC	Chicago, IH. (1). State of	AA IAI L	Commonwealth of Mass-	KGZL Shreveport, La.
	III.	WPEL	W. Bridgewater, Mass.	KGZQ Waco, Tex. KGZY San Bernardino, Calif.
WQPD	DeQuoin, III. (1). State		(1). Commonwealth of	(.05)
	of IIi.		Mass.	KNFJ Pomona, Calif. (.05)
WQPF	Effingham, III. (1). State	WPEV	Portable in Mass. (.05).	KNGE Cleburne, Tex. (.05)
	of III.		Commonwealth of Mass.	KNGL Galveston, Tex. (.05)
WQPG	Sterling, III. (1). State	WPEW	Northampton, Mass. (1).	KNHF Denton, Tex. (.05)
	of III.		Commonwealth of Mass.	KVP Dallas, Texas. (.5)
WQPM	Macomb, III. (1). State		Nashville, Tenn.	VYR Montreal, P. Q. (.4)
WORR	of III.			WAKF Everett, Mass. (.05)
WQPP	Pontiac, III. (1). State	1.674		WAKV Fall River, Mass. (.05)
Work	of III. Springfield, III. (1). State	1.07 1		WPDB Chicago, III.
WQPS	of III.	кснк	Palo Alto, Calif. (.02)	WPDC Chicago, Ill.
5	V. 1	KGZT	Santa Cruz, Calif. (.1)	WPDD Chicago, III.
1 620		KIUK	Jefferson, Mo. (1 kw	WPDU Pittsburgh, Pa.
1.630	' [1	nite; 2.5 kw days)	WPED Arlington, Mass.
2		WPSP	Harrisburg, Pa. (1)	WPEH Somerville, Mass. WPEI E. Providence, R. I.
WEY	Boston, Mass.			
WKDT	Detroit, Mich.	1.682		WPFA Newton, Mass. WPFN Fairhaven, Mass.
		1.002		WPGF Providence, R. I.
1.634	. 1 1	KACC	Fairfield. lows. (.5).	WPGU Cohasset, Mass.
1		KAUU	State of Iowa	WPGV Boston, Mass, (.5)
WPHE	Marion County, Ind. (1).	KACD	Atlantic, Iowa. (.5).	WPHG Medford, Mass. (.05)
	State of Ind.		State of Iowa	WQFL Oak Park, III. (.05)
WPHS	Culver, Ind. (1). State	KGHO	Des Moines, Iowa	WQFX Waukegan, III. (.1)
WPHU	of Ind. Jasper, Ind. (1). State	KNFN	Waterloo, Iowa. (.4)	
WFHU	of Ind.	KNFO	Storm Lake, Iowa (.4)	1.715 to 2.000
WQFE	Seymour, Ind. (1). State			1.710 to 2.000
	of Ind.	1.692		megs.
WQFW	Columbia City, Ind. (1).	1.072	<u> </u>	megs.
1	State of Ind.	WQFT	Portable in Ohio. (.1).	Amateurs. 'Phones work between
1		q	State of O.	1.875 and 2.000 megs.
1.638	2			
1.000	' <u> </u>	1.698		2.110
Aeronau	tical:	1.090	<u> </u>	2.110
KIFM	Fairbanks, Alaska	KNOC	Dhamis Asia (I) Casa	Poston fighter wards west WOU
KINH	Ketchikan, Alaska	KNGG	Phoenix, Ariz. (1). State of A.	Boston fishing vessels, work WOU. S. S. Denihy
KINL	Juneau, Alaska	WAKJ	of A. Duval County, Fla. (.35).	
KINZ	Skagway, Alaska	MANJ	State of Fia.	2 150
KNBF	Mekapu, T. H. (.2). Pan		W. Paim Beach, Fla.	2.150
1	American Airways		(.25)	
KNBH	Sand Island, Midway	V	Portable in Md. (.25)	Ships on Great Lakes, work WMI
-	(.2). Pan American Air-			S. S. Powhattan
KNBI	ways Wake Island. (.2). Pan	1.706	<u> </u>	S. S. Upson
VADI	American Airways	1.700		0.210
1	Allericali Allways	KGPC	St. Louis, Mo.	2.318
1 640		WKDU	Cincinnati, Ohio	
1.642		WPET	Lexington, Ky.	CYQ Toronto, Ont. (.4)
WRDP	Paw Paw, Mich. (1).			
WKDP	State of Mich. (1).	1.710		2.342
WRDS	E. Lansing, Mich. (1 kw	1./10	·	2.012
	nite: 5 kw day)	CZ6F	Hamilton, Ont.	CGZ Vancouver, B. C. (.4)
1	,,		·	Jan 1 1 1 1 (14)
1.658	2	1.712		2 266
1.000	,	1./12	·	2.366
KNHD	Redwood Falls, Minn.	COL2	Havana, Cuba	
	(.4). State of Minn	KACU	Gladewater, Texas (.05)	WAKC Freehold, N. J. (.1)

SHORTWAVE STATIONS BY FREQUENCIES 2.382 KGPE Kansas City, Mo. КСРН Oklahoma City, Okla. Vallejo, Calif. KGPG KGPO Tulca Okla KGZC Topeka, Kans. KCDZ Brownsville, Tex. (.025) Wichita, Kans. (.25) KGHT KNGE Sacramento, Calif. (.5) KGZE Chanute, Kans, (.025) KGHV Corpus Christi. KNGV Salina, Kans. (.05) KGZP Coffeyville, Kans. (.05) WMJ Buffalo, N. Y. (.5) KNGK Duncan, Okla. (.05) KNEE Duluth, Minn. WNED Niagara Falls, N. Y. Rapid City, S. Dak. (.05) KNHB Green Bay, Wis. (.1) Oshkosh, Wis. (.1) KNGM (.135)KNGT Muskogee, Okla. (.05) WAKE WPDB Rochester, N. Y. KNHC Ada, Okla. (.05) WPDN Auburn, N. Y. WPDW Washington, D. C. KVPR Huron, S. Dak. (.04) Syracuse, N. Y. WPFA WPFII Portland, Maine WPDK Milwaukee, Wis. WPFM Birmingham, Aia, (,4) WPHB Nashua, N. H. (.05) WPFF Brooklyn, N. Y. WPGW Moblie, Ala. (,4) WPFF Bronx, N. Y. WPEG New York, N. Y. Kenosha, Wis. (,1) 2.430 2.390WPEP WPHE Richmond, Va. (.15) KCPP Roanoke, Va. (.1) CJW Minneapolis, Minn. (.5) St. John, N. B. (.015) WQFG CJZ Verdun, P. O. (.02) KG71 Phoenix, Ariz. WOFH Lynchburg, Va. (.05) KNGP Shreveport, La. (.1) WOFL Petersburg, Va. (.25) KNHG Prescott, Ariz. (.01) Iola, Kans. (,05) 2.396 WAKH Bloomfield, N. J. (.05) WAME Baton Rouge, La. (.05) 2.458 vvw WCPD Charleston, S. C. (.05) Columbus, Ohlo Winnipeg, Man. (.6) WPDI WPDM Dayton, Ohio KACM Big Spring, Tex. (.05) 2.406 WPDS St. Paul, Minn KGZI Wichita Falls, Tex. (.2) New Orleans, La WPFK Lubbock, Tex. (.15) KGZW WPFD Idaho Falls, Idaho (.5) Brownwood, Tex. (.05) KGHZ Little Rock, Ark. Highland Park, III. KNFB Salt Lake City, Utah KGPW WPFK Hackensack, N. J. (.5) KNGW KNHE Fort Smith, Ark. (.1) WPGI Portsmouth, Ohio (.1) WPDG Youngstown, Ohio (.25) Zanesville, Ohio (.05) Lancaster, Ohio (.05) WPHO WPDO Akron, Ohio (.25) WQFO WPDV Charlotte, N. C. (.25) 2.414 WPFS Asheville, N. C. (.5) WPGD Rockford, III. 2.442 KACE Olympia, Wash. (.05) WPHD Steubenville, Ohlo (,1) KACJ Wenatchee, Wash. (.25) Bellingham, Wash. (.05) WOFZ Ottawa, III. (.5) KGHU Austin, Tex. (.1) KACK WRBH Cleveland, Ohio KCPP KACN Portland, Ore. San Buenaventura, Urbana, III. (.04) KGPX Calif. (.05) Denver, Colo. Tracy, Calif. (.015) KGZH Klamath Falls, Ore. KACO 2.466 KACS Bakersfield, Calif. (.5) Walla Walla, Wash. (.05) KGZR Salem, Ore. (.05) KNHM KACV Fargo, N. Dak. (.1) KGHS WAKO Ft. Lauderdale, Fla. Spokane, Wash. (.1) KGOZ Cedar Rapids, Iowa, (.05) (.05) KGHW Centralia, Wash. (.05) KGPD San Francisco, Calif. WAMB Connersville, Ind. (.04) KGPA Seattle, Wash. KGPI Omaha, Nebr. (.4) KGPF Santa Fe, N. Mex. (.025) WMD7 Indianapolis, Ind. KGPK Sioux City, Iowa Bakersfield, Calif. (.05) WPDF KCPS Louisville, Kv. KGPM San Jose, Calif. WPDE KGZA Flint, Mich. KGPN Fresno, Calif. (.5) Davenport, Iowa KGZM El Paso, Texas WPDH Richmond, Ind. KGZG Des Moines, Iowa WPDL Lansing, Mich. KGZN Tacoma, Wash. WAKE New London, Conn. (.05) KGZO WPFR Grand Rapids, Mich. (.5) Santa Barbara, Calif. WAKG Clearwater, Fla. (.05) WPES KGZV Aberdeen, Wash. (.125) Saginaw, Mich. WPEC Memphis, Tenn. WPFC Muskegon, Mich. KGZX Albuquerque, N. Mex. WPFM Woonsocket, R. I. WPFE Reading, Pa. KNFA Clovis, N. Mex. (.05) WPFV Pawtucket, R. I. WPFG Jacksonville, Fla. KNFI Mt. Vernon, Wash. (.05) WPFW Bridgeport, Conn. (.05) Bay City, Mich. WPFT WPGA KNFP Everett, Wash. (.05) Lakeland, Fla. (.05) WPFX KNGU Yakima, Wash. (.1) Palm Beach, Fla. (.05) Port Huron, Mich. WPGB Lodi, Calif. (.04) WPFY Yonkers, N. Y. (,4) KNGY WPGK Cranston, R. I. (.05) Herkimer, N. Y. (.05) Detroit, Mich. WAKN WPFZ Miami, Fla. (.5) WPGX Worcester, Mass. (.1) WCK WPGL Binghamton, N. Y. (.4) WPHA Fitchburg, Mass. (.05) WPGP Muncie, Ind. (.1) WMo WPHN Highland Park, Mich. Tampa, Fla. (.1) WPDA WPHM Orlando Fla. WPHP

Tulare, Calif. (.15)

Passaic, N. J. Detroit, Mich.

Atlanta, Ga. (.4)

Baltimore, Md.

Columbus, Ga. Albany, N. Y. (.3) Utica, N. Y. (.1)

Macon, Ga. (.05)

Augusta, Ga. (,25)

La Grange, Ga. (.05)

Oneonta, N. Y, (.05)

Grosse Pointe, Mich.

Stockton, Calif. (.4)

Atchison, Kans. (.05)

Eureka, Calif. (.1)

WPDI

WPDX

WPDY

WPFH

WPFI

WPGH

WPGJ

WPGM

WOFR

WOFI

WOFV

WADE

2.422

KACA

KACI

2.474 KGHG Las Vegas, Nev. (.05) KCHM Reno, Nev. (.05) KNFH Garden City, Kans. (.05) KNGH Dodge City, Kans. (.05) WAKI Sandusky, Ohio (.05) WPDP Philadelphia, Pa.

WQFA

WQFC

WOFK

Jackson, Mich. (.05)

New Haven, Conn. (.1) Galnesville, Fia. (.05) Clearwater, Fia. (.05)

WPFQ Knoxville, Tenn. WPFQ Swarthmore, Pa. Asheville, N. C. (.5) WPFS WPG7 Johnson City, Tenn. (.05)WPHY Elizabethton, Tenn. (.1)

Wilkes-Barre, Pa. (,1)

Chickasha, Okla. (.05)

Ponca City, Okla. (.05)

Drumright, Okla. (.05)

Seminole, Okla. (.05)

Cushing, Okla. (.05)

Eldorado, Kans. (.05)

Okmulgee, Okla. (,05)

Hutchinson, Kans. (.05)

Norman, Okla. (.1)

Lawton, Okla. (.05)

Lafayette, Ind. (.05)

Miami, Fla. (.04)

Altus, Okla. (,05)

York, Pa. (.04)

WQFM

WOFO

2.450

KACE

KACL

KACP

KACR

KAPB

KAPC

KAPD

KAPF

KAPF

KGHN

KGHP

SHORTWAVE STATIONS BY FREQUENCIES Mansfield, Ohio (.05) WQFY 2.5502.632 WRDQ Toledo, Ohlo (.4) WMI Lorain, Ohio. Works KLIW Shearwater Bay, Aaa (.05) 2.482 Great Lakes Ships. KIJX Kodiak Isl., Alaska KIMA Pt. Hobron, Alaska KIOC Pt. Wakefield, Aas. (.01) 2.566 KC7E San Antonio, Tex. KIOD Nellie Juan, Alaska. (.05) New Castle, Pa. (.05) WPGT KIOH Iron Creek, Alaska. (.05) WPHZ Oil City, Pa. (.05) KFF Union Bay, Alaska KIOL Akutan, Alaska, (,05) WQFF Monessen, Pa. (.05) кну Nakeen, Alaska WQFU Sharon, Pa. (.05) KLA Waterfall, Alaska 2.636 KLD Hidden Inlet, Alaska Ships owned by Nakat 2.490 Packing Corp. Aeronautical point - to - point. Brown Chain: Kalaloch, Wash. (.01) Seattle, Wash. (.05) KACO See 2.612 megs. 2.604 KGHD Santa Ana, Calif. (.4) KGHX 2.640 WVD San Diego, Calif. (.05) Seattle. Wash. (.5). KGZD Alaskan Telephone Co., Lincoln, Nebr. KGZU Pt. Angeles, Wash. Olympia, Wash. (.05) 517 Federal Office Bldg. Aeronautical point - to - point, KNEC Ketchikan, Alaska **WXH** Yellow Chain: KNFG Bellingham, Wash. (.05) KNRI Dallas Taxas KNFK Brownsville, Texas KNFM Compton, Calif. (.025) KNRK 2.608Ellenburg, Wash. (.05) Oklahoma City, Okla. (.01) KNFX KNBM KNGB KNBN Houston, Texas Kansas City, Mo. Aeronautical Point - to - point, KNGC Vancouver, Wash. (.05) KNBO Walla Walla, Wash. (.01) Green Chain: KNBP Wichita Falls, Texas KNGD El Centro, Calif. (.05) KNGI KNCI Monroe, La. KNBQ Amarillo, Texas Norfolk, Nebr. (.025) Dallas, Tex. Corpus Christi, Tex. KNCJ KNBR KNGN Wenatchee, Wash. (.05) Spokane, Wash. (.05) Ephrata, Wash. (.01) KNCY Shreveport, La. KNRS Austin, Texas KNGQ San Antonio, Texas Fort Worth, Texas Jackson, Miss. MAJD KNRU KNGR Birmingham, Ala. WAIF KNGZ KNRV Atlanta, Ga. Huntington, Ind. (.05) WAKA WEFA KNRW Waco, Texas Charleston, S. C. WAKK Frankfort, Ind. (.05) WEEC KNCB Wichita, Kans. WEFF Spartanburg, S. C. KNCT Tulsa, Ókla. WPDT Kokomo, Ind. WPDZ Fort Wayne, Ind. WEEG Greensboro, N. C. KNCX Robertson, Me. Memphis, Tenn. WPFP Clarksburg, W. Va. WEEJ Jacksonville, Fla. WAJC Clarksburg, W. Va. South Bend, Ind. (.1) Huntington, N.Y. (.025) Mineola, N. Y. Charleston, W. Va. (.05) Fairmont, W. Va. (.1) Parkersburg, W. Va. (.05) WEEK S. Washington, Va. Jackson, Miss. WPCN WAJD Miami. Fla. Chicago, III. WEEM WOEZ WPGO WEEO Summit, III. WPGS WEEP Newark, N. J. WPHI 2.644 New Orleans, La. WOEN WPHJ Atlanta, Ga. WPHO WOFO KGSK Billings, Mont. Louisville, Ky. Marion, Ind. (.05) WOFV KNCV Miles City, Mont. KNWA St. Paul, Minn. 2.612 2.506KNWB Fargo, N. Dak. KNWD Bismark, N. Dak. Milwaukee, Wis. WAEH Aeronautical point - to - point, KLH SanRataor, Co. Tel. & Tel. Co. Mass. SanRafael, Calif. Pacific WSDS Chicago, III. Brown Chain: Fort Worth, Texas KGTF WOL Phones fishing vessels. New England Tel. & KGUA El Paso, Texas 2.648Big Spring, Texas Phoenix, Arix. KGŪG Tel. Co. KGUP Aero, point - to - point, Orange Indio, Calif. KGUO Chain: Glendale, Calif. KGUR 2.512 Brownsville, Tex. KGJW KGUS Blythe, Calif. KGUA El Paso, Texas KGUT Robertson, Mo. Oklahoma City, Okla. KGUG Blg Spring, Texas KGM Ketchikan, Alaska KIOO Glendaie, Calif. El Paso, Texas Miamí, Fla. KGUR Springfield, Mo. Rose Inlet, Alaska Ships owned by Alaska KIOS KLF Tuisa, Okia. KNCH KIOT WAEI WNEH Detroit, Mich. WKDL Pacific Salmon Co. S. Washington, Va. WMDU San Juan, Puerte Rico Newark, N. J. Boston, Mass. WSDC 2.514 WSDD 2.670 WSDG Chicago, III. Hialeah, Fla. Murfreesboro, Tenn. (.4) (*). WSDH United States Coast Guard Stations Cincinnati, Ohio Pub. coastal telephone. WSDI Memphis, Tenn. WSDK Albany, N. Y. WSDM 2.6762.522 Buffalo, N. Y. WSDO Berea, Ohio WSDO Edmonds, Wash. Pacific Coast Guard. KOW United States Atlantic Coast. Calling frequency. Telephone & Teleg. Co. 2.616 2.6842.538 KAFR Hydaburg, Alaska. (.04) KAED Angoon, Alaska. (.04) Jack Wade, Alaska. (.04) United States Coast Guard, Great KDK Wrangell, Alaska KAEF

Lakes Stations.

KAEP

KILD

Cordova, Alaska

SHORTWAVE STATIONS BY FREQUENCIES 2.688 WEEF Spartanburg, S. C. WHG Columbus, Ohlo WEEG Greensboro, N. C. WHM Indianapolis, Ind. WEEJ Jacksonville, Fla. U. S. Coast Guard, Great Lakes WEEK S. Washington, Va. stations. 2.912WEEM Miami, Fla. Summit, III. WEED 2.692WEEP KHW Newark, N. J. Akutan, Alaska WEER KH7 Richmond, Va. Port Hobron, Alaska and aero., Yellow Chain: Dallas, Texas U. S. Coast Guard, Great Lakes WNEY Baltimore, Md. Aircraft WNFZ Camden, N. J. KNRI stations. Brownsville, Texas Oklahoma City, Okla. WOEC Chattanooga, KNBK Tenn. WOEL KNBM Mobile, Ala. 2.704KNBN WOFM Montgomery, Ala. Houston, Texas KNRO Kansas City, Mo. WOFN New Orleans, La. U. S. Coast Guard, Great Lakes KNBP WOFO Atlanta, Ga. Wichita Falls, Texas KNBO WOFR Raleigh, N. C. Amarillo, Texas WOES KNRR Savannah, Ga. Corpus Christi, Texas KNRS Austin, Texas 2.705 WOFV Louisville, Ky. KNRU San Antonio, Texas Purple Chain: KAFA Aberdeen, S. Dak. St. Paul, Minn. KNRV Fort Worth, Texas U. S. Coast Guard, Atlantic Coast. KAFB KNRW Waco, Texas Working frequency. KAFC KNCB Wichita, Kans. Sioux City, lowa KNCT KAFD Kansas City, Mo. Tuisa, Okla. 2.720 KAFF KNCX Robertson, Mo. Bismark, N. Dak. KAFF Sioux Falls, S. Dak. WAJC Memphis, Tenn. Jackson, Miss. WAJD KAFG Omaha, Nebr. Aero, point-to-point, Blue Chain: WAGA KAFH KGSK Billings, Mont. Chicago, III. Burbank, Calif. New Orleans, La. KGTH KGSL Glendive, Mont. WAQB Salt Lake City, Utah Chicago, III. KGSW Helena, Mont. (.4) WOFZ Las Vegas, Nev. Glendale, Calif. KGTJ Spokane, Wash. Missoula, Mont. Seattle, Wash. Butte, Mont. KGSX KSI KGSY 2.922 **KST** Kansas City, Mo. KGSZ KSX Albuquerque, N. Mex. KGTY Newark, N. J. WAEF Aircraft and aero., Green Chain: KIKU Chicago, Ill. Wenatchee, Wash. WAEO See 2.854 megs. KNCV Miles City, Mont. WHG Columbus, Ohio KNWA St. Paul, Minn. 2.930 KNWR Fargo, N. Dak. 2.726 KNWD Bismark, N. Dak. Milwaukee, Wis. WAEH Lighter-than-air craft and aero. KHY Los Angeles, Calif. (.4) WSDS Chicago, III. stations serving them: WAJN Portable in Fla. (.1) KIKL Los Angeles, Calif. WANB Dinsmore, Fla. (.1) WMEP Suffield, Ohio 2.870WREO S. Washington, Va. 2.732 2.946 Aircraft and aero., Orange Chain: Aero, point-to-point, Blue Chain: KGJW Brownsville, Texas See 2.720 megs. KGUA El Paso, Texas Aircraft and aero., Brown Chain: KGUG Big Spring, Texas Fort Worth, Texas Beaumont, Texas KGTF KGUN Douglas, Ariz. 2.738KGTV KGUR Glendale, Calif. El Paso, Texas Miami, Fla. KGUO El Paso, Texas KNCH Ships in Alaskan waters. KGUG Big Spring, Texas WKDL KGUL Abilene, Texas WMDII San Juan, Puerto Rico KGUN Douglas, Ariz. 2.748 KGUO Tucson, Ariz. KGUP Phoenix, Ariz. 2.906Aero. point-to-point, Green Chain: KGUO Indio, Calif. See 2,608 megs. KGUR Glendale, Calif. Aircraft and aero., Blue Chain: KGUS Blythe, Calif. **KAFH** Burbank, Calif. KGUT Robertson, Mo 2.760 Great Falls, Mont. KGSV KGUU Little Rock, Ark KGSW Helena, Mont. (.4) KIOO Oklahoma City, Okla. KOU Wilmington, Calif. **KGTA** Winslow, Ariz. KIOS Springfield, Mo. KGTD Southern Calif. Tel. & Wichita, Kans. KIOT Tulsa, Okla. KGTH Tel. Co. Salt Lake City, Utah WAEL Detroit, Mich KGT Las Vegas, Nev. WAEJ Springfield, Mo. 2.854KGTL Kingman, Ariz. WAEO Elmira, N. Y. KGTR Robertson, Mo. WAER Roanoke, Va. KGTX Pocatello, Idaho WAES Syracuse, N. Y. Aircraft and aero., Green Chain: KGTY Butte, Mont. E. Hartford, Conn. WAET KNCI Monroe, La. Dallas Texas KNCS W. Yellowstone, Mont. WAEV Knoxville, Tenn. KNCJ KSI Glendaie, Calif. WAJZ Boston, Mass. KNCY Shreveport, La. KST Kansas City, Mo. WNFG Charleston, W. Va. WAJD Jackson, Miss. KSV Amarillo, Texas WNEH S. Washington, Va. WAIF Birmingham, Aia. KSX Albuquerque, N. Mex. WREP Peoria, III. Daytona Beach, Fla. WAJE WAEC Pittsburgh, Pa. WSDC Newark, N. J. WAJH Murfreesboro, Tenn. WAEE Philadelphia, Pa, WSDD Boston, Mass. WAJI Vero Beach, Fla. WAEF Newark, N. J. WSDE Louisville, Ky. WAJY St. Petersburg, Fia. WAEG Cresson, Pa. WSDG Chicago, Iil. WEEA Atlanta, Ga. WAEO Chicago, III. WSDH Murfreesboro, Tenn. WEEC Charleston, S. C.

WSDI

Cincinnati, Ohio

WHDP

SHORTWAVE STATIONS BY FREQUENCIES

VSDJ VSDK	Elkins, W. Va. Memphis, Tenn.	3.088	3.223
AZDIAI	Albany, N. Y. Buffalo, N. Y.	Aircraft and aero., Blue Chain:	Aircraft and aero., Brown Chain
VSDO	Buttalo, N. T.	See 2.906 megs.	Daytime only:
VSDP	Columbus, Ohio	See 2.500 meys.	KGTF Fort Worth, Texas
VSDQ	Berea, Ohio		KGTV Beaumont, Texas
VSDZ	Indianapolis, Ind.	3.093	KGUA El Paso, Texas
ireen Ch	ain: See 2.854 megs.	3.093	KGUG Big Spring, Texas
			KGUL Abilene, Texas
006		KIAY Ketchikan, Alaska	
2.986	1 11		KGUN Douglas, Ariz.
		2 127	KGUO Tucson, Ariz.
(GQ	Todd, Alaska. (.05)	3.125	KGUP Phoenix, Ariz.
	Aeronautical:	0.120	KGUQ Indio, Calif.
CIFM	Fairbanks, Alaska		KGUR Glendale, Calif.
		GBTT R. M. S. Queen Mary.	KGUS Blythe, Calif.
CINH	Ketchikan, Alaska	Works WOO.	KGUT Robertson, Mo.
CINL	Juneau, Alaska		KGUU Little Rock, Ark.
(INZ	Skagway, Alaska		KIOO Oklahoma City, Okla.
Aircraft a	ind aero., Green Chain:	3.128	
See 2.854	megs.	0.120	KIOS Springfield, Mo.
Drange C	hain:		KIOT Tulsa, Okla.
KGUR	Glendale, Calif.	Aircraft and aero., Brown Chain:	WAEJ Springfield, III.
	hip Pacific Service:	See 2.946 megs.	WAER Roanoke, Va.
			WAEV Knoxville, Tenn.
KNBD	Alameda, Calif. (.2).		WNEG Charleston, W. Va.
KNBE	Glendale, Calif. (.2).	3.148	WREP Peoria, III.
KNBF	Mokapy, Oahu, T. H.	0.110	
	(.2).		
KNBG	Sumay, Guam. (.2).	Aircraft and aero., Red Chain:	Red Network:
KNBH	Sand Island, Midway.	KEU Burbank, Calif.	See 3.148 megs.
	(.2)	KFM Sacramento, Calif.	
CNIDI			2 222
KNBI	Wake Island. (.2)	KFO Oakland, Calif.	3.233
		KGE Medford, Ore.	
2.994		KGQZ San Diego, Calif.	Aircraft and aero., Brown Chall
6. y y z		KGT Fresno, Calif.	See 2.946 megs.
		KGTZ Spokane, Wash.	Sec 2.540 megs.
KILY	Excursion Inlet, Alaska.	KIJE Pendleton, Ore.	2 2 4 2
	(.05)	KJE Reno, Nev.	3.243
Aircraft a	and aero., Purple Chain:	KKO Elko, Wyo.	U. 2 10
See 2.854	megs.	KMP Omaha, Nebr.	Aircraft and aero., Brown Chair
	=	KMR North Platte, Nebr.	Aircrait and aero., brown Chan
2 000	· · · · · · · · · · · · · · · · · · ·	THIR MULTI PIACE, NEUL.	See 2.946 megs.
2.998		KNCK Casper, Wyo.	
		KNCL Cheyenne, Wyo.	3.258
WXE	Anchorage, Alaska.	KNCM Billings, Mont.	0.200
		KNCN Sheridan, Wyo.	
2 00=		KNCO Denver, Colo.	Aircraft and aero., Brown Chai
3.005		KOE Cheyenne, Wyo.	See 2.946 megs.
	L	KQC Rock Springs, Wyo.	ľ
Ai	and aero., Purple Chain:	KQD Salt Lake City, Utah	2 422
		KQM Des Moines, Iowa	3.433
See 2.854	megs.		
		KQQ Iowa City, Iowa	Aircraft and aero., Yellow Chain
3.040	l [KQX Bakersfield, Calif.	KNBJ Dallas, Texas
0.010		KRA Boise, Idaho	KNBK Brownsville, Texas
		KRD Pasco, Wash.	KNBN Houston, Texas
YDA	Tandjong Priok, Java, N.E.I. (10.) s/o: "End	KFR Lincoln, Nebr.	VANDO C Ch-int T
	N.E.I. (10.) s/o: "End	KTU Redding, Calif.	KNBR Corpus Christi, Texas
	of a Perfect Day."	KVO Portland, Ore.	KNBS Austin, Texas
		KZJ Seattle, Wash.	KNBU San Antonio, Texas
2 062		WNAJ Toledo, Ohio	KNBV Fort Worth, Texas
3.063			KNBW Waco, Texas
		WNAK Cleveland, Ohio	
Aircraft :	and aero., Blue Chain:	WNAM Kylertown, Pa.	2 440
KGTD	Wichita, Kans.	WNAO Newark, N. J.	3.448
KGTH	Salt Lake City, Utah	WNAU Moline, III.	1
		WUCG Chicago, III.	Aircraft and aero., Brown Cha
KGTR	Robertson, Mo.	· ·	See 2.946 megs.
KST	Kansas City, Mo.	2.162 /	
KSV	Amarillo, Texas	3.163	2 452
KSX	Albuquerque, N. Mex.		3.453
WAEC	Pittsburgh, Pa.		0.200
WAEO	Chicago, III.	Aircraft and aero., Red Chain:	Aircraft and aero., Yellow Cha
WHG	Columbus, Ohio	See 3.148 megs.	Car 2 012 mans
WHM	Indianapolis, Ind.		See 2.912 megs.
******	Januports, Ind.	2 152	
		3.173	3.458
3.073		V.1.0	J. 100
0.07		Airmate and area Bud 61	4
Aircrafe	and aero., Blue Chain:	Aircraft and aero., Red Chain:	Aircraft and aero., Brown Cha
See 2.906		See 3.148 megs.	See 2.946 megs.
Jee 2.700			-
		2 102	2 460
		3.183	3.468
3.083			
3.083	·		
Aero., O	range Chain:	Aircraft and aero., Red Chain:	Aeronautical, Brown Chain: See 2.612 and 2.946 megs.

SHORTWAVE STATIONS BY FREQUENCIES 3.485 4.335 4.465Aircraft and aero., Yellow Chain: CFA2 Aircraft and aero., Red Chain: Drummondville, P. Q. See 2.912 megs. See 3.148 megs. Canadian Marconi Co., Box 1690, Montreal, P. 3.500 to 4.000 4.3904.480FNSK S. S. Normandie. Works French Paris. Lines. Aeronautical: See 2.930 megs. Amateurs. Amateur 'phones work Pier 88, North River, Foot of W. 48th St., between 3,900 megs and 4,000 megs. 4.4954.002 Aero: See 2.930 megs. 4.410CT2AJ Ponta Delgada, Azores 4.512 FNSK S. S. Normandie. Works 4.098 WOO. See 4.390 megs. ZFS Nassau, Bahamas, Works WNC. Supt. of Telegraphs, Central Bay St., Hialeah, Fia. (.4) (*). WND 4.413 Nassau N. P. Works ZFS. 4.550 British Ships. Work GBC and 4.110 WOO. Add: International Marine Radio, WON Rocky Point, N. Y. (*) Aero, point-to-point, Blue Chain: House, Conneaut (W2XBJ) See 2.720 megs. Aldwych, London WC2, GR7W S. S. Berengaria 4.600GDLJ S. S. Homeric 4.123 GEWV S. S. Majestic HC2ET GLRZ Guayaquil, S. S. Aguitania Ecuador. Aircraft and aero., Green Chain: GMB, S. S. Empress of Britain Int: 12 chimes. Add: French Ships. Work WOO. Add: See 2.854 megs. Box 249 French Lines, Pier 57, Hudson River, NYC. 4.6504.178 **FNSM** S. S. Paris **ENTO** S. S. Ile de France WOO Ocean Gate, N. J. (20.) Aero, point-to-point, Yellow German Ships. Work DAF and Works ships. Chain: WOO. S. S. Berlin, North German Lloyd, Pier 42, See 2.640 megs. DORR North 4.2534.690North River, Foot of Morton St., NYC. WKF Lawrenceville, N. J. (*). DDCP S. S. Cap Polonio Aero.point-to-point, Brown Chain: DDFF S. S. Reliance See 2.612 megs. 4.273 DOFT S. S. Oceana DHAO S. S. Hansa, Hamburg 4.740American Lines, Pier 86, North River, W. 46th RV15 Khabarovsk, USSR. St., NYC. Aero, point-to-point, Green Chain: OHOL 4.280S. S. Cap Arcona See 2.608 megs. DHEY S. S. Deutschland S. S. Hamburg, Add: DHJZ 4.743 Italian Ships. Worl DHAO IAC and WOO. Add: DHRL S. S. New York. Add: Italian Lines, 1 State DHAO Aircraft and aero., Green Chain: St., NYC. DOAH S. S. Bremen, See 2.854 megs. IBEJ S.S. Conte Rosso German Llcyd, Pier 4, IBGI S. S. Conte Verde Foot of 58th St., Brook-S. S. Conte di Savoia S. S. Rex IBL 4.745lyn, N. Y. S. S. Europa. ICE DOAL Add: DOAH Aero. point-to-point, Green Chain: 4.288 See 2.608 megs. 4.4304.753 Hialeah, Fla. (.4) (*). Public coastal telephone Furness-Bermuda Lines. Work woo Ocean Gate, N. J. (20.) ZFA-B and WOO. Works Ships. MLOV Monarch of Bermuda 4 295 "Easy" frequency. VOJP Queen of Bermuda WTDV St. Thomas, Virgin Isl. 4.755 4.436(.25)WTDW St. Croix, Virgin Isl., CFU Rossland, B. C. (.25)VDO Vancouver, B. C. solidated Mining and WTDX St. John, Virgin Isl., North-West Telephone Smelting Co. of Can., (.25)Co., 768 Seymour St., V.

Ltd.

4.795		5.043	5.583
VE9BK	Vancouver, B. C. (.25).	Aircraft and aero., Yellow Chain:	Aircraft and aero., Red Chain;
	Vancouver, B. C. (.25). Add: Radio Sales Service, Ltd., 780 Beatty St.	See 2.912 megs.	See 3.148 megs.
4.820		5.123	5.593
S D W	Rugby, Gt. Britain. Works NYC nights. Add:	Aircraft and aero., Red Chain: See 3.148 megs.	Aircraft and aero., Red Chain: See 3.148 megs.
	Engineer-in-Chief, GPO (Radio Section), Armour House, St. Martin's le	5.140	5.603
4.065	Grand, London EC1	PMY Bandoeng, Java, N.E.I- (.6). Add: Vereeniging van Radio Amateurs	Aircraft and aero., Brown Chain See 2,946 megs.
4.865	Vancouver, B. C. (.4).	voor Bandoeng en Oms- treken, Nillmijgebouw	5.613
rDG5	See: VDO, 4.436 megs. Batavia, Java, N.E.I.	5.165	Aircraft and aero., Brown Chain See 2.946 megs.
	(.25). Bataviasche Radio Vereeniging.	Clipper Service, see 2.986 megs. Orange Chain: See 2.648 and 2.870	5.634
4.918		megs. Aero: See 2.986 megs.	Aircraft and aero., Brown Chain See 2.946 megs.
Nircraft a See 2.946	ind aero., Brown Chain: megs.	5.200	5.653
4.938		YAH Kabul, Afghanistan	Aircraft and aero: Blue Chain: See 2.906 mags.
Aircraft a See 2.906	nd aero., Blue Chain: megs.	5.310 Aero., Green Chain: See 2.608megs.	Brown Chain: See 2.946 megs. Green Chain: See 2.854 megs.
1.948		Aero, point-to-point, Red Chain: KNCK Casper, Wyo.	5.663
Aircraft a See 2.906	nd aero., Blue Chain: megs.	KNCM Billings, Mont. KNCN Sheridan, Wyo.	Aircraft and aero., Red Chain: See 3.148 megs.
4.953		KNCO Denver, Colo.	5.673
	re Chain: See 2.906 megs.	5.375 Aero., Orange Chain:	Aircraft and aero., Blue Chain: See 2.986 megs.
4.968	ie Chain: See 2,906 megs,	See 2.648 and 2.870 megs.	5.683
4.975	te Chain: See 2.506 megs,	5.378	Aircraft and aero., Yellow Chain See 2.912 megs.
31. 97 J	Rugby, Gt. Britain. (5.).	Aircraft and aero., daytime only, Purple Chain: See 2.854 megs,	5.693
	Works Ships, nights. See GDW 4.820 megs.	5.405	Aircraft and Aero: Blue Chain: See 2,906 megs.
5.000		Aircraft and aero., daytime only,	Orange Chain: See 2.870 megs.
vwv	Beltsville, Md. (1.) Standard frequency	Orange Chain: See 2.870 megs.	5.708 Aircraft and aero., daytime only
	transmissions Tues., Wed., Fri., 1430-1530	5.415	KNCI Monroe, La.
	EST. Add: National Bureau of Standards, Washington, D. C.	PMY Bandoeng, Java, N.E.I. (.45). Add: Bandoeng-	KNCJ Dallas, Texas KNCY Shreveport, La. WAJD Jackson, Miss.
5.025		sche Radio Vereeniging	WAJE Birmingham, Ala. WAJF Daytona Beach, Fla. WAJI Vero Beach, Fla.
FA	Hamilton, Bermuda.	5.500	WAJY St. Petersburg, Fla. WEEA Atlanta, Ga.
	(1.5) (*). Phones NYC nights.	TI5HH San Ramon, Costa Rica.	WEEC Charleston, S. C. WEEF Spartanburg, S. C. WEEG Greensboro, N. C.
5.033		5.573	WEEJ Jacksonville, Fla. WEEM Miami, Fla. WOEL Mobile, Ala.
Aircraft a See 3.433	nd aero., Yellow Chain:	Aircraft and aero., Red Chain: See 3.148 megs.	WOEM Montgomery, Ala. WOEN New Orleans, La.

SHORTWAVE STATIONS BY FREQUENCIES WOED Atlanta, Ga. "March one RC". Add: Brown Chain: See 2.946 megs. WOER Raleigh, N. C. Aptdo 2009. Purple Chain: See 2.854 megs. WOES Savannah, Ga. Yellow Chain: See 2.912 megs. 5.8205.710 5.900CEC Santiago, Chile. Add: Cia. Internacional de TGS Guatemala City, Guat-YVERR Barquisimeto. Radio, Casilla 16D Radiotransmisora "La Voz de Lara." TIGPH San Jose, Costa Rica. de la Casa Presidencial. "Alma Tica" 5.9105.7205.830 HH2S Port-au-Prince. Khabarovsk, USSR, (20.) Haiti. TOD Shinklo. Manchukuo-YV10RSC San Cristobal, Venez. "La Voz de Tachira." Societe Haitienne de (20.). Add: Manchukuo Radiodiffusion, Boite Telegraph & Telephone s/o: "El Capitan." Postal 103 Co., Ltd. 5.730 5.9405.850JVV Japan. Nazaki, (10.). WOR TG2X Guatemala City, Guat. Lawrenceville, N. J. (*). Works Formosa. Ko-(.2) "Policia Nacional" Works Bermuda. kusai Denwa Kaisha. YV5RM0 Maracaibo, Osaka Bidg., Tokyo. "Ecos del Zulia." Re-5.950lays 1300 kcs. 5/0: 5.758 "Strike up the Band." Add: Aptdo 37 HIN Bogota, Colombia. (freq. varies). Add: Ministerio YNOP Managua, Nicaragua de Correos y Telegrafos. "Radiodifusora Bayer." 5.8655.7605.970HILL San Pedro de Macoris, D. R. (.04), s/o: "All I Do is Dream of You." HJ4ABD Medellin, Colombia, "La TDF Shinklo, Manchukuo Voz de Catia.' Add: Aptdo 204 Works Berlin. Add: TDD 5.830 megs. 5.7805.8755.980HRN Tegucigalpa, Honduras. (.4) (*). "La Voz de OA X4D Lima, Peru. "Radio DUSA", "La Voz de Bucaramanga, HJ2ARD Honduras." Colom-Peru," s/o: in code. bla. (.67), "Radio Bu-Add: All America Cables. caramanga." Add: ine., Casilla 2336. 5.880 Calle 2a No. 1205 5.793 IUA Addis Ababa, Ethiopia. 5.985IVII Nazaki, Japan. (10.). See 5.885XEWI Mexico City, D. F. Add: JVV 5.730 megs. Aptdo 2874 HCK Quito, Ecuador. 5.800 "Radiodifusora del Es-5.996tado " YV2DC Caracas, Venez. (1.). RV59 Moscow, USSR. (20.). "Radio Caracas." Ann: 5.888Add: Mme. Inna Marr. "La Habia a la Nacion." Central Radio Com-Relays YV1RC. 5/0: Aircraft and aero.: mittee, Soljanka 12.

The four stations in the special broadcast group from 1500-1600 kcs. will have new call letters. Three have already been changed.

W2XR in New York has been changed to WQXR. W9XBY Kansas City is now KXBY. The Bakersfield station W6XAI becomes KPMC. The fourth station is W1XBS in Waterbury, Vt.

THE BALANCE OF THE SHORT-WAVE STATIONS, from 6.000 to 30.000 megacycles, will be given in the March issue of RADEX, and a completely revised list of these stations arranged by locations and call letters, will feature the April edition.

ARGEN	TINA	BRITI		Bogot		DOMIN		DJB	15.200	San Pedi	ro Sula
(LOA-I	LVZ)	COLUM	IBIA	ИЈИ	5.950	REPU		DJC	6.020	HRP1	6.356
				HJ3ABD	6.055	(HIA-	HIZ)	DJD	11.770		
Buenos		Rossia		HJ3ABF	6.170			DJM	6.080	Teguci	galpa
			4.755	HJ3ABH	6.012	La Ro	mana	DJN	9.540	HRN	5.875
LRU	15.290	CFU	4./55	HJ3ABX	6.122	HI3C	6.750	DJO	11.795		3.013
LRX	9.660	Vancou				Puerto		DJP	11.855		
LSL	10.250	CGZ	2.342	Bucaram				DJQ	15.280	HONK	ONG
LSN	9.895	VDO	4.865	HJ2ABD	5.980	HI1S	6.420	DJR	15.340	(Z	
LSN	14.480	VE9BK	4.795	Buenaver	ntura	San Per	dro de	D7A	9.675	(=	,
LSX	10.350	VE9CS	6.070	HJU	9.510	Mac					
LSX	10.330	AE3C2	0.0.0		0.000	нін Жас	6.814	DZB	10.042	Honk	ona
	1		1	Cali		HIIJ	5.865	DZC	10.285		_
AUSTR	ALIA	MANIT	OBA	HJ5ABD	6.085			DZG	15.360	ZBW	8.750
(VHA-	VMZ)			Cartag	ena	Santiago					
		Winni	nea	HJ1ABD	7.280	Cabal				HUNG	
Melbo	urne	CJKO	6.150	HJIABE	9.500	HI-1-A	6.185	GRI	FAT		
VK3LR	9.580	CIRX	11.720	HJIABP	9,615	HI3U	6.014	BRI1		(HAA-	HAZ)
	9.490	VYW	2,396			H15N	6.150	(G;			
VK3ME	9.434	VIW	2,350	Cucu		HI9B	6.045	(13)	141)	Buda	naet
Per				HJ2ABC	9.575					1	-
VK6ME	9.590	NE		Ibagu		Truj		Dave	ntry	HAS3	15.370
	-				6,450	HIG	6.280	GSA	6.050	HAT3	8.565
Sydi		BRUNS	MICK	HJ4ABC	6.430	HIL	6.500			HAT4	9,125
VK2ME	9.585			Maniz	ales	HIN	6,243	GSB	9.510		
VLK	8.095	St. Je	ohn	HJ4ABL	6,100	HIN	11.290	GSC	9,580		
		CIM,	2,390			ніт	6.630	GSD	11.750	ICEL.	AND
ВАНА	MAE	J. 744	2.550	Medel		HIX	6.340	GSE	11.860	(TFA-	
				HJ4ABD	5.760	HIZ	6.315	GSF	15.140	,,,,,,	/
(ZF	-)	NOVA S	COTIA	HJ4ABE	6.092		6,500	GSG	17.798		
				HJ4ABP	6.135	HI4D	6,300	GSH	21.470	Reykj	avik
Nas		-		Quib	do	HI4V	6.480	GSI	15.260	1	
ZFS	4.512	Hatit	fax	HJ1ABC	6.010	H17P	6.800	GSJ	21.530	TFJ	12,225
		VE9HX	6.130					GSK	26,100	l	
BELG	LAN			Santa R	Marta					IND	
CON		Sydr		HJ1ABJ	6.025	ECUA	DOR	GSL	6.110		
	P-)	CJCX	6.010	Tun		(HCA-	HCZ)	GSN	11.820	(VTA-	V VV Z)
(0	(P-)			НЈЗАВА	6.170	<u> </u>		GSO	15.180		
				HJZABA	0.110	Guay	aquil	GSP	15.310	VWY	9.045
Leopol		ONTA	RIO			HC2ET	4.600	l		VWY2	17.480
OPM	10.135			COSTA	RICA	HC2JSB	7.850	Ku	gby	vwz	8.690
		Hami	lean	(TIA-T	TIZ)	HC2BL	6.650	GAA	20.380	V W Z	0.030
BELG	MUI		-	l				GAD	19.480		
(ONA-		CZ6F	1.710	Heres	dia		ito	GAS	18.310	ITAL	Y (1)
(OIIA	·	Toro	mt o	T14NRH	9.670	HCJB	8.900	GAU	18.620		(-)
Brus				1		HCK	5.885	GRA2	13.990		
	10.330	CFRX	6.070	San J	ose	100 - h.	mba	GBB	13.585	12RO	9.635
ORK	10.330	CRCX	6.090	TIEP	6.700		6.620			12RO	11.81
		CYQ	2.318	TIGPH	5.820	PRADO	6,620	GBC	8.680	1210	11.01
BERN)		TIPG	6.410			GBC	17.080		
(Zi	F-)			TIRCC	6.550	1		GBU	12.290	JAM	AICA
		QUE	BEC			EG'		GBW	14.440		
Ham				CUE	BA	(STA	-SUZ)	GBX	16.140		
ZFA	5.025	Mont	real	(CLA-C				GCB	9,280	Stoney	HIII
ZFB	10.055			1 '			iro	GCP	10.770	VRR4	11.59
		CFCX	6.005			SUV	10.055	GCS	9.020	VKK4	11.59
St. G		VYR	1.712	Camas				GCU	9.950		
ZFD	10.335	Verd	lun					GDP	7.920	JAPA	N (I)
		1	2.390	COald	8.665	EL SAL	VADOR	GDS	6.905	JAPA	(3)
		CJZ	2.390	Hava				GDW	4.820		
BRA				COCD	6.130	S C	alvador	1 35"	4.010	Naz	aki
(PPA-	·PYZ)	СНІ	1 5	COCH	9.428	YSL	14.960	1		IVM	10.74
		(CAA-		COCO	6.010	. 32	14.300			JVN	10.66
	Janeiro	(CAA-	JEZ)	COCQ	9.755			GUAT	EMALA	TVL	6.75
PRF5	9.500			cocx	11.650	E1	DA VCT	(TGA	-TGZ)	ΰνι	5.79
PSH	10.220	Sant	iago	COL2	1.712	FIJI (V	PA-VSZ)	1			
		CB615	6.150	1		-		_		700	5.73
		CB960	9.600	Sancti S		Su	ıva	Guaten	naia City	1	
BRI	ГІЅН	CEC	5.820		6.280	VPD	13:075	TGS	5.710	KENYA	(VQ7-)
GÜI	ANA	CEC	10.670		ago	VPD2	9.540	TGWA	6.000		
		CEC	10.6/0	COKG	6.155	1		TG2X	5.940		
Georg	etown			1					2.242	Nat	
VP3BG	7.220	СНІ	NA	CZEC	HO-	FPA	NCE			VQG	19.63
		(XGA-		SLOVA			A-TZZ)	1 14	ALTI		
		(AGA	AUL)	3LUVA						M A	CAU
BULG	ARIA					1				1	
	-LZZ)	Nani	king	Prag	ue 6.115		toise	Port a	u Prince	Ma	
,,		XGOX	9.460			IFAL	15.245	HH2S	5.915		
50	fia	77	3.434	1	11.760		11.880	HH3W	9.617	CQN	9.70
LZA	14.970				15.230	TPA4	11.715	1	3.017		
-AM	14.7/0	COLO	MBIA	1		1		1		1	
		(HJA-				l ——		HON	DURAS		HUKUC
	ADA	\\		DENM		GERMA	NY (D)		-HRZ)	(J)
/CEA	-CKZ;	D		(QUA-	OZZ)	GERMA	(2)			1	
	.c77.	Barran						1	Ceiba	64.1	nklo
CYA											
CYA-	VGZ;	HJ1ABB HJ1ABG		Copent	nagen 9.490		9.560			TDD	5.83

CO (FZ) City 6.000 7.380 5.985 6.182 9.505 6.020 CCO t 12.830	PERU (OAA-OCZ) Lima OAX4D 5.780 OAX4G 6.230 PHILIPPINE ISLANDS (K) Manila KAZ 9.990 PORTUGAL	Mobile WPGW 2.382 ALASKA Akutan KHW 2.912 KIOI 2.632 Anchorage WXE 2.998 Angoon KAED 2.616 Cordova	KEJ 9.010 KEL 6.860 KES 9.480 Compton KNFM 2.490 Dixon KWO 15.415	Clearwater WAKG 2.466 WQFK 2.466 Dinsmore WANB 2.726 Duval County	Pontiac WQPP 1.61 Rockford
City 6.000 7.380 5.985 6.182 9.505 6.020 CCO	Clima OAX4D 5.780 OAX4G 6.230 PHILIPPINE ISLANDS (K) Manila KAZ 9.990 PORTUGAL	ALASKA Akutan KHW 2.912 KIOI 2.632 Anchorage WXE 2.998 Angoon KAED 2.616	KEJ 9.010 KEL 6.860 KES 9.480 Compton KNFM 2.490 Dixon KWO 15.415	Clearwater WAKG 2.466 WQFK 2.466 Dinsmore WANB 2.726 Duval County	WQFL 1.71 Ottawa WQFZ 2.45 Pontiac WQPP 1.61 Rockford
6.000 7.380 5.985 6.182 9.505 6.020 t 12.830	OAX4D 5.780 OAX4G 6.230 PHILIPPINE ISLANDS (K) Manila KAZ 9.990 PORTUGAL	Akutan KHW 2.912 KIOI 2.632 Anchorage WXE 2.998 Angoon KAED 2.616	KEL 6.860 KES 9.480 Compton KNFM 2.490 Dixon KWO 15.415	WAKG 2.466 WQFK 2.466 Dinsmore WANB 2.726 Duval County	Pontiac WQPP 1.61 Rockford
6.000 7.380 5.985 6.182 9.505 6.020 t 12.830	OAX4D 5.780 OAX4G 6.230 PHILIPPINE ISLANDS (K) Manila KAZ 9.990 PORTUGAL	Akutan KHW 2.912 KIOI 2.632 Anchorage WXE 2.998 Angoon KAED 2.616	KES 9.480 Compton KNFM 2.490 Dixon KWO 15.415	Dinsmore WANB 2.726 Duval County	Pontiac WQPP 1.61 Rockford
7.380 5.985 6.182 UZ 9.505 6.020 t 12.830	OAX4G 6.230 PHILIPPINE ISLANDS (K) Manila KAZ 9.990 PORTUGAL	KHW 2.912 KIOI 2.632 Anchorage WXE 2.998 Angoon KAED 2.616	Compton KNFM 2.490 Dixon KWO 15.415	Dinsmore WANB 2.726 Duval County	Pontiac WQPP 1.61 Rockford
5.985 6.182 9.505 6.020 CCO t	PHILIPPINE ISLANDS (K) Manila KAZ 9.990 PORTUGAL	KHW 2.912 KIOI 2.632 Anchorage WXE 2.998 Angoon KAED 2.616	Dixon KWO 15.415	WANB 2.726 Duval County	WQPP 1.61
6.182 9.505 6.020 t 12.830	Manila KAZ 9.990 PORTUGAL	KIOI 2.632 Anchorage WXE 2.998 Angoon KAED 2.616	Dixon KWO 15.415	Duval County	Rockford
9.505 6.020 CCO t	Manila KAZ 9.990 PORTUGAL	Anchorage WXE 2.998 Angoon KAED 2.616	KWO 15.415		Rockford
9.505 6.020 CO t 12.830	(K) Manila KAZ 9.990 PORTUGAL	WXE 2.998 Angoon KAED 2.616	KWO 15.415		
9.505 6.020 CO t 12.830	Manila KAZ 9.990 PORTUGAL	Angoon KAED 2.616	KWU 15 256	WAKJ 1.698	WPGD 2.45
6.020 CO t	PORTUGAL	KAED 2.616		Ft. Lauderdale	Sterling
t 12.830	PORTUGAL		KWV 10.840	WAKO 2.442	WQPG 1.61
t 12.830	PORTUGAL	Cordova	El Centro	Gainesville	Springfield
t 12.830		KILD 2.538	KNGJ 2.490	WQFC 2.466	WQPS 1.61
12.830		Excursion Inlet	Eureka	Hialeah WND 4.098	Waukegan
12.830		KILY 2.994	2.422		WQFX 1.71
	(CSA-CUZ)	Hydaburg	riesno	11110	1.71
ANDS	Lisbon	KAEB 2.616	KGZA 2,414		INDIANA
ANDE	CSW 9.380	Iron Creek	Logi	WPFG 2.442	
	CT1AA 9.650	KIOH 2.632		Lakeland	Columbia City
	J.030	Jack Wade	Los Angeles	WPFT 2.442	WQFW 1.634
1Z)		KAEF 2.616	KGPL 1.712		Connersville
	SIAM	Juneau	Palo Alto	Miami WPFZ 2.442	WAMB 2.442
um .	(HSA-HSZ)	WXA 8.050	KGHK 1.674	WPFZ 2.442 W4XB 6.040	2.442
9.590		Kadiak Island	Pasadena	174 AB 6.040	Culver WPHS 1.634
15.220	Bangkok	KIJX 2.632	KGJX 1.712	Orlando	
			Pomona		Fort Wayne
17.775			KNFJ 1.712	Palm Beach	WPDZ 2.498
	SPAIN		1	WPFX 2.442	Frankfort
AND	(EAA-EHZ)		KNGF 2.422	Tampa	WAKK 2.490
DIES				MIDLIN 9.400	Huntington
oz;	Madrid				WAKA 2.490
IZ)	EAQ 9.862			GEORGIA	Indianapolis
					WMDZ 2.442
na	CTDAITC				
- 1				WPDY 2.414	Jasper WPHU 1.634
	SETTLEMENTS			Augusta	
	Singanore		KGZD 2.490	WQFV 2.414	Kokomo
			San Francisco	Columbus	WPDT 2.490
			KGPD 2.466	WPFI 2.414	Lafayette
			San Jose	La Grange	WQFQ 2.442
			KGPM 2.466		Marion County
	(HBA-HBZ)		Santa Ana	I	WPHE 1.634
priok	C				Muncie
3.040		KAEP 2.616		17QFB 2.414	WPGP 2,442
6.040		Uganik		HAWAII	Richmond
	7.77	KIJP 2.986		-	WPDH 2,442
WEA		Union Ray		Honolulu	
VEA	TAHITI			KGPQ 1.712	Seymour WOFE 1 634
			Tracy		11 41 - 21054
			KACO 2.414		South Bend
3.880	FO8AA 7.100		Tulare	1.520	WPGN 2.490
			WPDA 2,414	IDAHO	
IUA	UNION OF	KDK 2,538	Valleto		IOWA
IZ)	SOCIALIST		KGPG 2 422	Idaho Falls	
	SOVIET	ARIZONA		KNFB 2.458	Atlantic
ıa	REPUBLICS				KACD 1.682
9.650	(R; U)		NGH1 1./12	ILLINOIS	Cedar Rapids
8.590			0010000		KGOZ 2.466
	Baku		CULORADO	Chicago	Davenport
			Dar	WPDB 1.712	KGPN 2.466
		KNHG 2,430	Denver 2 440	WPDC 1.712	Des Moines
L)			1.44Z		KGHO 1.682
	Moscow	ARKANSAS	CONNECTICUT	WQPC 1.610	KGZG 2.466
					Fairfield
		Fort Smith	Bridgeport		KACC 1.682
	12.000	KNHE 2.406	WPFW 2.466		
Α	KV96 15.175	Little Rock	A		Sioux City
Z)		KGHZ 2.406			KGPK 2.466
	UNITED			DeQuoin	Storm Lake
	STATES	CALIFORNIA	New London	WQPD 1.610	KNFO 1.682
	(K; N; W)		WAKB 2.466	Effingham	Waterloo
6.080		Bakersfield	DISTRICT OF	WQPF 1.610	KNFN 1.682
6.005	ALABAMA	KACS 2.414	COLUMBIA	Highland Park	
		KGPS 2.414	COLUMBIA	WPFD 2.430	KANSAS
lty		NUF3 2-414			
S.030	Birmingham	Berkeley	Washington	Macomb	Atchison
	11.730 17.775 AND DIES DIES 18.830 19.415 10.260 9.415 10.260 10.415 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10.260 10	11.730 HS8PJ 10.955 17.775 SPAIN (EAA-EHZ) DIES Madrid EAQ 9.862 11.000 9.415 10.260 SITRAITS SETTLEMENTS SINGAPORE ZHI 6.018 6.120 YAS 9.640 3.040 6.040 TAHITI Papeete FO8AA 7.100 UNION OF SOCIALIST SOVIET REPUBLICS (R; U) Baku RIO 10.160 Khabarovsk RIO 10.160	11.730 HS8PJ 10.955 17.775 SPAIN (EAA-EHZ) DIES Madrid EAQ 9.862 Makeen KHV 2.566 Nellie Juan KIOD 2.632 Nakeen Nellie Juan Niod 2.632 Nakeen Nellie Juan KI	11.730	11.730

					BUEDTO BIGO
Chanute KGZF 2.450	Newton WPFA 1.712	NEW HAMPSHIRE	W2XE 11.830 W2XE 15.270	Youngstown WPDG 2.458	PUERTO RICO
Coffeyville	Northampton		W2XE 17.760	Zanesville	San Juan
KGZP 2.450	WPEW 1.666	Nashua	W2XE 21.520	WPHO 2.430	WCT 13.410
Dodge City KNGH 2.474	Somerville	WPHB 2.422	Niagara Falls		
Eldorado	WPEH 1.712		WNFP 2.422	OKLAHOMA	RHODE
KAPD 2.450	W. Bridgewater	NEW JERSEY	Oneonta	Ada	ISLAND
Garden City	WPEL 1.666	Rloomfield	WQFJ 2.414	KNHC 2.450	
KNFH 2.474 Hutchinson	Worcester	WAKH 2.430	Rochester	Altus	Cranston
KGHN 2.450	WPGX 2.466	Bound Brook	WPDR 2.422	KACL 2.450	WPGK 2.466
Salina	MICHIGAN	W3XAL 6.100	Rocky Point WEA 10.610	Chickasha	E. Providence
KNGV 2.422		W3XAL 17.780	WES 9.448	KACF 2.450	WPEI 1.712
Topeka KGZC 2.422	Bay City	W3XL 6.425	WET 9.470	Cushing KAPR 2.450	Pawtucket
Wichita	WPGA 2.466	W3XL 17.310	WEZ 8.075	Drumright	WPFV 2.466
KGPZ 2.450	Detroit WCK 2,414	Freehold	Schenectady	KAPC 2.450	Providence
KENTUCKY	WPDX 2.414	WAKC 2.366	W2XAD 15.330 W2XAF 9.530	Duncan	WPGF 1.712
KENTUCKT	E. Lansing	Hackensack		KNGK 2.450	Woonsocket
Lexington	WRDS 1.642	WPFK 2.430	S. Schenectady WPGC 1.658	Lawton KGHP 2.450	WPEM 2.466
WPET 1.706	Flint	Lawrenceville	Syracuse		
Louisville	WPDF 2.442	WKF 4.253	WPEA 2.382	Muskogee KNGT 2,450	SOUTH
WPDE 2.442	Grand Rapids	WKF 19.220	Utica	Norman	CAROLINA
	WPEB 2.442	WLA 18.350 WMN 14.590	WPGJ 2.414	KAPE 2.450	Charleston
LOUISIANA	Grosse Pointe WRDR 2.414	WOA 6.755	Yonkers	Oklahoma City	WCPD 2.430
		WON 9.870	WPFY 2.442	KGPH 2,450	
Baton Rouge WAME 2.430	Highland Park WMO 2,414	New Brunswick		Okmulgee KAPF 2.450	SOUTH
New Orleans	Jackson	WKJ 9.460	NORTH	Ponca City	DAKOTA
WPEK 2.430	WPHP 2.466	Ocean Gate	CAROLINA	KACP 2.450	-
Shreveport	Lansing WPDI 2.442	WOO 4.178		Seminole	Huron
KGZL 1.712 KNGP 2.430	WPDL 2.442 Muskegon	WOO 4.753	Asheville	KACR 2.450	KVPB 2.450
KNGP 2.43	WPFC 2.442	WOO 8.560 WOO 12.840	WPFS 2.458	Tulsa	Rapid City
MAINE	Paw Paw	WOO 17.120	WPFS 2.474	KGPO 2.450	KNGM 2.450
	WRDP 1.642	Passaic	Charlotte		
Portland WPFU 2.422	WPGB 2.466	WPDJ 2.414	WPDV 2.458	OREGON	TENNESSEE
WPFU 2.422	Saginaw			Klamath Falls	Elizabethton
MARYLAND	WPES 2.442	NEW MEXICO	NORTH	KGZH 2.442	WPHY 2.474
			DAKOTA	Portland	Johnson City
Baltimore	MINNESOTA	Albuquerque		KGPP 2.442	WPGZ 2.474
WPFH 2.414	Duluth	KGZX 2.414	Fargo	Salem KGZR 2.442	Knoxville
Beltsville WWV 5.000	KNFE 2.382	Clovis KNFA 2.414	KNHM 2.442	NG&R 2.442	WPFO 2.474
WWV 10.000	Minneapolis KGPR 2.430	Santa Fe		PENN-	Memphis
WWV 15.000	Redwood Falls	KGPF 2.414	оню	SYLVANIA	WPEC 2.466
	KNHD 1.658			Harrisburg	Nashville
MASSA-	St. Paul	NEW YORK	Akron	WPSP 1.674	1.666
CHUSETTS	WPDS 2.430	Albany	WPDO 2.458	Monessen	
Arlington	MISSOURI	WPGH 2.414	Cincinnati	WQFF 2.482	TEXAS
WPED 1.712		Auburn	WKDU 1.706	New Castle	Austin
Boston	Jefferson	WPDN 2.382	Cleveland WRBH 2.458	WPGT 2.482	KGHU 2.442
WPGV 1,712 W1XAL 6.040	KIUK 1.674 Kansas City	Binghamton WPGL 2.442	Columbus	Oil City WPHZ 2.482	Beaumont
W1XAL 6.040 W1XAL 11.790	KGPE 2.422		WPDI 2.430	Philadelphia	KGPJ 1.712
Cohasset	St. Louis	Bronx WPEF 2.450	Dayton	WPDP 2.474	Big Spring
WPGU 1.712	KGPC 1.706	Brooklyn	WPDM 2,430	W3XAU 6.060	KACM 2.458
Everett	NEBRASKA	WPEE 2.450	Findlay	W3XAU 9.590	Brownsville
WAKF 1.712	MEDRASNA	Buffalo	WPGG 1.596	Pittsburgh WPDU 1.712	KGHT 2.382
Fairhaven WPFN 1.712	Lincoln	WMJ 2.422	Lancaster WQFO 2.430	W8XK 6,140	Brownwood
	KGZU 2.490	Herkimer	WQFO 2.430 Mansfield	W8XK 11.870	KNGW 2.458
Fall River WAKV 1.712	Norfolk KNGN 2,490	2.414	WQFY 2.474	W8XK 15.210 W8XK 21.540	Cleburne
Fitchburg	Omaha	Hicksville W2XGB 6.425	Portsmouth		KNGE 1.712
WPHA 2.466	KGPI 2.466	Huntington	WPGI 2.430	Reading WPFE 2.442	Corpus Christi
Framingham		WPGO 2.490	Sandusky	Sharon	KGHV 2.382
WMP 1.666	NEVADA	Mineola	WAKI 2.474	WQFU 2.482	Dallas
Marshfield	Las Vegas	WPGS 2.490	Steubenville	Swarthmore	KVP 1.712
WOU 2.506	KGHG 2.474	New York	WPHD 2.458	WPFQ 2.474	Denton
Medford	Reno KGHM 2,474	WPEG 2.450 W2XE 6.120	Toledo WRDQ 2.474	Wilkes-Barre WQFM 2.442	
WPHG 1.712					

	VIRGINIA	Ephi	rata	Walla		WISCO	NSIN	Boliva	ar
KGZM 2.414 Fort Worth	Lynchburg	KNGZ		KACV	2.414 2.490	Green	Bay	YV11RB	6.54
KGPR 1.712	WQFH 2.450		2.414		chee	KNHB	2.382	Carac YV2RC	as 5.80
Galveston KNGL 1.712	Petersburg WQFI 2.45		loch	KACJ KNGQ		Keno		YV3RC	6.16
Gladewater	Richmond	KACQ		Yaki		WPEP Milwa		YV4RC YV9RC	6.37 6.40
KACU 1.712	WPHF 2.45	IVIE. V		KNGB	2.490	WPDK		Maraca	
Houston KGZB 1.712	WQFG 2.45	KNFI Olyn	2.414 toia	KNGU	2.414	Oshk	osh	YV5RMO YV7RMO	
Lubbock	WASHINGTON	KACE	2.414	WE	E T	WAKE	2.382	Marac	
KGZW 2.458		KNFG		VIRG		VATIO		YVQ	6.67
San Antonio KGZE 2,482	Aberdeen KGZV 2.41	KGPA	2.414	Charle	ston	STA (HVA-		YVR YV12RM	9.16 6.30
Waco KG20 1.712		WVD	8.620	WPHI	2.490	Vettern	. 6:4	San Cris	
Wichita Falls	KACK 2.41		Spokane IS 2.414		larksburg	Vatican City HVJ 15.120	15.120	YV10RSC 5.7 Valencia	
KGZI 2.458	KNFK 2.496 Centralia	KNGR		WPFP	2.490 tont	VENEZ		YV6RV	6.52
UTAH	KGHW 2.41	Taco KGZN	ma 2.414			(YVA-		YUGO SI	LAVI
Salt Lake City	Ellenburg	Vanco	DEA6L	Parkers	- 1	Barquis	imeto	Beigra	de
KGPW 2.406	KNFX 2.49	KNGC	2.490	WPHQ	2.490	YV8RB			6.10

All Night Problem

(Continued from Page 15) nical standpoint, as most stations are now using tuned vertical radiators. To change the frequency of a station using this system would involve matters to an extent making it impractical. During the time we have operated on a 24-hour schedule, it has been proven that a very definite service has been rendered to the public."

Other letters tell similar stories and it becomes apparent that the all-night stations may have a definite place in the radio field. If any one station actually served an audience equal to that claimed by WNEW, WEXL or KGFJ, the few thousand DXers would be a very small group in comparison.

As was pointed out in the Court DeVeries article in the January RADEX, the problem isn't nearly as bad as some would have us believe. Over a full winter season, the average DXer today can log more stations than he could before the advent of the all-nighter. And what's more, he has a clear channel shot at nearly 300 local stations

every month. Before the frequency checks, it would have been difficult, if not impossible, to hear those stations over the course of one or two full seasons.

Consequently, unless something drastic occurs which will alter the whole present set-up, it might be just as well to forget about the all-nighters and concentrate all our energy on clean DXing.

It is interesting to note that windmill chargers have already proven useful in far-away Estonia. Although this little country is well supplied with radio broadcasting facilities of the most modern type, it is not so well advanced as far as general electrification of the country is concerned. Most of the receivers are batterv operated and the owners have little or no facilities for recharging the batteries. Recently the Director of Broadcasting hit upon the idea of using windmill chargers, and ordered 120 of them from this country. These have been placed at various localities to serve listeners in the area. It is expected that more chargers will be acquired from time to time.

SHORT WAVE STATIONS BY CALLS

B615	6.150	GSG	17.790		6.750	KGZA	2.414	KNGZ	2.490	VPD	13.075	WPDV	2.4
B960	9.600		21.470	JAn	5.790		1.712	KNHB	2.382	VPD2	9.540	WPDW	2.4
EC	5.820	GSI	15.260	JVV	5.730		2.422		2.450	VP3BG	7.220	WPDX	2.4
EC	10.670	GSJ	21.530	KACA	2.422		2.490	KNHD	1.658	VP3MR		WPDY	2.4
ED	10.230	GSK	26.100	KACC	1.682	KGZE	2.482	KNHE	2.406	VQG	19.630	WPDZ	2.4
FCX	6.005	GSL	6.110	KACD	1.682		2.450	KNHF	1.712	VRR4	11.595	WPEA	2.3
FRX	6.070	GSN	11.820		2.414		2.466		2.430	VWY	9.045	WPEB	2.4
FU	4.755	GS0 GSP	15.180	KACF	2.450	KGZH	2.442		2.442	VWY2	17.480	WPEC	2.4
FU GZ	6.720 2.342		15.310 15.370	KACI	2.422	KGZI KGZJ	2.458	KSW	1.658	VWZ	8.690	WPED	1.7
JCX	6.010	HAT4	9.125	KACK	2.414	KGZL	1.712	KVPB	1.712 2.450	VYW	1.712 2.396	WPEF	2.4
JRO		HBL	9.595	KACL	2.450	KGZM	2.414	KWO	15.415	WAJN	2.726	WPEG	2.4
JRX	11.720		7.797	KACM	2.458		2.414		15.355	WAKA	2.490	WPEH	1.7
JW	2.390		8.900	KACN	2.414	KGZO	2.414		10.840	WAKB	2.466	WPEI	1.7
JZ	2.390	нск	5.885	KACO	2.414			LKJ1	9.540	WAKC	2.366	WPEK	2.4
NR	12.830	HC2ET	4.600	KACP	2.450	KGZQ	1.712		15.290	WAKE	2.382	WPEL	1.6
OCD		HC2JSB		KACQ	2.490	KGZR	2.442		9.660	WAKE	1.712	WPEM	2.4
осн		HC2RL	6.650	KACR	2.450	KGZT	1.674		10.250	WAKG	2.466	WPEP	2.4
OCO	6.010	HH2S	5.910	KACS	2.414	KGZU	2.490		9.895	WAKH	2.430	WPES	2.4
OCQ	9.750	HH3W	9.617	KACU	1.712	KGZV	2.414	LSN	14.480	WAKI	2.474	WPET	1.7
ocx	11.650	HIG	6.280	KACV	2.414	KGZW	2.458		19.650	WAKJ	1.698	WPEV	1.6
OKG	6.155	нин	6.814	KAEB	2.616	KGZX	2.414	LSX	10.350	WAKK	2.490	WPEW	1.6
OL2	1.712	HIL	6.500	KAED	2.616	KGZY	1.712		14.970	WAKN	2.414	WPFA	1.7
O9JQ	8.665	HIN	6.243	KAEF	2.616	KHV	2.566	OAX4D	5.780	WAKO	2.442	WPFC	2.4
O9WR			11.290	KAEP	2.616	KHW	2.912	OAX4G	6.230	WAKV	1.712	WPFD	2.4
RCX		HIT	6.630		2.450	KHZ	2.912	OPM	10.135	WAKO	2.442	WPFE	2.4
sw	9.380		6.340	KAPC	2.450	KIAY	3.093	ORK	10.330	WANB	2.726	WPFG	2.4
T1AA	9.650		6.315	KAPD	2.450	KIIY	2.726	OXY	9.490	WCK	2.414	WPFH WPF1	2.4
XA4 YQ		HI1A HI1J	6.185 5.865	KAPE	2.450 2.450	KIJW	2.632	PCJ	9.590	WCPD	2.430 13.410	WPF1 WPFK	2.4
							2.632		15.220			WPFM	
Z6F JA	9.560	HI1S HI3C	6.420	KAZ	9.990	KIKP	1.606		11.730	WEA WES	9.448	WPFN	1.3
JB	15.200	HI3U	6.750 6.014	KEE	2.538 7.715	KILY	2.538		17.775 18.830	WET	9.470	WPFO	2.4
	6.02g		6.500	KEJ	9.010	KIMA	2.632		11.000	WEY	1.630	WPFP	2.4
JD	11.770		6.480	KEL	6.860	KIOC	2.632		9.415	WEZ	8.075	WPFQ	2.4
ĴĒ	17.760		6.150	KES	9.480	KIOD		PMN	10.260	WKDT	1.630	WPFS	2.4
JM		HI7P	6.800	KFF	2.566	KIOH	2.632		5.140	WKDU	1.706	WPFS	2.4
JN	9.540	H19B	6.045	KGHD	2.490	KIOL	2.632		6.620	WKF	4.253	WPFT	2.4
10	11.795	НЈВ	14.930	KGHG	2.474	KIUK	1.674		6.040	WKJ	9.460	WPFU	2.4
JP	11.855	HJN	5.950	KGHK	1.674	KKH		PRF5	9.500	WLA	18.350	WPFV	2.4
JQ	15.286	HJU	9.510	KGHM	2.474	KLA	2.566		10.220	WMDZ	2.442	WPFW	2.4
JR	15.340	HJ1ABB	6.447	KGHN	2.450	KLD	2.566		9.520	WMJ	2.422	WPFX	2.4
ZA	9.675	HJ1ABC		KGHO	1.682	KLE	2.512	RNE	12.000	WMN	14.590	WPFY	2.4
ZB	10.042	HJ1ABD		KGHP	2.450	KNBE	5.165		4.273	WMO	2.414	WPFZ	2.4
ZC		HJ1ABE		KGHS	2.414	KNFA	2.414		5.996	WMP	1.666	WPGA	2.4
ZG		HJ1ABG		KGHT	2.382	KNFB	2.458		15.175	WNC	15.055	WPGB	2.4
ZH		HJ1ABJ		KGHU	2.442	KNFE	2.382		10.055	WND	4.098	WPGC	1.6
AQ		HJ1ABP		KGHV KGHW	2.382	KNFG	2.490	TDA	6.762	WNFP	2.422	WPGD	2.4
HZ O8AA		HJ2ABA HJ2ABC		KGHX	2.414	KNFH KNFI	2.474	TDD TDF	5.830	WOA	6.755 5.850	WPGF	1.7
iAA		HJ2ABD		KGHY	1.712	KNFJ	1.712	TFJ	12.225	WON	9.870	WPGI	2.4
AD		HJ3ABD		KGHZ	2.406	KNFK	2.490		14.545	woo	4.178	WPGJ	2.4
AS	18.319	HJ3ABF		KGJX	1.712	KNFM	2.490	TGS	5.710	woo	4.753	WPGK	2.4
		HJ3ABH		KGM	2.512	KNFN	1.682	TGWA	6.000	WOO	8.560	WPGL	2.4
BA2		HJ3ABX		KGOZ		KNFO	1.682		5.940	woo	12.840	WPGM	2.4
BB		HJ4ABC		KGPA		KNFP	2.414	TIEP	6.700	WOO	17.120	WPGN	2.4
BC		HJ4ABD		KGPB		KNFX	2.490	TIGPH	5.820	WOU	2.506	WPGO	2.4
BC		HJ4ABE		KGPC	1.706	KNGB	2.490	TIN	14.545	WPDA	2.414	WPGP	2.4
BC	17.080	HJ4ABP	6.135	KGPD	2.466	KNGC	2.490	TIPG	6.410	WPDB	1.712	WPGS	2.4
BS	12.150	HJ5ABD	6.085	KGPE	2.422	KNGD	2.490	TI4NRH	9.670	WPDC	1.712	WPGT	2.4
BU	12.298		14.545	KGPF	2.414	KNGE	1.712	TI5HH	5.520	WPDD	1.712	WPGU	1.7
BW	14.440		6.030	KGPG		KNGF	2.422	TPA2	15.245	WPDE	2.442	WPGV	1.7
ВX	16.140		6.080	KGPH	2.450	KNGG	1.698	TPA3	11.880	WPDF	2.442	WPGW	2.3
CB	9.280		9.605	KGPI	2.466	KNGH	2.474	TPA4	11.715	WPDG	2.458	WPGX	2.4
CP	10.770		6.005	KGPJ	1.712	KNGJ	2.490	TYA2	9.040	WPDH	2.442	WPGZ	2.4
CS	9.020	HRD	6.235	KGPK	2.466	KNGK	2.450	VDO	4.436	WPDI	2.430	WPHA	2.4
CU DP	9.950 7.92D	HRN HRP1	5.875	KGPL KGPM	1.712 2.466	KNGL KNGM	1.712 2.450	VDQ VE9BJ	4.865 6.090	WPDJ WPDK	2.414	WPHB	2.4
			6.356										2.4
DS DW	6.985	HS8PJ HVJ	10.955	KGPN KGPO	2.466 2.450	KNGN KNGO	2.490	VE9BK VE9CS	4.795 6.070	WPDL	2.442	WPHE	1.6
SA	4.820 6.050	I2RO	15.120 9.635	KGPP	2.450	KNGP	2.450	VE9HX	6.130	WPDM	2.430	WPHF	1.7
SA SB	9.510		11.810	KGPQ	1.712	KNGQ	2.430		13.880	WPDN	2.382	WPHG	2.4
SC	9.530	JIB	10.535	KGPR	1.712	KNGR	2.490	VK2ME	9.585	WPDP	2.474	WPHI	2.4
SD	11.750	JVH	14.640	KGPS	2.414	KNGT		VK3LR	9.580	WPDR	2.422	WPHM	2.4
SE	11.850	JVM	10.740	KGPW	2.406	KNGU	2.414	VK3ME	9.490	WPDS	2.430	WPHN	2.4
SF	15.140	JVN	10.660	KGPX	2.442	KNGV	2,422	VK6ME	9.590	WPDT	2.490	WPHO	2.4
				KGPZ	2.450	KNGW		VLK	8.095	WPDU	1.712	WPHP	2.4
				KGQ	2.986	KNGY	2.414			3		WPHQ	2.4

SHORT WAVE STATIONS BY CALLS

WPHS		WQFO	2.430	WRDP	1.642	W2XAD	15.330	W8XK	6.140	XGOX	9.460	YVSRIV	10 5.850
WPHU	1.634	WQFQ	2.442	WRDQ	2.474	W2XAF	9.530	W8XK	11.870	YDA	3.040	YV6RV	
WPHY	2.474	WQFT	1.596	WRDR	2,414	W2XE	6.120	W8XK	15,210	YDA	6.040		105.810
WPHZ	2.482	WQFU	2,482	WRDS	1.642	W2XE	11.830	W8XK	21.540	YDA5	6.120	YV8RB	
WPSP	1.674	WQFV	2.414	WVD	2.604	W2XE	15.270	W9XAA		YDB	9.640	YV9RC	
WQFA	2.466	WQFW	1.634	WVD		W2XE	17.760	WOXAA		YNA	14.480	YV10R	
WQFB	2.414	WOFX	1.712	WWV	5.000	W2XE	21.520	WOXBS	6.425	YNLF			
WOFC		WOFY	2.474	wwv	10.000	W2XGB		W9XF	6.100	YNVA	9.650		B 6.545
WOFE		WOFZ	2.458		15.000	W3XAL		W9XF	6.425	YSL	8.590	YV12RI	
WQFF		WOPC	1.610	WXA	8.050	W3XAL		XEBT			14.960	ZBW	8.750
WQFG		WOPD	1.610	WXE	2.998	W3XAL			6.000	YVQ	6.672	ZFA	5.025
WOFH		WOPF		WXH				XECR	7.380	YVQ	13.337	ZFB	10.055
WQFI		WOPG				W3XAU		XEFT	9.505	YVR	9.168	ZFD	10.335
			1.610	WXH		W3XL	6.425	XEUW	6.020	YV2RC	5.800	ZFS	4.512
WQFJ			1.610		8.050	W3XL	17.310	XEWI	5.985	YV3RC	6.165	ZHI	6.018
WQFK		WQPP	1.610	W1XAL		W4XB	6.040	XEXA	6.182	YV4RC	6.375	ZLT4	11.000
WQFL		WQPS	1.610			W8XAL	6.060						
WQFM	2.442	WRBH	2.458	W1XK	9.570								
									- 1				

DX Forum

(Continued from Page 31)

production of the voices of NNRC members from all over the Western Hemisphere. Present plans include re-broadcasts of transmissions from LR5, a station in Caracas, Venezuela; a station in England, CKLW, and possibly a station in Cuba. From Buenos Aires, we hope to present our honorary member, A. B. Dougall, owner of LR5. From Caracas, we will hear the voice of our director, Jesus Maria Garcia. Milton P. Christa, our Michigan director, will speak from CKLW. We also expect to include John Baxter, our English representative. All these will, of course, be heard on WOR's wavelength.

"In addition, we will present recorded greetings from many of our club directors in all parts of the country. We feel that we are presenting something of especial interest to all DXers, even though all of those who take part will be NNRC members."

"Station CMCD will present a special three-hour program on Sunday, January 24th," notifies Alec Kinghorn, P. O. Box 2488, Havana, Cuba. "The broadcast will commence at 0100 EST, will consist of typical Cuban dance music, and will be announced by myself. Verifica-

tion cards will be sent to all who report the program correctly."

Every Saturday morning between 0600 and 0700, Station WCOP broadcasts a program of DX tips. The station management was convinced that DXers wanted this type of program, agreed to go on, and now listeners are reminded that they can show their appreciation by reporting regularly. Letters should be sent to Joe Lippencott, Box 2, Tufts College, Boston, Mass.

More About Aerials

"I am now using an aerial which is 65 feet high and clears the roof by 18 feet," contributes Harry M. Gordon, 317 East 10th St., Erie, Pa. "It consists of two wires 100 feet long and strung 16 inches apart by steel spreaders. This has less noise than any other type I have used. At present, a friend and I are putting up a real antenna out in the country. two and a half miles from the nearest telephone or electric light line. We are going to have four wires 1000 feet long and 200 feet high running from a center to the four principal points of the compass. Taps from all four wires will be taken from the end at the center point. We have the wire and one aerial is already up. I am planning to make this a GCDXC listening post and think it should give us a real set-up."

NORTH AMERICAN B. C. STATIONS BY FREQUENCIES

540 kcys. (555.2)	KFSD ae 1000 B San Diego, Calif. WCAO ae 500 C(1) Baltimore, Md.
CJRM ak 1000 F Moose Jaw, Sask.	WICC ak 500 M (1) Bridgeport, Conn. WMT ak 1000 BM(5) Cedar Rapids, la.
	WREC c 1000 C (5) Memphis, Tenn.
550 keys. (545.1)	610 kcys. (491.5)
CFNB mk 500 F (1) Fredericton, N. B. KFUO ae 500 2 (1) St. Louis, Mo. KFYR ae 1000 N (5) Bismarck, N. D.	KFRC ck 1000 M(5) San Francisco, Cal. WDAF ak 1000 R(5) Kansas City, Mo.
YOAC ak 1888 Corvallis Ore.	WIP ak 1000 Philadelphia, Pa.
KSD ak 1000 2R (5) St. Louis, Mo. KTSA ak 1000 C (5) San Antonio, Tex.	WJAY ae 500 D Cleveland, Ohio XEXM z Mexico City, D. F. XFX ak 1000 Mexico City, D. F.
WDEV as 500 D Waterbury, Vt.	
WGR ae 1000 C Buffalo, N. Y. WKRC ak 1000 CX Cincinnati, Ohio WSVA ak 500 D Harrisonburg, Va. XEFC ak 250 Merida, Yuc.	620 kcys. (483.6)
200 (11)	KGW ak 1000 R (5) Portland, Ore. KTAR ae 1000 N Phoenix, Ariz.
560 kcys. (535.4)	WFLA ae 1000 Na (5) Clearwater, Fla. WHJB ak 250 D C Greensburg, Pa.
	WHJB ak 250 D C Greensburg, Pa. WLBZ ak 500 C (1) Bangor, Maine WSUN ae 1000 Na (5) St. Petersburg, Fla.
KLZ ae 1000 C (5) Denver, Colo.	WTMJ ak 1000 N (5) Milwaukee, Wis.
KWTO ak 5000 D Springfield, Mo. WFIL ak 1000 BM Philadelphia, Pa.	630 keys. (475.9)
WIS as 1000 N (5) Columbia, S. C.	CFCO ak 100 F Chatham, Ont. CFCY ae 1000 F Charlottetown, P.E.I.
WOAM ak 1000 C Miami, Fla. XEAO ak 250 Mexicali, L. C.	CIRC ak 1000 F Winnipeg, Man.
	KFRU ak 500 1 (1) Columbia, Mo.
570 kcys. (526.0)	WGBF ak 500 1 Evansville, Ind.
CMCX z 150 Havana, Cuba KGKO ak 250 C(1)Y Wichita Falls, Tex.	WMAL ak 250 B (.5) Washington, D. C. WOS ak 500 1D Jefferson City, Mo. WPRO ak 500 C(1) Providence, R. I.
KMTR ak 1000 Hollywood, Calif.	XEZ z 500, Merida, Yuc.
KVI ak 1000 C(5) Tacoma, Wash. WKBN ae 500 1C Youngstown, Ohio WMCA ak 500 X New York, N. Y. WNAX ak 1000 C (5) Yankton, S. D.	WGAN ck 500 P Portland, Me.
WOSU ak 750 1 (1) Columbus, Ohio	640 heys. (468.5)
WSYR ak 1000 B Syracuse, N. Y. WWNC ak 1000 N Asheville, N. C.	CMCB ak 150 Havana, Cuba KFI ak 50000 R Los Angeles, Calif.
500 1 (516 O)	WHKC ak 500 Columbus, Ohio WOI ae 5000 D Ames, Iowa
580 keys. (516.9)	XEOX ak 500 Saltillo, Coah.
CFPR ak 50 Prince Rupert, B.C. CHRC ak 100 F Quebec, Que. CKCL ag 100 F Toronto, Ont. CKUA ak 500 Edmonton, Alta.	650 kcys. (461.3)
KMI ak 500 C(1) Fresno, Calif.	TIGPH ak 1000 San Jose, C. R. WSM ak 50000 NM Nashville, Tenn.
WCHS at 500 (1) Charleston, W. Va.	WSM ak 50000 NM Nashville, Tenn.
WIBW ak 1000 C2 (5) Topeka, Kans.	660 kcys. (454.3)
WILL ak 1000 D Urbana, III. WTAG ae 500 RX Worcester, Mass.	WAAW ae 500 D Omaha, Neb.
590 keys. (508.2)	
KHO ak 1000 R (2.5)Spokane, Wash.	670 kcys. (447.5)
WEEI ak 1000 CX Boston, Mass. WKZO ak 1000 D Kalamazoo, Mich. WOW ae 5000 R Omaha, Nebr.	WMAQ ak 50000 N Chicago, III.
	680 kcys. (440.9)
600 kcys. (499.7)	CMCG ak 1000 Havana, Cuba KFEQ ak 2500 D St. Joseph, Mo.
CFCF ae 400 FN Montreal, Que.	KPO ak 50000 R San Francisco, Cal. RDN z 500 San Salvador, E. S.
CYOD of EOO Voncouver D C	
CJOR ak 500 Vancouver, B. C. CMW ak 1400 Havana, Cuba CRCW ak 500 F (1) Windsor, Ont.	VAS akn 2000 685 Glace Bay, N. S. VOWR ck 500 681 St. John's, Nfld. WPTF ak 1000 N (5) Raleigh, N. C.

NORTH AMERICAN B. C. STATIONS BY FREQUENCIES

690 kcys. (434.5) CFRB ae 10000 C Toronto, Ont.	WMC ak 1000 N (5.) Memphis, Tenn. WTAR ae 500 NX (1) Norfolk, Va. XEYZ z 10000 Mexico City, D. F.
CJCJ ak 100 F Calgary, Alta.	790 keys. (379.5)
NAA akn 1000 Arlington, Va. XET ak 500 Monterrey, N. L.	
	CMGH ak 500 Matanzas, Cuba KGO ak 7500 B San Francisco. Cal
700 kcys. (428.3)	KOAM z 1000 DP Pittsburg, Kans.
WLW ak 500000 NM Cincinnati, Ohio	
710 1 (422 2)	800 kcys. (374.8)
710 kcys. (422.3)	HIX ak 800 Trujillo, D. R.
KIRO ak 1000 Seattle, Wash. KMPC ak 500 M Beverly Hills, Cal.	TIX ak San Jose, C. R. WBAP ak 50000 Na Fort Worth, Tex.
WOR ak 50000 M Newark, N. J.	WFAA ak 50000 Na Dallas, Tex.
XEN ak 1000 Mexico City, D. F.	
720 kcys. (416.4)	810 kcys. (370.2)
WGN ak 50000 M Chicago, III.	CMCF ak 600 Havana, Cuba WCCO ae 50000 C Minneapolis, Minn
XEH ak 250 Monterrey, N. L.	WN TO ak 1000 D New York, N. Y.
730 kcys. (410.7)	XFC z 350 Aguascallentes, Ags
CFPL ak 100 F London, Ont.	820 kcys. (365.6)
CJCA ak 1000 F Edmonton. Alta.	CMHW ak 100 Clenfuegos, Cuba WHAS aj 50000 C Louisville, Ky.
CKPR ak 100 F Fort William, Ont.	WHAS aj 50000 C Louisville, Ky. XEBZ ae 100 Mexico City, D. F
CMK ae 3000 Havana, Cuba XEBC z 5000 Agua Callente, L.C.	XEMZ z Coronado Isle, L. C
XEPN ak 100000 Piedras Negras, Ch.	830 kcys. (361.2)
740 kcys. (405.2)	CMJX ae 500 Camaguey, Cuba
KMMJ ae 1000 D Clay Center, Neb.	KOA ak 50000 N Denver, Colo.
KTRB ak 250 D Modesto, Calif.	WHDH ae 1000 Dn Boston, Mass.
WHEB ak 250 D Portsmouth, N. H. WSB ae 50000 N Atlanta, Ga.	WRUF ae 5000 Dn Gainesville, Fla.
750 kcys. (399.8)	840 kcys. (356.9)
	CFQC ak 1000 F Saskatoon, Sask. CRCT ak 5000 FN Toronto, Ont.
KGU aj 2500 N Honolulu, T. H.	VOGY ak 400 St. John's, Nftd.
WJR ak 50000 C Detroit, Mich. XEAM z 7.5 Matamoros, Tams.	XERA ck 350000 Villa Acuna, Coah
	850 kcys. (352.7)
760 kcys. (394.5)	CMBN z 150 Havana, Guba
CMHX ak 200 Cienfuegos, Cuba KXA ae 250 (.5) Seattle, Wash,	KIEV ak 250 D Glendale, Calif.
WBAL ak 2500 BMSv Baltimore, Md.	WESG ak 1000 C Elmira, N. Y.
WEW ae 1000 D St. Louis, Mo. WJZ ak 50000 BSy New York, N. Y.	WKAR ae 1000 D East Lansing, Mich WWL ae 10000 C New Orleans, La.
KEOK ak 250 Tijuana, L. C.	860 Izave (348 6)
770 kcys. (389.4)	860 kcys. (348.6)
	WABC as 50000 C New York, N. Y. WHB ak 1000 DM Kansas City, Mo.
CMBS ak 150 Havana, Cuba KFAB ak 10000 CSy Lincoln, Neb.	XEMO ak 5000 Tijuana, L. C.
WBBM ae 50000 CSy Chicago, III.	870 kcys. (344.6)
780 kcys. (384.4)	
	WENR ak 50000 Na Chicago, III. WLS ae 50000 Na Chicago, III.
CHWK dk 100 F Chilliwack, B. C. CKSO ak 1000 F Sudbury, Ont.	ac sovov sta Gineago, iii.
CMJK ak 250 Camaguey, Cuba	880 kcys. (340.7)
KEHE ak 1000 (5) Los Angeles, Calif. KFDY ae 1000 D Brookings, S. D. KFQD ck 250 Anchorage, Alaska	CFJC ak 100 F Kamloops, B. C.
KGHL ak 1000 N(5) Billings, Mont.	CMQ ak 500 Havana, Cuba
WEAN ak 1000 M Providence, R. I.	CRCO ak 1000 F Ottawa, Ont.

NORTH AMERICAN B. C. STATIONS BY FREQUENCIES

KFKA ak 500 2 (1) Greeley, Colo. KLX ae 1000 Oakland, Calif, C	940 kcys. (319.0) KOIN ak 1000 C (5) Portland. Ore. VOAS ak 100 St. John's, Nfld. WAAT ak 500 D Jersey City, N. J. WAVE ak 1000 N Louisville, Ky. WCSH ak 1000 R (2.5) Portland, Maine WDAY ac 1000 N (5) Fargo, N. D. WHA ak 5000 D Madison, Wis.
890 keys. (336.9)	XEFO ak 5000 (XFO) Mexico City, D. F.
KARK ak 500 (1) N Little Rock, Ark, KFNF ak 500 2 (1) Shenandoah, Iowa KFPY ak 1000 C (5) Spokane, Wash. KUSD ae 500 2 Vermillion, S. D. WBAA ak 500 (1) W. Lafayette, Ind. WGST ak 1000 C Atlanta, Ga. WJAR ae 1000 R Providence, R. I. WMMN ak 500 C (1) Fairmont, W. Va. XEW ak 50000 Mexico City, D. F.	GJOC ak 100 F Lethbridge, Alta. CMCD ak 250 Havana, Cuba CRCS ak 100 F Chicoutimi, Que. KFWB ak 1000 (5) Hollywood, Calif. KHSL ak 250 D Chico, Calif. KMBC ae 1000 C (5) Kansas City, Mo. WRC ak 500 R (1) Washington, D. C. YNVA z 30 Managua, Nic.
900 kcys. (333.1)	960 keys. (312.3)
KGBU ak 500 X Ketchikan, Alaska KHJ ak 1000 M (5) Los Angeles, Calif. KSEI ae 250 (.5) Pocatello, Idaho	CFRN ak 100 F Edmonton, Alta. CHNC ak 1000 F New Carlisle, Que. XEAW ck 50000 Reynosa, Tams.
WBEN ak 1000 R (5) Buffalo, N. Y. WELI ak 500 D New Haven, Conn. WFMD ak 500 D Frederick, Md.	970 kcys. (309.1)
WJAX ak 1000 N (5) Jacksonville, Fla. WKY ae 1000 N (5) Oklahoma City,Okla. WLBL ak 2500 DX Stevens Point, Wis. WTAD ak 1000 D Quincy, III.	CMBY z 150 Havana, Cuba KJR ak 5000 B Seattle, Wash. WCFL ae 5000 B Chicago, III. WIBG ak 100 D Glenside, Pa,
910 kcys. (329.6)	980 kcys. (306.0)
CJAT ak 1000 F Trail, B. C. CKY ak 15000 F Winnipeg, Man. CRCM ak 5000 F Montreal, Que.	KDKA c 50000 B Pittsburgh, Pa.
CRCM ak 5000 F Montreal, Que. XENT ak 150000 Nuevo Laredo, Tams-	990 kcys. (302.8)
920 keys. (325.9)	WBZ c 50000 BSy Boston, Mass. WBZA c 1000 BSy Springfield, Mass. XEAF ak 250 Nogales, Sonora XEK ak 100 Mexico City, D. F. XES dk 250 Tampico, Tams.
CMX ae 1000	1000 kcys. (299.8)
WOD ak 500 aB Denver, Colo. WAAF ak 1000 D Chicago, III. WORL ae 500 D Boston Mass	CMBZ ak 500 (1) Havana, Cuba KFVD ae 250 DnX Los Angeles, Calif TIGH z 500 San Jose, C. R.
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.	WHO ak 50000 R Des Moines, Iowa XEBK ak 100 Nuevo Laredo, Tams XEY z 10 Merida, Yuc.
XEAA ak 200 Mexicali, L. C.	1010 keys. (296.9)
930 kcys. (322.4)	CHML ak 100 F Hamilton, Ont. CKCD ak 100 1 Vancouver, B. C. CKCK ak 500 F Regina, Sask.
CFAC ak 100 F Calgary, Alta. CFCH ak 100 F North Bay, Ont. CFLC ae 100 Prescott, Ont.	CKCO ak 100 F Ottawa, Ont. CKIC ak 50 Wolfville, N. S.
CHNS ae 1000 F Halifax, N. S. CKPC ae 100 F Brantford, Ont.	CMJA ak 300 Camaguey, Cuba KGGF ak 1000 2 Coffeyville, Kans.
KMA ak 1000 (5) Shenandoah, Iowa KROW ak 1000 Oakland, Calif. TIRH z 50 San Jose, C. R.	KOW ae 1000 San Jose, Calif. TIGA z 30 1014 Cartago, C. R. WHN ae 1000 (5) New York, N. Y.
WBRC ak 1000 C Birmingham, Ala. WDBJ ae 1000 C (5) Roanoke, Va. XEBH ak 500 Hermosillo, Sonora	WNAD ae 1000 2 Norman, Okia. WNOX ak 1000 C (2) Knoxville, Tenn. XEU ak 250 Veracruz, Ver,

	NORTH	A AMERICAN B. C. ST	TATIONS BY FREQUENCIES
1020	kcys.	(293.9)	1120 kcys. (267.7)
K Y W WDZ	ak 10000 ak 250	D Tuscola, Ill.	CHLP ak 100 F Montreal, Que. CHSJ ak 500 F (1) St. John, N. B.
XEJ	ak 1000		CKOC ae 500 F (1) Hamilton, Ont. CKX ak 100 F Brandon, Man.
1020	1	(201 1)	CMGF dk 150 Matanzas, Cuba
		(291.1)	KEIO as 100 D Spokana Wash
CFCN CKLW	ak 10000 ak 5000	M Windsor, Ont.	KRKD ak 500 a (2.5) Los Angeles, Calif
CMCY XEB	ak 5000 ak 10000	Havana, Guba	KRSC ak 100 DX Seattle, Wash. WCOP ak 500 D Boston, Mass.
	_	(200 2)	WDEL ak 250 (.5) Wilmington, Del. WISN ak 250 (1) C Milwaukee, Wis.
1040	kcys.	(288.3)	WTAW ae 500 College Station, Tex
KRLD KWJJ	ak 10000 ak 500		1130 keys. (265.3)
KYOS	z 250 ah 50000	D Merced, Calif.	CMJI ak 150 Ciedo de Avila Cuba
			CMJI ak 150 Ciego de Avila,Cuba KSL ak 50000 C Salt Lake City,Utah WJJD ak 20000 Dn Chicago, Ill.
1050	kcys.	(285.5)	WOV ag 1000 D New York, N. Y.
CMKD CRCK	ak 250 ak 1000	Santiago, Cuba F Quebec, Que.	1140 kcys. (263.0)
KFBI KNX	ak 5000 ak 50000	Dn Abilene, Kans. C Hollywood, Calif.	CMDC 200 H Cala
TIFA WEAU	z 75 z 1000	DP Eau Claire, Wis.	KVOO ak 25000 1N Tulsa, Okla. WAPI ak 5000 1N Birmingham, Ala.
1060			WSPR ak 500 DM Springfield, Mass.
1060	kcys.	(282.8)	1150 keys. (260.7)
KTHS VOAC	ak 10000 z 40	N Hot Springs, Ark. 1065 St. John's, Nfld.	
WBAL WJAG	ak 10000 ak 1000		CMJF z 200 Camaguey, Cuba WHAM ae 50000 B Rochester, N. Y. XEFL ak 250 Tijuana, L. C.
XEA	ak 500	Guadalajara, Jal.	XEFL ak 250 Tijuana, L. C. XEWZ ak 100 Mexico City, D. F.
1070	kcys.	(280.2)	1160 keys. (258.5)
CMBX CMHA	ak 500 z 50	Control to Conside C	0.4
KJBS WCAZ	ak 500	Dn San Francisco, Cal.	WOWO c 10000 1C Fort Wayne, Ind. WWVA ak 5000 1C Wheeling, W. Va. XEAS z 100 Saltillo, Coah.
WTAM	ak 100 ak 50000	DX Carthage, III. R Cleveland, Ohio	
1080	lzove	(277.6)	XEC z 30 Tijuana, L. C. XED ak 2500 Guadalajara, Jal. XEP ak 500 Juarez, Chih.
WBT	ak 50000		XEP ak 500 Juarez, Chih.
WCBD WMBI	ak 5000 ak 5000	1Dn Chicago, III.	1170 keys. (256.3)
			•
1090	kcys.	(275.1)	CMBD ae 500 Havana, Cuba WCAU ak 50000 C Philadelphia, Pa.
KMOX XEAQ	ak 50000 ak 1000		1190 Irova (254.1)
=			1180 keys. (254.1)
		(272.6)	CMJO ak 50 Ciego de Avila, Cuba KEX ak 5000 2B Portland, Ore.
CMCJ CRCV	ak 500 ak 1000	FX Vancouver, B. C.	KOB ak 10000 2 Albuquerque, N.M. VE9EK ak 10 1185 Montmagny, Que.
KGDM KWKH	ak 1000 ae 10000		WDGY ak 1000 Dn (5) Minneapolis, Minn WINS ak 1000 New York, N. Y.
WLWL WPG	ae 5000 ak 5000	1 New York, N. Y. 1C Atlantic City, N. J.	WMAZ ak 1000 Macon, Ga. XEFA z 500 Mexico City, D. F.
XEL	z 250	Mexico City, D. F.	
1110	kcys.	(270.1)	1190 kcys. (252.0)
KSOO	ak 2500	Dn Sioux Falls, S. D.	HIJ z 15 1195 Trujillo, D. R.
WRVA XELO	ak 50000 ak 50000	CM Richmond, Va. Piedras Negras, Co.	VONF ak 500 1195 St. John's, Nfld. WATR ak 100 D Waterbury, Conn.
_		ANY ACCUPANT OF THE PARTY OF TH	

NORTH AMERICAN B. C. STATIONS BY FREQUENCIES

WOAI WSAZ	ak	50000 1000	\mathbf{c}	San Antonio, Tex. Huntington, W. Va.	KLAH KOCA	ak z	100 100	P	Carlsbad, N. Mex. Kilgore, Texas
WSAZ	ak	1000		nuntington, w. va.	KPPC	z ak	100	o P	Pasadena, Calif.
	_			A .	KVSÖ	ak	100		Ardmore, Okla.
1200	ka	ys.	(249	0.9)	KWTN	ak	100		Watertown, S. D.
1200		,, ,,	(• • • • • • • • • • • • • • • • • • • •	TGW	ak	10000		Watertown, S. D. Guatemala City
CHAB-	ak	100	F	Moose Jaw, Sask.	WALR	ak	100		Zanesville, Ohio
CKNX	ak	50	r	Wingham, Ont.	WBAX	ae	100		Wilkes Barre, Pa.
CKNX CKTB	ag	100	F	St. Catherines,Ont.	$\mathbf{w}_{\mathbf{B}\mathbf{B}\mathbf{L}}$	ak	100	S	Richmond, Va.
CMCO	ad	250	·	Havana, Cuba	WBLY	ak	100	D	Lima, Ohio
KADA	ak	100	D	Ada, Okla.	WBRB	ak	100	3	Red Bank, N. J.
KBTM	ak	100	D	Jonesboro, Ark.	WCOL	ak	100	N	Columbus, Ohio
KDNC	z	100	P(.25)	Lewistown, Mont.	WCRW	ae	100	4	Chicago, Ill.
KELO	Z	100	P	Sioux Falls, S. Dak.	WEBO	ae	100	6(.25)	Harrisburg, 111.
KFJB	ak	100		Marshalltown, Iowa	WEDC	ae	100	4	Chicago, Ill.
KFXD	ae	100	(.25)	Nampa, Idaho	WFAS WFOY	ak	100 100	3 P	White Plains, N. Y. St. Augustine, Fla.
KFXJ	aķ	100	(.25)	Grand Junc., Colo. Fergus Falls, Minn.	WGBB	z ae	100	3	Freeport, N. Y.
KGDE	aķ	100	(.25)	Fergus Falls, Minn.	WGCM	ae	100		Gulfport, Miss.
KGEK	ak	100		Sterling, Colo.	WGNY	ak	100	(.25) 3	Newburgh, N. Y.
KGFJ KGHI	ae ak	100 100	(35)	Los Angeles, Calif. Little Rock, Ark.	WHBF	ak	100	(.25)	Rock Island, Ill.
KMLB	ak		(.25) $(.25)$		WHBU	ak	100	(.25)	Anderson, Ind.
KOOS	ae	100 250	D D	Monroe, La. Marshfield, Ore.	WIBU	ak	100	(.25)	Anderson, Ind. Poynette, Wis.
KSUN	c	100	(.25)	Lowell, Ariz.	WJBY	ak	100		Gadsden, Ala.
KVCV	z	100	P. 237	Redding, Calif.	WJEJ	ae	100	D	Hagerstown, Md.
KVEC	ž	250		an Luis Öbispo, Cal.	WJIM	z.	100	(.25)	Lansing, Mich.
KVOS	ďk	100		Bellingham, Wash.	WJTN	ak	50		Jamestown, N. Y.
KWG	ak	100	N	Stockton, Calif.	WJW	ae	100	(.25)	Akron, Ohio
WABI	ak	100		Bangor, Maine	WKOK	ak	100	2000	Sunbury, Pa.
WAIM	ak	100	XZ	Anderson, S. C.	WLMU	Z,	100	P	Middlesboro, Ky.
WAYX	ak	100		Waycross, Ga.	WMBG	ak	100	Ç(.25) Richmond, Va.
WBBZ	ak	100	40.0	Ponca City, Okla.	WMFG WMFN	ak ak	100 100	Y	Hibbing, Minn.
WBHP	z.	100	P	Huntsville, Ala.	WOMT	ak	100	1	Clarksdale, Miss. Manitowoc, Wis.
WBNO	ak	100	1	New Orleans, La. Rapid City, S. D.	WPAX	ak	100	D	Thomasville, Ga.
WCAT WCAX	ak ak	100	D	Burlington, Vt.	WSAY	z	100	Ď	Rochester, N. Y.
	ak	100 100	(.25)	Janesville, Wis.	WSBC	ae	100	4	Chicado III
	ak	100	(.25)	Cincinnati, Ohio	WSIX	ak	100	Y	Springfield, Tenn.
	ae	100	3 (.25) Easton, Pa.	WSOC	ak	100	N(.25) Charlotte, N. C.
	ak	100	8 (.20	South Bend, Ind.	WTAX XEAT	ak	100		Springfield, III.
WFTC	z	100	(.25)P	Kinston, N. C.	XEAT	ak	300	(.25)	Hidalgo, Chih.
WHBC	ak	100	(25)	Canton Ohio	XEE	ak	200		Durango, Dgo.
	ak	100	(.25)	Green Bay, Wis. Utica, N. Y.	XEFV	ak	100		Juarez, Chih. Puebla, Pue.
WIBX	ak	100	(.3) C	Utica, N. Y.	XETH	ak	100		Puebla, Pue.
WIL	ak	100	(.25)	St. Louis, Mo.					
	ak	100	-6(.25)	Bloomington, Ill.					
WJBL	ak	100	6	Decatur, III.	1220	kc	VS.	(245)	5.8)
	ak	100	C	New Orleans, La. W. Palm Beach, Fla.	1220	1	,,	(= 10	. ,
	ak c	100 100	D	Tuecalooga Ala					
	ak	100	3 / 25	Harrisburg, Pa.	CMJE	z.	50	177	Camaguey, Cuba Lawrence, Kans.
	ak	100	(.25)	Lynchburg, Va.	KFKU	aķ	1000	a (5)	Lawrence, Kans.
	ae	100	D D	Lynchburg, Va. High Point, N. C.	KTW	ak	1000	S2	Seattle, Wash.
	ak	100	(.25)	Lapeer, Mich.	KWSC	ae	1000	2 (5) 1225	Pullman, Wash. San Jose, C. R. Canton, N. Y.
	ak	100	(.25)	Newport, R. I.	TIVCA WCAD	ak ak	500	D 1225	Canton N V
WRBL	ak	100		Columbus, Ga. Hartford, Conn.	WCAE	ak	1000		i) Pittsburgh, Pa.
WTHT	ak	100	DM	Hartford, Conn.	WDAE	ae	1000	C(5)	
	ae	100	8	Hammond, Ind.	WREN	ak	1000	Ba(5)	Lawrence, Kas.
					XETF	ak	30		Lawrence, Kas. Veracruz, Ver.
									•
1210	1.		1245	0)			30		
1210	kc	ys.	(247	7.8)					
1210	kc	ys.	(247		1230				(8)
	kc ak	50			1230				5.8)
CJCS	ak z	50 50					ys.		
CJCS	ak	50 50 100	 F	Stratford, Ont. Aklavik, N. W. T. Prince Albert, Sask.	KGBX		ys.	(243	Springfield, Mo.
CJCS CKBI CKCH	ak z ak ak	50 50 100 100		Stratford, Ont. Aklavik, N. W. T. Prince Albert, Sask. Hull, Que.	KGBX	kc ak	ys. 500 250	(243	Springfield, Mo. Albuquerque, N. M.
CJCS CJCU CKBI CKCH CKMC	ak z ak ak ak	50 50 100 100 50	 F F	Stratford, Ont. Aklavik, N. W. T. Prince Albert, Sask. Hull, Que. Cobalt, Ont.	KGBX KGGM KYA	kc ak ak ak	500 250 1000	(243	Springfield, Mo. Albuquerque, N. M. San Francisco, Calif
CJCS CJCU CKBI CKCH CKMC CMHI	ak z ak ak ak ak	50 50 100 100 50 150	F F	Stratford, Ont. Aklavik, N. W. T. Prince Albert, Sask. Hull, Que. Cobalt, Ont. Santa Clara, Cuba	KGBX KGGM KYA WFBM	kc ak ak ak ae	500 250 1000 1000	(243	Springfield, Mo. Albuquerque, N. M. San Francisco, Calif
CJCS CJCU CKBI CKCH CKMC CMHI KANS	ak z ak ak ak ak	50 50 100 100 50 150	F F	Stratford, Ont. Aklavik, N. W. T. Prince Albert, Sask. Hull, Que. Cobalt, Ont. Santa Clara, Cuba	KGBX KGGM KYA WFBM WNAC	kc ak ak ak ae ak	500 250 1000 1000 1000	(243 (.5)X N S C(5) R (5)	Springfield, Mo. Albuquerque, N. M. San Francisco, Calif Indianapolis, Ind. Boston, Mass.
CJCS CJCU CKBI CKCH CKMC CMHI KANS KASA	ak z ak ak ak ak	50 50 100 100 50 150 100	F F	Stratford, Ont. Aklavik, N. W. T. Prince Albert, Sask. Hull, Que. Cobalt, Ont. Santa Clara, Cuba Wichita, Kans. Elk City, Okla.	KGBX KGGM KYA WFBM WNAC XEFJ	ak ak ak ae ak ak	500 250 1000 1000 1000 1000	(243 (.5)X N S C(5) R (5)	Springfield, Mo. Albuquerque, N. M. San Francisco, Calif Indianapolis, Ind. Boston, Mass.
CJCS CJCU CKBI CKCH CKMC CMHI KANS KASA KDLR	ak z ak ak ak ak ak	50 50 100 100 50 150 100 100	F F	Stratford, Ont. Aklavik, N. W. T. Prince Albert, Sask. Hull, Que. Cobalt, Ont. Santa Clara, Cuba Wichita, Kans. Elk City, Okla. Davils, Lake, N. D.	KGBX KGGM KYA WFBM WNAC	kc ak ak ak ae ak	500 250 1000 1000 1000	(243 (.5)X N S C(5) R (5)	Springfield, Mo. Albuquerque, N. M. San Francisco, Calif
CJCS CJCU CKBI CKGH CKMC CMHI KANS KASA KDLR KDON	ak z ak ak ak ak ak ck	50 50 100 100 50 150 100 100	F F	Stratford, Ont. Aklavik, N. W. T. Prince Albert, Sask. Hull, Que. Cobalt, Ont. Santa Clara, Cuba Wichita, Kans. Elk City, Okla. Devils Lake, N. D. Del Monte, Calif.	KGBX KGGM KYA WFBM WNAC XEFJ	ak ak ak ae ak ak	500 250 1000 1000 1000 1000	(243 (.5)X N S C(5) R (5)	Springfield, Mo. Albuquerque, N. M. San Francisco, Calif Indianapolis, Ind. Boston, Mass.
CJCS CJCU CKBI CKCH CKMC CMHI KANS KASA KDLR KDON KFJI	ak z ak ak ak ak ak ak	50 50 100 100 50 150 100 100 100	F F	Stratford, Ont. Aklavik, N. W. T. Prince Albert, Sask. Hull, Que. Cobalt, Ont. Santa Clara, Cuba Wichita, Kans. Elk City, Okla. Devils Lake, N. D. Del Monte, Calif. Klamath Falls, Ore.	KGBX KGGM KYA WFBM WNAC XEFJ YNOP	kc ak ak ak ae ak ak ak	500 250 1000 1000 1000 1000	(243 (.5)X N S C(5) R (5)	Springfield, Mo. Albuquerque, N. M In Francisco, Calif Indianapolis, Ind. Boston, Mass. Monterrey, N. L. Managua, Nic.
CJCS CJCU CKBI CKCH CKMC CMHI KANS KASA KDLR KDUN KFJI KFJI	ak zak ak ak ak ak ak ak ak	50 50 100 100 50 150 100 100 100 100	F F	Stratford, Ont. Aklavik, N. W. T. Prince Albert, Sask. Hull, Que. Cobalt, Ont. Santa Clara, Cuba Wichita, Kans. Elk City, Okla. Devils Lake, N. D. Del Monte, Calif. Klamath Falls, Ore. 25) Lincoln, Neb.	KGBX KGGM KYA WFBM WNAC XEFJ YNOP	kc ak ak ak ae ak ak ak	500 250 1000 1000 1000 1000	(243 (.5)X N S C(5) R (5)	Springfield, Mo. Albuquerque, N. M In Francisco, Calif Indianapolis, Ind. Boston, Mass. Monterrey, N. L. Managua, Nic.
CJGS CJGU CKBI CKGH CKMC CMHI KANS KASA KDLR KDON KFJI KFOR KFPW	ak zakkakk akk akk ak	50 50 100 100 50 150 100 100 100 100	F F M CM(.	Stratford, Ont. Aklavik, N. W. T. Prince Albert, Sask. Hull, Que. Cobalt, Ont. Santa Clara, Cuba Wichita, Kans. Elk City, Okla. Devils Lake, N. D. Del Monte, Calif. Klamath Falls, Ore. 25) Lincoln, Neb. Fort Smith, Ark.	KGBX KGGM KYA WFBM WNAC XEFJ	kc ak ak ak ae ak ak ak	500 250 1000 1000 1000 1000	(243 (.5)X N S C(5) R (5)	Springfield, Mo. Albuquerque, N. M In Francisco, Calif Indianapolis, Ind. Boston, Mass. Monterrey, N. L. Managua, Nic.
CJCS CJCU CKBI CKCH CKMC CMHI KANS KASA KDLR KDLR KDUR KFJI KFOR KFPW	ak zakkakka akkak ak ak	50 50 100 50 50 150 100 100 100 100 100	F F M CM(. 6(.25)	Stratford, Ont. Aklavik, N. W. T. Prince Albert, Sask. Hull, Que. Cobalt, Ont. Santa Clara, Cuba Wichita, Kans. Elk City, Okla. Devils Lake, N. D. Del Monte, Calif. Klamath Falls, Ore. 25) Lincoln, Neb. Fort Smith, Ark. Cape Girardeau, Mo.	KGBX KGGM KYA WFBM WNAC XEFJ YNOP	kc ak ak ak ae ak ak z	500 250 1000 1000 1000 100 100	(243 (.5)X N S C(5) R (5) (241	Springfield, Mo. Albuquerque, N. M. Ibuquerque, N. M. In Francisco, Calif Indianapolis, Ind. Boston, Mass. Monterrey, N. L. Managua, Nic.
CJCU CKBI CKCH CKMC CMHI KANS KASA KDUR KDUN KFJI KFOR KFVS KFVS	ak zakkakk akk akk ak	50 50 100 100 50 150 100 100 100 100	F F M CM(. 6(.25)	Stratford, Ont. Aklavik, N. W. T. Prince Albert, Sask. Hull, Que. Cobalt, Ont. Santa Clara, Cuba Wichita, Kans. Elk City, Okla. Devils Lake, N. D. Del Monte, Calif. Klamath Falls, Ore. 25) Lincoln, Neb. Fort Smith, Ark. Cape Girardeau. Mo. an Bernardino, Calif. Mason City, Jowa	KGBX KGGM KYA WFBM WNAC XEFJ YNOP 1240	kc ak ak ak ae ak ak z	500 250 1000 1000 1000 100 2YS.	(243) (.5)X N C(5) R (5) R (5) (241) F	Springfield, Mo. Albuquerque, N. Man Francisco, Calif Indianapolis, Ind. Boston, Mass. Monterrey, N. L. Managua, Nic. Sydney, N. S.
CJCS CJCU CKBI CKCH CKMC CMHI KANS KASA KDLR KDLR KDUR KFJI KFOR KFPW	ak zakkakk aakk ak ak ak ak	50 50 100 100 50 150 100 100 100 100 100	F F CM(. 6(.25) M9 S	Stratford, Ont. Aklavik, N. W. T. Prince Albert, Sask. Hull, Que. Cobalt, Ont. Santa Clara, Cuba Wichita, Kans. Elk City, Okla. Devils Lake, N. D. Del Monte, Calif. Klamath Falls, Ore. 25) Lincoln, Neb. Fort Smith, Ark. Cape Girardeau, Mo.	KGBX KGGM KYA WFBM WNAC XEFJ YNOP	kc ak ak ak ae ak ak z	500 250 1000 1000 1000 100 100	(243) (.5)X N C(5) R (5) R (5) (241) F	Springfield, Mo. Albuquerque, N. M. Ibuquerque, N. M. In Francisco, Calif Indianapolis, Ind. Boston, Mass. Monterrey, N. L. Managua, Nic.

	NOR	TH AMERICAN B. C. S	TATION	IS B	Y F	REQU	JENCIES
KLPM		250 1 Minot, N. D. 000 Fort Worth, Texas 000 Twin Falls, Idaho 000 San Juan, P. R.	1200	1-0		(220	(4)
KTAT	ak 10	000 Fort Worth, Texas	1300	KC	ys.	(230	ן (ס.נ
KTFI	ak 10	000 Twin Falls, Idaho		ak	500	3C	Portland, Ore.
WKAC	ae 10 ak 10	000 San Juan, P. R. 000 B Detroit, Mich.	KALE KFAC	ak	1000		Los Angeles, Calif.
XEAC			KFH	ak	1000	C	Wichita, Kans.
XEAL		250 Tijuana, L. C. 100 Mexico City, D. F.	KFJR	ag ak	500	3	Portland, Ore. Brooklyn, N. Y.
XEKL	ž 5	500 Leon, Guan.	WBBR		1000	1	Brooklyn, N. Y.
XELA	Z	50 Saltillo, Coah.	WEVD WFAB	ak ae	1000 1000	1	New York, N. Y. New York, N. Y.
XEME	Z	15 Merida, Yuc.	WFBC	ak	1000	(5)N	Greenville S C
			WHAZ	ae	500	(5)N 1X	Trov. N. Y.
1250	120770	s. (239.9)	WHBL	ae	250		Greenville, S. C. Troy, N. Y. Sheboygan, Wis.
1200	RCys	5. (239.9)	WIOD	ak	1000	N N	Miami, Fla.
CMVC		150 0 1	1310	120	ys.	(228	(0)
CM KC KFOX		150 Santiago, Cuba 100 Long Beach, Calif.		AC.	ys.	(220	
WAIR	z 2	250 DP Winston-Salem	CHCK	ak	50	C	Charlottetown, P.E.I. Kirkland Lake, Ont.
WCAL		900 2(2.5) Northfield, Minn.	CJKL	ak	100	F	
WDSU		000 New Orleans, La.	CKCV	ak ak	100 100	F	Yarmouth, N. S.
WHBI	ak 10	000 1(2.5) Newark, N. J.	CKCV KAND	Z	100	ĎР	Quebec, Que. Corsicana, Texas
WLB WNEW	ak 10 ak 10	000 2 Minneapolis, Minn. 000 1(2.5) New York, N. Y.	KCKN	ãk	100		Kansas City, Kans.
WTCN		000 B(5) Minneapolls, Minn.	KCRJ	ak	100	D	Jerome, Ariz.
11 2 0.1	uk 10	000 B (5) Minneapolls, Minn.	KFPL	dk	100	(.25)	Jerome, Ariz. Dublin, Texas
			KFXR	ak	150	(.2) ()klahoma City,Okla.
1260	keve	s. (238.0)	KFYO KGEZ	ak ae	100 100	(.25)	Oklahoma City,Okla. Lubbock, Texas Kalispell, Mont.
1200	Reys	. (200.0)	KGFW	ak	100		Kearney Neh.
KGVO	ak 10	000 C Missoula, Mont.	KHUB	z	250	DP	Kearney, Neb. Watsonville, Calif.
KOIL		000 C Missoula, Mont. 000 MB(2.5) Omaha, Nebr.	KINY	ak	100		Juneau, Alaska Yakima, Wash.
KPAC		500 D Port Arthur, Texas	KIT	aķ	100	(.25)	Yakima, Wash.
KRGV	ae 5	500 X Weslaco, Texas	KMED KPDN	ck ak	100 100	D XZ(25) Medford, Ore.
KUOA	ak 10	000 DX Siloam Spgs., Ark.	KRMC	z z	100	1P	Pampa, Texas Jamestown, N. D.
KVOA		ov A Tucson, Anz.	KRMD	ak	100		Shrevenort La
WHIO		000 C (5) Dayton, Ohio	KROC	ak	îŏŏ		Shreveport, La. Rochester, Minn.
WTOC		000 Springfield, Vt. 000 C Savannah, Ga.	KROY	Z	100	DP	Sacramento, Calif. Santa Fe, N. Mex. Sherman, Texas
	10	ov C Savannan, Ga.	KRQA KRRV	ak	100	$\bar{\mathbf{D}}_{\dots}$	Santa Fe, N. Mex.
10=0		(0.0.0.1)	KRRV KSRO	Z	100 250	DP	Sherman, Texas
1270	kcvs	s. (236.1)	KSUB	z z	100	P	Santa Rosa, Calif. Cedar City, Utah
	5 -	(20012)	KTSM	ak	100	•	El Paso, Texas
CMHD		250 Calbarien, Cuba	KVOL	ak	100		Lafayette, La.
KGCA		00 2D Decorah, Iowa	KVOX	Z	100	1P	Lafayette, La. Moorhead, Minn.
KOL	ae 10	00 C(5) Seattle, Wash.	KWOS	z.	100	\mathbf{DP}	Jefferson City, Mo.
KVOR KWLC	ae 10 ak 1	000 C Colorado Sp'gs, Colo. 00 2D Decorah, Iowa	KXRO WAML	ak ak	100 100		Aberdeen, Wash.
WASH		00 2D Decorah, Iowa 00 aN Grand Rapids, Mich.	WBEO	ae	100		Laurel, Miss.
WFBR	ae 5	600 aN Grand Rapids, Mich. 600 R (1) Baltimore, Md.	WBOW	ak	100	(.25)	Marquette, Mich. Terre Haute, Ind.
WJDX		000 N(2.5) Jackson, Miss.	WBRE	ak	100		Wilkes Barre, Pa.
WOOD		00 aN Grand Rapids, Mich.	WCLS	aķ	100	1 42.	Joliet, Ill.
XEG XFB	z 20 ak 2	00 Ensenada, L. C.	WCMI WDAH	ak ak	100	(.25)	Ashland, Ky. El Paso, Texas
YNLF	ak 2	50 Jalapa, Ver. 20 1275 Managua Nic.	WEBR	ak ak	100 100	Š R(25	El Paso, Texas Buffalo, N. Y.
IND	-	20 1275 Managua, Nic.	WEMP	ak	100	D23	Milwaukee, Wis.
			WEXL	ak	50		Royal Oak, Mich.
1280	keve	. (234.2)	WFBG	ae	100	3	Altoona, Pa. Flint, Mich.
1200	RCys	. (234.2)	WFDF	ak	100	1221	Flint, Mich.
CMCU	aed 5	00 Havana, Cuba	WGH	ak	100	(.25)	Newport News, Va.
KFBB	ae 100		WHAT WJAC	ak ae	100 100	4 3	Philadelphia, Pa. Johnstown, Pa.
KLS	ak 2	250 Oakland, Calif.	WLAK	ие z	100	3	Lakeland, Fla.
WCAM	ae 50	00 1 Camden, N. J.	WLBC	ak	100	6(.25)	Lakeland, Fla. Muncie, Ind. Laconia N. H.
WCAP		00 1 Asbury Park, N. J.	WLNH	ak	100		Laconia, N. H.
WDOD	ak 100 ae 100	00 C(5) Chattanooga, Tenn. 00 N(5) Madison, Wis.	WMBO	ak	100	<u>.</u>	Laconia, N. H. Auburn, N. Y. Plattsburg, N. Y. New Bedford, Mass. Washington, D. C.
WORC		00 C Worcester, Mass.	WMFF	ak	250	D M(arv	Plattsburg, N. Y.
WRR		00 Dallas, Texas	WNBH WOL	ak ae	100	¥7.	Washington D C
WTNJ	ak 50	00 1 Trenton, N. J.	WRAW	ak	100	7.2	Reading Pa
XEMX	z i	12 Mexico Ćity, D. F.	WROL	ak	100	(.25)	Reading, Pa. Knoxville, Tenn.
			WSAJ	ae	100	2.585	Grove City, Pa.
1200	120370	(232.4)	WSGN	ak	100	(.25)	Rirmincham Ala
1270	RCys	. (232.4)	WSJS	ak	100	C W	inston-Salem, N.C. Tallahassee, Fla.
KDYL	ak 100	00 RX Salt Lake City, Utah	WTAL WTEL	ak ce	100 100		
KLCN		00 D Blytheville, Ark.	WTJS	ak	100		
KTRH WEBC	ak 100	00 C(5) Houston, Texas	WTRC	ak	100	6(.25)	Jackson, Tenn. Elkhart, Ind.
WEBC	ak 100	00 N (5) Duluth, Minn.	XEAG	z	10		Cordoba, Ver.
WJAS WNBZ	ak 100 ak 10	ov G(5) Pittsburgh, Pa.	XECW	z .	10		Cordoba, Ver. Mexico City, D. F. Tampico, Tams. Torreon, Coah.
WNEL	ak 100	00 D´ Saranac Lake, N. Y. 00 (2.5) San Juan, P. R.	XEFW XETB	ak	250		Tampico, Tame.
*******	100	00 (2.5) San Juan, P. R.	ALID	ak	125		i orreon, Goan.

	NORTI	H AMERICAN B. C. S'	TATION	IS BY	FREQUENCIES
XEX XFA	ak 125 z 5		KGFG KGFL	bk 10	
AFA	2 3	Agadountenetto, Ago.	KGKL	ak 10	0 (.25) San Angelo, Texas
1320	keys.	(227.1)	KICA KIUP	ak 10 ak 10	0 Durango, Colo.
			KLUF KMAC	ak 10 ak 10	0 5 San Antonio, Tex.
CMOX KGHF	ak 200 am 500		KOBH KONO	ak 10 ak 10	00 P Rapid City, S. Dak. 00 5 San Antonio, Tex.
KGMB KID	ak 1000 ae 500		KRE	ak 10	0 (.25) Berkeley, Calif.
KRNT	ak 500	C(1)X Des Moines, Iowa	KRKO KSLM	ak 10	0 (.25) Berkeley, Calif. 0 1 Everett, Wash. 0 Salem, Ore.
WADC WORK	ae 1000 ak 1000		KTEM	z 10 ak 10	U DP Temple, Texas
WSMB	ak 1000	N New Orleans, La.	KUJ KVGB	z 10	Walla Walla, Wash. Great Bend, Kans. Seattle, Wash.
1220	1	(225.4)	KVL KWYO	ak 10	0 (.25) Sheridan, Wyo.
1990	Keys.	(225.4)	WABY WAGF	ak 10 ak 25	00 B Albany, N. Y. 00 D Dothan, Ala.
CMHK	z 250		WATL WBLK	ak 10 z 10	0 Atlanta, Ga.
CMKW KGB	z ak 1000	M San Diego, Cuba	WBNY	ak 10	0 2(.25) Buffalo, N. Y.
KMO	ak 250	X Tacoma, Wash.	WBTM WCBM	ak 10 ae 10	0 (.25) Baltimore, Md.
KSCJ WDRC	ak 1000 ae 1000	C(5) Hartford, Conn.	WDAS- WDWS	ag 10 ak 10	0 (.25) Philadelphia, Pa. 0 DP Champaign, III.
WSAI WTAQ	ak 1000 ae 1000		WEOA	z 10	0 Evansville, Ind.
		.,,,	WFOR WGL	ak 10 ck 10	
1340	kcvs.	(223.7)	WGRC WHBQ	ak 25 ak 10	50 D New Albany, Ind.
	11030.		WHDF	ak 10	0 (.25) Calumet, Mich.
CMAB CMJL	z 75	Pinar del Rio, Cuba Camaguey, Cuba	WHLB WIBM	ak 10 ak 10	virginia, Minn. 0 (.25) Jackson, Mich.
HRN	z 50 ak 250	Tegucigalpa, Hond.	WLLH WMBR	ak 10 ak 10	
KGDY KGIR	ak 1000	N(2.5) Butte, Mont.	WMFD	ak 10	0 D Wilmington, N. C.
KGNO WCOA	ak 250 ak 500		WMFO WMIN	ak 10 ak 10	
WFEA WSPD	ak 500 ae 1000	NM(I) Manchester, N. H	WOC WPA Y	ak 10 ak 10	
XEFE	z 250	Nuevo Laredo, Tams.	WPRA	z 10	0 (.25)P Mayaguez, P. R.
XFD	z 350	Jalapa, Ver.	WRAK WRDO	ak 10 ae 10	0 Augusta, Maine
1250	1	(222.1)	WRJN WSAU	ak 10 z 10	0 Augusta, Maine 0 (.25) Racine, Wis. 0 DP Wausau, Wis.
1350	kcys.	(222.1)	WSVS	ak 5	0 D2 Buffalo, N. Y.
CMCA	ak 450		XEFZ XEI	ak 10 ak 12	5 Morelia, Mich.
KIDO	ak 1000 ak 1000	M(5) St. Louis, Mo.	XEZZ	s 10	0 San Luis Potosi, SLP.
WAWZ WBNX	ae 500 ae 1000	1(1) Zarephath, N. J.	1200	1-0	(217.2)
WBITE	ae 1000	i itew ivia, ii. I.		-	(217.3)
1360	keys.	(220.4)	CMCR KOH	z 15 ak 50	0 Havana, Cuba 0 C Reno, Nev.
			KŎV WALA	ae 50 af 50	0 1C Pittsburgh, Pa.
CMJH KCRC	dk 50 ak 250	Enid, Okla.	WKBH	ae 100	0 LaCrosse, Wis.
KGER	ak 1000 ak 500	Long Beach, Calif.	WNBC WSMK	ak 25 ak 20	
WCSC WFBL	ak 1000	C(5) Syracuse, N. Y.		_	40.4 % -> ->
WGES WQBC	ae 500 ak 1000	I Chicago, III.	1390	kcys.	(215.7)
WSBT	ak 500		CJGX	ak 10	
1270	1	(210 0)	СМЈС НІН	z 15 ak 1	0 Camaguey, Cuba 5 1395 San Ped. de Macoris
13/0	Kcys.	(218.8)	KLRA KOY	ae 100 ae 50	0 C(2.5) Little Rock, Ark.
CKCW	ak 100		WHK	ae 100	0 C(2.5) Cleveland, Ohio
CMGE HIZ	ak 150 z 10	Cardenas, Cuba Trujillo, D. R.	WQDM	d 100	0 D St. Albans, Vt.
KAST KCMO	ak 100 ak 100	D Astoria, Ore.	1400	kevs	(214.2)
KELD	z 100	El Dorado, Ark.		_	
KERN KFGQ	ak 100 ak 100	Boone, Iowa	CMGC CMKR	ad 15 z 10	0 Santiago, Cuba
KFJZ KFRO	ae 100 ak 100	(.25) Fort Worth, Texas	KHBC KLO	z 25 ak 50	0 Hilo, T. H.
KGAR	ae 100	(.25) Tucson, Ariz.	KTUL	ak 50	
-		7	9		

	No	ORTI	I AN	IERICAN B. C. S	STATION	NS	BY F	REQU	JENC	CIES
TGX WARD	ak ak	250 500	į '	Guatemala City, Gt. Brooklyn, N. Y.	1430	k	evs.	(209	9.7)	
WBBC	ae	500	2(1)	Brookivn, N. Y.			_	(=0)		
WEGL WHDL	z ak	500 250	P	Brooklyn, N. Y. Olean, N. Y.	CMJP KECA	ak ak	75 1000	(5) B	Las	on, Cuba Angeles, Calif.
WIRE	ak	1000	MR(5) Indianapolis, Ind. Brooklyn, N. Y.	KGNF KSO	ak	1000	Ď.	Nort	h Platte, Neb. Moines, Iowa
WLTH WVFW	ak ak	500 500	2 2	Brooklyn, N. Y. Brooklyn, N. Y.	WBNS	ak ak	500 500	C (1)	Colu	moines, Iowa mbus, Ohio
		200	~	DIOORIJII, IV. 1.	WHEC	ak	500	$-\mathbf{C}(1)$	Roch	ester, N. Y.
					WHP WNBR	ak ae	500 500	(1)	Mem	isburg, Pa. phis, Tenn. ny, N. Y.
					woko	ae	500	Č (1)	Alba	ny, N. Y.
1410	kc	ys.	(212)	2.6)	4 4 4 0			/0 0 0		
04400					1440	k	cys.	(208	3.2)	
CKFC CKMO	ak ao	50 100	5 5 F	Vancouver, B. C.	CMOA	z	150	1111	Hava	na, Cuba
CMCQ KFJM	ag ak	250		Vancouver, B. C. Havana, Cuba	HP50 KDFN	z ak	25 500		Color	na, Cuba n, Panama
KGNC	ak ak	500 1000	(1) N(2.5	Grand Forks, N. D. Amarillo, Texas	KXYZ	ak	1000		HAIIS	er, Wyo. ton, Texas
WAAB	ak	500	M	Boston, Mass.	TIFS WBIG	z ae	7.5 500	(1441	Car	tago, C. R. nsboro, N. C. town, Pa.
WBCM WHIS	ae ak	500 500	(1)	Bay City, Mich. Biuefield, W. Va. Rockford, Ill.	WCBA	aj	500	a (1)	Allen	town, Pa.
WROK	ak	500		Rockford, Ill.	WMBD WSAN	ak aj	500 500	C (1)	Peori	a, Ill. town, Pa.
WSFA	ak	500	C(1)	Montgomery, Ala.	XEFI	ae	250			uahua, Chih.
					1450	1-0	3770	(206	. 67	
1420	kc	VS.	(211	.1)		K	ys.	(200	.0)	
		,	(CFCT CHGS	ae ae	75 50	(. 0 5) F	Victo	ria, B. C. merside, P.E.I.
CKGB	ak	100	F	Timmins, Ont.	CMHM	Z			Cient	uegos, Cuba Point, Mont.
CRCY KABC	ak ak	100 100	(.25)	Timmins, Ont. Toronto, Ont. San Antonio, Texas	KGCX Kiem	ak ak	1000 500		Wolf	Point, Mont. ka, Calif.
KABR	ak	100			KTBS	ak	1000	N.	Shrev	report, La.
KALB KBPS	z ak	100 100	D 4	Alexandria, La. Portland, Ore.	WGAR WHOM	ak ae	500 250	MB(1) Cleve	eland, Ohio
KCMC	ak	100	Y	Texarkana, Ark.	WSAR	ak	1000	M	Fall 1	y City, N. J. River, Mass.
KEUB KFIZ	z ak	100 100	. 143	Price, Utah Fond du Lac, Wis.	WTFI XEF	ak ak	500 1 00	Υ	Athe	ns, Ga. ez, Chih.
KGFF KGGC	ak ak	100 100	(.25)	Shawnee Okla			100		Juan	.z, O.IIII.
KGIW	ak	100	1	San Francisco, Cal. Alamosa, Colo.	1460	120	376	(205	(4)	
KIDW	ak ak	100 100	1	Alamosa, Colo. Lamar, Colo. Pecos, Texas Palestine, Texas			•	(200	•	
KNET	Z	100	\mathbf{D}	Palestine, Texas	CMKF CMOK	z z	50 150		Holgi	uin, Cuba na, Cuba
KORE KRBC	ae ak	100 1 00	••	Eugene, Ore. Abilene, Tex.	KSTP	ak	10000	R (25) St. P	aul, Minn.
KRLC	ak	100	ΧZ	Lewiston, Idaho Midland, Tex.	WJSV	ak	10000	\mathbf{C}	Wash	ington, D. C.
KRLH KUMA	z ak	100 100	D	Midland, Tex. Yuma, Ariz.	1 4770	4		1004	۸١	
KWBG	ak	100		Hutchinson, Kana.	1470	KC	ys.	(204	.0)	
KXL WACG	ak ak	100 100	4(.25) C	Portland, Ore. Waco, Texas	KGA	ak	5000	В	Spok	ane, Wash.
WAGM WAPO	ae ak	100 100	Ď	Presque Isle, Maine	WLAC	ak	5000	С	Masu.	ville, Tenn.
WAZL	ak	100	2	Chattanooga, Tenn. Hazleton, Pa.	1.400	1		(202	()	
WCBS WCHV	ak ak	100 100			1480	KC	ys.	(202	.6)	
WEED	ak	100	3 (.25)	Charlottesville, Va. Rocky Mt., N. C.	KOMA	ak	5000	C O	dahon	na City, Okla.
WELL WGPC	ak ak	100 100		Dattie Creek, Mich.		ae	5000	C	Buffa	na City, Okla. lo, N. Y.
WHFC	ak	100	X	Albany, Ga. Cicero, Ill.	4.400			100-	21	
WILM WJBO	aj ak	100 100	2	Wilmington, Del. Baton Rouge, La.	1490	KC	ys.		.2)	
WJBR WJMS	z ak	100 100	P.	Gastonia, N. C. Ironwood, Mich.	KFBK WCKY	ak ae	5000 5000	C N	Sacra	mento, Calif.
WLAP	ak	100	(.25) (.25)	Lexington, Ky.	WORI	ae	3000	14	COVID	igion, Ky.
WLEU WMAS	ak ak	100 100	(.25) C(.25)	Erie, Pa. Springfield, Mass.	1500	kc	vs.	(199	.9)	
WMBC WMBH	ae ak	100 100	(.25) (.25)	Springfield, Mass. Detroit, Mich.		ak	100	-	•	e. Marie, Ont.
WMFJ	ak	100	(.25)	Joplin, Mo. Daytona Beach, Fla.	CJIC CMCN	Z	. 14.		Hava	na, Cuba
WMSD WNN Y	ak z	100 100		Sheffield, Ala. Watertown, N. Y.	KBIX KBST	z z	100 100	P. Sec.	Musk Rio S	ogee, Okla. pring, Tex.
WPAD	ak	100		Paducah, Kv.	KDAL	ak	100		Dulu	th, Minn.
WPAR WPRP	ak z	100 100	P(.25)	Parkersburg, W. Va. Ponce, P. R.	KDB KGFI	ak ak	100 100	M (.25)	Santa	Barbara, Cal. s Christi, Tex.
XEAZ	z	7		Guanajuato, Gto.	KGKB	ak	100		Tyler	, Texas
XEFB	ak	100		Monterrey, N. L.	KGKY	ak	100	(.25)	Scotts	bluff, Neb.

NORTH AMERICAN B. C. STATIONS BY FREQUENCIES

KNEL KNOW	ak ak	100 100	D Brady, Texas C Austin, Texas	WRGA ak 100 (.25) Rome, Ga. WSYB ak 100 Rutland, Vt.
KOTN	ak	100	D Pine Bluff, Ark.	WTMV ak 100 East St. Louis, III.
KÖVC	ak	100	Valley City, N. Dak.	WWRL ak 100 1 (.25) Woodside, N. Y.
KPLC	ak	100	Lake Charles, La.	WWSW ae 100 (.25) Pittsburgh, Pa.
KPLT	a K	100	DP Paris, Texas	z 100 P El Paso, Texas
		100	(.25) Wenatchee, Wash.	z 100 P Gallup, N. Mex.
KPQ	ak	100	D Roseburg, Ore.	100 (35)D December Agin
KRNR	ak		P Salina, Kans.	z 100 (.25)P Prescott, Aliz.
KSJS	Z	100		
KTEP	Z	100	P El Paso, Texas	
KUTA	Z.	100	P Salt Lake City, Utah	1510 keys. (198.6)
KVOE	ak	100	Santa Ana, Calif.	1310 KCys. (130.0)
KXO	ak	100	El Centro, Calif.	
WCNW	ak	100	1 (.25) Brooklyn, N. Y.	CFRC ak 100 F Kingston, Ont.
WDNC	ae	100	C Durham, N. C.	CKCR ak 100 Waterloo, Ont.
WGAL	ae	100	(.25) Lancaster, Pa.	
WHBB	ak	100	D Selma Ala.	
WHEF	ak	100	(.25) Kosciusko, Miss.	1520 1 (106 0)
WJBK	ae	100	(.25) Detroit, Mich.	1530 keys. (196.0)
WKBB	ak	100	(.25) E. Dubuque, Ill.	
WKBV	ak	100	(.25) Richmond, Ind.	WIXBS ak 1000 Waterbury, Conn.
WKBZ	ak	100	(.25) Muskegon, Mich.	KXBY ak 1000 Kansas City, Mo.
WKEU	ak	100	D Griffin, Ga.	
WMBO	ae	100	1 Brooklyn, N. Y.	
WMEX	ak	100	(.25) Boston, Mass.	1550 1 (102 4)
		100	C Binghamton, N. Y.	1550 keys. (193.4)
WNBF	ae		D New London, Conn.	•
WNLC	ak	100		KPMC ak 1000 Bakersfield, Calif.
WOPI	ae	100	Bristol, Tenn.	WOXR ak 1000 New York, N. Y.
WRDW	ak	100	Augusta, Ga.	HOME AR 1000

KEY TO SYMBOLS

As shown In the Index by Frequencies and Dial Numbers

Frequency is given in kilocycies; wave lengths 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

- a Verifies reception for return postage.
- b Verifies only occasionally.
- Does not verify.
 Verification 10c: letter 25c.
- h Sends own station stamp for 10c.
 1 Sends own station stamp for 5c.
- Sends own station stamp for postage.
- k Has no stamps.
- m Verifies for 5c.

Weather or time only.

n

No information available.

Fourth Column Symbols

- B National "Blue" network.
- C Columbia network.
- D Day time only.
 Dn Day time with occasional eve-
- ning hours.

 F Canadian Radio Brdestg. Commission.
- M Mutual Brdcstg. Sys.
 - National "Red" and "Blue"

networks.

- P Has construction permit only. R National "Red" network.
- Sunday only.
- Sy Synchronized.
- X Has permit to increase power. Y Has permit to change location.
- Z Has permit to change frequency.
- a-b-c. Small letters show stations using same transmitter. 1-2-3. Figures denote stations shar-
- ing time.
- No information.

Time on the Air

All times are shown in Eastern Standard. The hours are given according to the International or 24-hour clock. To convert to ordinary time, subtract 12 where the time shown is greater than that figure. Thus, 1700 is 5:00 p.m.; 1200 is noon; midnight is either 0000 or 2400.

The new Colonial Network comprises eleven New England stations, as follows: WAAB, Boston; WATR, Waterbury; WEAN, Providence; WFEA, Manchester; WICC, Bridgeport; WLBZ, Bangor; WLLH, Lowell; WMAS, Springfield; WSAR, Fall River, and WTHT, Hartford. Mr. John Shepard 3rd is president of this chain, as well as of the Yankee Network. The Colonial chain will take programs from or feed them to the Mutual Network, the New York

State Broadcasting System, or stations WOR, WHN and WINS.

The Mutual Broadcasting System has announced the addition of five new stations. At the same time it was learned that WLW, Cincinnati, had dissolved its corporate connection with the system, although they will continue as an outlet. The new affiliated stations are KWK, St. Louis; KSO, Des Moines; WMT, Cedar Rapids; KOIL, Omaha, and KFOR, Lincoln.

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, M Mutual.

WBRC 930 1000 C WSGN 1310 100 C WSGN 1310 100 C WSGN 1310 100 C WSGN 1310 100 C WSGN 1370 100 C WREE 1370 100 C WSGN 1370 100 C WREE 1370 100 C WSGN 1270 1000 C WSGN 1310 100 C WSGN WSGN 1310 100 C WSGN WSGN 1310 100 C WSGN	ksonville
WAPI	
WBRC 930 1000 C WSGN 1310 100	
WSGN 1310 100 Decatur WMFO 1370 100 Every Hills KMPC 710 500M Colorado Springs KGW 1210 100 Mobile WBHP 1200 100 El Centro WMFO 1380 500 C Selma WMSD 1420 100 Sheffield WMSD 1420 100 WMSD 1420 100 Sheffield WMSD 1200 100 KFWB 950 1000 KFWB 1310 100 KGEA 1300 1000 KFWB 1310 100 KFWB 1310 100 KFWB 1310 100 KFWB 950 1000 KFWB 950 1000 KFWB 1310 100 KFWB 1310 100 KFWB 950 1000 KFWB 950 1000 KFWB 1310 100 KFWB 950 1000 KFWB 950 1000 KFWB 1310 100 KFWB 950 1000 KFWB 950 1000 KFWB 1310 100 KFWB 1310 100 KFWB 1310 100 KFWB 1310 100 KWB 1310 250 WCO	BR 1370 100 C
Decatur	eland
Dothan WAGF 1370 250 Gadsden WJBY 1210 100 Huntsville WBHP 1200 100 Mobile WALA 1380 500 C MORTON WSKO 1500 100 Eureka KKO 1500 100 KKZO 1500 100 KELM 1450 500 KKZO 1500 100 KELM 1450 500 KUD 1200 100 KIEW 850 250 Motherfield WJRD 1200 100 KFWB 950 1000 KFWB 1310 100 KECA 1300 1000 KECA 1300 1000 KFB 640 50000 KFB 640	K 1310 100
Dothan WAGF 1370 250 Chico KMPC 710 500M Colorado Chico KHSL 950 250 Multiville WBHP 1200 100 Mobile El Centro WALA 1380 500 C Selma WHBB 1500 100 Sheffield WMSFA 1410 500 C Selma WMSFA 1420 100 Sheffield WMSD 1420 100 MMSD 1420 100 MMSD 1420 100 MMSD 1420 100 KFWB 950 1000 KFWB 950 1000 KMTR 570 1000 KGEA 1360 1000 KGEA 1360 1000 KGEA 1360 1000 KFAC 1300 1000 KRAD 1200	
Cadsiden WJBY 1210 100 Huntsville WBHP 1200 100 El Centro MObile El Centro WXO 1500 100 El Centro WXFA 1410 500 C Selma WHBB 1500 100 Sheffield WMSD 1420 100 Chosado Springs KVOR 1270 1000 C St. WFO St.	D 1300 1000 N
Cadsden WJBY 1210 100 Huntsville WBHP 1200 100 Mobile WALA 1380 500 C Montgomery WSFA 1410 500 C Selma WHBB 1500 100 Sheffield WMSD 1420 100 Tuscaloosa WJRD 1200 100 KFWB 950 1000 KFWB 1310 100 KGEA 1360 1000 KGEA 1360 1000 KGEA 1360 1000 KFWB 1310 100 KFWB 950 1000 KGEA 1360 1000 KGEK 1360 1000 KGEK 1200 100 KFWB 1310 100 KWGB 1310 100 KWGB 1310 100 KWGB 1310 100 KWGB 1310 100 KWBB 1310 100 KTRB 740 250 WHIC 1040 50000 KWGB 1310 100 KWBB 1310 10	M 560 1000 C
Huntsville WBHP 120	
WBHP 1200 100 Mobile El Centro KXO 1500 100 KYOR 1270 1000 C St. WWG WSFA 1410 500 C Selma WHBB 1500 100 Sheffield WMSD 1420 100 Tuscalosa WJRD 1200 100 KFWB 950 1000 KFWB 1310 100 Ketchikan KGBU 900 500 KEHE 780 1000 KFG 1310 100 KFG 1310 100 KFG 1320 500 KFG 1300 1000 KFG 130	sacola
WALA 1380 500 C WACA 1380 500 C WACA 1380 500 C WACA 1410 500 C Selma WHBB 1500 100 Sheffield WMSD 1420 100 Tuscalosa WJRD 1200 100 WILV 850 250 WILV 1310 100 KFWB 950 1000 KFWB 950 1000 KFWB 950 1000 KFWJ 1310 100 KFWB 1310 100 Ketchikan KGBU 900 500 KFG 1300 1000 KFG 1300 1	A 1340 500 C
Montgomery WSFA 1410 500 C Selma WHBB 1500 100 Shoffield WMSD 1420 100 Tuscaloosa WJRD 1200 100 MSFA 1370 100 MSU MSU MSD 1200 100 MSFA 1370 100 MSEAN MSTA 1050 50000 C MSTA 1200 100 MSTA 1050 50000 C MSTA 1200 100 MSTA MSTA MSTA 1050 50000 C MSTA MST	Augistine
WSFA 1410 500 C Selma WSEA 1450 500 C Selma WHBB 1500 100 Shoffield WMSD 1420 100 Tuscaloosa WJRD 1200 100 KFWB 950 1000 KFWB 950 1000 KFWB 950 1000 KFWB 950 1000 KFXJ 1200 100 Grand Junction KFXJ	Y 1210 100 Petersburg
Name	N 620 1000 N
WHBB 1500 100 Sheffield Sheffiel	ahassee
Sheffield WMSD 1420 100 Tuscaloosa WJRD 1200 100 KIEV 850 250 Hollywood KFWB 950 1000 KKTX 1200 100 KGER 1300 1000 KGER 1300 1000 KGER 1300 1000 KFX 1200 100 KFYD 1000 250 KGET 1200 100 KFYD 1000 250 KGFJ 1200 100 KTYD 1000 KTYD	L 1310 100
Tuscaloosa WJRD 1200 100	
WJRD 1200 100	E 1220 1000 C t Palm Beach
ALASKA	
ALASKA	0 1200 1000
Albaska	
Converticut	GEORGIA
KFQD 780 250 KGER 1300 1000 KGHF 1320 500 Sterling KGEK 1300 1000 KGEK 1200 1000 KGEK 1200 1000 KFAC 1300 1000 KFVD 1000 KGFVD 1000	
RGER 1360 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000	C 1420 100
KINY	
Ketchikan KGBU 900 500 KEAC 1300 1000 KFAC 1300 1000 KFAC 1300 1000 KFAC 1300 1000 KFSG 1120 500 KFSG 1120 500 KFSG 1120 500 KFVD 1000 250 KGFJ 1200 100 KGFJ 1200 1000 MICC 600 500M Hartford WRB W	I 1450 500
KFAC 1300 1000 1000 KFIC 1300 1000 KFIC 1300 1000 KFIC 1300 1000 KFVD 1000 250 KFVD 1000 250 KGFJ 1200 1000 1000 KGFJ 1200 1000 1000 KGFJ 1200 1000 1000 KGFJ 1200 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 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	nta
KFI 640 50000 R KFSG 1120 500 KFVD 1000 250 KFVD 1000 250 KGFJ 1200 100 KGFJ 1200 100 KGFJ 1200 100 KRJ 1200 100 KRKD 1200 100 KRKD 1200 100 KRKD 1200 1000 KTAR 620 1000 N Frescott KSU 1280 250 KTRB 740 250 250 KTRB 740 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250 250	
ARIZONA	T 890 1000 C 740 50000 N
Second S	
Second Column C	W 1500 100
KCRJ 1310 100 KRKD 1120 500 WRC 1330 1000 C Grif KSUN 1200 100 Merced KYOS 1040 250 WTIC 1040 50000 R WKED 1390 500 KTRB 740 250 New Britain WNBC 1380 250 WRG New Haven WRG New Haven WRG New Layer W	mbus
Lowell KSUN 1200 100 Merced KYOS 1040 250 WTIC 1040 50000 R WKE KSUN 1390 500 KTRB 740 250 WTHT 1200 100M Mac KTRB 740 250 WRBC 1380 250	
No.	
KOY 1390 500 KTRB 740 250 WNBC 1380 250 WRG WRG WRG WRG WRG Save WRL 1 900 500	
KTAR 620 1000 N	Z 1180 1000
Prescott KLS 1280 250 WELL 900 500 Same	
1500 100 KLX 880 1000 New London WTO	C 1260 1000 C
Tucson 1370 100 KROW 930 1000 WNLC 1500 100 The	masville
KVOA 1260 500 KPBC 1210 100 Waterbury WPA2	X 1210 100
Vima WAIR 1190 100 Way	cross
KUMA 1420 100 KVCV 1200 100 W1XBS 1530 1000M WAY	X 1200 100
Sacramento	
ARKANSAS KROY 1310 100 DELAWARE	HAWAII
C. D. W.	
	1 1400 250
KLCN 1290 100 San Diego WILM 1420 100 How	
El Dorado KFSD 600 1000 B KGM	B 1320 1000 C
KELD 1370 100 KGB 1330 1000M KGU	750 2500 N
Fort Smith San Francisco DISTRICT OF KFPW 1210 100 KFRC 610 1000M COLUMBIA	
	10.000
Hot Springs KTHS 1060 10000 N	IDAHO
Jonesboro KJBS 1070 500 WJSV 1460 10000 C Boise	
KBIM 1200 100 KPO 680 50000 R WMAL 630 250 B KIDO	1350 1000
TABLE COOK FOOM TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL	o Falls
VCIII 1300 100 WKG 750 500K KID	1320 500
KLRA 1390 1000 C KQW 1010 1000 KRLC	1420 100
Pine Bluff San Luis Obispo FLORIDA Nami	
KOTN 1500 100 KVEC 1200 250 KFXD	
Siloam Springs Santa Ana Clearwater Pocat	tello
Teverkone Town RSE	900 250
KCMC 1420 100 KDB 1500 100M WMFJ 1420 100 KTFI	Falls 1240 1000
AIFI	1240 1000

ILLINOIS	Muncie WLBC 1310 100	Covington WCKY 1490 5000 N	Fall River WSAR 1450 1000M
	New Albany	Lexington	Lowell
Bloomington WJBC 1200 100	WGRC, 1370 250 Richmond	WLAP 1420 100 Louisville	WLLH 1370 100M New Bedford
Carthage	WKBV 1500 100 South Bend	WAVE 940 1000 N WHAS 820 50000 C	WNBH 1310 100M
WCAZ 1070 100	WFAM 1200 100	Middlesboro	Springfield WBZA 990 1000 B
Champaign WDWS 1370 100	WSBT 1360 500 C Terre Haute	WLMU 1210 100 Paducah	WMAS 1420 100 C WSPR 1140 500M
Chicago	WBOW 1310 100	WPAD 1420 100	Worcester
WAAF 920 1000 WBBM 770 50000 C	West Lafayette WBAA 890 500		WORC 1280 500 C WTAG 580 500 R
WCBD 1080 5000		LOUISIANA	
WCFL 970 5000 B WCRW 1210 100	IOWA	Alexandria	MICHIGAN
WEDC 1210 100 WENR 870 50000 N		KALB 1420 100	Bank Court
WGES 1360 500	Ames WOI 640 5000	Baton Rouge WJBO 1420 100	Battle Creek WELL 1420 100
WGN 720 50000M WJJD 1130 20000	Boone KFGQ 1370 100	Lafayette KVOL 1310 100	Bay City WBCM 1410 500
WLS 870 50000 N	Cedar Rapids	Lake Charles	Calumet
WMAQ 670 50000 N WMBI 1080 5000	WMT 600 1000 B Davenport	KPLC 1500 100 Monroe	WHDF 1370 100
WSBC 1210 100	WOC 1370 100 C	KMLB 1200 100	WJBK 1500 100
Cicero WHFC 1420 100	Decorah KGCA 1270 100	New Orleans WBNO 1200 100	WJR 750 50000 (WMBC 1420 100
WHFC 1420 100 Decatur	KWLC 1270 100	WDSU, 1250 1000	WWJ 920 1000 F
WJBL 1200 100	Des Moines KRNT 1320 500 C	WJBW 1200 100 WSMB 1320 1000 N	WXYZ 1240 1000 B East Lansing
East Dubuque	KSO 1430 500 B	WWL 850 10000 C	WKAR 850 1000
WKBB 1500 100 East St. Louis	WHO 1000 50000 R lowa City	Shreveport KRMD 1310 100	Flint WFDF 1310 100
WTMV 1500 100	WSUI 880 500	KTBS 1450 1000 N	Grand Rapids
Harrisburg	Marshalltown KFJB 1200 100	KWKH 1100 1000 C	WASH 1270 500 N WOOD 1270 500 N
WEBQ 1210 100 Joliet	Mason City KGLO 1210 100		Ironwood WJMS 1420 100
WCLS 1310 100	Shenandoah	MAINE	Jackson
Peoria	KFNF 890 500 KMA 930 1000	Augusta WRDO 1370 100	WIBM 1370 100 Kalamazoo
WMBD 1440 500 C Quincy	Sioux City	Bangor	WKZO 590 1000 F
WTAD 900 1000	KSCJ 1330 1000 C	WABI 1200 100	Lansing WJIM 1210 100
Rockford WROK 1410 500	KANSAS	WLBZ 620 500 C Portland	Lapeer WMPC 1200 100
Rock Island	Abilene	WCSH 940 1000 R	Marquette
WHBF 1210 100	KFBI 1050 5000 Coffeyville	WGAN 640 500 Presque Isle	WBEO 1310 100 Muskegon
Springfield WCBS 1420 100	KGGF 1010 1000	WAGM 1420 100	WKBZ 1500 100
WTAX 1210 100	Dodge City KGNO 1340 250		Royal Oak WEXL 1310 50
Tuscola	Garden City	MARYLAND	
WDZ 1020 250 Urbana	Great Bend	Baitimore	MINNESOTA
WILL 580 250	KVGB 1370 100 Hutchinson	WBAL 760 2500 B WBAL 1060 10000 B	Duluth
•	KWBG 1420 100	WCAO 600 500 C	KDAL 1500 100
INDIANA	Kansas City KCKN 1420 100	WCBM 1370 100 WFBR 1270 500 R	WEBC 1290 1000 N Fergus Falls
	Lawrence	Cumberland	KGDE 1200 100
Anderson	KFKU 1220 1000 WREN 1220 1000 B	WTBO 800 250 Frederick	Hibbing WMFG 1210 100
WHBU 1210 100	Manhattan	WFMD 900 500	Minneapolis
Elkhart WTRC 1310 100	KSAC 580 500 Pittsburg	Hagerstown WJEJ 1210 100	WCCO 810 50000 C WDGY 1180 1000
Evansville	KOAM 790 1000		WLB 1250 1000
WEOA 1370 100 WGBF 630 500	Salina KSJS 1500 100	MASSACHUSETTS	WTCN 1250 1000 Moorhead
Fort Wayne WGL 1370 100 C	Topeka WIBW 580 1000 C	Boston	KVOX 1310 100 Northfield
WOWO 1160 10000 C	Wichita	WAAB 1410 500M	WCAL 1250 1000
Gary WIND 560 1000	KANS 1210 100 KFH 1300 1000 C	WBZ 990 50000 C WCOP 1120 500	Rochester KROC 1310 100
Hammond		WEEI 590 1000 C	St. Paul
WWAE 1200 100	KENTUCKY	WHDH 830 1000 WMEX 1500 100	KSTP 1460 10000 N WMIN 1370 100
WFBM 1230 1000 C	Ashland	WNAC 1230 1000 R	Virginia
WIRE 1400 1000 R	WCMI 1310 100	WORL 920 500	WHLB 1370 100

HORITI	AMERICAN B. C.	STATIONS BT LO	CATIONS
MISSISSIPPI	Norfolk	WLTH 1400 500	High Point
-	WJAG 1060 1000	WMBQ 1500 100	WMFR 1200 100
Clarksdale WMFN 1210 100	North Platte KGNF 1430 1000	WVFW 1400 500	Kinston
Gulfport	Omaha	Buffalo WBEN 900 1000 R	WFTC 1200 100
WGCM 1210 100	KOIL 1260 1000 B	WBEN 900 1000 R WBNY 1370 100	Raleigh WPTF 680 1000 N
Hattiesburg WFOR 1370 100	WAAW 660 500 WOW 590 5000 R	WEBR 1310 100 B	Rocky Mount
Jackson 1370 100	WOW 590 5000 R Scottsbluff	WGR 550 1000 C WKBW 1480 5000 C	WEED 1420 100
WJDX 1270 1000 N	KGKY 1500 100	WKBW 1480 5000 C WSVS 1370 50	Wilmington
Kosciusko WHEF 1500 100	NEVADA	Canton	WMFD 1370 100
Laurel	NEVADA	WCAD 1220 500	Winston-Salem WAIR 1250 250
WAML 1310 100	Reno	Elmira	WSJS 1310 100 C
Meridian WCOC 880 500	KOH 1380 500 C	WESG 850 1000 C	•
Vicksburg	NEW HAMPSHIRE	Freeport WGBB 1210 100	NORTH DAKOTA
WQBC 1360 1000		Jamestown	Bismarck
	WLNH 1310 100	WJTN 1210 50	KFYR 550 1000 N
MISSOURI	Manchester	Newburgh	Devils Lake KDLR 1210 100
Cana Circudosu	WFEA 1340 500 N	WGNY 1210 100	Fargo
Cape Girardeau KFVS 1210 100	Portsmouth WHEB 740 250	New York WABC 860 50000 C	WDAY 940 1000 N
Columbia	WILED /40 250	WBNX 1350 10000	Grand Forks KFJM 1410 500
KFRU 630 500	-	WBOQ 860 50000	Jamestown
Jefferson City	NEW JERSEY	WEAF 660 50000 R WEVD 1300 1000	KRMC 1310 100
WOS 630 500 KWOS 1310 100	Asbury Park	WFAB 1300 1000	Mandan KGCU 1240 250
Joplin	WCAP 1280 500	WHN 1010 1000	Minot
WMBH 1420 100	Atlantic City WPG 1100 5000 C	WINS 1180 1000 WJZ 760 50000 B	KLPM 1240 250 Valley City
Kansas City	Camden	WLWL 1100 5000	KOVC 1500 100
KCMO 1370 100 KMBC 950 1000 C	WCAM 1280 500	WMCA 570 500 WNEW 1250 1000	
KXBY 1530 1000	Jersey City WAAT 940 500	WNYC 810 1000	0Н10
WDAF 610 1000 R	WHOM 1450 250	WOV 1130 1000	Akron
WHB 860 1000M St. Joseph	Newark WHBI 1250 1000	WQXR 1550 1000	WADC 1320 1000 C
KFEQ 680 2500	WNEW 1250 1000	Olean WHDL 1420 100	WJW 1210 100
St. Louis KFUO 550 500	WOR 710 50000M	Plattsburg	Canton WHBC 1200 100
KMOX 1090 50000 C	Red Bank WBRB 1210 100	WMFF 1310 250	Cincinnati
KSD 550 1000 R	Trenton	Rochester WHAM 1150 50000 B	WCPO 1200 100
KWK 1350 1000 B WEW 760 1000	WTNJ 1280 500 Zarephath	WHEC 1430 500 C	WKRC 550 1000 C WLW 700 500000 N
WIL 1200 100	WAWZ 1350 500	WSAY 1210 100	WSAI 1330 1000 R
Springfield		Saranac Lake WNBZ 1290 100	Cleveland WGAR 1450 500 B
KGBX 1230 500 KWTO 560 5000	NEW MEXICO	Schenectady	WGAR 1450 500 B WHK 1390 1000 C
22.11.2.3 000 0000	Albuquerque	WGY 790 50000 R	WJAY 610 500
MONTANA	KGGM 1230 250 KOB 1180 10000	Syracuse WFBL 1360 1000 C	WTAM 1070 50000 R Columbus
MONTANA	KOB 1180 10000 Carlsbad	WSYR 570 1000 B	WBNS 1430 500 C
Billings	KLAH 1210 100	WHAZ 1300 500	WCOL 1210 100 N
KGHL 780 1000 N Butte	Clovis KICA 1370 100	WHAZ 1300 500 Utica	WHKC 640 500 WOSU 570 750
KGIR 1340 1000 N	Gallup	WIBX 1200 100 C	Dayton
Great Falls	1500 100	Watertown WNNY 1420 100	WHIO 1260 1000 C WSMK 1380 200 C
KFBB 1280 1000 C Kalispell	Roswell KGFL 1370 100	White Plains	Lima 1380 200 C
KGEZ 1310 100	Santa Fe	WFAS 1210 100	WBLY 1210 100
Lewistown KDNC 1200 100	KRQA 1310 100	Woodside WWRL 1500 100	Portsmouth WPAY 1370 100
Missoula	NEW YORK		Toledo
KGVO 1260 1000 C Wolf Point	Albanii	NORTH CAROLINA	WSPD 1340 1000 C Youngstown
KGCX 1450 1000	Albany WABY 1370 100 B		WKBN 570 500 C
	WOKO 1430 500 C	Asheville	Zanesville WALR 1210 100
NEBRASKA	WMBO 1310 100	WWNC 570 1000 N Charlotte	
	Binghamton	WBT 1080 50000 C	OKLAHOMA
Clay Center KMMJ 740 1000	WNBF 1500 100 C Brooklyn	WSOC 1210 100 N	Ada
Kearney	WARD 1400 500	WDNC 1500 100 C	KADA 1200 100
KGFW 1310 100 Lincoln	WBBC 1400 500 WBBR 1300 1000	Gastonia WIRD 1420 100	Ardmore
KFAB 770 10000 C	WCNW 1500 100	WJBR 1420 100 Greensboro	KVSO 1200 100 Elk City
KFOR 1210 100 C	WEGL 1400 500	WBIG 1440 500 C	.KASA 1210 100

	- 1						
Enid		Philadelphia	D	Huron		Houston	
KCRC 1360	250	KYW 1020 WCAU 1170	10000 R 50000 C	KGDY 1340	250	KPRC 920 KTRH 1290	1000 N 1000 C
Muskogee KBIX 1500	100	WDAS 1370	100	KGFX 630	200	KXYZ 1440	1000
Norman	100	WFIL 560	1000 B	Rapid City		Kilgore	
	1000	WHAT 1310 WIP 610	100 1000	KOBH 1370		KOCA 1210	100
Oklahoma City		WPEN 920	250	WCAT 1200 Sioux Falls	100	Longview KFRO 1370	100
KFXR 1310	150	WRAX 920	250	KELO 1200	100	Lubbock	100
KGFG 1370	100	WTEL 1310	100	KS00 1110		KFYO 1310	100
	5000 C 1000 N	Pittsburgh	50000 B	Vermillion KUSD 890	500	Midland KRLH 1420	100
Ponca City		KDKA 980 8 KQV 1380	500 C	KUSD 890	500	KRLH 1420 Palestine	100
WBBZ 1200	100	WCAE 1220	1000 R	KWTN 1210	100	KNET 1420	100
Shawnee	- 1	WJAS 1290	1000 C	Yankton	1000.0	Pampa	100
KGFF 1420	100	WWSW 1500	100	WNAX 570	1000 C	KPDN 1310 Paris	100
Tuisa		Reading WEEU 830	1000			KPLT 1500	100
KTUL 1400	500 C	WRAW 1310	100	TENNES	SEE	Pecos	
KVOO 1140 2	NUUUN	Scranton		D-1-4-1		KIUN 1420	10 0
		WGBI 880	500	Bristol WOPI 1500	100	Port Arthur KPAC 1260	500
OREGON		WQAN 880	250	Chattanooga		San Ang 'o	
Astoria		Sunbury		WAPO 1420	100	KGKL 1570	100
KAST 1370	100	WKOK 1210	100	WDOD 1280 Jackson	1000 C	San Antonio	
Corvallis		Wilkes-Barre WBAX 1210	100	WTJS 1310	100	KABC 1420 KMAC 1370	100 100
	1000	WBAX 1210 WBRE 1310	100	Knoxville		KMAC 1370 KONO 1370	100
Eugene		Williamsport		WNOX 1010		KTSA 550	1000 C
KORE 1420	100	WRAK 1370	1,00	WROL 1310	100		50000 C
Klamath Falls		York		WHBQ 1370		Sherman KRRV 1310	100
KFJI 1210	100	WORK 1320	1000	WMC 780		Temple	
Marshfield KOOS 1200	250			WNBR 1430 WREC 600		KTEM 1370	100
Medford	230	PUERTO RI	ICO	Nashville		Tyler KGKB 1500	100
KMED 1310	100			WLAC 1470		Waco	
Portland		Mayaguez WPRA 1370	100	WSM 650 Springfield	50000 N	WACO 1420	100 C
KALE 1300	500 C	Ponce	100	WSIX 1210	100	Weslaco KRGV 1260	500
KBPS 1420	100	WPRP 1420	100			Wichita Fails	300
KEX 1180 ! KFJR 1300	5000 N 500	San Juan		7574		KGKO 570	250 C
	1000 R	WKAO 1240	1000	TEXA	s		
	1000 C	WNEL 1290	1000	Abilene		UTAH	
KWJJ 1040 KXL 1420	500			KRBC 1420	100	2	
Roseburg	100	RHODE ISL.	AND	Amarillo KGNC 1410	1000 N	Cedar City	
KRNR 1500	100			Austin	1000 14	KSUB 1310	100
Salem	1	Newport		KNOW 1500	100 C	Ogden KLO 1400	500 B
KSLM 1370	100	WNRI 1200	100	Beaumont KFDM 560	500	Price	300 B
		Providence	100034	Big Spring	500	KEUB 1420	100
PENNSYLVAN	HA	WEAN 780 WJAR 890	1000 M 1000 R	KBST 1500	100	Salt Lake City	y
		WPRO 630	500 C	Brady 1500		KDYL 1290 KSL 1130	1000 R 50000 C
Allentown WCBA 1440	500			KNEL 1500 College Stat		KSL 1130 KUTA 1500	100
WSAN 1440	500	SOUTH CARC	NI INA	WTAW 1120		10111 1500	
Altoona	- 1	SOUTH CARC)LINA	Corpus Chri	sti		
WFBG 1310	100	Anderson		KGFI 1500 Corsicana	100	VERMON	T .
Easton WEST 1200	100	WAIM 1200	100	KAND 1310	100	Burlington	
Erie	· · · · · · · · · · · · · · · · · · ·	Charleston	700 31	Dallas		WCAX 1200	100
WLEU 1420	100	WCSC 1360	500 N		10000 C 50000 N	Rutland WSYB 1500	100
Glenside WIBG 970	100	Columbia WIS 560	1000 N	WFAA 800 WRR 1280		St. Albans	100
Greensburg	100	Greenville	100014	Dublin		WQDM 1390	1000
WHJB 620	250 C	WFBC 1300	1000 N	KFPL 1310	100	Springfield	1000
Grove City WSAJ 1310	100	Spartanburg		El Paso KTEP 1500	100	WNBX 1260 Waterbury	1000
W SAJ 1310 Harrisburg	100	WSPA 920	1000	KTSM 1310	100	WDEV 550	500
WHP 1430	500 C			WDAH 1310	100		
WKBO 1200	100	SOUTH DAK	ATO	1500	100	MDCM	
Hazieton WAZL 1420	100		.017	Fort Worth KFJZ 1370	100	VIRGINI	^
Johnstown	100	Aberdeen		KTAT 1240	1000	Arlington	
WJAC 1310	100	KABR 1420	100	WBAP 800	50000 N	NAA 690	1000
Lancaster WGAL 1500	100	Brookings KFDY 780	1000	Galveston KLUF 1370	100	Charlottesville WCHV 1420	100
				. R.L.I.P. 13/L	100	1 11 (111 1420	144

NORTH AMERICAN B. C. STATIONS BY LOCATIONS Danville WISCONSIN MANITORA Toronto WBTM 1370 100 CFRB 690 10000 C Eau Claire CKCL 580 100 F Harrisonburg Brandon 1050 WEAU 1000 WSVA CRCT 840 5000 N 550 500 CKX 1120 100 F Fond du Lac CRCY 1420 100 Winnipeg Lynchburg KFIZ 1420 100 Waterloo WLVA 1200 100 Green Bay WHBY 1200 CJRC 630 1000 F CKCR 1510 100 910 15000 F CKY Newport News 100 Windsor 1310 WGH 100 WTAO 1330 1000 CKLW 1030 CRCW 600 5000M Janesville Norfolk 500 F NEW BRUNSWICK WCLO 1200 100 WTAR 500 N Wingham CKNX 1200 LaCrosse Petersburg WKBH 1380 1000 Fredericton Madison 940 WPHR 880 500 CENB 550 500 F WHA Richmond 5000 PRINCE EDWARD WBBL 1210 WMBG 1210 WRVA 1110 Moncton 100 WIBA 1280 1000 N CKCW 1370 100 F ISLAND 100 C Manitowoc St. John 5000 C WOMT 1210 100 CHSJ 1120 500 F Charlottetown Milwaukee Roanoke CFCY 630 1000 F WEMP 1310 100 CFCY 630 CHCK 1310 WDBJ 930 1000 C 50 250 C WISN 1120 N. W. TERRITORY WTMJ Summerside 1000 N 620 CHGS 1450 50 F Poynette WASHINGTON WIBU 1210 100 Aklavik CICU 1210 50 Racine Aberdeen KXRO 1310 WRJN 1370 100 OUERFO 100 Sheboygan Bellingham WHBL 1300 250 NOVA SCOTIA Chicoutimi KVOS - 1200 100 Stevens Point CRCS 950 100 F WLBL 900 2500 Everett Hull Glace Bay KRKO 1370 50 Wausau VAS 685 2000 CKCH 1210 100 F WSAU 1370 100 Montmagny Olympia Halifax 10 KĠÝ 1210 100 930 CHNS 1000 F WYOMING Sydney 1240 Montreal Pullman CECE 600 400 N KWSC 1220 1000 CJCB 1000 F Casper CHLP 1120 KDFN 1440 100 F 500 Seattle Wolfville CKAC 730 5000 C KIRO 710 1000 Sheridan CKIC 1010 50 910 CRCM 5000 F KWYO 1370 100 KIR 970 5000 R Yarmouth **New Carlisie** KOL 1270 1000 C 1310 100 CHNC 960 1000 F KOMO 920 1000 R Quebec KRSC 1120 100 **CANADA** KTW 1220 1000 CHRC 580 100 **ONTARIO** KVL 1370 100 1310 100 F KXA 760 250 CRCK 1050 1000 F **ALBERTA** Brantford Spokane CKPC 930 100 F KFIO 1120 100 Calgary SASKATCHEWAN KFPY Chatham 890 1000 C CFĀČ CFCN 930 100 F 1470 CFCO 630 100 F KGA 5000 B 1030 10000 KHO 590 1000 R CJCJ 690 100 F Moose Jaw Edmonton CKMC 1210 50 Tacoma CHAB 1200 100 F 960 100 F Fort William CFRN KMO 1330 250 CJRM 540 1000 F CKPR CJCA 730 1000 F 730 100 F KVI 570 1000 C Prince Albert CKUA 580 500 Hamilton Walla Walla CKBI 1210 100 F Lethridge CHML 1010 100 F KUJ 1370 100 950 Regina CIOC 100 F CKOC 1120 500 F Wenatchee CKCK 1010 Kingston CFRC 1 500 F KPO 1500 100 1510 100 F Saskatoon **BRITISH COLUMBIA** Kirkland Lake Yakima CFQC 840 1000 F KIT CJKL 1310 100 F 1310 100 Yorkton Chilliwack London CJGX 1390 100 CHWK 780 100 F CFPL. 730 100 F North Bay Kamloops **WEST VIRGINIA** CFJC CFCH 880 100 F 100 F Kelowna NEWFOUNDLAND Ottawa Bluefield CKCO CKOV 630 100 F 1010 100 F WHIS 1410 500 CRCO Prince Rupert 880 1000 F St. John's Charleston CFPR 50 580 Prescott VÕÄČ 1065 40 WCHS 580 500 Trail CFLC 930 100 VOAS 940 100 Clarksburg CJAT 910 1000 F St. Catherines VOG Y 840 WBLK 1370 400 100 Vancouver CKTB 1200 100 F VONE 1195 500 Fairmont CJOR 600 500 Sault Ste. Marie VOWR 681 WMMN 890 500 500 C CKCD 1010 100 CJIC 1500 100 Huntington CKFC 1410 Stratford WSAZ 1190 1000 CKMO 1410

CJCS

CKSO

CKGB

1210

1420

JCS Sudbury 780

Timmins

50

1000 P

100 F

MIQUELON

609

250

St. Pierre

FON

100 F

100 F

1000 F

75

CKWX

Victoria

CRCV

CFCT

100

5000 C

1010

1100

1450

Parkersburg

WPAR 1420

WWVA 1160

Wheeling

CENTRAL	Saltillo XEAS 1160 100	NUEVO LEON	Ciego de Avila CMJH 1360 100
AMERICA	XELA 1240 50	Monterrey	CMJI 1130 150
	XEOX 640 500	XEFB 1420 100	CMJO 1180 50
		XEFJ 1230 100	Cienfuegos
COSTA RICA	Torreon	XEH 1150 250	CMHJ 1160 175
_	XETB 1310 125	XET 690 500	CMHM 1450
Cartago	Villa Acuna	XEX 1310 125	CMHW 820 100
TIFS 1441 7.5	XERA 840 350000	AEA 1310 123	CMHX 760 200
TIGA 1014 30			Cruces
San Jose	D. F.	PUEBLA	CMHK 1330 250
TEP 850 500			
IFA 1050 75	Mexico City	Puebla	Havana
1GH 1000 500	XEAI 1240 100	XETH 1210 100	CMBD 1170 500
		AETH 1210 100	CMBG 1140 200
IGPH 650 1000	XEB 1030 10000		CMBN 850 150
IRH 930 50	XEBZ 820 100	SAN LUIS POTOSI	CMBS 770 150
TIVCA 1225	XECW 1310 10		CMBX 1070 500
'IX 800	XEFA 1180 500	San Luis Potosi	CMBY 970 150
	XEFO 940 5000	XEZZ 1370 100	CMBZ 1000 500
	XEFZ 1370 100	1070 107	CMCA 1350 450
GUATEMALA	XEK 990 100		
	XEL 1100 250	SONORA	CMCB 640 150 CMCD 950 250
Guatemala City	XEMX 1280 12		
GW 1210 10000	XEN 710 1000	Hermosillo	CMCF 810 600
GX 1400 250		XEBH 930 500	CMCG 680 1000
			CMCJ 1100 500
		Nogales	CMCN 1450
HONDURAS	XEXM 610	XEAF 990 250	CMCO 1200 250
	XEYZ 780 10000	1	CMCQ 1410 250
Toquelasins	XFX 610 1000	T	CMCR 1380 150
Tegucigalpa IRN 1340 100		TAMAULIPAS	CMCU 1280 500
IRÑ 1340 100			CMCW 750 150
	DURANGO	Matamoros	CMCX 570 150
NICARAGUA		XEAM 750 7.5	CMCX 570 150
NICARAGOA		Nuevo Laredo	CMCY 1030 5000
	Durango	XEBK 1000 100	CMK 730 3000
Managua	XEE 1210 200	XEFE 1340 250	CMOA 1440 150
NLF 1275 20		XENT 910 150000	CMOK 1460 150
NOP 1230 100			CMOX 1320 200
'NVA 950 30	GUANAJUATO	Reynosa XEAW 960 50000	CMO 880 500
			CMW 600 1400
	Guanajuato	Tampico	CMX 920 1000
PANAMA	XEAZ 1420 7	XEFW 1310 250	Holguin
		XES 990 250	CMKF 1460 250
Colon	Leon		
P50 1440 25	XEKL 1240 500	VERACRUZ	Manzanillo
			CMKM 1120 200
		Cordoba	Matanzas
EL SALVADOR	JALISCO	XEAG 1310 10	CMGC 1400 150
	l —————		GMGF 1120 150
San Salvador	Guadalajara	Jalapa XFB 1270 250	CMGH 790 500
DN 680 500	XEA 1060 500		Moron
	XED 1160 2500	XFD 1340 350	CMJP 1430 75
		Veracruz	Pinar del Rio
MEXICO		XETF 1220 30	CMAB 1340
MEAICU	LOWER CALLEGRA	XEU 1010 250	Sagua la Grande
	LOWER CALIFORNIA		CMHA 1070 50
		YUCATAN	
AGUASCALIENTES	Agua Callente		Sancti Spiritus CMHB 1240 50
	XEBC 730 5000	Merida	
Aguascallentes		XEFC 550 250	Santa Clara
FA 1310 5	Corenado Island	XEME 1240 15	CMHI 1210 150
FC 810 350	XEMZ 820	XEME 1240 15 XEY 1000 10	Santiago
	Ensenada		CMKC 1250 150
	XEG 1270 200	XEZ 630 500	CMKD 1050 250
CHIHUAHUA			I. CMKR 1400 100
	Mexicali	WEST INDIES	CMKW 1330
Chihushus	XEAA 920 200	WEST INDIES	
EFI 1440 250	XEAO 560 250		
	Rosarito		DOMINICAN
Hidalge	XEAQ 1090 1000	CUBA	REPUBLIC
EAT 1210 300	-		
Juarez	TiJuana	Calbarien	San Badas de Massai
	XEAC 1240 250	CMHD 1270 250	San Pedre de Maceri HIH 1395 15
	XEC 1160 30	Camaguey	
	XEFL 1150 250	CMJA 1010 300	Trujille
EJ 1020 1000	XEMO 860 5000		HIJ 1195 15 HIX 800 800
EP 1160 500			HIX 800 800
	XEOK 760 250	CMJE 1220 50	HIZ 1370 10
		CMJF 1150 200	
COAHUILA		CMJK 780 250	
	MICHOACAN	CMJL 1340 100	HAITI
Piedras Negras		CMJX 830 500	
	1	Cardenas	Port-au-Prince
ELO 1110 50000	Morella		
ELO 1110 50000 EPN 730 100000	Morella XEI 1370 125	CMGE 1370 150	HHK 920 1000

	0540 030 100		CJ1C 1500	100		MAB 1340	- 1
	CFAC 930 100 Calgary, Alta.		S. Ste. Marie, Ont.	100		inar del Rio. Cuba	
	CFCF 600 400		CJKL 1310	100		MBD 1170	500
1	Montreal, Que.		Kirkland Lake, Ont.			lavana, Cuba	
	CFCH 930 100		CJLS 1310	100		MBG 1140	200
1 1	North Bay, Ont.		Yarmouth, N. S.			lavana, Cuba	
	CFCN 1030 10000		CJOC 950	100		MBN 850	150
	Calgary, Alta.		Lethbridge, Alta.			Iavana, Cuba	
	CFCO 630 100		CJOR 600	500		MBS 770	150
	Chatham, Ont.		Vancouver, B. C.			Iavana, Cuba	
	CFCT 1450 75 Victoria, B. C.		CJRC 630	1000		MBX 1070 Iavana, Cuba	500
-	CFCY 630 1000	<u> </u>	Winnipeg, Man.	1000		MBY 970	150
4	Charlottetown, P.E.I.		Moose Jaw, Sask.	1000		lavana, Cuba	-50
-	CFJC 880 100		CKAC 730	5000		MBZ 1000	500
	Kamloops, B. C.	l .	Montreal, Que.	3000	1	lavana, Cuba	1
	CFLC 930 100		CKBI 1210	100		MCA 1350	450
1 1	Prescott, Ont.		Prince Albert, Sask.		H	lavana, Cuba	- 1
	CFNB 550 500		CKCD 1010	100		MCB 640	150
	Fredericton, N. B.		Vancouver, B. C.			Iavana, Cuba	1
	CFPL 730 100		CKCH 1210	100		MCD 950	250
	London, Ont.		Hull, Que.			lavana, Cuba MCF 810	600
	CFPR 580 50		CKCK 1010	500		Iavana, Cuba	600
-	Prince Rupert, B. C. CFQC 840 1000	_	Regina, Sask. CKCL 580	100		MCG 680	1000
	Saskatoon, Sask.		Toronto, Ont.	100		lavana, Cuba	
	CFRB 690 10000		CKCO 1010	100		MCJ 1100	500
1 1	Toronto, Ont.		Ottawa, Ont.		l I	lavana, Cuba	
	CFRC 1510 100		CKCR 1510	100		MCN 1500	
- 1	Kingston, Ont.		Waterloo, Ont.			Iavana, Cuba	
	CFRN 960 100		CKCV 1310	100		MCO 1200	250
	Edmonton, Alta.		Quehec, Que.			Iavana, Cuba	
	CHAB 1200 100 Moose Jaw, Sask.		CKCW 1370	100		MCQ 1410 Iavana, Cuba	250
	CHCK 1310 50		Moneton, N. B.			MCR 1380	150
	Charlottetown, P. E. I.		CKFC 1410 Vancouver, B. C.	50		lavana, Cuba	-50
	CHGS 1450 50		CKGB 1420	100		MCU 1280	500
	Summerside, P. E. I.		Timmins, Ont.	100	I	Iavana, Cuba	
	CHLP 1120 100		CKIC 1010	50		MCW 750	150
	Montreal, Que.		Wolfville, N.S.			Iavana, Cuba	
	CHML 1010 100		CKLW 1030	5000	1 1	MCX 570	150
	Hamilton, Ont.		Windsor, Ont.			Iavana, Cuba	
1	CHNC 960 1000 New Carlisle, Que.		CKMC 1210	50		MCY 1030	5000
	CHNS 930 1000		Cobalt, Ont.			lavana, Cuba :MGC 1400	450
1	Halifax, N. S.		Vancouver, B. C.	100		Iatanzas, Cuba	150
	CHRC 580 100		CKNX 1200	50		MGE 1370	150
	Quebec, Que.		Wingham, Ont.	30		Cardenas, Cuba	
	CHSJ 1120 500		CKOC 1120	500		MGF 1120	150
	St. John, N. B.		Hamilton, Ont.		D	Iatanzas, Cuba	
	CHWK 780 100		CKOV 630	100		MGH 790	500
L	Chilliwack, B. C.		Kelowna, B. C.			Iatanzas, Cuba	
1 .	CJAT 910 1000		CKPC 930	100		MHA 1070	50
	Trail, B. C.	-	Brantford, Ont.			agua la Grande, Cu :MHB 1240	
1 1	CJCA 730 1000 Edmonton, Alta		CKPR 730 Fort William, Ont.	100		MHB 1240 ancti Spiritus, Cub	50
	CJCB 1240 1000		CKSO 780	1000		MHD 1270	250
1	Sydney, N. S.		Sudbury, Ont.	1000		Calbarien, Cuba	
	CJCJ 690 100		CKTB 1200	100		MHI 1210	150
1	Calgary, Alta.		St. Catherines, Ont.			anta Clara, Cuba	
	CJCS 1210 50		CKUA 580	500		MHJ 1160	175
	Stratford, Ont.		Edmonton, Alta.			Clenfuegos, Cuba	
	CJCU 1210 50		CKWX 1010	100		MHK 1330 Cruces, Cuba	250
	Aklavik, N. W. T. CJGX 1390 100		Vancouver, B. C.	100		MHM 1450	
	CJGX 1390 100 Yorkton, Sask.		CKX 1120 Brandon, Man.	100		Cienfuegos, Cuba	
	LOIR DOM, DESSE.			15000		MHW 820	100
			Winnipeg, Man.	. 3000		lienfuegos, Cuba	
-						MHX 760	200
)			(Cienfuegos, Cuba	

CMJA 1010 300 Camaguey, Cuba	HIJ 1195 15 Trujillo, D. R.	KERN 1370 100
CMJC 1390 150	HIX 800 800	Hakersfield, Calif. KEUB 1420 100
Camaguey, Cuba	Trujillo, D. R.	Price, Utah
CMJE 1220 50 Camaguey, Cuba	HIZ 1370 10 Trujillo, D. R.	Portland, Ore.
CMJF 1150 200	HP50 1440 25	KFAB 770 10000
Camaguey, Cuba	Colon, Panama	Lincoln, Neb.
CMJH 1360 100 Ciego de Avila, Cuba	HRN 1340 100 Tegucigalpa, Hond.	KFAC 1300 1000
CMJI 1130 150	KABC 1420 100	Los Angeles, Calif. KFBB 1280 1000
Ciego de Avila, Cuha	San Antonio, Texas	Great Falls, Mont.
CMJK 780 250 Camaguey, Cuba	KABR 1420 100	KFBI 1050 5000
CMJL 1340 100	Aberdeen, S. Dak. KADA 1200 100	Abilene, Kans. KFBK 1490 5000
Camaguey, Cuba	Ada, Okla.	Sacramento, Calif.
CMJO 1180 50	KALB 1420 100	KFDM 560 500
Ciego de Avila, Cuba CMJP 1430 75	Alexandria, La. KALE 1300 500	Beaumont, Texas
Camaguey, Cuba	Portland, Ore.	Brookings, S. D.
CMJX 830 500	KAND 1310 100	KFEL 920 500
Camaguey, Cuba CMK 730 3000	Corsicana, Texas	Denver, Colo. KFEQ 680 2500
Havana, Cuba	Wichita, Kans,	KFEQ 680 2500 St. Joseph, Mo.
CMKC 1250 150	KARK 890 500	KFGQ 1370 100
Santiago, Cuba CMKD 1050 250	Little Rock, Ark.	Boone, Iowa KFH 1300 1000
Santiago, Cuba	Elk City, Okla.	KFH 1300 1000- Wichita, Kans.
CMKF 1460 250	KAST 1370 100	KFI 640 50000
Holguin, Cuba CMKM 1120 200	Astoria, Ore. KBIX 1500 100	Los Angeles, Calif.
Manzanillo, Cuba	Muskogee, Okla.	KFIO 1120 1004 Spokane, Wash.
CMKR 1400 100	KBPS 1420 100	KFIZ 1420 100
Santiago, Cuba CMKW 1330	Portland, Ore. KBST 1500 100	Fond du Lac, Wis.
Santiago, Cuba	Big Spring, Texas	Marshalltown, Iowa
CMOA 1440 150	KBTM 1200 100 Jonesboro, Ark.	KFJI 1210 100
Havana, Cuba CMOK 1460 150	KCKN 1310 100	Klamath Falls, Ore.
Havana, Cuba	Kansas City, Kans.	Grand Forks, N. D.
CMOX 1320 200 Havana, Cuba	KCMC 1420 100 Texarkana, Ark	KFJR 1300 500
CMQ 880 500	KCMO 1370 100	Portland, Ore. KFJZ 1370 100
Havana, Cuba	Kansas City, Mo.	Fort Worth, Texas
CMW 600 1400 Havana, Cuba	KCRC 1360 250 Enid, Okla,	KFKA 880 500
CMX 920 1000	KCRJ 1310 100	Greeley, Colo. KFKU 1220 1000
Havana, Cuba	Jerome, Ariz.	Lawrence, Kans.
CRCK 1050 1000 Quebec, Que.	KDAL 1500 100 Duluth, Minn,	KFNF 890 500
CRCM 910 5000	KDB 1500 100	Shenandoah, Iowa KFOR 1210 100
Montreal, Que.	Santa Barbara, Calif.	Lincoln, Neb.
CRCO 880 1000 Ottawa, Ont.	KDFN 1440 500 Casper, Wyo.	KFOX 1250 1000 Long Beach, Calif.
CRCS 950 100	KDKA 980 50000	KFPL 1310 100
Chicoutimi, Que.	Pittsburgh, Pa.	Dublin, Texas
CRCT 840 5000 Toronto, Ont.	KDLR 1219 100 Devils Lake, N. D.	KFPW 1210 100 Fort Smith, Ark.
CRCV 1100 1000	KDNC 1200 250	KFPY 890 1000
Vancouver, B. C.	Lewistown, Mont.	Spokane, Wash.
CRCW 600 500 Windsor, Ont.	Del Monte, Calif.	KFQD 780 250 Anchorage, Alaska
CRCY 1420 100	KDYL 1290 1000	KFRC 610 1000
Toronto, Ont. FQN 609 250	Sali Lake City, Utah KECA 1430 1000	San Francisco, Calif.
St. Pierre, Miq.	KECA 1430 1000 Los Angeles, Calif.	KFRO 1370 100 Longview, Texas
HHK 920 1000	KEHE 780 1000	KFRU 630 500
Port-au-Prince, Haiti	Los Angeles, Calif. KELD 1370 100	Columbia, Mo. KFSD 600 1000
San Pedro de M., D. R.	El Dorado, Ark.	San Diego, Calif.
	KELO 1200 100	
	Sioux Falls, S. Dak.	

		1 40000	
KFSG 1120 Los Angeles, Calif.	500	KGGM 1230 250 Albuquerque, N. M.	Garden City, Kans.
	500	KGHF 1320 500	KIUN 1420 100
St. Louis, Mo.	250	Pueblo, Colo. KGHI 1200 100	Pecos Texas KIUP 1370 100
Los Angeles, Calif.		Little Rock, Ark.	Durango, Colo.
KFV\$ 1210 Cape Girardeau, Mo.	100	KGHL 780 1000 Billings, Mont.	KJBS 1070 500 San Francisco, Calif.
KFWB 950 16 Hollywood, Calif.	000	KGIR 1340 1000 Butte, Mont.	KJR 970 5000 Seattle, Wash
KFXD 1200 Nampa, Idaho	100	KGIW 1420 100 Alamosa, Colo	KLAH 1210 100 Carlsbad, N. Mex.
KFXJ 1200	100	KGKB 1500 100	KLCN 1290 100
Grand Junction, Colo.	100	Tyler, Texas KGKL 1370 100	Blytheville, Ark.
San Bernardino, Calif. KFXR 1310	100	San Angelo, Texas	Ogden, Utah
Oklahoma City, Okla.	100	Wichita Falls, Texas	Minot, N. D.
KFYO 1310 Lubbock, Texas	100	KGKY 1500 100 Scottsbluff, Neb.	KLRA 1390 1000 Little Rock, Ark.
	300	KGLO 1210 100	KLS 1280 250
Bismarck, N. D. KGA 1470 50	000	Mason City, Iowa KGMB 1320 1000	Oakland, Calif.
Spokane, Wash.	100	Honolulu, T. H. KGNC 1410 1000	Galveston, Texas
Tucson, Ariz.		Amarillo, Texas	Oakland, Calif.
KGB 1330 10 San Diego, Calif.	000	KGNF 1430 1000 North Platte, Neb.	KLZ 560 1000 Denver, Colo.
KGBU 900 Ketchikan, Alaska	500	KGNO 1340 250 Dodge City, Kans,	KMA 930 1003 Shenendoah, Iowa
KGBX 1230	500	KGO 790 7500	KMAC 1370 100
Springfield, Mo.	100	San Francisco, Calif. KGU 750 2500	San Antonio, Texas KMBC 950 1000
Decorah, Iowa KGCU 1240	250	Honolulu, T. H. KGVO 1260 1000	Kansas City, Mo.
Mandan, N. D.		Missoula, Mont.	Medford, Ore.
Wolf Point, Mont.	000	KGW 620 1000 Portland, Ore.	KMJ 580 500 Fresno, Calif.
KGDE 1200 : Fergus Falls, Minn.	100	KGY 1210 100 Olympia, Wash	KMLB 1200 100 Monroe, La.
KGDM 1100 1	000	KHBC 1400 250	KMMJ 740 1000
Stockton, Calif.	250	Hilo, T. H. KHJ 900 1000	Clay Center, Neb.
Huron, S. D. KGER 1360 10	000	Los Angeles, Calif.	Tacoma, Wash.
Long Beach, Calif.		KHQ 590 1000 Spokane, Wash.	KMOX 1090 50900 St. Louis, Mo.
KGEZ 1310 Kalispell, Mont	100	KHSL 950 250 Chico, Calif.	Beverly Hills, Calif.
KGFF 1420 Shawnee, Okla.	100	KHUB 1310 250	KMTR 570 1000
KGFG 1370	100	Watsonville, Calif. KICA 1370 100	Hollywood, Calif. KNEL 1500 108
	100	Clovis, N. M. KID 1320 500	Brady, Texas KNET 1420 100
Corpus Christi, Texas		Idaho Falls, Idaho	Palestine, Texas
Los Angeles, Calif.	100	KIDO 1350 1000 Boise, Idaho	KNOW 1500 100 Austin, Texas
Roswell, N. M.	100	KIDW 1420 100 Lamar, Colo.	KNX 1050 50000 Hollywood, Calif.
	100	KIEM 1450 500	KOA 830 50000
KGFX 630	200	Eureka, Calif. KIEV 850 250	Denver, Colo. KOAC 559 1000
Pierre, S. D. KGGC 1420	100	Glendale, Callf. KINY 1310 100	Corvallis, Ore.
San Francisco, Calif.		Juneau, Alaska	Pittsburg, Kans.
KGGF 1010 1 Coffey ville, Kans.	000	KIRO 710 1000 Seattle, Wash.	Albuquerque, N. M.
		KIT 1310 100 Yakima, Wash.	KOBH 1370 100 Rapid City, S. Dak.
	-		KOCA 1210 100 Kilgore, Texas
	-	-	KOH 1380 500
			Reno, Nev.

MOIL 1260 1000 Omaha, Nebr.	KROW 930 1000 Oakland, Calif.	Salt Lake City, Utah
 KOIN 940 1000	KROY 1310 100	KVCV 1200 10
 Portland, Ore.	Sacramento, Calif.	Redding, Calif.
KOL 1270 1000 Seattle, Wash.	KRQA 1310 100 Santa Fe, N. Mex.	San Luis Obispo, Calif.
KOMA 1480 5000	KRRV 1310 100	KVGB 1370 19
Oklahoma City, Okla.	Sherman, Texas	Great Bend, Kans.
KDMO 920 1000 Seattle, Wash.	KRSC 1120 100 Seattle, Wash	Tacoma, Wash.
KONO 1370 100	KSAC 580 500	KVL 1370 1
 San Antonio, Texas	Manhattan, Kans.	Seattle, Wash.
Marshfield, Ore.	KSCJ 1330 1000 Sioux City, Iowa	KVOA 1266 5 Tucson, Aris.
KORE 1420 100	KSD 550 1000	KVOD 920 5
 Eugene, Ore.	St. Louis, Mo.	Denver, Colo. KVOE 1500 1
Pine Bluffs, Ark.	KSEI 900 250 Pocatello, Idaho	Santa Ana, Calif.
 KOVC 1500 100	KSFO 560 1000	KVOL 1310 1
 Valley City, N. Dak	San Francisco, Calif.	Lafayette, La.
KGY 1390 500 Phoenix, Ariz.	KSJS 1500 100 Salina, Kans.	Tulsa, Okla,
 KPAC 1260 500	KSL 1130 50000	KVOR 1270 10
 Port Arthur, Texas	Salt Lake City, Utah	Colorado Spgs., Colo. KVOS 1200 1
RPDN 1310 100 Pampa, Texas	KSLM 1370 100 Salem, Ore.	Bellingham, Wash.
 KPLC 1500 100	KSO 1430 500	KVOX 1310 1
 Lake Charles, La.	Des Moines, Iowa	Moorhead, Minn.
Paris, Texas	KSOO 1110 2500 Sioux Falls, S. D.	KVSO 1210 1 Ardmore, Okla.
 KPMC 1550 1000	KSRO 1310 250	KWBG 1420 1
 Bakersfield, Calif.	Santa Rosa, Calif.	Hutchinson, Kans.
San Francisco, Calif.	KSTP 1460 10000 St. Paul, Minn.	KWG 1200 1 Stock ton, Calif.
 KPOF 880 500	KSUB 1310 100	KWJJ 1040 5
 Denver, Colo.	Cedar City, Utah	Portland, Ore.
Pasadena, Calif.	KSUN 1200 100 Lowell, Ariz.	KWK 1350 19 St. Louis, Mo.
 KPQ 1500 100	KTAR 620 1000	KWKH 1100 100
 Wenatchee, Wash	Phoenix, Ariz.	Shreveport, La. KWLC 1270 1
Houston, Texas	Fort Worth, Texas	Decorah, Iowa
KQV 1380 500	KTBS 1450 1000	KWOS 1310 1
 Pittsburgh, Pa.	Shreveport, La.	Jefferson City, Mo.
San Jose, Calif.	KTEM 1370 100 Temple, Texas	Pullman, Wash.
KRBC 1420 100	KTEP 1500 100	KWTN 1210 1
 Abilene, Texas	El Paso, Texas	Watertown, S. D.
KRE 1370 100 Berkeley, Calif.	Twin Falls, Idaho	Springfield, Mo.
KRGV 1260 500	KTHS 1060 10000	KWYO 1370 1
 Weslaco, Texas	Hot Springs, Ark	Sheridan, Wyo.
Los Angeles, Calif.	Modesto, Calif.	Seattle, Wash,
KRKO 1370 50	KTRH 1290 1000	KXBY 1530 10
 Everett, Wash.	Houston, Texas	Kansas City, Mo.
 Lewiston, Idaho	San Antonio, Texas	Portland, Ore.
KRLD 1040 10000	KTSM 1310 100	KXO 1500 1
 Dallas, Texas KRLH 1420 100	El Paso, Texas	El Centro, Calif.
Midland, Texas	Tulsa, Okla.	Aberdeen, Wash.
KRMC 1310 100	KTW 1220 1000	KXYZ 1440 10
 Jamestown, N. Dak. KRMD 1310 100	Seattle, Wash.	Houston, Texas
Shreveport, La.	Walla Walla, Wash.	San Francisco, Calif.
KRNR 1500 100	KUMA 1420 100	KYOS 1040 2
 Roseburg, Ore. KRNT 1320 500	Yuma, Ariz. KUOA 1260 1000	Merced, Calif. KYW 1020 100
 Des Moines, Iowa	Siloam Springs, Ark.	Philadelphia, Pa.
 KROC 1310 100	KUSD 890 500	NAA 698 10

	RDN 680 500 San Salvador, E. S.		WAPI 1140 5000 Birmingham, Ala.	0	WBRE 1310 Wilkes-Barre, Pa.	100
	TGW 1210 10000		WAPO 1420 100	0	WBT 1080	50000
	Guatemala, Gua.		Chattanooga, Tenn.		Charlotte, N. C.	
- 3	TGX 1400 250 Guatemala City		WARD 1400 500 Brooklyn, N. Y.	0	WBTM 1370 Danville, Va.	100
	TIEP 850 500		WASH 1270 500	0	WBZ 990	50000
	San Jose, C. R.		Grand Rapids, Mich.		Boston, Mass.	
	FIFA 1050 75 San Jose, C. R.		WATL 1370 100	0	WBZA 990 Springfield, Mass.	1000
	TIFS 1441 7.5	-	Atlanta, Ga. WATR 1190 101	0	WCAD 1220	500
	Cartago, C. R.		Waterbury, Conn.		Canton, N. Y.	
	TIGA 1014 30		WAVE 940 1000	0	WCAE 1220	1000
	Cartago, C. R. TIGH 1000 500	-	Louisville, Ky.		Pittsburgh, Pa. WCAL 1250	100
	San Jose, C. R.		Zarephath, N. J.	•	Northfield, Minn.	
Į.	TIGPH 650 1000 San Jose, C. R.		WAYX 1200 100	0	WCAM 1280	500
	TIRH 930 50		Wayeross, Ga. WAZL 1420 100		Camden, N. J. WCAO 600	500
	San Jose, C. R.		Hazleton, Pa.	•	Baltimore, Md.	
	TIVCA 1225		WBBA 890 500	0	WCAP 1280	500
	San Jose, C. R.	_	West Lafayette, Ind. WBAL 760 2500		Asbury Park, N WCAT 1200	J. 100
	San Jose, C. R.		Baltimore, Md.		Rapid City, S. D.	
	VAS 685 2000		WBAL 1060 10000	0	WCAU 1170	50000
	Glace Bay, N. S. VE9EK 1185 10		Baltimore, Md.		Philadelphia, Pa. WCAX 1200	100
	Montmagny, Que.		WBAP 800 50000 Fort Worth, Texas	u	Burlington, Vt.	100
	VOAC 1065 40		WBAX 1210 100	0	WCAZ 1070	100
	St. John's, Nfld. VOAS 940 100	-	Wilkes-Barre, Pa.		Carthage, Ill. WCBA 1440	500
	St. John's, Nfld.		WBBC 1400 500 Brooklyn, N. Y.	·	Allentown, Pa.	504
	VOGY 840 400		WBBL 1210 100	0	WCBD 1080	5000
	St. John's, Nfld. VONF 1195 500	-	Richmond, Va.		Chicago, Ill. WCBM 1370	100
	St. John's, Nild.		WBBM 770 50000 Chicago, Ill-	۱ ا	Baltimore, Md.	100
	VOWR 681 500		WBBR 1300 1000	0	WCBS 1420	100
	St. John's, Nfld. WAAB 1410 500	-	Brooklyn, N. Y.		Springfield, Ill. WCCO 810	50000
	Boston, Mass.		WBBZ 1200 100 Ponca City, Okla.	•	Minneapolis, Minn	
	WAAF 920 1000		WBCM 1410 500	0	WCFL 970	500
	Chicago, Ill. WAAT 940 500	_	Bay City, Mich.	_	Chicago, Ill. WCHS 580	500
	Jersey City, N. J.		Buffalo, N. Y.	u	WCHS 580 Charleston, W. V	
	WAAW 660 500		WBEO 1310 100	0	WCHV 1420	10
	Omaha, Neb. WABC 860 50000	-	Marquette, Mich. WBHP 1200 100	.	Charlottesville, V WCKY 1490	&. 500
	New York, N. Y.		WBHP 1200 100 Huntsville, Ala.		Covington, Ky.	5000
	WABI 1200 100		WBIG 1440 500	0	WCLO 1200	100
	Bangor, Maine WABY 1370 100	-	Greensboro, N. C. WBLK 1370 100		Janesville, Wis. WCLS 1310	100
	WABY 1370 100 Albany, N. Y.		WBLK 1370 100 Clarksburg, W. Va.		WCLS 1310 Joliet, Ill.	100
	WACO 1420 100		WBLY 1210 100	0	WCMI 1310	100
-	Waco, Texas WADC 1320 1000	-	Lima, Ohio	. —	Ashland, Ky.	
	Akron, Ohio		WBNO 1200 100 New Orleans, La.	,	WCNW 1500 Brooklyn, N. Y.	100
	WAGF 1370 250		WBNS 1430 500	0	WCOA 1340	500
	Dothan, Ala. WAGM 1429 100	-	Columbus, Ohio		Pensacola, Fla.	
	Presque Isle, Me.		WBNX 1350 1000 New York, N. Y.	'	WCOC 880 Meridian, Miss.	500
	WAIM 1200 100		WBNY 1370 100	0	WCOL 1210	100
_	Anderson, S. C. WAIR 1250 250		Buffalo, N. Y.		Columbus, Ohio	
	Winston-Salem, N. C.		WBOQ 860 50000 New York, N. Y.	'	WCOP 1120 Boston, Mass.	500
	WALA 1380 500		WBOW 1310 100	,	WCPO 1200	100
	Mobile, Ala.		Terre Haute, Ind.	,	Cincinnati, Ohio	
	WALR 1210 100 Zanesville, Obio		WBRB 1210 100 Red Bank, N. J.	'	WCRW 1210 Chicago, Ill.	100
	WAML 1310 100		WBRC 930 1000		WCSC 1360	500
	Laurel, Miss.		Birmingham, Ala.	-	Charleston, S. C.	

	WCSH 940 1000	WEVD 1300 1000 New York, N. Y.	WGST 890 1000 Atlanta, Ga.
-	Portland, Me	WEW 760 1000	WGY 790 50000
	Tampa, Fla.	St. Louis, Mo.	Schenectady, N. Y.
	WDAF 610 1000	WEXL 1310 50	WHA 940 500
	Kansas City, Mo.	Royal Oak, Mich.	Madison, Wis. WHAM 1150 5000
	WDAH 1310 100 E Paso, Texas	WFAA 800 50000 Dallas, Texas	WHAM 1150 5000 Rochester, N. Y.
	WDAS 1370 100	WFAB 1300 1000	WHAS 820 5000
	Philadelphia, Pa.	New York, N. Y.	Louisville, Ky
	WDAY 940 1000	WFAM 1200 100	WHAT 1310 10
	Fargo, N. D.	South Bend, Ind.	Philadelphia, Pa.
	WDBJ 930 1000	WFAS 1210 100	WHAZ 1300 50
	Roanoke, Va.	White Plains, N. Y.	Troy, N. Y. WHB 860 100
	WDBO 580 1000 Orlando, Fla.	WFBC 1300 1000	Kansas City, Mo.
	WDEL 1120 250	Greenville, S. C. WFBG 1310 100	WHBB 1500 10
	Wilmington, Del.	Altoona, Pa.	Selma, Alabama
	WDEV 550 500	WFBL 1360 1000	WHBC 1200 10
	Waterbury, Vt.	Syracuse, N. Y.	Canton, Ohlo
	WDGY 1180 1000	WFBM 1230 1000	WHBF 1210 10
	Minneapolis, Minn.	Indianapolis, Ind.	Rock Island, Ill.
	WDNC 1500 100	WFBR 1270 500	WHBI 1250 100 Newark, N. J.
	Durham, N. C. WDOD 1280 1000	Baltimore, Md. WFDF 1310 100	WHBL 1300 25
	Chattanooga, Tenn.	Flint, Mich.	Sheboygan, Wis.
	WDRC 1330 1000	WFEA 1340 500	WHBQ 1370 10
	Hartford, Conn.	Manchester, N. H.	Memphis, Tenn.
	WDSU 1250 1000	WFIL 560 1000	WHBU 1210 1
	New Orleans, La.	Philadelphia, Pa.	Anderson, Ind.
	WDWS 1370 100	WFLA 620 1000	Green Bay, Wis.
_	Champaign, Iil.	Clearwater, Fla.	WHDF 1370 10
	WDZ 1020 250 Tuscola, Ill.	Frederick, Md.	Calumet, Mich.
	WEAF 660 50000	WFOR 1370 100	WHDH 830 10
	New York, N. Y.	Hattiesburg, Miss.	Boston, Mass.
	WEAN 780 1000	WFOY 1210 100	WHDL 1400 2
	Providence, R. I.	St. Augustine, Fla.	Olean, N. Y.
	WEAU 1050 1000	WFTC 1200 100	WHEB 740 2 Portsmouth, N. H.
	Eau Claire, Wis. WEBC 1290 1000	Kinston, N. C. WGAL 1500 100	WHEC 1430 5
	Duluth, Minn.	Lancaster, Pa.	Rochester, N. Y.
	WEBQ 1210 100	WGAN 640 500	WHEF 1500 1
	Harrisburg, Ill.	Portland, Me.	Kosciusko, Miss.
	WEBR 1310 100	WGAR 1450 500	WHFC 1420 1
	Buffalo, N. Y.	Cleveland, Ohio	Cicero, Ill. WHIO 1260 10
	WEDC 1210 100	WGBB 1210 100 Freeport, N. Y.	Dayton, Ohio
	Chicago, Ill.	WGBF 630 500	WHIS 1410 5
	Rocky Mount, N. C.	Evansville, Ind.	Bluefield, W. Va.
	WEEL 590 1000	WGBI 880 500	WHJB 620 2
	Boston, Mass.	Scranton, Pa.	Greensburg, Pa.
	WEEU 830 1000	WGCM 1210 100	WHK 1390 10
	Reading, Pa.	Gulfport, Miss.	Cleveland, Ohio
	WEGL 1400 506	WGES 1360 500 Chicago, Ill.	Columbus, Ohio
	Brooklyn, N. Y. WELL 900 500	WGH 1310 100	WHLB 1370 1
	New Haven, Conn.	Newport News, Va.	Virginia, Minn.
	WELL 1420 100	WGL 1370 100	WHN 1010 10
	Battle Creek, Mich.	Fort Wayne, Ind.	New York, N. Y.
	WEMP 1310 100	WGN 720 50000	WHO 1000 500 Des Moines, Iowa
	Milwaukee, Wis.	Chicago, Ill.	WHOM 1450 2
	WENR 870 50000	Newburgh, N. Y.	Jersey City, N. J.
	Chicago, Ill. WEOA 1370 100	WGPC 1420 100	WHP 1430 5
	Evansville, Ind.	Albany, Ga.	Harrisburg, Pa.
	WESG 850 1000	WGR 550 1000	WIBA 1280 10
	Elmira, N. Y.	Buffalo, N. Y.	Madison, Wis.
-	WEST 1200 100	WGRC 1370 250	WIBG 970 1 Glenside, Pa.
	Easton, Pa.	New Albany, Ind.	Grenside, F.B.

	WIBM 1370 1		1 winn	
	Jackson, Mich.	10	WJRD 1200 100 Tuscaloosa, Ala.	WMAL 630 25 Washington, D. C.
	WIBU 1210 10	10	WJSV 1460 10000	WMAQ 670 5000
	Poynette, Wis.	10	Washington, D. C. WJTN 1210 50	Chicago, Ill.
	Topeka, Kans.		Jamestown, N. Y.	WMAS 1420 10 Springfield, Mass.
	WIBX 1200 10 Utica, N. Y.	00	WJW 1210 100	WMAZ 1180 100
		00	Akron, Ohio WJZ 760 50000	Macon, Ga. WMBC 1420 10
	Bridgeport, Conn.		New York, N. Y.	WMBC 1420 10 Detroit Mich.
		10	WKAQ 1240 1000	WMBD 1440 50
11	St. Louis, Mo. WILL 580 2	50	San Juan, P. R. WKAR 850 1000	Peoria, Ill.
	Urbana, Ill.		East Lansing, Mich.	WMBG 1210 10 Richmond, Va.
	Wilmington, Del.	90	WKBB 1500 100	WMBH 1420 10
	WIND 560 10	00	East Dubuque, Ill. WKBH 1380 1000	Joplin, Mo.
	Gary, Ind.		LaCrosse, Wis.	WMBI 1080 500 Chicago, Ill.
	WINS 1180 100 New York, N. Y.	00	WKBN 570 500	WMBO 1310 10
	WIOD 1300 10	10	Youngstown, Ohio WKBO 1200 100	Auburn, N. Y.
	Miami, Fia.		Harrisburg, Pa.	WMBQ 1500 10 Brooklyn, N. Y.
	WiP 610 100 Philadelphia, Pa.	00	WKBV 1500 100	WMBR 1370 10
	WIRE 1460 10	10	Richmond, Ind. WKBW 1480 5000	Jacksonville, Fla.
	Indianapolis, Ind.	,	Buffalo, N. Y.	WMC 780 100 Memphis, Tenn,
	WIS 560 10	00	WKBZ 1500 100	WMCA 570 50
	Columbia, S. C. WISN 1120 2:	10	Muskegon, Mich. WKEU 1500 100	New York, N. Y.
	Milwaukee, Wis		Griffin, Ga.	WMEX 1500 10 Boston, Mass.
	Johnstown, Pa.	10	WKOK 1210 100	WMFD 1370 10
	WJAG 1060 10	10	Sunbury, Pa. WKRC 550 1000	Wilmington, N. C.
	Norfolk, Neb.		Cincinnati, Ohio	WMFF 1310 25 Plattsburg, N. Y.
	WJAR 890 10	0	WKY 900 1000	WMFG 1210 10
-	Providence, R. I. WJAS 1290 100	10	Oklahoma City, Okla. WKZO 590 1000	Hibbing, Minn.
	Pittsburgh, Pa.		WKZO 590 1000 Kalamazoo, Mich.	WMFJ 1420 10 Daytona Beach, Fla.
	WJAX 900 100	10	WLAC 1470 5000	WMFN 1210 10
	Jacksonville, Fla. WJAY 610 50	0	Nashville, Tenn. WLAK 1310 100	Clarksdale, Miss.
	Cleveland, Ohlo		Lakeland, Fla.	WMFO 1370 10 Decatur, Ala.
	WJBC 1200 10 Bioomington, Ill.	0	WLAP 1420 100	WMFR 1200 10
	WJBK 1500 10	0	Lexington, Ky. WLB 1250 1000	High Point, N. C. WMIN 1370 10
	Detroit, Mich.		Minneapolis, Minn.	WMIN 1370 10 St. Paul, Minn.
	WJBL 1200 10 Decatur, III.	0	WLBC 1310 100	WMMN 890 50
	WJBO 1420 10	0	Muncie, Ind. WLBL 900 2500	Fairmont, W. Va.
	Baton Rouge, La.		Stevens Point, Wis.	Lapeer, Mich.
	WJBR 1420 16 Gastonia, N. C.	0	WLBZ 620 500	WMSD 1420 10
	WJBW 1200 10	0	Bangor, Me. WLEU 1420 100	Sheffield, Ala. WMT 600 100
	New Orleans, La.		Erie, Pa.	Cedar Rapids, Iowa
	Gadsden, Ala.	0	WLLH 1370 100 Lowell, Mass.	WNAC 1230 108
	WJDX 1270 100	0	WLMU 1210 100	Boston, Mass. WNAD 1010 166
	Jackson, Miss.		Middlesboro, Ky.	WNAD 1010 100 Norman, Okla.
	WJEJ 1210 10 Hagerstown, Md.	0	WLNH 1310 100 Laconia, N. H.	WNAX 570 100
	WJIM 1210 10	0	WLS 870 50000	Yankton, S. D. WNBC 1380 25
	Lansing, Mich.		Chicago, Iii.	New Britain, Conn.
	WJJD 1130 2000 Chicago, Ill.	0	WLTH 1400 500 Brooklyn, N. Y.	WNBF 1500 10
	WJMS 1420 10	0	WLVA 1200 100	Binghamton, N. Y. WNBH 1310 10
	Ironwood, Mich.		Lynchburg, Va.	New Bedford, Mass.
	WJNO 1200 10 W. Palm Beach, Fia.	0	WLW 700 500000 Cincinnati, Ohio	WNBR 1430 50
	WJR 750 \$000	0	WLWL 1100 5000	Memphis, Tenn.
	Detroit, Mich.		New York, N. Y.	

	WNBX 1260 1000 Springfield, Vt.	WPRO 630 500 Providence, R. I.	WSGN 1310 10 Birmingham, Ala.
	WNBZ 1290 100	WPRP 1420 100	WSIX 1210 10
	Saranac Lake, N. Y.	Ponce, P. R.	Springfield, Tenn.
	WNEL 1290 1000 San Juan, P. R.	WPTF 680 1000 Raleigh, N. C.	WSJS 1310 10 Winston-Salem, N. C.
	WNEW 1250 1000	WQAM 560 1000	WSM 650 5000
	New York, N. Y.	Miami, Fla.	Nashville, Tenn.
	New London, Conn.	WQAN 880 250 Scranton, Pa.	New Orleans, La.
	WNNY 1420 100	WQBC 1360 1000	WSMK 1380 20
	Watertown, N. Y.	Vicksburg, Miss.	Dayton, Ohio
	WNOX 1010 1000 Knoxville, Tenn.	WQDM 1390 1000 St. Albans, Vt.	WSOC 1210 10 Charlotte, N. C.
	WNRI 1200 100	WQXR 1550 1000	WSPA 920 100
	Newport, R. I. WNYC 810 1000	New York, N. Y.	Spartanburg, S. C.
	New York, N. Y.	WRAK 1370 100 Williamsport, Pa.	WSPD 1340 100 Toledo, Ohio
	WOAI 1190 50000	WRAW 1310 100	WSPR 1140 50
	San Antonio, Texas	Reading, Pa.	Springfield, Mass.
	WOC 1370 100 Davenport, Iowa	WRAX 920 250 Philadelphia, Pa.	WSUI 880 50 Iowa City, Iowa
	WO1 640 5000	WRBL 1200 100	WSUN 620 100
	Ames, Iowa	Columbus, Ga.	St. Petersburg, Fla.
	WOKO 1430 500 Albany, N. Y.	WRC 950 500 Washington, D. C.	WSVA 550 50 Harrisonburg, Va.
	WOL 1310 100	WRDO 1370 100	WSVS 1370 5
	Washington, D. C.	Augusta, Me.	Buffalo, N. Y.
	WOMT 1210 100	WRDW 1500 100	WSYB 1500 10 Rutiand, Vt.
	Manitowoc, Wis.	Augusta, Ga. WREC 600 1000	WSYR 570 100
	Grand Rapids, Mich.	Memphis, Tenn.	Syracuse, N. Y.
	WOPI 1500 100 Bristol, Tenn.	WREN 1220 1000 Lawrence, Kans.	WTAD 900 100 Quincy, III,
	WOR 710 50000	WRGA 1500 100	WTAG 580 50
	Newark, N. J.	Rome, Ga.	Worcester, Mass.
	WORC 1280 500 Worcester, Mass.	WRJN 1370 100 Racine, Wis.	WTAL 1310 10 Tallahassee, Fla.
	WORK 1320 1000	WROK 1410 500	WTAM 1070 5000
	York, Pa.	Rockford, Ill.	Cleveland, Ohio
	WORL 920 500 Boston, Mass.	WROL 1310 100 Knoxville, Tenn.	WTAQ 1330 100 Green Bay, Wis.
	WOS 630 500	WRR 1280 500	WTAR 780 50
	Jefferson City, Mo.	Dallas, Texas	Norfolk, Va.
	WOSU 570 750 Columbus, Ohio	WRUF 830 5000 Gainesville, Fla.	WTAW 1120 50 College Station, Tex.
	WOV 1130 1000	WRVA 1110 5000	WTAX 1210 10
_	New York, N. Y. WOW 590 5000	Richmond, Va. WSAI 1330 1000	Springfield, Ill.
	WOW 590 5000 Omaha, Neb.	Cincinnati, Ohio	WTBO 800 25 Cumberland, Md.
	WOWO 1160 10000	WSAJ 1310 100	WTCN 1250 100
	Fort Wayne, Ind. WPAD 1420 100	Grove City, Pa. WSAN 1440 500	Minneapolis, Minn.
	Paducah, Ky.	Allentown, Pa.	WTEL 1310 10 Philadelphia, Pa.
	WPAR 1420 100	WSAR 1450 1000	WTFI 1450 50
	Parkersburg, W. Va. WPAX 1210 100	Fall River, Mass. WSAU 1370 100	Athens, Ga.
	Thomasville, Ga.	Wausau, Wis.	WTHT 1200 10 Hartford, Conn.
	WPAY 1370 100	WSAY 1210 100	WTIC 1040 5000
	Portsmouth, Ohio WPEN 920 250	Rochester, N. Y. WSAZ 1190 1000	Hartford, Conn. WTJS 1310 16
	Philadelphia, Pa.	Huntington, W. Va.	Jackson, Tenn.
	WPG 1100 5000	WSB 740 50000 Atlanta, Ga.	WTMJ 620 196
_	Atlantic City, N. J.	WSBC 1210 100	Milwaukee, Wis. WTMV 1500 10
	Petersburg, Va.	Chicago, Ill.	East St. Louis, Ili.
	WPRA 1370 100	WSBT 1360 500 South Bend, Ind.	,
	Mayaguez, P. R.	WSFA 1410 500	
		Mongtomery, Ala.	
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WTNJ 1280 500 Trenton, N. J.	XECW 1310 10 Mexico City, D. F.	XERA 840 350000 Villa Acuna, Coah
WTOC 1260 1000	XED 1160 2500	XES 990 250
Savannah, Ga.	Guadalajara, Jal.	Tampico, Tams.
WTRC 1310 100 Elkhart, Ind.	XEE 1210 200 Durango, Dgo.	XET 690 500 Monterrey, N. L.
WVFW 1400 500	XEF 1450 100	XETB 1310 125
Brooklyn, N. Y. WWAE 1200 100	Juarez, Chih. XEFA 1180 500	Torreon, Coah.
Hammond, Ind.	Mexico City, D. F.	Veracruz, Ver.
WWJ 920 1000	XEFB 1420 100	XETH 1210 100
Detroit, Mich. WWL 850 10000	Monterrey, N. L. XEFC 550 250	Puebla, Pue. XEU 1010 250
New Orleans, La.	Merida, Yuc.	Veracruz, Ver.
WWNC 570 1000	XEFE 1340 250	XEW 890 50000 Mexico City, D. F.
Asheville, N. C. WWRL 1500 100	Laredo, Tams. XEFI 1440 250	XEWZ 1150 100
Woodside, N. Y.	Chihuahua, Chih.	Mexico City, D. F.
WWSW 1500 100 Pittsburgh, Pa.	XEFJ 1230 100	XEX 1310 125 Monterrey, N. L.
WWVA 1160 5000	Monterrey, N. L. XEFL 1150 250	XEXM 610
Wheeling, W. Va.	Tijuana, L. C.	Mexico City, D. F.
WXYZ 1240 1000 Detroit, Mich.	XEFO 940 5000 Mexico City, D. F.	XEY 1000 10 Merida, Yuc.
W1XBS 1530 1000	XEFV 1210 100	XEYZ 780 10000
Waterbury, Conn. XEA 1060 500	Juarez, Chih. XEFW 1310 250	Mexico City, D. F. XEZ 630 500
XEA 1060 500 Guadalajara, Jal.	Tampico, Tams.	Merida, Yuc.
XEAA 920 200	XEFZ 1370 100	XEZZ 1370 100
Mexicall, B. C. XEAC 1240 250	Mexico City, D. F. XEG 1270 200	San Luis Potosi, S. L. P. XFA 1310 5
Tijuana, L. C.	Ensenada, B. C.	Aguascalientes, Ags.
XEAF 990 250 Nogales, Son.	XEH 1150 250	XFB 1270 250 Jalapa, Ver.
XEAG 1310 10	Monterrey, N. L. XEI 1370 125	XFC 810 350
Cordoba, Ver.	Morelia, Mich.	Aguascalientes, Ags. XFD 1340 350
XEAI 1240 100 Mexico City, D. F.	XEJ 1020 1000 Juarez, Chih.	XFD 1340 350 Jalapa, Ver.
XEAM 750 7.5	XEK 990 100	XFO 940 5000
Matamoros, Tams.	Mexico City, D. F.	Mexico City, D. F.
Mexicali, B. C.	Leon, Guan.	Mexico City, D. F.
XEAQ 1090 1000	XEL 1100 250	YNLF 1275 20
Rosarito, L. C. XEAS 1160 100	Mexico City, D. F.	Managua, Nicaragua YNOP 1230 100
Saltillo, Coah.	Saltillo, Coah.	Managua, Nicaragua
XEAT 1210 300 Hidalgo, Chih.	XELO 1110 50000 Piedras Negras, Coah.	YNVA 950 30 Managua, Nicaragua
XEAW 960 50000	XEME 1240 15	
Reynosa, Tams.	Merida, Yuc. XEMO 860 5000	<u></u>
Guanajuato, Gto.	XEMO 860 5000 Tijuana, L. C.	
XEB 1030 10000	XEMX 1280 12	
Mexico City, D. F. XEBC 730 5000	Mexico City, D. F.	-
Agua Caliente, L. C.	Coronado Isl., L. C.	
XEBH 930 500 Hermosillo, Sonora	XEN 710 1000 Mexico City, D. F.	
XEBK 1000 100	XENT 910 150000	
Nuevo Laredo, Tams.	Nuevo Laredo, Tams.	
XEBZ 820 100 Mexico City, D. F.	XEOK 760 250 Tijuana, L. C.	
XEC 1160 30	XEOX 640 500	
Tijuana, L. C.	Saitillo, Coah.	
	Juarez, Chih.	
	XEPN 730 100000	
	Piedras Negras, Coah.	

TPA3, Pontoise, 11.880	TPA4. Pontoise, 11.720	YV10RSC, S. Crsbl, 5.720	YV6RV, Valencia, 6.520	YV5RMO, Marc'ho,5 850	YV4RC, Caracas, 6.375	YV3RC, Caracas, 6.165	YV2RC, Caracas, 5 800	YVQ, Maracay, 6.672	XEVI, Mexico Cy., 5.980	XEDQ, Guadija., 9,520	XECR, Mexico Cy., 7.380	XEBT, Mexico Cy., 6.000	W9XF, Chicago, 6.100	W8XK, Pittsbgh., 15.210	W8XK, Pittsbgh, 11.870	W8XK, Pittsburgh, 6.140	W8XAL, Cincin'ti, 6.060	W4XB, Mlami, 6.040	W4XB, Miami, 6.040	W3XAU, Phila . 9.590	W3XAU, Phila., 6.060	W2XE, Wayne, 17.760	W2XE, Wayne, 15.270	W2XE, Wayne, 11.830	W2XE, Wayne, 6.120	W2XAF, Sch'tdy, 9.530	P. M.
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Hints on Tuning the Short Waves

It has been noted that shortwave reception follows certain definite trends. Stations between 5 and 7 megacycles favor darkness between the transmitter and the receiver. Transmitters working between about 8 and 10 megacycles are best when the station is in a night-time area and the receiver in daylight, so tuners should try for Europeans in this band in the early evening and for Australians near dawn. Below 10 megacycles the difficulty in tuning increases; here the path of the transmission should be as nearly as possible completely in daylight.

Europe, Africa and South America below 10 megacycles. Europeans are good all night. In the early morning tune for Australia and Asia between 6 and 10 megs. At night tune for South America between 5 and 10 megs. Europeans are good in the early evening and some of the higher powered During the daytime tune for

_ _	12:00 12:15 12:30 12:45 13:00 13:15	13:30 13:45 14:00 14:15 14:30	14:45 15:00 15:15 15:30 15:45 16:00	16:15 16:30 16:45 17:00	17:15 17:30 17:45 18:00 18:15	Sunday - 18:30 18:45 19:00 19:15 19:30	19:45 20:00 20:15 20:30	20:45 21:00 21:15 21:30 21:45
HJ2ABD, Bucar'ga, 5.980 HJ3ABF, Bogota, 6.170								
HJ3ABH, Bogota, 6.012	_		-	_		Sunday		
HJ3ABH, Bogota, 6.012				-	_		Weekdays	56
HJ4ABA, Medellin, 11.720	_	_	_		_			
HJ4ABD, Medellin, 5.760	-		_	_				
HJ4ABE, Medellin, 5.930		_	_ _ _	_	_	_		
HJ4ABP, Medellin, 6.135		_	 		_		W	Weekdays
HJ5ABD, Call, 6.490	_	_		_		Th.,	1., Sa., Su.	<u>-</u>
HP5B, Panama Cy., 6.030			_		_			
HP5J, Panama Cy., 9.590					_	_		
HRN, Tegucigalpa, 5.875			_		_		_	
I2RO, Rome, 9.635		_ _ _ _	_	_		Monday, Wednesday, Friday	day, Friday	_
I2RO, Rome, 11.810		_		_	_	-		
OAX4D, Lima, 5.780	_				-	+		Wednesday, Saturday
OAX4G, Lima, 6.230	_		_ _ _		-	_		
ORK, Brussels, 10.330		_			_	_		- - -
Prado, Riobamba, 6.620				-	-		-	Thursday
PRF5, Rio de Jan., 9.500			-			_		
RAN, Moscow, 9.530			-		_	_		_
TGWA, Gtmla. Cy., 6.000						_	Wkds.	-
TG1X, Gtmla. Cy., 9.450			_				Wkds.	_
TG2X, Gtmla. Cy., 5.940						-		
TIGH San Jose, 5.710						-		
TIPG, San Jose, 6.385					-	Weekdays	ys	
TIRCC, San Jose, 6.550			_	_	Daily	_	Su., Th.	_
TI5HH, SanRamon, 5.520				_				_
TI8WS, Punt'rnas, 7.550		_	_	_				_
VK3LR, Melb'rne, 9.580						_	-	_
WIXAL, Boston, 6.040		_	_	_	Sunday	I м.,	., Tu., Th.	_
WIXAL, Boston, 11.790			_ 	Sunday		_ 		_
WIXK, Millis, 9.570								
W2XAD, Sch'tdy, 15.330		Daily		_			-	
W9 YAD Sch"tdv 15 330		Sunday			_		_	_

HJIABE Car'gena. 9.500	HJ1ABD, Car'gena, 7.280	HJIABB, Bar'q'lla, 9.560	HIZ, Trujillo, 6.315	HIX, Trujillo, 6.130	HIH, San Pedro, 6.814	HC2RL, Guyaquil, 6.650	HC2ET, Guyaquil, 4.600	HCJB, Quito, 8.900	HBP, Geneva, 7.797	HBL, Geneva, 9.595	GSP, Daventry, 15.310	GSO, Daventry, 15.180	GSF, Daventry, 15.140	GSD, Daventry, 11.750	GSC, Daventry, 9.580	GSB, Daventry, 9.510	GSA, Daventry, 6.050	HAT4, Budapest, 9.125	EAQ, Madrid, 9.862	DJN, Berlin, 9.540	DJD, Berlin, 11.770	DJB, Berlin, 15.200	DJA, Berlin, 9.560	CT1AA, Lisbon, 9.650	CRCX, Toronto, 6.090	CO9JQ, Camaguey, 8.665	COCO, Havana, 6.010	COCH, Havana, 9.428	COCD, Havana, 6.130	COCD, Havana, 6.130	CJRX, Winnipeg, 11.720	CJRX, Winnipeg, 11.720	CJRO, Winnipeg, 6.150	CJRO, Winnipeg, 6.150	CFCX, Montreal, 6.005	CEC, Santiago, 10.670	Eastern Time
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	Central Time P. M.	Central Time P. M.	Central Time P. M.	Central Time A. M.
1	1:00	11:00	11:00	23:00
1	1:15	11:15	11:15	23:15
1	1:30	11:30	11:30	23:30
	1:45	11:45	11:45	23:45
1	2:00	12:00	12:00	00:00
1	2:15	12:15	12:15	00:15
1	2:30	12:30	12:30	00:30
-	2:45	12:45	12:45	00:45
	3:00	13:00	13:00	01:00
11-	3:15	13:15	13:15	01:15
1-	3:30	13:30	13:30	01:30
1 -	3:45	13:45	13:45	01:45
	1:00	14:00	14:00	02:00
	1:15	14:15	14:15	02:15
- 1	1:30	14:30	14:30	02:30
0	5:00	14:45	14:45	02:45
11-	5:15	15:15	15:00	03:00
11	5:30	15:30	15:15	03:15
-	5:45	15:45	15:45	03:30
·	3:00	16:00	16:00	04:00
1-	3:15	16:15	16:15	04:15
16	3:30	16:30	16:30	04:30
16	3:45	16:45	16:45	04:45
17	7:00	17:00	17:00	05:00
17	7:15	17:15	17:15	05:15
17	7:30	17:30	17:30	05:30
	:45	17:45	17:45	05:45
1 —	3:00	18:00	18:00	06:00
- 1	3:15	18:15	18:15	06:15
1-	3:30	18:30	18:30	06:30
-	3:45	18:45	18:45	06:45
1-):00):15	19:00	19:00	07:00
-	0:30	19:30	19:15	07:15
-	:45	19:45	19:30	07:30
-	:00	20:00	20:00	07:45 08:00
-	1:15	20:15	20:15	08:15
-):30	20:30	20:30	08:30
-	1:45	20:45	20:45	08:45
21	:00:	21:00	21:00	09:00
21	:15	21:15	21:15	09:15
21	:30	21:30	21:30	09:30
	:45	21:45	21:45	09:45
22	:00	22:00	22:00	10:00
-	:15	22:15	22:15	10:15
Name of Street	:30	22;30	22:30	10:30
22	:45	22:45	22:45	10:45

The time is given by the 24-hour clock. Noon is always 12:00 but midnight may be either 00:00 or 24:00. To change time to your own clock, subtract twelve from p.m. hours. Thus, 18:00 is 6 p.m. and 23:00 is 11:00 p.m. The time lines used in charts are for Eastern Standard. Those living in other zones may clip out the lines below and paste them over the EST lines. The following strips are for Central Standard Time. For MST, start with 10:00 and 22:00. For PST with 09:00 and 21:00.

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SHORT

WAVES

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SHORT WAVE

By FrequenciesJan.,	'37,	P.	48
1.6 to 6 megsFeb.,	'37,	P.	5 3
By LocationsFeb.,	'37,	P.	61
By CallsFeb.,	' 37,	Ρ.	65

FOREIGN BROADCAST

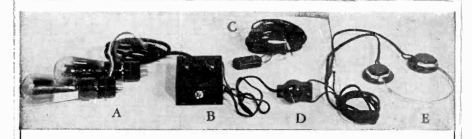
By Frequencies Dec.,	'36,	P. 43	
By Locations Dec.,	'36,	P. 52	
By Call LettersDec.,	'36,	P. 57	

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MIDCHILLIAM
Eliminating Noises April, 1935
Sets for the Short Waves April, 1935
Short Wave Symbols April, 1935
The "V" Doublet Antenna May, 1935
Recording Programs December, 1935
For Short Wave Beginners
January, 1936
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For use with the Perfect Phone Adapter, we recommend the Trimm Featherweight Headphones. They weigh only 4 ounces and can be worn for hours, without fatigue. Very sensitive, designed for use by commercial operators, they get the weak signals which other, less sensitive 'phones fail to register.

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Many Make \$5, \$10, \$15 a Week Extra In Spare Time While Learning

Practically every neighborhood needs a good spare time serviceman. The day you enroll start sending you Extra Money Job Sheets. They show you how to do Radio repair jobs that you can eash in on quickly. Throughout your training I send plans and ideas that have training I send plans and ideas that have made good spare time money for hundreds of fellows. I send special equipment which gives you practical experience—shows you how to conduct experiencts and build circuits which illustrate important Radio principles.

There's A Real Future in Radio for Well Trained Men

Radio already gives jobs to more than 300,000 people. In 1935 over \$300,000,000 worth of sets, tubes and parts were sold—an increase of 20% over 1934! Over 1,100,000 auto Radios were sold in 1935, 25% more than in 1934! 22,000,000 homes are today equipped with radios, and every year millions of these sets go out of date and are replaced with newer models. Millions are replaced with newer models. Millions more need servicing, new tubes, repairs, etc. Broadcasting stations pay their employees (exclusive of artists) more than \$23,000,000 a year! And Radio is a new industry, still growing fast? A few hundred \$30, \$50, \$75-a-week jobs have grown to thousands in less than 20 years.

Get Ready Now for Your Own Radio Business and for Jobs Like These Broadcasting stations employ en-

Broadcasting stations employ engineers, operators, station managers and pay up to \$5,000 a year. Spare time Radio set servicing pays as much as \$200 to \$5,000 a year. Spare time Radio set servicing pays as much as \$200 to \$5,00 a year. Spare for the servicing pays as much as \$200 to \$5,00 a year. Full time servicing jobs pay as much as \$30, \$50, \$75 a week. Many Radio Experts own their own full or part time Radio businesses. Radio manufactures and jobbers employ testers, inspectors, foremen, engineers, servicemen, paying up to \$5,000 a year. Radio operators on ships get good pay and see the world. Automobile, police, aviation, commercial Radio, and loud speaker systems offer good opportunities now and for the future. Television promises many good jobs soon. Men I trained have good jobs in these branches of Radio.

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