RADIO



The All-Wave Radio Log Authority



NSE

No. 141

JANUARY-FEBRUARY, 1941

Contents

The Big Radex Contest		٠	1
On the West Coast, by Melvin Fisher	-		4
High Frequency Globe Trotting, by Ray LaRocque	-		14
Radexing with the Radexers, by Ray LaRocque -	-	-	21
Reallocation in Venezuela	•	•	30
Amateur Calls Heard	-	-	31
Ham Hounding, by Owen P. Callin		•	32
The World's Radio Stations, 2490 kcs. to 2986 kcs.			40
Turner Dial Discusses Frequency Modulation,			
by B. Francis Dashiell	•	•	49
The Radex Club, by Anne Tenna	-	-	53
The Shortwave Broadcasting Stations			55
The SWL Trading Post	-	-	61
Applications to the FCC	-	ā	61
The Month's Changes in Station Data	•	-	62
North American Broadcasting Stations by Frequence	ies	-	64
The Same Stations by Locations	-	-	83
And Also by Call Letters	-		89

IN CANADA 30 C





THE CLOCK THAT CAN BE SET AT ANY OF THE WORLD'S 24 TIME ZONES

Tells time like an ordinary clock and automatically shows authentic time in every other zone around the world.

Actual size is 5¼ inches high by 4¾ inches wide.

Modernistic Design of Brushed Brass

Just plug it in and set it for the correct time. No further adjustment nor calculation is required.

For AC 110-120 volts, 60 cycles

What DXers Have Always
Wished For
THE ELECTRIC WORLD
TIME CLOCK

RADEX 12 Locust

\$5.95

Locust Avenue, Emerson, N. J.

ILLUMINATED WORLD GLOBE

The illumination from within this 10 ½ inch "Lumatex" Globe makes it easy to read day and night. Printed in nine colors, the map is as up to date as today's newspaper. The base is of wood, in walnut finish, and the ball is very durable. "Globe Facts" booklet sent with each Globe.

We pay the shipping charges

\$5.00

RADEX

Emerson, New Jersey



RADEX—Published bi-monthly by The Radex Publishing Co., Emerson, N. J. Subscriptions in the United States and Possessions and in Cuba and Mexico. \$1.25 per year; \$1.50 per year in Canada; all office countries, \$1.45 per year. Single copies, 25c; in Canada, 30c. Entered as second-class matter March 14. 1940 at the Post Office at Emerson, N. J., under the Act of March 3, 1879; additional entry as second-class matter at Paterson, N. J. All manuscripts submitted are at the authors' risk, and will not be returned unless accompanied by sufficient postage. Copyright 1940, by The Radex Publishing Co.

PRINTED IN THE U.S.A.

FOR SALE AT YOUR NEWSSTAND



RADEX

Reg. U. S. Patent Office

3 2 5

SEVENTEENTH YEAR

JANUARY 1, 1941

NO. 141

Page Taylor, Editor

B. Francis Dashiell, Technical Editor

Owen P. Callin, Amaseur Editor

The Radex Contest

A handful of readers have already sent us their standings in the Radex DX Contests. Following are the standings in each of the Contest's four divisions.

All Wave Division: 12 points, Merton T. Meade

Broadcast Division: 20 points, Kenneth F. Murphy

Shortwave Division: 12 points, Al Renfrc. Ir.

Amateur Division: 21 points, Harry

Most of the contestants, however, will not send us Coupon Number One until they have received this copy of RADEX, so the standings given above are, naturally, far from representative.

It is not too late to enter the big Radex DX Contest. Copies of the November-December, 1940 issue of RADEX, in which appeared Coupon Number One, can still be obtained from our offices in Emerson, N. J.

For the benefit of those of our readers who may have missed our announcement in our last issue, the RADEX Contests cover four divisions of DXing: All Wave, Shortwave, Broadcast Band and Amateur. The Contest began on October 1st, and will continue until September 30, 1941, and as soon thereafter as possible the names of the winners will be published in RADEX.

The purpose of the Contests is to learn who can receive the greatest number of verifications from radio stations during the year, and all verifications entered must confirm stations heard during this period.

Contesants will be allowed two months after the close of the Contests, until December 1, 1941, to receive verifications from distant stations heard prior to the official closing date of the Contests. It will not be necessary for contestants to send us their verifications until we request them to do so.

Each contestant may enter as many Divisions of the Contests as he wishes.

A contestant can take first prize in only one contest. If a person should happen to place first in two divisions, he will be offered his choice of first prize in one of the divisions, and second prize in the other.

Points will be computed by multiplying your total number of verifications by the number of countries represented. If you have 700 verifications from 20 different countries, your score would be 700 times 20, or 14,000.

Only one verification from each station will be accepted. If a station works on several frequencies, employing the same call letters on all frequencies, it can be counted as a separate station for each frequency, PRO-

VIDED the frequency on which the station was heard is clearly shown on the verification.

Verifications from sations can, of course, be in any form whatever—QSL cards, postal cards, letters, international reply cards, or cards prepared by the listener and properly

signed by the station.

With countries being eliminated and new ones being formed nearly every week, we believe that the fairest way to determine the nationality of a verification will be to be guided by the postage stamp under which it is mailed. Thus, if a DXer hears a country called Radioland, and receives his verification with a Radioland stamp on it, it will still be a Radioland even if the country should later become a "protectorate" of Costa Rica. However, if after the

change, he heard the same station again and it was verified as a Costa Rican station, he could count it as another country. This may not be the most perfect way to handle such a situation, but we believe its simplicity commends it.

Shortwave Broadcast Division

The person who receives the greatest number of points from stations broadcasting programs of entertainment between the frequencies of 1600 and 500,000 kcs. will be titled the Shortwave Champion, and will receive a cash award of \$15. The second prize in this division will be a Spatari Radio Langauge Book.

The Amateur Division

The person who receives the greatest number of points from amateur stations transmitting within the rec-

SEND STANDING NOW

All contest entries must be sent on the coupons which will be printed in every issue of RADEX, and failure to send a coupon will eliminate a contestant. To insure the receipt of your copy of every issue of RADEX, it is suggested that you send in a subscription, which is only \$1.25 per year. See the subscription blank on page 96.

Do not hold the coupons until the end of the contest, but send each of them, as soon as possible, to RADEX, Emerson, N. J. Each coupon may be held, however, until the next one is in hand; thus, send Coupon No. 1 now, if you have not already done so; send Coupon No. 2 when you have received your next issue of RADEX

The Radex Pub 12 Locust Ave., Emerson, N. J.				
Gentlemen:				III (Estate)
My entry in the	RADEX Contests	follows:		
	A	В	C	100
	Stations Verified Since Oct. 1, 1940	Countries Verified	Points	
Broadcast Band				No.
Shortwave				
				AND THE RESERVE TO TH
Column A times Column B equals				
Column C).				Tail ality
	Name			
	Address			
	City and State			

ognized amateur bands will be declared the Amateur Champion and will receive a cash award of \$15. The second prize in this division will be a one year subscription to RADEX.

Broadcast Band Division

The person who receives the greatest number of points from broadcasting stations operating on frequencies between 500 and 1600 kcs., located anywhere in the world, will be declared the Broadcast Band Champion,

FOR THE ALL-WAVE CHAMPION

HALLICRAFTERS

Through the courtesy of Mr. Royal Higgins and Mr. W. J. Halligan, The Hallicrafters, Inc., of Chicago, Ill., have donated a HALLICRAFTERS SKYRIDER DEFIANT RECEIVER, Model SX-24, to be given to the person who will be declared the All Wave Champion.

This all-wave receiver is truly one of the finest communications sets on the market today. Frequency Meter tuning is provided by means of two translucent illuminated dials, one for the main tuning control and the other for the electrical bandspread system. A built-in noise limiter is provided. Variable selectivity in six positions from sharp crystal to broad I. F. A carrier level meter is calibrated in "S" units and decibels. A double-balance bridgetype crystal filter, frequency stabilization and a full four-band tuning range from 540 kcs. to 43500 kes. all contribute to its peak performance. Ample selectivity is provided by a T. R. F. stage and two high-gain I.F.'s.



The Hallicrafters SX-24

and will receive the PHILCO STRAP - AROUND PORTABLE RADIO. The person who places second in this division will receive a cash prize of \$15.

All Wave Division

The person who receives the greatest number of points from all radio stations using voice, from 500 to 500,000 kcs. will be the All Wave Champion. The All Wave Division includes all radio stations — broadcasters, amateurs, commercials, ships, police, etc. but not stations using code. The winner in this division will receive a HALLICRAFTER SKYRIDER DEFIANT RECEIVER and the person placing second will receive a cash award of \$30.

Radex Contest Prizes

Hallicrafters Skyrider Defiant Receiver, SX24 2nd Prize, \$30 in cash

Amateur Contest

1st Prize, \$15 in cash 2nd Prize, Subscription to Radex for one year

Broadcast Band Contest
Philos Strap-around Portable

Radio 2nd Prize, \$15 in cash

Shortwave Contest

1st Prize, \$15 in cash 2nd Prize, Spatari Radio Language Book

For The Broadcast Band Champion

PHILCO

The PHILCO Corporation, Tioga and "C" Streets, Philadelphia, Pa., has donated a straparound portable radio, Model 89-C, to be offered as a prize.

This portable radio plays anywhere, and is ideal for hikes, picnics, at the beach, wherever you go, indoors or out. It is truly a tiny package of "dynamite" in performance, with the power and fine tone of a radio many times its size. The aerial is contained in the shoulder strap. It is extremely light in weight, and its smart, plastic case recently won one of the top awards in the Modern Plastics Contest in New York City.

The PHILCO strap-around portable radio will be offered to the winner of the Broadcast Band Championship division of the contest.



DX Tips from Cleveland

The Cleveland Radio Club sponsors a program of DX tips over station WTAM, Cleveland, every Saturday night from 11:15 to 11:30 pm, EST.

On The

By MELVIN FISHER

The addition of HALLICRAFT-ERS and PHILCO radios to the prize list for our contests make an imposing array indeed. Here at last is the contest for which we have all been waiting, one in which the winners are rewarded in "hard" cash or with the above mentioned radio sets. We all like DXing just for the pure fun we derive from it. . . . let alone winning prizes for something we enjoy doing. So if you haven't entered the contests, remember it still isn't too late, and everyone has a chance for one of the prizes, no matter on which band you do your tuning.

As we mentioned in the last issue, we would like those of you who reside in the zones covered by this column (PST MST time zones and Oceania) to let us know your contest standings so that we may run a "ladder" each month showing just how

our own DXers are faring.

At this time we are happy to announce that we will conduct a "Distance" contest for all readers of this column. We feel the idea is rather unique, and owe our thanks to Mr. L. E. Yarnes for presenting it to us. This contest will in no wise interfere with the prize contests, and will work in very well while you are competing for the prizes. The object of the contest is to verify the most distant station. Distance will be measured "as the crow flies," from maps, and will be computed from your locality to the station. Should the station be on the other side of the world, as many of them will be, distance will be measured the shortest way 'round. Each contestant will submit only this best entry, of course, but if a more distant veri is received during the course of the contest, it may be entered, and the other entry withdrawn. Standings will be shown in this column with entry of greatest distance being

West Coast

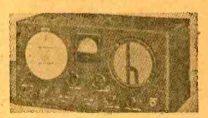
listed first. There will be no prize awarded for this contest-it's just being run for the fun of it and we want to see how it works out. Listening period of the contest will be from January 1, 1941, to March 1, 1941, We will allow up until July 1st for contestants to receive veris

Mr. Paul Sampson of Regina, Sask... has written us about his methods enrployed in verifying stations, and we wish to present them to our readers in the hopes that they will be of help to beginners who "just quite don't know how to go about it" as yet, and also to any of the "regulars" and "vet" DXers who for some reason or another may not be satisfied with the results they are obtaining under the system they now use, and may even now be trying to devise ways and means to raise "the ole' veri percent-

One point quite out of the ordinary is that he never reports the same program to the station twice. If they fail to verify for the first report, he then compiles a new one and submits that. We can think of only one drawback here, and that is in the case of a very hard to get domestic station or a low powered foreign station, where it might be doubtful as to the possibility of picking them up again. However, for the most part, the above idea would be practical, and most certainly is worth a trial, especially in the case where vou've sent two or three reports to a station you especially want to receive a verification from and have had no success.

A very good point to our way of thinking is that of trying to make the letter as friendly and personal as possible, at the same time taking care to enclose the technical data necessary to make your report of value to the station. In rare instances in reporting you may have at one time or another been in the city or town

The Latest SKY BUDDY



Now With Electical Bandspread! Tunes the Ten Meter Band . . .

For the shortwave DX fan, or the boy in search of new thrills by way of short-wave or BCB radio, the Sky Buddy is the outstanding low-cost choice. This latest improved model offers even greater value than ever before. Tunes with full electrical bandspread from 545 kcs. to 44,000 kcs. in four bands and covers standard broadcast and shortwave broadcast bands as well as the amateur 10, 20, 40, 80 and 160 meter bands. Features separate bandspread dial, beat frequency oscillator, send-receive switch, AVC switch, pitch control, AF gain control, phone jack, etc. Has built-in speaker offering excellent tone quality. The Sky Buddy uses only 6 tubes but its performance is marvelous. Antenna input for either double or Marconi type antenna systems. Headphone jack cuts out speaker when 'phones are plugged in. Although supplied for AC operation, the Sky Buddy is also equipped with a simple plug and socket arrangement at the rear which permits the use of a 6 volt storage battery and "B" batteries or vibrator power pack for portable use or in remote areas where AC lines are not available. The Sky Buddy is supplied with a complete set of matched tubes.

A GREAT VALUE FOR YOUR MONEY

More real features and better performance than you have ever known for a set

so reasonably priced. For 110 V., 50-60 cycles AC. Shipping weight 21 lbs.

MODEL S19-R "Sky Buddy,"

CASH PRICE \$29.50

Time payments, \$4.43 down and \$4.43 each month for 6 months

> Order from Radex

12 Locust Ave.

Emerson, N. J.

where the station is located, or may have even resided there, and a case of this sort furnishes a very good opportunity to insert a friendly and neighborly tone to your letter. Or you may be interested in that particular locality or country, and may have attempted to learn about it from books. . . . in which case just mentioning the fact in your letter gives it a more personal note, and it's just human nature to respond more favorably to a friendly, cheery attitude in a person.-N'est-ce-pas? It might be well to mention here that postage on postcards to Canada is two cents instead of one.

Before entering into the news and reports of the month we want to tell you about the "Big Three." Each issue we are going to show in one, two, three order the names of the three best reporters, from the standpoint of reports to the column. Points which will be taken into consideration will be consistency of reporting, reports on new or rare stations, and news value of the reports as regards to the help and information they would furnish others RADEXERS.

So with a nice fan-fare, and a flourish of our arm, we present the initial "Big Three" of the West Coast Column RADEXERS:

THE BIG THREE

- 1. Harold Baxter
- 2. Frank Macedo
- 3. Russell Cain

Honorable mention is due Wm. Cunningham, Geo. Rockwell, and Harry Johnson.

BROADCAST BAND

H. H. CROW, JR., SACRAMENTO, CALIF.—"KHSL, Chico, recently moved into beautiful new studios in the Morehead Bldg. The building has been completely remodeled and is now one of the most modern in the valley. The station manager is Mr. M. F. Woodling and Mr. Morton Weibers is Chief Engineer. KHSL, KYOS, KWLK, KMYC and KVCV are all owned by the same group of

people and are affiliated with the Mutual-Don Lee System.

Wm. C. Grove is manager of KFBC, 1420 kc, under construction in Cheyenne, Wyo.

FRANK MACEDO, VICTORIA, B. C.—Among Frank's 560 veries are the following: XGOA, ZBW, WPRA, WPRP, WNEL, WKAO, TGW, TG1, PRF3, OAX4A, HJN, YV1BC, LR5, HHK, HIX, LS2, LS11, LR1, LR6, 10B1, 10AY, 10AT and 10AB. His veries fom Japan and "Down-Under" are too numerous to list. He has eleven Japanese and forty-nine stations from "Down-Under" verified, including 4QS. He has also verified KGMB, KGU, KHBC and KTOH. says-"I heard WGH He WCNW on the FCC tests last Oct. —2YC, 2YA and 3YA are getting through OK. (In September). The only new stations for me are CJGX and KROD." His verie from KTOH stated his was the second report from the mainland and the first from his province. He heard them May 8th at 12:15 am. A further report from Frank states in part: "My best Aussie is 4IP, who said my report was the first from Canada. . . . Eastern stations are tough to get out here. My best are WKST, WRAW, WDAS, WFAS, WCNW, WNLC, CHNS, WMBR, WOOM, WMMN, CKPR, etc. . . . PRF3 came in R7-8 on their test and LS11, La Plata, was heard R9 plus. . . . The morning of Sept. 24th Frank heard the following: 4BU-Q3/R4; 2NZ-Q4/R5-6; 3TR-Q3 /R4-5; 3GL-Q4/R5; 3ZB-Q4/R6-7; JOAK1 - Q4/R7; JOAK2 - Q4/R6-7; IOFK-O4/R6.

FRED ANDERSON, FORT Mc-DOWELL, CALIF. "Recent veries are WLS, KWJJ, KSTP, WABC and KFBK. My receiver is a new HAL-LICRAFTER Marine."

RUSSELL CAIN, RENO, NEV-ADA. "Stations heard here include CBK, CKY, CFCN, CBR, WHO, WBT, WHAM, WDAY, KDKA, WWL, and WSB".

R. V. CALDWELL, NESKOWIN, ORE. "I am three miles from the

Pacific Coast, and am troubled with lots of noise. Shortwave is quieter in the daytime than the broadcast band. KXL now uses 5000 watts full time. I have a Crosley Model 557, 5 tube receiver. A high power electric line fifty feet away causes a lot of static. I have a duplex antenna, double leadin. Is there a filter or wave trap that would help?"

MRS. L. E. GRANNIS, EUREKA, CALIF. "KGFL answered for postage when I sent a report on their frequency check program. KMED answered by letter'. KTMS, KGLO and WJIM, all listed as "status unknown" in RADEX, verified for Mrs. Grannis for postage. We would appreciate more reports on veries received from stations listed as "status unknown".

GEO. ROCKWELL, DENVER, COLO. "I have been a reader of the Radex Magazine for the past six or eight months and upon acquiring a new 12 tube Stewart-Warner radio I started to DX in earnest... since that time I have logged 143 stations and have verified more than 90 of them". His best are WMSD, WEDC, WOWO, WJBO, WSLI, WBT, WHBQ, WTJS, and WWVA, He would like to get in touch with DXers in Denver and compare notes.

HAROLD BAXTER, BERKLEY. CALIF Using a 5 tube table model Harold reports the following TPs heard in September: JOAKI, JOTK, JOVK, JOBKI, JORK, JOCKI, JOSK, JFAK, JOHK, JOGK, JOIK, JBCK, JOFK. JOAK2, JOLG, JOBK2, JODK1, JOCK2, 2CR, 6WA, 2YA, 3WV, 2FC, 3AR, 4QN, 5CK, 1YA, 2CO, 2NR, 7NT, 3YA, 2BL, 4QS and 3GI. He also detected Japanese stations on 780, 920 and 640 kilocycles. A station on 560 kilocycles believed to be MTCY was heard. a Russian, probably RW54, was heard 540 k/c, and Chinese came in on 660 and 900 k/c.

WM. CUNNINGHAM, HOLLY-WOOD, CALIF.—"HIT and HIG are deleted. HIZ is on 1350 k/c with

200 watts power A New Dominican Republic station has been reported It is the new 10KW operating. HITK in Cuidal Trujillo on 1180 k/c. VOGY and VOAC are presumably deleted, as they are not included in the list of operating stations sent me by the Newfoundland Dept. of Posts and Telegraphs. CHNB, the new North Battleford, Sask., station will go to 1450 k/c from 1420 k/c, and CIHC the New Halifax Chronicle station operating on 1290 k/c will in all probability move to 1320 k/c." We want to thank Bill for the list of Canadian reassignment frequencies which he sent us, and which will probably be effective next March 29th.

BRANKS. INVER-**MERVYN** CARGILL, NEW ZEALAND. "Among the stations verified recently are many hard to hear in the U. S. A., let alone at a distance of almost 10.000 miles: KOH, KARM, KGKO. KPAC. KYSM. WKBW, KRBM, WSPB. KVWC. WMBG. KROY, KFDA, KVOE. CFAC, and police stations WPGG. WPGO and WPHC (on 1596 k/c). Local changes are: The mobile station 5ZB is temporarily off the air. 4ZF, 1360 k/c is an auxiliary of 4ZB in Dunedin testing irregularly. 6PM, Fremantle, West Australia, has changed to 1320 k/c from 1390 k/c and a new Western Australian of 500 watts is being built at Merredin."

HARRY JOHNSON, LOS ANGELES, CALIF.—"I started DXing last July. I would like to join the Radex Club. I have received verifications from KTMS, KSTP, KWJJ, KEX, KOL, KFKA, KXA, WWL, KOB, and KGA." (Among others). He has also verified XEMO, XEON, and XEAC.

FORREST L. WEBB, SALINAS, CALIF., reports KGMB on 590 k/c and KERN on 1390 k/c. The receivers he uses are a HALLICRAFTERS SX-16, a 1936 5-tube Grunow, and a 9-tube 1927 Majestic. He has joined the Radex club. He adds that KQW

and KJBS form the Northern California Radio System.

CYRIL S. BELSHAW, AUCK-LAND, N. Z.—In answer to D. C. Morrison: "From a New Zealander's point of view, 4QS used to interfere with 2YH, so the authorities decided to change the frequency of 2YH from 760 to 750 k/c, and this change came about on July 22, 1940." He also states that 2BH has changed from 860 to 570 k/c; 4GR from 1000 to 860 k/c; 3UL from 900 to 880 k/c; 2XL from 880 to 920 k/c; 4VL from 570 to 920 k/c; 4AL from 860 to 970; 7DY from 1400 to 1450 k/c; 5MU from 1450 to 16040 k/c. 7UV is deleted. New stations are 7AD, Don Heads, on 990 k/c; 2LT, Lithgow, on 1080 k/c; 3CS, Colac, on 1130 k/c, and 6TZ, Dardanum, on 1340 k/c.

BROADCAST BAND NOTES

WBT almost always came through here on the West Coast during the summer, while the large Middle Western stations were inaudible except on rare occasions.

KSAN's slogan is now "Exclusively for Women."

KGMB heard late in September with surprisingly good signal. KGU was very weak at the same time, while KTOH had been earlier in the month.

KFWB was testing on Sept. 24 at 1:15 am.

All nighters on the Pacific Coast now are KLS, KSAN, KFVD and KGFJ, while KALE, KIRO and KXA are all on until 3 am or thereabouts.

KTKC comes in R9 on 890 k/c in the evenings even though local KLX is 880 k/c.

KSAL heard from 4 am on new channel of 1120 k/c.

KLZ heard with good signal from 4:15-4:45 am with "Rocky Mountain Roundup." Can anyone tell us who the other member stations of this network are?

KFKA, 880 k/c, heard at 12:30 am with Midnight Jamboree program.

CKMO heard at 12:45 am on their DX Prowl breaking through the sideband interference from KSAN.

KRE heard until 2:00 am on two consecutive Fridays nights.

KTSM heard on new frequency of 1350 k/c on Oct. 12.

The following stations are on our list of non-QSLers: KLZ, XEBG, KVRS, KXL, KRLC, KMJ and CFJC. Can anyone help us out on these?

XEFW moves to 810 k/c and will go to 50 KW on Oct. 29th, 1940. XEAM to increase power to 250 watts; XEFE to increase to 250 watts and move to 930 k/c. XEAD will change frequency to 1270, XEAG to 1280, XES to 1300. XED operates with 1000 watts (not 1500). XEGM to come on the air Thanksgiving Day, 1940; frequency will be 920 k/c until March 29th, and 950 k/c thereafter. XEMX is operating regularly. (Cunningham)

3WV, Horsham, Vic., Australia operating on 580 k/c with 10,000 watts was heard Q3/R6 on Oct. 10th. 3VC, 200 watts, and 2MW, 100 watts, were both heard on 1470 k/c, heterodyning! (Macedo)

KSTP was heard with an R9 plus signal in Berkeley on Oct. 23rd, using new power of 50 KW... three Utah stations, KLO, KOVO, and

KEUB, have formed the "Intermountain Network", and are affiliated with the MBS.

CMCY on 590 k/c is heard every morning. Other Cubans heard include CMCD on 620 k/c and CMX on 880 k/c. KGBU was heard R6 on Sept. FCC test. WCAE was heard in September. (Critchett)

KYAN heard testing through KRE. . . . KXOK heard testing on new frequency of 630 k/c. . . KPHO heard testing on 1200. . . WHN the same on 1010. . . . TGW heard any evening around 7:30-8:00. . . . LRI

WTAM is weak... RW30 was heard in early morning on 913 k/c. (Macedo)

KROD and KYAN heard signing on at 5 a.m. . . . KTUC and KGKY followed at 5:30. . . 6WB on 1070 k/c heard R6-7 at 5:15 a.m. . . . Oriental station on 900 k/c heard with news in English from 3:45 to 4 a.m. . . call not heard due to power interference. Others heard were JOCG, JOLK, JOAG, JOOG, JOCG, JOXK, 3LO, 4YA, 4QG, 2CY, and 4RK. (Baxter)

KBKR, 1500 k/c, was heard relaying BBC news from 6:00-6:15 p.m. (Hooker)

THE SHORTWAVE-BAND

From the way the reporters are rolling in, we'd say that a lot of these fellows are surely trying for that HALLICRAFTERS radio set. So let's see what has been heard now that the DX season is in full swing.

Argentina

LRX, 9660 k/c, Buenos Aires, "Radio el Mundo", heard coming on the air at 2:30 a.m. (Baxter)

Australia

VLQ5 broadcasts 4:25-5:00 a.m. and 7:25-8:00 a.m. on 9680 k/c. VLQ3 broadcasts 3:10-4:00 p.m. on 15, 315 k/c. VLQ8, 17.800 k/c, broadcasts 9:55-10:45 p.m. (Cain)

Brazil

PSH, 10220 k/c, heard on regular English program Mondays 5:00-5:30 p.m. (Cain)

Canada

CJRX in Winnipeg heard on 11,720, k/c with news in English at 7:00 p.m. (Cain)

Chile

CB1174, Santiago, heard almost daily with good strength around 5:30 a.m. on 11740 k/c. CB1170, 11700 k/c, heard R8-9 at 4 p.m. (Baxter)

China

XGOK announces they are now on 9635 k/c, and are heard every morning from heard at 4:30 a.m. with Oriental program, and XOJD, 6100 k/c, was heard with a good signal from 5-6 a.m. (Baxter)

XGOX, 19700 k/c, broadcasts 5:30-6:35 p.m. to western North America, and 7:00-8:05 p.m. for eastern part of North America. XGOY, 25,200 k/c, is on from 6:00-6:35 a.m. for North America. (Hoker)

Colombia

HJCT at Bogota heard on 9630 k/c at 8:20 p.m. Cain)

Costa Rica

TIPG, 9620 k/c, puts in a fine signal in the evenings.

TIPG heard with sign-off in English at 8:30 p.m. (Cain)

Cuba

COCH, 9440 k/c, heard 6:30-7:30 p.m. with good strentgh, but bothered by static. Russell Cain of Reno reports a Cuban on 11,496 k/c, which must be COCY on 11,500 k/c.

Ecuador

HCJB is now heard very well on 12,450 k/c. (Cain)

HCJB heard on above mentioned frequency at 3 p.m. on a Saturday, with English the language used. (Caldwell)

England

GSP, 15310 k/c, heard at 2 p.m. on Transmission IV broadcast to North America. GSC, 9580 k/c, heard with very entertaining dance program 7:30-8:15 p.m. on Sundays.

GST, 21,550 k/c, heard at 6 a.m. with fair signal. (Cain)

GSP, 15310 k/c, heard signing on at 2:40 a.m. with weak signal. GSD, GSF, GSV, and GSC were all heard R8-9 in parallel at 7:00 a.m. GRY, 9600 k/c, was heard with fair signal from 1:00-2:30 p.m. (Baxter)

GSL on 6110 k/c broadcasts from 1:30-3:35 a.m. to North America. (Johnson)

www.americanradiohistory.com

Fiji Islands

VPD2, 9538 k/c, Suva, heard R5-6 at 9:15 p.m. with English announcement, followed by a relay of BBC news. (Allen)

VPD2 heard with strong signal from 1:00 a.m. until sign-off at 2:15 a.m. They relayed BBC news at 1:20 a.m. (Baxter)

Radio Saigon was heard on the usual 7:30-8:00 a.m. transmission with good volume. Cain)

They were heard 2:30-2:45 a.m. with American recordings, followed by news in English. (Baxter). Radio Saigon is on 11,780 k/c.

Germany

DXB, 9610 k/c, is the best heard German station in this locality. (Cain)

DJL and DJD hear coming on the air at 7:45 a.m. with program to Africa. Daily schedule and announcements were given at German and English. DJX also carried the program but was not heard here. (Bax-

Guatemala

TGWA, 9685 k/c, and TGWB, 6457 k/c, are both well heard in Reno, and the latter is sometimes better than TKWA. (Cain)

TGWA broadcasts on 15,170 k/c, 9685 k/c, 17,800 k/c, and 11,760 k/c. (Johnson)

Hong-Kong

ZBW3, 9525 k/c, heard coming on the air at 2:00 a.m. with fair strength. (Baxter)

ZBW3 heard at 5:00 a.m. (Johnson)

India

VUD2, 9590 k/c, Delhi, heard at 4:30 a.m. with R4-6 signal. (Rockwell)

VUM2, 4920 k/c, VUD2, 4960 k/c, VUB2, 4880 k/c, and VUC2, 4840 k/c, were all heard with weak to fair signal at 4:30 a.m. VUD4, 11,830 k/c, heard with fair signal at 6:00 a.m. XYZ, 6007 k/c, Rangoon, Burma, heard daily with strong signals from 4:30-6:00 a.m. (Baxter)

Iran

A station on 9680 k/c believed to be EQC at Teheran has been heard sevearal times from 5:45 a.m. News in English was given by a lady from 6:00-6:15 a.m., followed by an oriental program. (Baxter)

Ireland

"Radio Eire", 17,840 k/c, carries a news broadcast at 9:30 a.m. (Cain)

Italy

2RO3, 9630 k/c, was heard very well 5:30-7:00 p.m. on their American Hour, but were heterodyned, presumably by HJCT.

2RO4, 11,810 k/c, heard here at

4:35 p.m.

Japan

JLS2, 17845 k/c, heard with fair signal 2:00-2:30 p.m. Also heard between 5-6 p.m. on broadcast to Eastern North America. On other occasions JZK has been heard supplanting them on the latter broadcast.

JZJ, 11800 k/c, heard at 9:30 p.m. on program to North America. (Al-

len, Sleichter, Cain, Caldwell) JVW3, 11725 k/c, Tokyo, heard

after 7 p.m. (Allen)
JZI, 9535 k/c, heard at 4 a.m. (Rockwell). JVW3 was heard with news in English at 1:55 a.m. Broadcast continued until after 4 a.m. with strong signals. (Baxter) JZI, 9535 k/c, heard R9 in parallel with JZJ from 4-6:30 a.m. with oriental Program. Baxter). JZI heard R8 with news in English 11:30-11:45 p.m.

JLG4, 15,105 k/c, will carry a new two hour program for North America, starting at approximately 5 p.m. Trial transmission was heard

November 4th. Matzen)

Java

PLP, 11,000 k/c, Bandoeng, and YDB, 9550 k/c, heard in parallel 1:55-2:25 a.m. and 7:27-8:30 a.m. YDB had much the better signal until 7:45-a.m., when they began to fade and PLP simultaneously grew stronger.

YDA, 3040 k/c, heard R8 at 4:30 4:30 a.m. in parallel with YDB and

PLP. Baxter)

Macao

CRY9, 6080 k/c, Macao, heard R8

on Mondays 4:15-7:00 a.m. English announcements given at rather long intervals during musical program (Baxter)

Manchukuo

MTCY is now on 11,780 k/c.—heard from 10:30-11:20 p.m. with very good signal. It is also on around 7 a.m., but is covered by "Radio Saigon" when the latter comes on the air. (Cain, Sleichter)

MTCY on 6125 k/c heard 1:00-5:00 a.m. with gradually increasing signal. Call letters are occasionally given in English. (Baxter)

MTCY heard very well from 6:30-7:30 a.m. on 11,775 k/c. (Johnson)

Mexico

XEWW, 9500 k/c, is heard R9 in the evenings around 7 p.m.

Peru

OAX4R, 15150 k/c, Lima, "Radio Nacional de Peru", heard on a Wednesday with fair signal at 2:15 p.m. (Baxter)

Phillipines

KZRH, 9635 k/c, was heard R9 at 1:30 a.m., but they were heterodyned by an unknown station.

KZRH and KZRM, 9570 k/c, were heard from 5-7 a.m. (Caldwell)

KZIB, 9500 k/c, and KZRH are heard every morning. (Rockwell)

KZRH was heard on 11,890 k/c with R9 signal from 8-9 a.m. (Baxter)

KZRM announces as "Radio Manila", KZRF as "Radio Filipinos", and KZRH as the "Voice of the Phillipines." (Johnson)

Rumania

Bucharest has a powerful shortwave station on 15,150 k/c, but it is not frequently heard in the U. S. A. Reported from the East Coast as being heard at 6 a.m. English announcement is "This is Bucharest." (RX through Cain)

Russia

RV96 on 9520 k/c announces as "Radio Center, Moscow." (Bishop)

EAQ is well heard here. Verification has been received. (Cain) Strait Settlements

ZHP, 9705 k/c, Singapore, heard signing on at 1:40 a.m. with fair signal. They continued until after 7 a.m. ZHJ, 6095 k/c, Penang, has a strong signal daily around 4:00 a.m. (Baxter)

Sumatra

YDX on 7220 k/c is heard daily with good signals in the early morning hours. (Baxter)

HBQ, 6675 k/c, Geneva, heard at

4:15 a.m. (Sleichter)

Switzerland

HSP5 heard at 6:20 a.m. on 11720 k/c with loud signal. (Cain)

Thailand

HSP5 was heard with a talk in English from 8:45-9:00 a.m. (Baxter)

Union of South Africa

A station on 9740 k/c believed to be ZRO at Durbam was heard from 6 a.m. with a program of chamber music. The announcer had a distinct British accent. (Baxter)

United States

WNBI heard signing off at 9 p.m. on 11890 k/c. WLWO heard on new frequency of 15270 k/c at 2:30 p.m. WGEA testing on 6190 k/c at 12:45 a.m. with transcribed march tunes—signal R9 plus. KGEI back on 9530 k/c on Nov. 14th.

Uruguav

CXA19, 11710 k/c, Montevideo, "El Especatdor" heard R8 at 4 p.m. (Baxter)

Vatican City

HVJ, 11740 k/c, heard with R7 signal from 5:30-6 p.m. on Sunday with program in English. There was some slight interference from CB1174. (Baxter)

THE MIDDLE BAND

KNHI, 2160 k/c, Alcatraz Island, tests every morning, 9:50-10:05, with the U. S. Coast Guard. Verification was signed by the warden. (Anderson)

KYZM, Lynden, Wash., and WWMA, Detroit, border control stations, were heard on 2700 k/c. KLH, 2506 k/c, Pac. T & T Co. station, was heard at 9:35 p.m. NMC, San Fran-

cisco Coast Guard station, logged on

2698 k/c. (Sleitchter)

WWV heard on 5000 k/c with the 440 cycle beat note on the hour every hour lasting for five minutes, followed by a one-minute announcement. (Bishop, Allen, Yarnes)

D. L. Bishop of Liberty, Sask., would like information on KH2K and KH2L, both heard in the vicinity of

five megacycles.

WAV gives a weather forecast at 7:30 a.m. and p.m. They operate on then frequencies from 2182 k/c to 9135 k/c. NW, heard at apprixmately 1750 k/c, is a coastal marine station situated at Glace Harbor, Wash. Weather report was given between 7:30 and 7:40 p.m. (Hooker)

WYM, March Field, heard on 4220 k/c. WKFN, KLWY, WOKQ, WOPJ, WOVJ, and WKFK, located on various boats, were all heard on 2738 k/c. KSCD, Los Angeles County Flood Control station, can be heard on 2726 k/c at noon and 4 p.m., Monday through Friday, giving weather reports. KOU on approximately 2500 k/c has been heard contacting ships at sea. KYZA Immigration Patrol station o 2550 k/c, located at EI Paso, has been heard. (Johnson)

WYPJ, "The New Washington," WCVM, "The Phyllis," KAHF, "The St. James," WNXS, "California Star," WFSX, "St. Francis," WPJY, "Santa Lucia," WPJZ, "Morning Star," and WNCY, "The Western Sun," were all heard on 2726 k/c between 7:30-9:00 p.m. All or most of these boats are craft. NOJ, government weather station located at Pt. Vicente, Calif., broadcast at 8 a.m. and p.m.

for marine shipping.

"THE PIGEON-HOLE"

First, our heartfelt thanks to all you RADEXERS for the increasing reports, and the marvelous support we are receiving in conducting our West Coast column. If you are not yet members of the RADEX club we

YOUR COPIES OF RADEX WILL BE RESERVED. SEE PAGE 96

ask that you join. . . . please tell your friends about it, too.

Fifteen-year-old Russell Cain of Reno, Nevada, has joined the Radex Club. . . . he has verified 47 out of 52 stations on Shortwave, and 47 out of 49 heard on BCB!

Eugene S. Allen of Berkeley has among his veries PLE, PLV, VPD, ZRK, CR7BH, and PCJ. He has heard 3039 stations on 20-meter phone. 1311 on 75 meters. . . . 1652 on 160 meters! He tunes a PR-10 with a 2 tube preselector.

Paul Sampson of Regina is in favor of a small seal for RADEX club members that would sell for about

25c a hundred.

George Rockwell of Denver says, "KVOR at Colorado Springs, just 70 miles south of here, is extremely difficult to tune in. . . . it is necessary for their signal to travel over a mountain pass. . . . KMYR, a local station, has never been heard!" Geo. tunes a 12-tube Stewart-Warner.

NOTICE! NOTICE! In all fairness to the Standard Broadcast Band DXers, we feel it necessary to separate the "Distances" contest as introduced in this issue into two divisions; one for the BCB listeners, and the other for the Shortwave DXers. The Shortwave Division will include all stations not on the Standard Band.

Geo. Rockwell asks about a French station heard on about 9650 k/c from 4;00-5:00 a.m., with not English announcements. The station also uses some sort of a bird call at various intervals. . . . a Spanish speaking station was heard 9640 k/c, just above 2RO3, signing off at 7 p.m. on a Sunday. . . . Oriental station heard on 6030 k/c with very strong signal, from 1:30 a.m. until after 5:45 a.m. Harold Baxter, who asks about this station, says he believes the same station broadcasted in Portugese from 6:00 a.m. on. . . he also heard an oriental station with fair signals on 14630 k/c, with musical program from 2:30 a.m. until after 7:00 a.m. ... a third station heard by Harold was on approximately 5720 k/c. They were heard daily for several months with Portugese program from before 11:45 p.m. until sign-off be-

tween 12:50 and 1:00 a.m. Musical programs and talks were heard. In one talk, razil was mentioned often.

LIST OF REPORTERS

NOTE: If you have a RADEX club number, may we ask you to use it when reporting so you will not be listed incorrectly as a non-member.

RF —	Your West Coast Editor .	
R21, Sask1,	Paul Sampson	Regina, Sask.
R276, N. Z1,	Mervyn Branks	Invercargill, N. Z.
R839	.Wm. Cunningham	Hollywood, Calif.
	Ted E. Matzen	
	H. H. Crow, Jr	
	L. E. Yarnes	
	Harold Baxter	
R1455	Cyril S. Bolshaw	.Auckland, N. Z.
	Mrs. L. E. Grannis	
	Russell Cain	
	A. G. Hooker	
R1370	Frank Macedo	.Victoria, B. C.
R1871	Eugene S. Allen	.Berkeley, Calif.
R1874	Geo. Rockwell	Denver, Colo.
R1885	D. L. Bishop	Liberty, Sask.
R1905	Forrest L. Webb	Salinas, Calif.
	Fred A. Anderson	
YOU DEVICEIT	R. V. Caldwell	. Neskowin, Ore.
YOU BENEFIT	C. E. Sleichter	.Sacramento, Calif.
FIVE WAYS	James E. Critchett	.Santa Maria, Calif.
SEE PAGE 96	Harry Johnson	.Los Angeles, Calif.

Special Ecuador Program

On January 8, from 4 to 5 am EST, the Cia. Radiodifusora del Ecuador will present a special DX program over stations HC2AJ, 1050 kcs, 2500 watts, and HC2AK, 9310 kcs, 1500 watts. Reports are requested and should be sent to Sr. Luis Alcivar Elizalde, in care of the stations, at Guayaquil, Ecuador. Reports will be verified for return postage. These programs were arranged by Stephen Mann, of the NRC Courtesy Program Committee.

Please send us the names of friends who have shown an interest in DXing and whom you think would be interested in receiving a sample copy of RADEX. A postal card with the names and addresses on it will do. Thank you. RADEX, Emerson, N. J.

Reporters living in the Mountain Standard and Pacific Standard Time Zones may send their reports direct to Melvin Fisher 1401 Bancroft Way

Berkeley, Calif.
(Please use PST in reports).

Tune for these special programs arranged by the WDXA:

- Jan. 8, from 12:01 to 1 am, WHAS, Louisville, Ky., 820 kcs.
- Jan. 8, from 4:15 to 4:30 am, WIBM, Jackson, Mich., 1370 kcs.
- Jan. 11, from 4 to 5 am, XEDH, Villa Acuna, Chih., 1340 kcs.

HIGH FREQUENCY GLOBE TROTTING

By RAY La ROOUE

Algeria

TPZ-2 on 8860 kcs. at Algiers, "Radio Alger" was heard with good signal from 1:50-4 p.m. with programs in French and Arabic. They announce "Ici Radio Alger", by a woman. News in French is given at 2:45 p.m. Interval Signal is the striking of a gong. (Skyten—Mass.) TPZ on 12120 kcs. was heard from 4-6 p.m. AWaite-N. Y.)

Argentina

LRX on 9660 kcs. at Buenos Aires is heard every evening from 6 p.m. with strong signals. Veri is a white card with the long-wave call printed in blue-grey and the message in balck over it. The short wave cal was written in ink. (Stephenson—Okla., Woolacott, N. Y., and Laudansky—Mass.) LSL-4 on 21160 kcs. has been used recently in sending on-the-spot reports of the CBS staff reporters to New York City. (McMahon-N. Y.) LSX on 10350 along with LSY on 18115 kcs. were heard from 7-7:30 p.m. on Sundays contacting New York and relaying programs. (Skyten-Mass., McMahon-N. Y., Wells -Ont.)

Australia

VLQ on 9615 kcs. at Sydney is heard 2-2:30 p.m. with a program for Europe, with a good signal. News at 2:05 p.m. is in English. (Skyten-Mass., Benkey-Texals, Riedel-Ind., Meyers-Ill., Kempton-Mass.) VLQ-2 on 11870 kcs. is also heard at the same time as VLQ with a much waker signal. (Skyten-Mass.) VLQ-2 and VLW-2 are carrying a program for South East Asia from 8:10-9:45 a.m. (Waite-N. Y.)

VLQ-3 on 15315 kcs. is heard at times very weakly from 6:10-7 p.m. with a program for North America. (Skyten-Mass., McMahon-N. Y.)

VLQ-5 on 9680 kcs. is on daily from 7:15 to 8 a.m. daily program coming on with the laughing of a bird, then continuing until 7:30 with

popular recordings. At 7:30 the news is presented. (Benkley—Texas, Riedel—Ind., Boyd—Ont., McMahon—N. Y., Borcherdt—Wisc., Kane—Penna.)

VLO-7 on 11880 kcs. is now carrying the North America program from 10:25-11 a.m. replacing VLQ-5. (Skyten-Mass., Meyers-Ill., Benkley-Texas). VLQ-7 is listed as carrying the program from 8:10 to 9:45 a.m., but the announcement over the air is

VI.Q-2 (Waite—N. Y.) VLR on 9580 kcs. is generally heard with a musical program from 7-7:30 a.m. (Kempton-Mass., Meyers -111.)

VLW-2 on 9560 kcs. on 9560 kcs. is heard 6:30-10:30 a.m., replacing VLW-2 on 9645 kcs. Signs off at 10:30 a.m. with latest news and "God Save The King". (Skyten-Mass.)

Bahama Islands

ZFS in Nassau on 4512 kcs. heard calling Miami on Saturday evenings. (Wells-Ont.)

ZNS on 6090 kcs, is heard with transcribed music and weather report at 8:00 p.m. They faded badly during the summer but are now heard with a very nice R8-9 signal. (Riedel -Ind., Boyd-Ont., Woolacott-N. Y.)

Belgian Congo

OPM on 10140 kcs. at Leopoldville is heard from 1:55 to 2:48 with programs in French. They announce as "Radio Leopoldville" and "Ici Congo Belge". (Meyers-Ill., Waite-N.Y., Stephens-Ky.)

Bermuda

ZFB on 10055 kcs. at St. George is heard calling WNB mornings. (Wells-Ont.)

Brazil

PSE on 14935 kcs. was heard call-

ing WLK at 7 p.m. (Wells-Ont.)
PSH on 10220 kcs. still maintaining the same schedule shown last month. (Meyers—Ill., Woolacott—N. McMahon—N. Y.)

Bolivia

CP-43 on 15165 kcs. "Radio Tupiza" can be addressed Casilla de Correos 13, Tupiza, Rep. of Bolivia. This is taken from a verification card confirming reception of September 28. (Waite—N. Y.)

Burma

XYZ on 6007 kcs. at Rangoon heard with good signals from 6:45-7:00 a.m. until HP5K and CFCX come on the air. Opening announcement in English followed by native program. (Skyten—Mass.)

Canada

CJCX on 6101 kcs. is heard near 3:00 p.m. with fair signal and slight QRM from CFCX. (McMahon—N. Y.)

Chile

CB-960 is Santiago is being heard R-9 plus on 9600 kcs. late Saturday evenings. (Laudansky—Mass.)

CB-1174 on 11740 kcs. was heard with a weak signal and Spanish news at 7:15 p.m. (Benkley—Texas)

China

XGOK on 11650 kcs. at Canton, China was heard from 9:00 a.m. with R5 signal. (Meyers—III.)

XGOY on 9500 kcs. at Chungking heard 3:15 p.m. with news in Chinese by a lady announcer. Strong signal with some interference from OFD and XEWW. XGOY broadcasts from 2-4:20 p.m. to Asia. (Skyten—Mass.)

XGOY on 9720 kcs. is a new frequency heard at 8:00 a.m. with a fair signal in parallel with XGOY on 11895 kcs. (Skyten—Mass.)

XGOY on 11895 kcs. at Chungking was heard from 6:10-6:50 p.m. with news in English at 6:30 p.m. Signal only fair. (Skyten-Mass., Meyers-Ill., Kempton-Mass., Waite-N. Y.)

XPSA on 8470 kcs. at Kweichow is heard mornings with good signal until around 7:30 a.m. when they fade out. Programs are in Chinese. (Skyten-Mass.)

Colombia

HJB on 14930 kcs. at Bogota was heard testing on Sunday at 5 p.m.

(Wells-Ont)

HJCD on 6160 kcs. at Neuva Granada is usually operating simultaneously and carrying the same program as HJDE on 6148 kcs. This makes them easy to identify as they are side by side on the dial. HJDE in Medellin has somewhat the edge in signal strength, but has more QRM and less quality than HJCD. (Benkley—Texas, Riedel—Ind., Kane—Penna.)

HJCT on 9630 kcs. usually overrides 2RO-3 and is heard with a good signal after the Italian stations signs off. HJCT signs off at 11:30 p.m. Verification is plain back and white card. (Benkley—Texas, Laudansky—Mass., Boyd—Ont.)

HJFB on 6105 kcs. at Manizales heard on a Sunday night at 9:30 p.m. (Laudansky—Mass.)

Costa Rica

TIX on 5830 kcs. can easily be identified by the cuckoo clock which strikes on the hour. (Kane—Penna.)

TI-4NRH on the air from 9-10 p.m. on Tuesdays, Thursdays, and Saturdays. Send 10e in U. S. currency (no IRC's) for verification which is a diploma in red, white, and blue. (Benkley—Texas, Laudansky—Mass., Boyd—Ont., McMahon—N. Y., Kastner—Texas, Meyer—III.)

Cuba

COBC on 9375 kcs. has a program of popular music and swing records from 9:30-10:00 p.m. on Sundays. (Laudansky—Mass., Meyers—III.)

COCD on 6132 kcs. is still on this frequency. It relays CMCD on 630 kcs. There are English announcements occasionally, and the signal is R9. (Laudansky—Mass.)

COCW on 6330 kcs. relays the programs of CMW and sometimes is heard rebroadcasting programs originating at TGW in Guatamala. (Kane—Penna., Kastner—Texas)

COCY on 11460 kcs. now, having just shifted to that frequency and is daily from 6:45-1:00 a.m. (RX)

Dominican Republic

HI-1S in Santiago should be 6520 kcs. and not 6430 kcs. (Riedel-Ind.)

HI-1Z on 6310 kcs. at Trujillo City signs off the air at 10:10 p.m.

(Stephenson-Okla.)

HI-4V on 6220 kcs. at San Francisco de Macoris is being heard from 8:30 p.m. until sign off at 8:51 p.m. Popular records are played and the signal is very weak. (Laudansky—Mass.)

Ecuador

HCJB on 11535 kcs. and 12460 kcs. is still the most often reported station in Ecuador. Their signal on both frequencies is very strong as all reports attest. Schedule is same as listed in last RADEX. (Meyer—Ill., Woolacott—N. Y., Cadorath—Man., Laudansky—Mass., McKenzie—Ind.)

HC2AJ on approximately 9105 kcs. in Guyaquil is a new station relaying the standard broadcast stations HC2AK. No slogan or identification signal was heard. They signed at 11 p.m. in English with the Ecuador National Anthem. (Stephenson—Okla.)

Egypt

SUX on 7865 kcs. at Cairo heard as early as 2:00 p.m. until sign off at 3:30 p.m. with a program in Arabic. They sign off with a march. No English announcements! (Skyten—Mass.)

Finland

OFD on 9500 kcs. at Lahti was heard from 6:15-7:15 p.m. with a strong signal, at times over-riding XEWW. News in English at 6:15 p.m. and in French at 6:30 p.m. and in German at 6:45 p.m. Interval signal is a music box tune, repeated. English announcements are usually by a lady announcer. (Skyten—Mass.)

France

"Station Y" is the German call for the former "Paris Mondial" on 15245 kcs. The station comes on the air at 7:00 a.m. and is heard throughout the day. Identification signal is the ticking of a clock or metronome. (Stevens—Ky., Stephenson—Okla., Meyers—Ill., Woolacott—N. Y., McMahon—N. Y., Long—Ga.)

French Equatorial Africa

"Radio Brazzaville" on 11970 kcs. at Brazzaville is being heard daily with a very strong signal (often R9) from 1-1:30 a.m. and 3:30-4:15 p.m. with programs in French. Announcements are "Ici Radio Brazzaville" repeated three times by a man. "Radio Brazzaville" supports General De Gaulle and Free France! (Skyten—Mass., Stephenson—Okla., Boyd—Ont., Riedel—Ind., Waite—N. Y., McMahon—N. Y.)

French Indo China

"Radio Saigon" on 6190 kcs. is a new station heard mornings with a strong signal, operating in parallel with "Radio Saigon" on 11780 kcs. The station announces merely as "Radio Saigon" on 11780 kcs. with no mention being made of the 6190 kcs. station. (Skyten—Mass., Meyers—Ill.) Veri from "Radio Saigon" is a white card with red border. Message is in black and the slogan is in large red letters. A native girl in costume is pictured in the center of card. (Stevens—Ky., Riedel—Ind.)

French Morocco

"Radio Maroc" on 11940 kcs. at Rabat is being heard again with strong signals from noon to 4:00 p.m. and mornings until 8:00 a.m. with programs in French. Interval signal is three chimes like N.B.C. and they announce "Ici Radio Maroc". (Skyten—Mass., Waite—N. Y.)

French West Africa

"Radio Dakar" on 9395 kcs. at Dakar, Senegal is being heard with good signals from 3:15-4:15 p.m. or later. Programs are in French. News in English at 4 p.m. on Tuesday and Friday only. Announces as "Allo, Allo, Ici Radio Dakar". Opens programs with a march and signs off with the "Marseillaise", French National Anthem. "Radio Dakar" supports the Vichy government of France. (Skyten—Mass., Waite—N. Y., Laudansky—Mass., Stevens—Ky.)

Germany

Latest official schedule of broad-

casts to North America:

DJB from 6-9 a.m., 11:30 a.m. to 11:45 a.m., 12:30-12:45 p.m., and 1:30-1:45 p.m.

DJD on 11770 kcs. from 4:50-11

p.m.

DJC on 6020 kcs. from 9:15 p.m. to 1:00 a.m.

DJZ on 11800 kcs. from 3:30-4 p.m. DZD on 10540 kcs. from 4:30-4:45 p.m. 5:30-5:45 p.m., and 6:15-11 p.m.

Reports of actual reception:

DJC on 6020 kcs. is being heard from 7-11 p.m. directed to North America. They are also on in the afternoon until 4:25 with news in English at 4:15 p.m. (DJC also broadcasts from 9:15 p.m. until about 1:00 a.m. (Skyten—Mass., Meyers—III., Kane—Penna.)

DJI on 7290 kcs. was heard with German programs at 8:00 p.m. (Ed-

ward Laudansky-Mass.)

DJW on 9659 kcs. has been heard around 7:00 a.m. with news in English. DJW was operating in parallel with DJQ on 15280 kcs. directed to East Asia. (Skyten—Mass.)

DJZ on 11800 kcs. and DXM on 7270 kcs. are heard from 3:30-4 p.m. with news in English and in French at 3:45 p.m. beamed to North America. (Skyten-Mass.)

DXD on 10543 kcs. and DXM on 7270 kcs. have been heard between 4:30-5:15 p.m. (Skyten—Mass.)

DZB on 10560 kcs. is not being heard at present . . DZC on 10290 kcs. is broadcasting programs to South and Central America. Signal was R8

DZD on 10543 kcs. is on the air all evening (Laudansky-Mass., Stevens

-Okla.)

DZE on 12130 kcs. is a new station being heard around 7:00 a.m. with program to Central America and afternoons from noon to 4 p.m. in French and other languages. (Skyten-Mass.)

DZF on 14460 kcs. was heard at 8

p.m. (Meyers-Ill.)

Thanks go to Vincent C. Stasen, for a copy of the official German

schedule reprinted above.

BBC News broadcasts are heard at 1:15 a.m., 3:00 a.m., 6:30 a.m., 8:00 a.m., 11:00 a.m., 1:00 p.m., 3:50 p.m., 4:45 p.m., 6:30 p.m., 8 p.m., 9:30 p.m., and 11:30 p.m. (Stasen—Penna.)

BBC Home Service Station on 6145 kcs. in London broadcasts from 1:00 a.m. to 6:20 p.m. They are heard in the afternoon until sign off with a strong signal. News in English at 6:00 p.m. This station usually has separate programs from the other London shortwave stations. Sign off is at 6:20 p.m. with "God Save Thy King". (Skyten—Mass.)

GRY on 9600 kcs. at Daventry was heard from 2:30-5:25 p.m. broadcasting to Africa. News was at 3:45 p.m.

(Skyten-Mass.)

GSC, GSD, and GSN broadcast continuously from 5:42 to 11:35 p.m. for North America, with GSL joining the others at 9:45 p.m. (Benkley—Texas)

Guadeloupe .

FG8AH on 7440 kcs. at Pointe-a-Pitre is heard with a strong signal nightly from 6:30-7 p.m., when they have a talk in English. Program starts a half hour earlier at 6:00 p.m. but first part is in French. (Wells—Ont., Boyd—Ont., McMahon—N. Y., Meyers—Ill., Laudansky—Mass.)

Guatemala
TGWA on 9680 kcs. was heard coming on at 10:00 p.m. on Monday with good signals. They announced as broadcasting simultaneously with TGW, TGWB, and TGWC. At this time TGWA and TGWC were about the same, while TGWB was only fair in signal strength. Every Monday night the First Military Band of Guatamala is featured on the program. (McMahon—N. Y.)

TGWA on 15170 kcs. has a program of marimba music from 1:00-1:30 p.m. on Sundays with English and Spanish announcements. (Laudansky—Mass., Meyers—III.)

TGWA's announcer is Robert Jordan who also signs the verifications, Mr. Jordan appreciates reports on the

quailty of his announcing, and he specifically asked me for such a report on the TGWA veri. Mr. Jordan informs that TGWA now uses a "new interchangeable and multi-directional antennas." (Kane-Texas)

HH2S in Port-au-Prince has been reported by three different readers on three separate channels. On 5940 kcs., on 5960 kcs., and on 5925 kcs. (McMahon-N. Y., Laudansky-Mass., Kastner-Texas)

HH3W on 9890 kcs. in Port-au-Prince is being heard nightly until 9:30 p.m. They have a tourist program in English every Monday from 8:45 to 9:00 p.m. (Laudansky-Mass., Boyd-Ont., Woolacott-N. Y., Meyers-Ill., McMahon-N. Y.)

Hungary

HAS-3 on 15370 kcs. at Budapest was heard at 9:00 a.m. on a Sunday with a musical program and English announcements. Verification is the same card as HAT-4 except for the call. (Riedel-Ind.)

HAT-4 on 9125 kcs. comes on the air at 7:30 p.m. and goes off at 9:00 p.m. Just before coming on a faint tune is played over and over on the piano. They have news in Hungarian at 7:35 p.m. and news in English at 7:48 p.m. A woman usually reads the Hungarian news and a man does the English newscasting. The signal continues to improved until it is very good by sign off time. (McMahon—N. Y., Woolacott—N. Y., Long—Ga., Kane-Penna., Meyers-Ill.)

India

Completely revised list of stations of All India Radio:

VUD-2 Delhi 7290 kcs. 10 kw.

VUD-2 Delhi 9590 kcs. 10 kw. VUD-2 Delhi 4960 kcs. 10 kw.

VUD-3 Delhi 15290 kcs. 5 kw.

VUD-4 New Delhi 11830 kcs. 10 kw.

VUB-2 Bombay 7240 kcs. 10 kw. VUB-2 Bombay 9550 kcs. 10 kw.

VUB-2 Bombay 4880 kcs. 10 kw.

VUM-2 Madras 7270 kcs. 10 kw.

VUM-2 Madras 9570 kcs. 10 kw.

VUM-2 Madras 490 kcs. 0 k21w. VUC-2 Calcutta 7210 kcs. 10 kw.

VUC-2 Calcutta 9530 kcs. 10 kw. VUC-2 Calcutta 4840 kcs. 10 kw.

VUD-4 is an experimental station and VUM it will be noticed, no longer broadcasts on the 25 meter band. (Riedel-Ind.)

VUD-2 on 9590 kcs. was heard with an English program at 2:15 a.m. and was heard as late as 1:30 p.m. at which time they signed off. (Laudansky-Mass.)

VUD-3 on 15290 kcs. has been heard here at 9:30 p.m. (Stevens-Ky.)

VUD-4 on 11830 kcs. in New Delhi is a new experimental station and this and not VUM-2 is the station being heard on this channel. Schedule is irregular, but VUD-4 is usually used in parallel with some other All India Radio station. (Riedel-Ind., Webb -Texas, Knouff-Ohio, Kempton-Mass.)

Eirean" on 6190 kcs. at Athlone broadcasts 3:45-5:10 p.m. daily. Time signal at 4:00 p.m. and news in English at 4:15 p.m. (Skyten -Mass.)

"Radio Eirean" on 17840 kcs. heard around noon quite irregularly lately. Power used is 1.5 kw, and reports are desired sent to Station EIRE c/o T. J. Monaghan, Engineer In Chief, Dublin, Ireland. (Borcherdt-Wis.)

Italy

IQY on 11700 kcs. was heard relaying the American Hour in parallel with I2RO-15 on 11760 kcs. dansky-Mass., McMahon-N. Y.)

IRF on 9830 kcs. has been heard in the afternoon in parallel with IQY. IRF also heard relaying broadcasts to New York. (McMahon-N. Y., Riedel-Ind., Meyers-Ill.)

IRW on 19650 kcs. at Rome is being heard from about 6:00 a.m. or earlier until about 10:00 a.m. with very good signals. News in English at 8:30 a.m. (Skyten—Mass.)

I2RO-11 on 7220 kcs. has been heard as early as 2:00 p.m. and until

Japan

JLG-4 on 15105 kcs. in Tokio is heard nightly with a program to North America from 8-9 p.m. broadcasting in parallel with a station on 11815 kcs. reported as JZG, JVZ, JZV, and JZZ! The latter station is pretty well messed up by I2RO-4, but JLG-4 is heard very well. (Skyten—Mass., Boyd—Ont., Waite—N. Y., Meyers—Ill., Long—Ga., Woolacott—N. Y., Kane—Penna.)

JLG-2 on 9505 kcs. in Tokyo broadcasts to Europe from 2-4 p.m. daily when JZI is not used in parallel with JVW on 7257 kcs., or JLG on 7285 kcs. These frequency changes may be only temporary according to announcement. (Skyten—Mass.)

JLS-2 on 17845 kcs, at Tokyo is no longer listed in the schedule but have been heard occasionally on 8-9 p.m. transmission. (Riedel—Ind., Laudansky—Mass., Boyd—Ont.)

JVT on 6750 kcs. at Nabaki was heard phoning KWY at 1:30 a.m. (Wells-Ont.)

JVW-3 on 11725 kcs. has been heard from 7-7:30 a.m. with musical program. (Kempton-Mass., Meyers-Ill.)

JZG on 11815 kcs. replacing JZJ was heard from 7-9:30 a.m. with JZI directed to China and South Seas. News in English at 7:30 a.m. (Skyten-Mass.)

JZI on 9535 kcs. is heard from 7-9:30 a.m. in parallel with JZG. JZI is also heard at midnight to 1:00 a.m. (Stevens—Ky., Webb—Texas)

JZJ on 11800 kcs. is being dropped from many parts of the schedule but is reported heard at 1:25 a.m. (Kastner—Texas, Meyers—Ill., Scholz— Mo., Knouff—Ohio)

JZK on 15160 kcs. logged with a fair signal at 5:30 p.m. (McMahon—N. Y.)

lava

PLA on 19460 kcs., "A for Aircraft" at Batavia is being heard from 7:00-8:15 a.m. with broadcast in English. News in English at 7:45 a.m. Announce as "This Is The Netherlands Calling, from the Netherlands East Indies over station PLA". PLA comes on the air with a music box tune repeated until the program starts at 7:15 a.m. with a march. They sign off with the National Anthem. Signal varies from weak to R7. (Skyten—Mass.)

PMH on 6720 kcs. at Bandoeng is undoubtedly off the air as it hasn't been heard on the morning broadcast (Skyten—Mass.)

PMN on 10260 kcs., PLP on 11000 kcs., YDC on 15150 kcs., at Bandoeng are heard nightly coming on the air at 5:30 p.m. (Skyten-Mass.)

YDA on 3040 kcs. at Batavia was heard with a weak signal at 6:00 a.m. in parallel with PLP on 11000 kcs. and PMN on 10260 kcs. (Skyten—Mass.)

Manchukuo

MTCY on 11775 kcs. heard from 1:30-2:30 a.m. with weak and irregular signals. Reports are welcomed. They have news in English Russian, Japanese, Manchou, and Mongoilan. Verification card is maroon and white in the form of a greeting card. Address: 601 Daido Taigai, Hsinking, Manchukuo. (Borcherdt—Wis., Meyers—Ill.)

Mexico

XBHX on 10055 kcs. is operated by the Mexican National Bank. They are usually heard between 5 and 6:30 p.m. and are testing for determining the possibility of establishing a phone circuit from Mexico to New York. For address see "Not So Short Waves". (Wells—Ont., McMahon—N. Y., Laudansky—Mass., Meyers—Ill., Boyd—Ont., Webb—Texas)

(Please turn to page 38)

Radexing with the Radexers

By RAY La Rocque

Readers living in the Eastern and Central Standard Time Zones may send their report direct to Ray LaRocque 105 Highland St.,
Worcester, Mass.

(Please use EST in reports)

Seasonal greetings are in order for our readers, and reminiscing a little your Radexer in Chief cannot help but feel extremely grateful for all the assistance lent him each month by the swell bunch that comprises our Radex group! In the same breath we'd like to spur all our readers on to one of the prizes in the RADEX contest. We've asked readers to keep us posted on their scores and so far in the broadcast band division, Ed Laudansky's 104 looks mighty big in comparison to the other entries received. Lets have more scores next month!

Now for our own Supremacy competition. The leaders in the Supreme Division are walking away from the rest of the group; how about a little spurt by some of the second division entries!

SUPREME SUPREMACY: For the total number of stations verified:

totter manner or or or	
Becker-Ohio	1350
Botzum-Penna	
Forestieri-N. Y	1028
Horton-Mass.	981
Barnes-Ill	968
Barnes-Ill	968

BEGINNER'S SUPREMACY: Total number of stations verified by DXers who have been verifying stations two years or less.

Richards-Ill	.18	mo.	324
Landry-P. Q			
Metcalf-Ohio	.10	mo.	262
F. Lee-N. J	.22	mo.	262
Grannis-Calif	17	mo	244

OLD TIMER'S SUPREMACY:
For the oldest dated verifications:
Podall—Vt. Nov. 1916
Barnhart—Pa. ... Feb. 1923
Jordan—Pa. ... Aug. 1924
Causse—Pa. ... Mar. 1925
Stasen—Pa. ... Nov. 1936

COUNTRIES VERIFIED SUP-REMACY: For the highest total of countries verified:

Reichardt-Mass	55
Botzum-Pa	39
Jordan-Penna	32
Lippincott-Me	27
Becker-Ohio	27

U. S. SUPREMACY: For the higest total of states in which every station in operation has been verified:

Botzum—Penna41
Becker-Ohio40
Walker-W. Va29
Barnes—Ill22
Borcherdt-Wisc17

NORTH AMERICA SUPRE-MACY: For the most states of the U. S., provinces of Canada, states of Mexico, and other individual countries in North America—each small country to be classed as a state.

 Botzum—Penna.
 81

 Becker—Ohio
 77

 Hawkins—N. H.
 77

 Barnes—Ill.
 73

 Daneker—Penna.
 72

Comments: Mustoe is automatically out of the Beginner's listing as he passes the two year mark. . . The Old Timer's division is being dominated by Pennsylvanians. Did all old time DXers reside in the Keystone state? Competition seems to be keenest in the North American Division where only nine points separate the leader from fifth place!

THIS 'N' DATA

The list of readers pleading for Radex Club buttons, stationery, and scals grows and grows. We're sorry

we didn't try to tabulate them this month, but we're sure there were no less than fifteen new requests. Lets take a survey on it for next issue. Whether you have previously voiced your sentiments or not write again so that in the next issue we can offer a complete list of readers in favor of the plan! . . . One Radex reader wanted a button so badly he suggests that other readers do as he did. A pre-election political button well scraped is all that is needed. On a piece of paper RADEX Club and the club number was typed and the paper glued to the button!

WIBG in Glenside, Penna. has just been granted permission to boost its power from 100- to 1000 watts. It's a far cry from the days when western and mid-western DXers used to try for this station when it pushed but 10 watts into its antena! And WEXL goes to 250 watts now from 50 watts, leaving but two 50 watters in this country! . . . There's a story behind the grant to WGAN for a change in frequency to 560 kcs. and an increase to 5 Kw. It seems that there were two other Maine applicants for this frequency which has been awarded to Newfoundland in the North American Agreement. However, 640 kcs. (the former frequency of WGAN) is also awarded to Newfoundland and is at present in use VONF, the country's only powerful ovice. The Newfoundland government was willing to relinquish all claims to 560 kcs., if the FCC would remove WGAN from 640 kcs. where it was a source of interference to VONF! . . . KHBUD are the call letters awarded to Buddy Rogers (movie actor) for his station aboard his private plane!

Although it hasn't appeared in the FCC changes yet, WNBX is now WKNE is Keene, N. H. . . . KGLO changes from 1210 to 1270 kcs. and jumps its power to 1000 watts and both KGCA and KWLC are deleted, the former station acquiring the facilities of the two Decorah stations. Sign on and off times of St.

Louis stations as offered by Walter V. Scholz of Webster Groves, Mo: KSD on at 6:30 a.m., off at 1:00 a.m.; WEW on at 6 a.m. and off at 8 p.m.; KFUO on at 8 a.m. and off at 8 p.m.; KMOX on at 6:30 a.m. and off at 2:00 a.m., WIL on at 8:00 a.m., and off at 4:30 a.m.; KXOK on at 7:00 a.m., and off at 1:10 a.m.; KWK on at 7:00 a.m. and off at 1:30 a.m.; WTMV on at 7:00 a.m. and off at 1:05 a.m. These do not apply for Sunday when most schedules are shortened a few hours.

CHSJ is now using 1000 watts and verification show a map of North and South America while the opposite side shows a picture of "Studio A"! This is from Bob and Bill Camp of Moosic, Penna. . . . And Frank Gravely, of Marinsville, Ky. informs that the Tri-City Network of WBTM, WLVA, and WSLS have joined Mutual. . . . Joe Becker has some sort of a record. He heard WPHK on its first frequency check program in December 1934, and has missed only three such tests since that date. WPHK has had 72 frequency check programs since its beginning!

XEW, XELO, CMW, CHNS, and LRA are stations which have failed to verify for Hal Robie, 30 Merritt St., Springfield, Mass. Hal would like information from those who have replies from these stations! WPHO wishes to advise that there is no Robert Donahue connected with their staff, says Hal. . . . Just as a sample of how co-operative Radexers are, we repeat part of Hal Robie's letter in which he states that Milton Benson phoned him from South Hadley to tell him that he had been able to hear TGQ between 1:30-2:00 one morning. This in answer to a query on when to tune the station by Hal last issue. Erick R. Johnson also assisted Hal on another of his queries regarding WPAB.

A list of small, networks with stations is sought by Frank Gravely, 201 Starling Ave., Martinsville, Ky. We cannot supply anything of this nature. Anyone know where such a

list is available? . . . L. A. Stracener, P. O. Box 1262, Baton Rouge, La. dishes out a few answers to queries previously published in this section. First for Western Richards: The Louisiana Network has WNOE, WIBO. KALB, KVOL, KMLB and KRMD. For John D. Long: WCLJ will be the call for the new station in Dalton, Ga. For Moe Luff: KALB stands for Know Alexandria Louisiana Better, KMLB for Know Monroe Louisiana WPLC for Port Lake Charles, and WNOE for its owner's name ex-Senator James Noe. For Vernon Lee Gibs: CBK in Watrous does verify, but the verie is sent from the Canadian Broadcasting Corp. in Winnipeg. CBK is their Prairie Regional Station

More small network stuff: WCHS, WSAZ, WPAR and WBLK comprise the West Virginia Network and KFAB, KOIL, and KFOR make up the Central States Broadcasting System. This we have on the authority of Jim Palmer of Winnetka, Ill. . . . Can anyone tell Frank Susoreny, Box 312, E. Chicago, Ind. when and how to log a Delaware station? At the same time you might inform him regarding the Spanish speaking station behind WGN evenings!

PERSONAL-ITIES

Leon Grossman (R1330) of Rochester, N. Y. writes popular tunes. His latest composition "Just On The Spur Of The Moment" was recently featured by Gene Leonard and his orchestra. . . Joe Becker is having



(R1806) and myself have been DXing 3½ months. I have 75 verifications, a picnic for himself at the head of the Supreme Supremacy. Wonder whether anyone can really catch him? Funny or odd part of it is that he has heard 1362 stations which means that he has verified all but twelve of his catches! . . . Walter V. Schozl of Webster Groves, Mo. recently took part in the gala Netwark News Radio Club program over WCKY. Walter got on the air at 3:35 and the folks back home report that he did a swell job. The whole gang proceeded, after the all night party, to the home of George Jacobs (another Radexer) for breakfast. Editors Note: If you like these personal items, let us know and send us the dirt on your DXing friends and correspondents! P. O. BOX R9

MATTAPAN, MASS. — Walter Chopek, 97 Greefield Rd; "I have a small printing press that is operated by hand which I would like to trade for SWL cards. Type is included with press. It prints cards about 2 x 3½ inches in size." (In answer to your other question, unused foreign stamps for return postage can be purchased from RETURN POSTAGE BUREAU, 85 Francisco Ave., Rutherford, N. J.—RL)

BATON ROUGE, LA.—L. A. Stracener, P. O. Box 1262: "If any-hody can give me any information on TP, Central or South American shortwave stations, I would certainly appreciate it."

HAMILTON, OHIO—Joe Becker, Sr., 415 South 11th Street: "So far no U. S. A. station has refused me a verification, but the Spanish speaking stations are different. No reply from TIXD, YSS, XEBP, XEAI to whom I have sent several reports and dimes!"

UPPER DARBY, PENNA.—George Wetherill, Jr. (R1805) 247 So. Carol Blvd: "Nat Boonin

Nicola Cannata, well known successful, Chicago DXer.

www.americanradiohistory.com

while Nat has 95. . . . My first verification was WNEW, heard in the daytime and I thought it was quite a catch, but I've found out differently since. Nat's first veri came from WCKY. We are members of the Junior Academy of Science."

WESTERLY, R. I.—Chester Stedman (R1910), 19 Summer Street: "I have been DXing for the past two years and have found RADEX has helped me very much. Phil Potter, a friend of mine in Washington, R. I. is quite active in your club and I should like to become a member of your club as soon as possible. I have 186 stations in my log—most of them on the broadcast band."

MILWAUKEE, WISCONSIN—Fred R. Borcherdt, 5103 N. Sherman Blvd: "A few days ago I purchased a copy of RADEX for the first time. I want to sincerely say that I think it is better than all the other radio magazines put together. Although I have been DXing for over two years, I have never joined any radio club—I have been what you might call a "Free Lancer." I am sure I could help you and the RADEX Club members, so I would like to join the club."

LAKEWOOD, OHIO—Bill Gabriel, Jr. 1471 Arthur Ave.: "I wonder if anyone can give me some dope on how to get veries from KWOC, KUTA, and WWL. I have tried several times."

PORT RICHMOND, N. Y.—Peter A. Clarius, 11 Marianne Street: "The World DX Alliance is celebrating its second anniversary this season and DX programs ar expected as a result. Bulletins for club members are issued on the 1st and 15th of each month. Bob Skyten is Short Wave Editor, Erick R. Johnson is broadcast band Editor and yours truly is Courtesy Programs Committee chairman."

POWHATAN POINT, OHIO — John K. Higbee, Box 267: "If I may make a suggestion, I would like for

the next issue of RADEX a complete list of North American broadcast stations by frequencies with the signon and sign off times of the stations. I am now using a HALLICRAFT-ERS Skyrider Defiant SX-24."

MARTINSVILLE, KY. — Frank Gravely, 201 Sterling Ave: "My United States log stands at 376 in all but six states. I have 9 Canadian, 5 Mexican, 5 Cuban, plus one in Nassau and in Guatamala. My verifications number 37. I use an 11 tube model 120 PHILCO superhet."

MOOSIC, PENNA.—Bob and Bill Camp, 1042 Water Street: "We will try to send regular reports on reception in this part of Pennslyvania. Our receiver is a HALLICRAFTERS SX-24 using nine tubes. Antenna is a doublet 40 ft. high and 60 ft. long, direction of which is North by South. Transposed feeders are 45 feet in length. We would like to hear from members, especially those who use the SX-24."

BROOKLYN, N. Y.—Israel Zeid (R1826), 266 Montauk Ave: "Call it a coincidence if you like but one week after purchasing a copy of RADEX, published in Emerson, N. J., I bought an Emerson radio. I'm looking forward to the best DX season I've ever had."

COVERING THE CONTINENTS

Domestic Dialings

"K" Calls In The West: KHAS, our new station here in Hastings, Nebraska, is now on the air with 250 watts. They operate from 6:30 a.m. to 10 p.m. daily and until midnight on Saturday. Since 1927 when KFKX left this city, we have been without a broadcasting station. (Clarence A. Overhiser, Hastings, Nebr.)

KPO, KDYL, KFAC and KFVD all advise that they will verify reports for return postage. (Fred Borcherdt, R1856, Milwaukee, Wisc.)

KNX on 1050 kcs., "The Voice Of Hollywood," is heard evenings, with as strong as R7 signal as soon as CBA signs off. Their verification has a photograph of the studios and one of the transmitter buildings. (Roy Woolacott, R1566, Rochester, N. Y.)

KENO in Las Vegas, Nevada is a nice target for those who have yet to log this state. They can be heard here almost any morning with a very good signal. They were first heard with a regular broadcast on the morning of November 2nd at 2:15 a.m. Of course this would be the night of November 1st in Nevada. In their verification letter they state they were very happy to learn that their station was heard in Massachusetts on its first day of commercial broadcasting. Address is KENO, P. O. Box 1696, Las Vegas, Nebr. Verification is signed by L. B. Kelch. . . . KFVD verified with a nice card signed by Frank Burke who commented on my QSL card KOAM was heard signing on the air at 6:00 a.m. Verification is postal card with large black letters. . . KHBG verifies with an attractive card showing call letters in red, printed over a blue map of the Western Hemisphere.

KRBM in Bozeman, Mont. was heard on Sunday morning with the Montana Boosters program. Signal is much weaker than that of KGIR, which also carries the program. A copper buffalo and a few other souvenirs are sent to each reporter. . . . KASA was heard testing October 10th. . . . KPRC was heard and verified on test of October 25. . . . (Hal Robie, R1691, Springfield, Mass.)

KXOK has switched to 630 kcs. from 1250 kcs. They now use 5 kw. full time. WGBF is now on 1250 kcs. and KFRU is on 1370 kcs. (Walter V. Scholz, Webster Groves, Mo.) . . . Since the exchange in frequencies between KXOK and WGBF, KXOK has improved from about R3 to an R7 signal, while WGBF has gone down from an R7 to an R4 signal in

daytime. (Dawson Y. Davis, R1834, Indianapolis, Ind.

KITE carries all commercial programs of the Mutual Broadcasting Sypstem after WHB signs off at sundown. . . KCKN also carries some of Mutual's programs at night, but not to any great extent. (Page Brent, R372, Kansas City, Mo.

KERN stands for Kern County, Bakersfield being the county seat. (Eugene Francis, R2001, Bronx, N. Y.)

KOB in Albuquerque signs off at 1:15 a.m. . . . KYW will soon join the ever expanding ranks of the 50 kilowatters. It has been signing off at midnihgt (earlier than usual) while new equipment is being installed in the early morning hours. . . . On logging a station on 1260 kcs. I heard the first, third, and fourth letters of the call which were K-OA. Lo and behold there are two stations on that channel with those same letters. Why does the FCC do these things to us DXers? Norman H. Kane, Jr., R1911, Drexel Hill, Penna.

KFUO's DX programs conducted several times each season are worth reporting. On each program some sort of interesting souvenir is awarded every DXer forwarding a correct report. (RL—Mass.)

KNX's verifications shows their transmitter (very modern and pretty) which is at Columbia Park, 22 miles South of Columbia Square where the studios are located. The latter are also shown on the card. (L. A. Stracener, Baton Rouge, La.)

KUOA now signs on at 5:00 a.m. every morning. . . . KPRC has a frequency check program on the last Friday of each month. . . KERN has been heard on its new frequency of 1380 kcs. . . . KAND, KNET, and KSAM, all of which are supposedly deleted, were heard on the October or November frequency checks. KERN, KMPC, KFI, KFVD,

KFWD, KHJ, KNX, KRFD, KLS, KFBK, KGO, KPO, KYA, KEX, KWJJ, KFPY, KHQ, and CBR are West coast stations heard here quite regularly. (Jim Palmer, R1201, Winnetka, Ill.)

"W" Calls In The East: WKPA, New Kensington, Penna. replies quickly to letters. They operate daytime only on 1120 kcs. with 250 watts. C. R. Cooper signs the replies. (Roland Bruson, Mansfield, Ohio)

WSFA joins the N. B. C. on September 30. . . . WPIC was heard testing its new 1000 watt transmitter on November 2 at 4:15 a.m. WAKR joined the N. B. C. Blue network on October 18. . . WIBG is now using 1000 watts, their card being signed by H. Henninger, The Chief Engineer. . . These stations recently joined the Mutual Network: WSGN, WJBY, KEUB, KLO, KOVO, WGH, WDAK, and KFJI. (Stanwood R. Morss, R1049, Bradford, Mass.)

WIBA on 1280 kcs. and with 5000 watts sends a most attractive letter picturing in the background an airplane writing the call letters in the sky. . . . WOBJ uses 5000 watts by day and 1000 watts by night. . . . WNOX verifies by letter. . . . WKST of New Castle, Penna. operates on a regional channel of 1250 kcs. from 7 a.m to local sunset. . . WLW operates from 2:15-3:15 a.m. daily with 50 kw. power for the transmission of experimental facsmile programs. . . . WIRE verifies by sending a penny post card with call letters and information on the back. (Charles Adams, Jr., R1784, Philadelphia, Penna.)

WRNL just began full time operation with their new 1000 watt Western Electric transmitter. The new plant is of the latest type and the station is putting out a very strong signal, especially in the southwest. They are on the air from 6:00 a.m. to 1:00 a.m. ... WMBG has begun

operations with their new 5000 watt directional transmitter during daylight hours, 1000 watts at night on 1350 kcs. Their daily schedule is 7:00 a.m. to 1:00 a.m., with the schedule starting an hour later on Sunday. They are an NBC Red network station and their strongest signal is toward the South. . . . WRVA, 50000 watts directional on 1110 kcs. operates daily from 6:00 a.m. until 1:00 a.m. with C. B. S. and Mutual programs. Their strongest signal is toward the Northwest. . . . WBBL on 1210 kcs. with 100 watts operates Sundays only from 10:45 a.m. until 12:15 p.m., and from 7:45-9:15 p.m. They carry only Church services. . . WRTD's discontinuing of broadcast activities is due to merging of the Richmond News Leader (owners of WRNL) and the Richmond Times Dispatch (owners of WRTD).... WPID on 1210 kcs., 250 watts in Petersburg, Va. operates from 6:30 a.m. until 11 p.m. daily except Sunday when sharing with WBBL, they operate from 1:30-5:30 p.m. only. (James R. L. Fitzgerald, Richmond,

WOCB was heard here on October 25 with a weak signal! I noticed that Alton Caldwell aslo reported this station on the cape as having a weak signal. I received a nice letter of verification from the chief engineer Rodney A. Merrill in which he stated that it was quite interesting to receive such a nice report as the one I sent considering that their power is only 250 watts. . . . WREC in Memphis is testing in the early morning from their new studios in the Hotel Peabody according to a letter verification signed by Mildred Hughes. . . . WFHR was heard testing on November 1. They signed off at 3:35 a.m. with request for reports. . . WFNC was heard testing on November 13th at 1:30 a.m. Announcer asked a number of times for reports from DXers. . . . WNEL verified my reception with a very attractice card showing a view of "El Morro" built

at San Juan in 1540. (Hal Robie, R1691, Springfield, Mass.)

WTSP in St. Petersburg is listed as no information available in RADEX. You can list them among the stations that verify as they verified my report with a letter, signed by Garvin Combs, Chief Engineer. . . . WCKY's schedule is from 5:45 a.m. to 2:00 daily and from 8:00 a.m.

WCAU is preparing to install a new \$100,000 transmitter of 50 km. . . . This station has just added an hour to its broadcast day, schedule now being from 5:00 a.m. to 2:00 a.m. (RX)

WLAW is now at 5000 watt station in Lawrence, Mass., and operating unlimited time. Their completion of entire new equpiment including a three tower directional antenna in record time makes this station the most powerful voice in Northeastern Massachusetts as well as in Southern New Hampshire. The new WLAW is a CBS outlet. (Matthew E. Leshner, R757, Lawrence, Mass.)

WOCB, the new station on Cape Cod has been heard real well here on several early morning tests. They verify with a card showing the antenna system and surrounding territory. (Lester Balcom, R1312, Malden, Mass.)

WLAV in Grand Rapids on 1310 kcs. is now in operation. ... WJR's transmitter at Trenton was hit by lightning on October 6th and the station was off the air for five minutes. ... WSAM at Saginaw, Mich. is on Sundays from 6-7:30 p.m. and not 6-7 p.m. as I reported last time. (Carl Sylvester, R36-Mich.1, Columbiaville, Mich.)

WJOB's verification was signed by Randophl Bean, program director. (Julius Krupp, R1369, Chicago, Ill.)

WQXR on 1550 kcs. announce that they are using 5000 watts day and night now.... WOCB is onw operating regularly and announcing as

West Yarmouth, Mass. . . WDLP on 1200 kcs. was heard on November 4 at 2:00 a.m., testing for RCA in Riverhead, N. Y. . . . WSTV on 1310 kcs. was heard November 4 at 1:10 a.m. testing. (Clarence Burnham, Gloucester, Mass.)

Holyoke, Mass.)

WAKR in Akron is to be a member of the N. B. C. Blue network whie WKRC is a member of the Mutual Broadcasting System. . . . WING boosts its power to 5000 watts unlimited time. (Frederick Kummer, Cincinnati, Ohio)

Holyoke is to have a radio station, to be completed about March 15, 1940. It will operate on 1370 kcs. and transmitter will be at South Hadley, Mass. (Phil Gridley, R1797,

WLAF on 620 kcs. in Salina, N. Y. has been deleted and WAGE in Syracuse will have full time on that channel. . . . WDAH in El aPso, Texas, and WRTD in Richmond, Va. are also deleted. . . . WMUR are the call letters assigned to the new Manchester, N. H. station on 670 kcs. (Bill Gabriel, Jr., Lakewood, Ohio)

WKPA on 1120 kcs. is now operating on regular schedule. Its slogan is "The Voice Of The Valley" and studios are located at 810 5th Avenue, New Kensington, Penna. . . . WSTV on 1310 kcs. a new station in Steubenville, Ohio is also now in regular operation. (John K. Higbee, R789, Powhatan Point, Ohio)

WNEL verifies with a picture postcard. . . . WTSP in St. Petersburg, Fla. verified in 96 days with an apologetic letter. . . . WAKR is a member of the N. B. C. Blue network. . . WFBR on 1270 kcs. verifies with a post card bearing the call letters in red. (George Wetherill, Jr., R1805, Upper Darby, Penna.)

WAKR in Akron on 1530 kcs. is now on the air and relays NBC programs. The signal over-rides others formerly heard on this channel, but it derives from the latter considerable QRM in the process to pull every-body down into the mire occasionally. What's the saying?—"one more such victory—"(Norman H. Kane Jr., R1911, Drexel Hill, Penna.)

WSLS is the news station in Roanoke. It is owned by the Shenandoah Life Insurance Co. . . Nothing new on the proposed WMVA here. WPAD verified on their FCC monitoring test. Address is 18 Leon, St., Ponce, P. R. . . . WORD's verification is signed by R. S. Bennett, chief engineer. . . WLPM in Suffolk, Va. is now operating regularly. (Frank Gravely, R1320, Martinsville, Ky.)

WARM and KPAB have very attract ve stationery to use on verification letters. (Eugene Francis, R20001, Bronx, N. Y.)

WADC on 1320 kcs. in Akron, Ohio verifies with a beautiful card. Call is in blue with reminder of print in red on a white card. . . WFBR verified with post card in red lettering. . . (Edward Laudansky, Dorchester, Mass.)

WMEX is now on 1470 kcs. using 5000 watts. Transmitter is now in Quincy. . . . WGAN is now operating on 560 kcs. . . . WOCB was heard testing with a program of Strauss waltzes at 1:30 a.m. . . . (Alton L. Caldwell, Jr., R319, Brockton, Mass.)

W8XO on 700 kcs. is now on every night testing between 12:05 a.m. and 1:00 a.m., when they make the change-over from 50 to 500 kilowatts there is a decided improvement in signal. . . Green call letters, outlined in black on a yellow card make up WHO's attractive verification. . . . WJR on 750 kcs. verified with a card showing their 733 ft. antenna tower. (Roy Wollacott, 1809 Culver Rd., Rochester, N. Y.)

WINN on 1210 kcs., in Louisville, Ky. would like reports regarding signal strength and the clearness and quality of its broadcasts. (Arthur H. Stephens, R1852, Shepherdsville, Ky.)



Some SWL cards. Above from Bill Wells, Hamilton, Ont., and below from Mike Unger, Detroit, Mich.



WBLJ is on 1200 kcs. with 250 watts and is in Dalton, Ga. WFIG stands for "World's Famous Iris Gardens."

Canada: CFRB on 690 kcs. signs off at 11:30 p.m. . . . CFCY on 630 kcs. in Charlottetown, P. E. I. is being heard through WPRO. . . . CHNC on 610 kcs. at New Carlisle, P. Q. verified by letter. They use a 404 ft. vertical radiator of 1000 watts power. CHJS on 1120 kcs. in St. Johns, N. B. were heard here with R9 signals on test program. (Edward Laudansky, Dorcester, Mass.)

VAS was finally heard on their 11 p.m. broadcast. . . Another UNUS-al call was M-1 heard on about 750 kcs. and located at a fort in Boston Harbor. (Alton L. Coldwell, Jr., R1319, Brockton, Mass.)

CBR on 1100 kcs. at Vancouver, B. C. was heard here on October 24 at 1:00 a.m. with strong signals. . . .

CBO on 880 kcs. was heard here on October 22 at 10:45 p.m. completely over-riding WGBI. . . CJAT on 600 kcs. at Trail, British Columbia was heard at 2:00 a.m. on October 24. . . . CFCF on 600 kcs. was heard on October 23 at 10 p.m. with a fair signal. . . . CFCN on 1030 kcs. at Calgary, Alberta was heard on October 22 at 10:20 p.m. Bob and Bill Camp, 1042 Water St., Moosic, Penna.)

CKGB heard with an R7 signal at about 8 p.m. using its new 1000 watt transmitter. Verification was received promptly. (Jim Palmer, R1201, Winnetka, Ill.)

CBK verification was received from Winnipeg, Manitoba insetead of Watrous. Wonder why? (Frank Susoreny, R1421, E. Chicago, Ind.)

DOES anyone know the name of the selection played before "God Save The King" when the CBC stations sign off? (Henry Bennett, R1342, 644 Atlantic Ave., Collingswood, N. J.)

CBK on 540 kcs. at Watrous, Sask. is heard very strong at times in the evening. (Roy Woolacott, R1566, Rochester, N. Y.)

CFCY announces as "The Friendly Voice Of The Maritimes." (Eugene Francis, R2001, Bronx, N. Y. CMCY verifies by letter on attractive blue and red stationery which pictures a map showing location of station. An enclosed card bears an EKKO stamp. (Hal Robie, R1691, Springfield, Mass.)

Newfoundland: VONF on 640 kcs. was heard with R9 pus signal on Monday at 6:15 p.m. with a new broadcast. (Edward Laudansky, Dorchester, Mass.)

Latin America

Brazil: PRE-8 on 980 kcs. has been heard on this channel from 8-9:15 p.m. and KDKA is sometimes inaudible. (Joseph A. Piechuta, R1269, Meriden, Conn.)

Colombia: HJAN on 1190 kcs. has been heard with R8 signal around 9:30 p.m.m with QRM from WOAI. ... (Joseph A. Piechuta, R1269, Meriden, Conn.)

Costa Rica: TIPG on 625 kcs. at San Jose can often be heard about 9:30 p.m. with R7 signal and no QRM. (Joseph A. iPechuta, R1269, Meriden, Conn.)

Cuba: CMCM verifies with a nice card. It is large and in blue, organe and white. . . . On page 53 of May-June RADEX, C. R. Bendes reported that CMCY sent a post card view of a tobacco plantation. My report to that station was answered with a travel folder of Cuba. On the cover was typed the call letters and frequency of the station. This was all that was received. . . . CMHI, in answer to a polite reminder, sent a letter, entirely in Spanish, that stated that my first report had not been received and that the broadcast mentioned had been correctly reported. They sent a souvenir of their inauguration of May 20th. (Hal Robie, R1691, Springfield, Mass.)

CMEC on 720 kcs. "Radio Cardenas" was heard from 9 p.m. with R8 signal. This is the standard broadcast station for COCY on 9810 kcs. The location is given as Cardenas, Cuba. CMX on 870 kcs. at Havana was heard with an R7-8 signal, though it is listed as 880 kcs. ... CMHQ on 670 kcs. in Santa Clara is heard in parallel with CMQ. ... CMX verified and frequency is listed as 880 kcs. ... CMQ on 690 kcs. was heard with an English program on Monday night from 12:30-1:00 a.m. (Edward Laudansky—Dorchester, Mass.)

CMHQ, the new Cuban on 710 kcs. using 10000 watts can occasionally be heard here in New York City, under WOR. (Eugene Francis, R2001, Bronx, New York, N. Y.)

CMO on 690 kcs. in Havana is heard very well after CFRB signs off. . . CMCY on 590 kcs. is heard very well evenings, as early as 8 p.m. This station carries the Cadena Azul programs. (Ray Woolacott, 1809 Culver Rd., Rochester, N. Y.)

CMQ on 690 kcs., CMBM on 720 kcs., CMX on 880 kcs., CMCY on 590 kcs. CMZ on 920 kcs., and CMCK on 970 kcs. were all heard here in the evening. (Terrace Boyd, R1912, Toronto, Ont.)

CMHQ in Santa Clara, Cuba is heard nightly on 690 kcs. on broadcast band simultaneously with a station on 8830 kcs. on the shortwaves. (This is CMQ on 690 kcs., the CMHQ is a sister station on 710 kcs. In Cuba it is the custom on network rograms to announce every station taking part in the broadcast at the beginning and end of each program. This is confusing to many DXers—RL)

Ecuador: HCJB lists a 1000 watt station on 970 kcs. (Norman H. Kane, Jr., R1911, Drexel Hill, Penna.)

Guatamala: TGW on 1520 kcs. in Guatamala City is heard often around 12:30 a.m. with R8 signal. (Joseph A. Piechuta, R1269, Meriden, Conn.)

Puerto Rico: WPAB on 1340 kcs. is heard very well at 10 p.m. in this section. (Edward Laudansky, Dorchester, Mass.)

Venezuela: YV5RQ on 885 kcs. in Caracas, Venezuela is heard occasionally with R5 signal 8:00 p.m. with QRM from CMX, five kilocycles away.

Mexico: XEW has changed its frequency from 890 to 910 kcs. and is being heard with a mighty signal all over this country and Canada. This is in answer to many queries regarding the mystery station on this frequency. (RL-Mass.)

XERA on 960 kcs. verified with its new card. It is ivory with large red call letters, quite different from the one pictured in July RADEX. XENT on 990 kcs. was heard signing off at 2:00 a.m. They stated they would return to the air at 6:00 p.m. (Edward Laudansky — Dorchester, Mass.)

aLtest Mexican changes noticed on my trip to Laredo, Texas last Summer. XEDF on 1240 kcs., having moved from 810 kcs., XENT is on 990 kcs., having moved from 910 kcs., . . . XEFE is on 910 kcs., having moved from 980 kcs. . . . XEG in Monterrey is slated for 50 kw. and I heard a rumor in Laredo that XEH, also in Monterrey is to have high power, but I have nothing further on this matter. . . XET was heard one night testing on 1050 kcs., instead of 690 kcs., but they're still operating on 690 kcs. (Samuel Alexander Meyer, Rochester, N. Y.)

XENT is now operating on 990 kcs., practically ruining WBZ at times . . . XERA on 960 kcs. is now on this channel instead of 840 kcs. (Roy Woolacott, R1566, Rochester, N. Y.)

XEAW reports should be sent to J. W. Fincher, Station Manager, Welasco, Texas . . . XEQ verifies with a postcard showing a view of the famous "floating gardens" of Xochimilco, near Mexico City. (Jim Palmer, R1201, Winnetka, Ill.)

XERA verification on their new card is signed by Julia Andalon and power is listed as 500 kw. (S. Morss, R109, Brdford, Mass.)

XESM and XEL, two of Mexico's all nighters are heard here quite regualrly. XESM has the stronger signal of the two. (Hal Robie, R1691, Springfield, Mass.)

XEAW is now being heard on 1020 kcs. with a find signal at 10:00 p.m. (F. A. Strubel, Hackensack, N. J.)

XERA reduces their power at 11:30 p.m. nightly . . . XEG is on 1050 kcs. and are very erratic. Most of the time they are off the air, and when broadcasting they are usualy sightyl off frequency. They are not deleted as they are on for a few minutes once or twice a week. (Pat Webb, San Antonio, Texas)

XEIP is now on all night on 1130 kcs. (Eugene Francis, R2001, Bronx, New York)

XERA signs on the air nightly at 5:30 p.m. (Jack Stephenson, Oklahoma City, Oka.!)

XERA and XEAW are heard on 960 and 1020 kcs. respectively with good signals. (Alan Cadorath, R1769, Brandon, Man.)

"The other day to get a radio log, I happened to purchase my first copy The report of the of RADEX. Havana Agreement, with the prediction that the border stations would be forced off the air, and Jack Stephenson's query concerning the whereabouts of Dr. Brinkley came together to arouse my intense interest. XEAW, in answer to my letter assured me that all three major border stations would continue to operate under the terms of the Havana Agreement." This quote is from a letter written by Allan Maxwell, Jr., Bloomington, Indiana. Radexer Maxwell goes on to give the changes in frequency of the three stations, already reported above, and to add that the proper owners of XEAW are Valley Broadcasting Co., Inc., and not H. D. Munal . . . XERB is in Rosarita Beach and not Tianjuana, is another correction for our indices.

Tuning The TA's

Activity among the TA's has not been great by any means. Only these few reports are in our hands at this late date, when TA reception is us-"Radio Toulouse" on 915 kcs. has

been the most consistent and the best heard TA, thus far. Signal on one occasion reached an R7, but fading was very noticeable and made listening difficult even on such a strong signal. French news is usually given at 1:00 a.m. and a gong strikes at 1:15. Two chimes precede station an-"Ici Radio nouncement which is Toulouse". (RL-Mass.)

Bordeaux on 1077 kes. was heard one with very weak signal at 1:02

a.m. (RL-Mass.)

Unidentified French speaking station on 1395 kcs. was heard from 1-1:45 a.m. when they faded. Signal was about R7 on peaks. News in French was heard at 1:00 a.m. (Robert Skyten, E. Brookfield, Mass.)

YOUR COPIES OF RADEX WILL BE RESERVED. SEE PAGE 96

Venezuela Reallocation

Too late to be included in our regular lists, the following complete list of Venezuelan stations has been received from Jose Carriazo, Jr., of

rece	ived iro	m Jose Carriazo, Ji., or
Hav	ana, Cul	ba.
630	YVKA	Radiodifusora Nacional, Car-
	STATETAT	acas Company Company
590	YV5RI	Radio Continente, Caracas La Voz de la Patria, Caracas Radiodifusora Venezuela,
720	YV5HR	Dadiediferens Von a sur a la
790	YV5RB	Campaga Venezueia,
060	YV5RA	Caracas Radio Caracas, Caracas La Voz del Tachira, San
960 980	YV2RB	La Voz del Tachira, San
900	IVZKD	Cristobal
1010	YV5RG	Emisoras Unidas Ondas Po-
1010	I V JICCI	pulares, Caracas Emisora Vargas, La Guiare Ondas del Niveri, Barceloni Ondas del Lago, Maracaibo
1050	YV5RZ	Emisora Vargas, La Guiare
1080	YV6RE	Ondas del Niveri, Barceloni
1120	YVIRF	Ondas del Lago, Maracaibo
1150	YVIRD	Radiodifusora Maracaibe.
		Maracaibo
1150	YV4RD	Radio Marconi, Maracay
1160	VVSRI.	Radio Ironical Caracas
1250	YVIRK	Radio Popular, Maracaibo
1270	YVIRK YV3RA YV1RA	Radio Popular, Maracaibo Radio America, Barquisimeto Ecos del Zulia, Valencia
1270 1300	YVIRA	Ecos del Zulia, Valencia
1350	YV4RA	La Voz de Carabobo, Valen-
		cia
1370	YV1RW	Radio Coro, Coro.
1400	YV4RE	Radio Valencia, Valencia La Voz de la Fe, Maracaibo
1400	YV1RC	La Voz de la Fe, Maracaido
1400	YV6RA	Ecos del Orinoco, Ciudad
	*****	Bolivar
1430	YV4RL	Radio Maracay, Maracay
1470	YV3RE	Radio Barquisimeto, Barqui- simeto
1490	YV4RR	Radio Puerto Cabello, Puer-
1490	1 4 41/1/	to Cabello
1500	YV1RA	Ecos del Zulia, Maracaibo
3300	YVIRJ	Dadio Halcon Loro
3310	ÝV4RX	Radio Marconi, Maracay
3340	VVIRO	Padio Truillo Truillo
	ÝVŠŘŠ YVIRT	Radio Libertador, Caracas
3350 3370	YV1RT	La Voz de la Fe, Maracaibo
3380	YV5RY	Radio Libertador, Caracas La Voz de la Fe, Maracaibo Radio Continente, Caracas Radio Tropical, Caracas
3400	YV5RW	Radio Tropical, Caracas
3410	YV3RX	Radio America, Darquisime-
		to
3420	YV3RC	La Voz de la Sierra, Merida
3430	YV5RX	La Voz de la Patria, Cara-
	******	Cas
3440	YVIRU	Radiofifusora Maracaibo,
2450	YV6RC	Maracaibo Emisora del Estado, Barce-
3450	IVORC	lona
2460	YV4RP	Radio Valencia, Valencia
3460	YV5RQ	Puerto Cabello
2480	VVZDE	T - 37- 1-1 Tlama Agametria
3490 3500	YV3RF YV5RV	Emisora Vargas, La Guaira
4750	VVIRV	Emisora Vargas, La Gunira Ecos del Zulia, Maracaibo
4760	YV1RV YV4RO	La Voz de Carabobo, Valen-
7700	1 1410	cia

Radio Coro. Coro Radio Barquisimeto, Barqui-

simeto Ecos del Orinoco, Giudad

Bolivar
Ondas del Lago Maracaibo
Radio Poular, Maracaibo
Gobierno Nacional, Maracai-

4770 4780

4790

4800 4810

4820

YV1R)

YV3RN

YV6RU

YV1RX YV1RL

YVQ2

4380 VV3RN La Voz del Tachira, San La Voz del Tachira, San Cristobal Radio Valera, Valera Emisoras Unidas Ondas Po-pulares, Caracas Radiodifusora V e n e z u ela, YV1RZ YV5RU 4800 YV5RM Caracas Radio Caracas, Caracas Radiodifusora Nacional, Car-4920 YV5RN 4950 YVBK 6172 Radiodifusora Nacional, Car-VVSC Radiodifusora Nacional, Car-9640 YVOR 11725 Radiodifusora Nacional, Car-15315 YVPX Radiodifusora Nacional, Car-

Amateur Calls Heard

The names and addresses of persons reporting the stations are indicaed by small letters following the call signs. Key to the small letters is given at the end of the column.

Ten Meters

CX2CO (j); K4EZR (cj); K4FOW (c); K4GIG (c); K4GTH (j); K4GTS (be); K5AT (j); K6IQM (j); K6MVV (j); K6OQM (j); K6PAI (j); K6PAS (j); K6ROJ (j); K6RVG (j); K6SGJ (f); K6SNL (f); K6SWV (j); NY4AB (f); NY4AD (b); W6BOY (c); XE1AT (c).

Twenty Meters

CEIAB (d); CEIAC (c); CEIAO (ad): CEIAS (b); CE1BE (d): CE2AM (b); CE3CG (f); CE3CZ CE3W (b): CO2BA (c); (ab): CO2CC (c); CO2CK (m); CO2CO (abe); CO2DR (a); CO2EG (b): CO2GL (abej); CO2GY (c); CO2HA (c): CO2HP (b): CO2HY CO2JM (f): CO2KP (b); CO2LA (abce); CO2LY (b); CO2MG (b); CO2RR (c); CO2RZ (c); CO2SV (d); CO2WM (c); CO2WX (bc); CO2YW (c); CO6AX (f); CO6OM (c); CO6XX (b); CO7AS (c); CO7VX (c); CO7VP (ac); CO8MP (abdfhijk); CO8RA (b); CP1AB (b); CP2AC (b); CR6AF (g); CX1AA (b); CX1AG (b); CX2BK (bc); CX2BX (b); EA7BA (c); EK1AF

HC1FG (b); HC2HP (ci); HH4AS (bci); HH5PA (c); HI3N (bc); HI5X (c); HI6Q (b); HK1AC (c);

HKO1AT (c); HK3CC (bc); HK3CI (ac); HK3CK (ab); HK3CY (b); HK4AB (b); HK4DJ (b); HP1A (bf): KA1AK (f); KAIAP KAIAR (e); KAIBB (ce); KAICM (f): KA1FH (ci): KA1LH (0): KA1ME (ci); KA4LH (g); KA7FS (efgi); KB4GYM (bl); KB6CBN (ci): KB6OCL (fi): KC4USA (abdefgiljlm); KC4USB (efijl); KC4USC (1); KD4DYM (jm); KG6QYM (g); K4DSE (bj); K4EJF (bfii); K4EMG (c); K4ENT (cejkm); K4FAB (abefijkm); K4FCG (c); K4GTH (b); K4K (e): K5AT (b): K6BAZ (ajj): K6BNR (b); K6FIZ (b); K6FWD (e); K6FYN (ab); K6ILW (c); K6ION (aefk): K6KGA (bf): K6LCV (abik); K6LEJ (eik); K6LKN (e); K6NYD (abei); K6OJI (bl); K6PAS (ai): K6PHD (b): K6PIT K6PLZ (bfij); K6PTW (k); K6SIZ (k): K6SWV (afi): K6CYM (e): K7HAR (bcg).

LU2AW (bc); LU2CH (j); LU3AC (f); (c): LU4BH LU7BH LU8AB (bc): NY1AA (fi): NY4AD (beik); OA4R (b); PK1OG (c); PK4FT (c); PY1IM (c); PY1MS (b); PY1RM (b); PY2AC (c): PY2CK (c); PY2ET (b); PY2IM (c); PY2IT (c); PY7AI (b); TG9BA (ck); TI2AC (b); TI2FG (b); XEIAC (cd); XEIAG (b); XEIAM (c); XEIAS (b); XEIBY (b); XEICA (ak); XEICC (m); XEIGG (m); XE1LL (c); XEIMF (a): XEINC (b); XE2AF (c); XE2CO (a); XE2FG (b); XU8AM (c); YN1IP (b); YN2LT (f); YS1JGM YS1RP (b); YV1AG YV1AP (c); YV1AQ (c); YV4AE (c); YV5ABE (c); YV5ABY (c); YV5ACE (c); YV5ACG (c); ZP2AA (b).

The Reporters

- (a) Philippe A. Bates, Philadelphia, Pa.
- (b) George J. Eder, Philadelphia, Pa.
- (c) Sterling Fisher, N. Tarry-town, N. Y.
- (d) Vernon Lee Gibbs, Lexington, Ky.

- (e) Norman Kane, Jr., Drexel Hill, Pa.
- (f) Ralph Kastner, New Braunfels, Texas
- (g) Avery L. Kempton, Harding, Mass.
- (h) Wm. R. Knotts, Pennsgrove, N. J.
 - (i) W. Knouff, Columbus, Ohio
- (j) Harry O'Meara, Manchester, Mass.
- (k) Glenn Thormann, Westbury, N. Y.
- (1) Geo. W. Weaver, Saxton, Pa. (m) Wm. Wells, Hamilton, Ontario.

Radio Amateur Call Book LATEST EDITION Lists over 40,000 am ateurs in every country in the world, and complete lists of all the high frequency commercial stations. Every listener interested in amateur stations should have one. 292 pages. We pay the postage. RADEX Emerson, N. J.



Ramon Ovide, operator of Cuban CO2RO

Ham

By OWEN CALLIN

This meeting of the Ham Hounders is quickly called to order because some very important business is about to be brought before you. So gather round, fellow DXers, and start thinking about this:

So very many of you have written to me, asking how to get a QSL from the Antarctic, namely, KC4USA, B, or C, that we are passing these requests right along to Admiral Byrd, himself.

The expedition will be back from the South Pole not long after the first of the year, so we have written the following letter to the Admiral. Keep whatever data you have to verify the South Pole stations and it may be that this request will be granted.

Some sad news is on the docket, too. Clarence Freeman of Fort Wayne, and Mike Unger of Detroit tell us on very good authority that EK1AF, Jose M. Sierra, was killed when the Spanish entered the International Zone a few months ago.

I can't think of a better friend to the SWL's than was Senor Sierra. Having one of the two stations in his district, he would gladly QSL, and has added another country to the lists of many. His card was unusual—a high spot in many a collection. I know many of us have his picture which he often sent with his card. The world needs more amateurs such as EK1AF.

Cliff Tavener is still in first place in our contest but Merton Meade, of the famous Meade brothers, sneaked right into second place behind him. We have some new contestants, too, and at the latest poll, they stacked up this way: Hounding

Send your reports for Hounding direct to Owen P. Callin 61 W. California Ave. Columbus, Ohio

An Open Letter to Admiral Byrd

Dear Admiral:

The world all knows and appreciates the fine work you are doing in the exploration of a little-known area of our globe. You have the good wishes of our entire country—you and your band of brave pioneers.

That the progress of your activities is eagerly followed is shown in the conversation that flows back and forth through the ether between amateur radio stations, of which your three, KC4USA, KC4USB and KC4USC play no little part.

I don't know of an amateur radio operator who is not familiar with those three stations. Many hundreds have had the pleasure of contacting Little America through them, and have had an extra thrill in the process.

Not only the amateurs, but the countless thousands of radio enthusiasts who are really amateurs in the embryo and have yet to become full-fledged-they, too, hang on receivers for hours to hear "messages from the south

It is for this latter group I speak. Like the amateurs, they enjoy hearing far-off stations and revel in receiving QSL cards. That the report they send is of interest and

welcome to the amateur, most amateurs will admit, and the majority willingly send their cards.

But when the radio ops of your stations announced in QSO's with their back-home friends that they could not possibly send cards to the thousands of short wave listeness. teners who hear them, the pangs of disappointment were appallingly great. So great, in fact, that I, as represen-

tative of some 25,000 of them, am making this plea. When your expedition returns, is there any reason why OSL cards cannot be printed and sent to those who furnish proof of reception of KC4USA, USB or USC? The listeners who request them will be glad to pay more than the cost of printing. If their reports check with the stations' logs, would it not be a gesture of friendliness on your part to send those reporters a card?

Besides, would not the reports of such listeners have value in determining how well the expedition's stations were heard in the United States? I think that alone would be sufficient for granting the issuance of such cards

to the short wave listeners.

I am advising all of my readers to keep important data concerning reception of your stations. Won't you do the rest, Admiral? If you will, then you will have acquired our undying gratitude.

OWEN P. CALLIN. Amateur Radio Editor of Radex Magazine.

The "W" Section

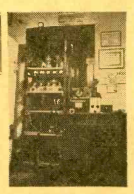


Troy, N. Y., U. S. C.

Region of the sign of the sign

These Had Their Chance

WICH W3HPB W4CYU W5GQP W6NNR W7AKQ W9KVP



Besides that, Harry O'Meara, Manchester, Mass., has 21 points and Mert Meade has 18 points in the Amateur Division of the big Radex contest.

Remember, for the first place winner in our ham-band contest the Return Postage Bureau of Rutherford, N. J., Walter Koester, manager, has donated \$1 credit towards the purchase of foreign stamps. The first and second placers will get fine writeups in the pages of Ham Hounding.

Get in there and pitch in Radex's big contest, too. Those prizes, a Upper left, the QSL card of W8NPF, red and blue. Below, the transmitter of W2HCM. Upper right, the red and green QSL card of W2HCM. These two stations were selected for honorable mention in the W Section of this month. The W Section, highlighting amateur stations in all districts, will be a regular feature of RADEX.

HALLICRAFTERS SKYRIDER DEFIANT RECEIVER, PHILCO PORTABLE RECEIVER, and cash money are worth going after.

We welcome to this meeting of the Ham Hounders William R. Knotts, of Pennsgrove, N. J., a guard at the DuPont powder plant at Carney Point, N. J. He has been converted to the hobby of DXing-largely through the administrations W3EAX, who lives underneath him. E. Laudansky of Dorchester, Mass., sends his first report for a long time. Other new reporters are Roland Burson of Mansfield, Ohio; Oliverio Laperal of Manila, Philippines, who we expect to tell us from time to time of DX out that way; Francis Brooke of Reesville, Ohio; Norman Kane of Drexel Hill, Pa.; Avery L. Kempton of Hardings, Mass.; and George Weaver of Saxton, Pa. Mike Unger, Detroit DXer, sends an excellent report and wants to join the club.

Fine work, Hounders, and keep it up.

One of our Canadian reporters asks all SWLs to send reports under cover if they QSL with Canadians, as the "R. I." is bearing down. The less written on the envelope about radio the better.

Jack Welsh of Kingston, Ill., (R790) gets this month's applause. Jack now is a ham—W9MZW. He is operating on 80, 40 and 20 CW—and it's a cinch that he'll QSL for Radex-

ers.

Bill Scott (R626) answered our request for CW dope. He has been listening to the dots and dashes for 15 months in search of DX, but he reports few results. He has heard K7GOR, K5AG and K5AY on 20 and 40 CW. Altogether he has heard all W districts, K5, K6, CM2, K7, G2, J2 and U9.

Bill reports that about 45 per cent of the hams verify for him on all bands except 80 meters and there the percentage falls to 30 per cent. On 160 it is also slightly smaller—35 to

38 per cent.

DX, I think, Bill, on 40 meters would be outside of W's. You should look over the cards that a ham friend mine has—all on 40! What do you others think of a CW department? Bill suggests one and if there are enough of us reporting on it, OK. You CW listeners, let me know.

Many of you report that the stations were rolling in during the A. R. R. L. Sweepstakes and a release from the League reports that early returns are indicating widespread in-

terest in the tests.

F. E. Handy, League communications manager, said that all records were broken in this, the 11th Sweepstakes. Some hams made over 700 individual two-way contacts. The practice transmissions sent nightly from W1AW were thought to be responsible fo increased speeds noted during the contest.

Our DX ham of the month is Ramon Ovide, operator of CO2RO in Havana, Cuba. He is married and has mon is an operator in the projection room of the National Theatre in Ha-

a little daughter, three years old. Ra-The transmitter is a small one, 6A6 oscillator and doubler, 6L6G used as a buffer and a couple of 6L6G's in push-pull in the final. A couple more 6L6G's are used for modulation. The antenna is a matched impedance Y-type, with crystal mike. The receiver is a home-built 10-tube superhet.

Ramon lives at S. Juan de Dios No. 213 and will be glad to QSL for SWLs if they send unsued Cuban stamps or international reply coupons.

Now for the surprise we were planning. Many of you have turned your attention to W hams since war lopped DX from the ham bands. From now on we are going to devote a section of Ham Hounding to W hams. Every issue we will offer to one ham in each district space in that section. If the ham selected does not reply to our request, his district will not be represented.

To decide who the lucky nine are, we listen to the bands and the first ones we hear in each district are chosen. Besides these hams, of course, will be those you write in about.

So here is the W section:

This month only two hams — one representing the second district and one the eighth—answered our requests. W2HCM was heard on 20 meter fone and W8NPF on 40 meter cw.

W2HCM—Edward C. Hudowalski is one of those rare amateurs who literally makes out a QSL card immediately after a QSO and when the other one doesn't send a card, he's angry! Here are his own words on the subject:

"When I first started in amateur radio," he pens, "I sent a QSL card to each station I worked immediately after the QSO. How often in those days I suffered "waiting QSL pains"—waiting for a card from that new station or country. If no card came in a reasonable time I often sent fol-

low up cards with stamps or self addressed stamped envelopes.

"I can ,therefore, appreciate how an SWL feels when he sends, in good faith, a signal report to a station and then waits—for a reply that often does not come. I try to answer all SWL's if they send a stamp. They get an immediate reply if their report checks with the log.

"Recently I have not answered quite a few SWL's who did not include signal strength, date or time. IA report like 'Dear OM I hear'd your phone signals, please QSL' does not sound honest and that kind of a report goes in the waste basket (SWLs take notice)."

That's the kind of an amateur that

is an honor to the hobby.

Ed's rig is in the back hall of the house and shares space with the refrigerator. He says that someday he will rebuild and then maybe the XYL will let him move it into the den! The rig as it is, is "haywire."

Transmitter consists of a band switching exciter, 89 oscillator crystal or eco, and 802 doubler and RK20 buffer. A pair of T55's final was added an a TZ40 modulator installed recently. It runs 500 watts on CW and 350 on phone. An antenna unlit for ZEPP feeders is shown in the picture.

Ed made WAS in 1938 (No. 474) and WAC in 1939 by hooking Asia, although he had worked all continents as early as the fall of 1937. Up to the time DX was banned he had worked 67 countries with QSLs from 49. He expects to be on 75 meters in the near future.

W8NPF—Gene Ferguson fooled us. We heard him on the air and wrote to his Callbook address in Dayton. But he walked in the house one night and informed us that he is now in Columbus, our home town, operating the transmitter at BCB station. WCOL.

Gene's interest in ham radio began in 1933 when he was living in Loui-

sville, Ky. W9EKB, a friend, sold him and he began to study for his license. That same year he attained his goal and went on the air from Delaware, Ohio. Operation began on 80 meter CW with a 10-watt input and a single self-excited '45. The following year Gene turned to crystal control and increased to 25 watts power.

In 1937 W8NPF moved to 40 meters where he has been since with an occasional pass as 20 meters. His pet frequency is 7074 kcs.

In 1938 Gene moved into the 100-watt class with a 6L6G crystal oscillator and a pair of 6L6g's in the final. In Dayton at the time, Gene became an operator at BCB WSMK, later WING. Shortly after that he came to Columbus to "op" for WCOL, where he is now.

Believing that every amateur should belong to some of radio's fine organizations, Gene is a member of the World Friendship Society of Radio Amateurs. The American Radio Relay League, and the Dayton Amateur Radio Association. He is a past secretary-treasurer of the latter.

Gene has his WAS with his best DX, CX2AJ.

"The sending of QSLs," he writes, "has always been part of the QSO and every station contacted has received a card. SWL cards are promptly answered and are welcome at all times whether they be from around the corner or around the world."

Now for other W news:

W9BNP in Lexington, Ky., operating on 80-meter CW will verify for all SWLs; W3ANO sends a beautiful card, with small American flags in red along the borders; W9SBV, original chief operator at BCB station WMT when the station began as WKAA in 1922, and which later changed to KWCR in Cedar Rapids, is a patrolman on the Cedar Rapids police force. He was heard on 20 phone.

Now for a quick look at what litfle DX there is:

ALASKA—Coming in very well, especially in the evenings. K7GSC on 14240, K7GTP on 14195, K7CBF on 14230. K7HAR also reported.

ANGOLA — Evidently CR6AF is still on the air, heard on 20-meter phone.

BELGIAN CONGO—OQ5AB has been silent for some time because of the war.

CANAL ZONE—K5AP said as far as he knew he was the only ham operating in the Zone at this time.

CANTON ISAND—W7DBR KF6 is being reported regularly since signals from Oceania have been picking up.

CHILE — CE4AC, CE3CK and CE3BE are all prompt OSLers.

CHINA—XU1B is still bet for that Asiatic veri. Get up early some morning and listen for himmon 20 phone. He has been on the air since 1922. He sends a card that looks nice on a wall or in a scrapbook.

COSTA RICA — TI2AC QSLed after three weeks with a card showing two monkeyd hanging by their tails. His frequency is 14044.

CUBA-CO2YW is reported to

QSL 100 per cent.

GUAM-KB6CBN on 14225 is being heard regular while KB6GYM

was heard calling W1FH.

GUANTANAMO BAY — NY4AB or NY4AD or both are being heard regularly on 10 and 20 phone. 4AB heard on 75 reporting to a ham network. Remember the U. S. stamps are all that's needed for these veris.

HAWAII—The K6's are so numerous and heard so well that they only become DX when heard on bands other than 10 and 20. What do you think, Radexers? Mert Meade's brother, Bob, is no longer at K6PIT. He has been sent to Kaui. The QRA of K6SWV is 21st Inf., Schofield Barracks.

JARVIS ISLAND—KF6JEG/KG6 may be heard mornings on 14190 and at times on 10 meters—28500.

MEXICO — XE1CM was heard talking to KC4USB!!!!XE2FC now on 40 meters regularly. XE1GE QSLs with a red and black card and XE3AH sends a white card with large balck letters.

PHILIPPINES-The most consistent of present DX-again, get up early and listen for: KA4IH. 14134: KA1BB. 14256; KA7FS, KAIRX. 14096: KA1CM. 14061: 14115: KA11H. KAIME. 14142: KAIAK, 14107. Our Philippine reporter. Oliverio Laperal reports a new station, KA1AD being tested on 3900 kilocycles. KA-FH is NOT off the air, according to W. F. Knouff.

PORTO RICO — K4FKC was heard on 75 meters during the Sweep-stakes. He usually is on 20. K4GPG heard in QSO with K7HAR. K4EIL heard on 10.

SWAN ISLAND — KD4GYM has been cropping up under all sorts of different calls, but, boys and girls, KD4GYM it is. He is the weather observer for the U. S. on Swan Island, one of the Virgin Island group in the West Indies, and it is not yet known whether he OSLs.

That's all this time and now let's have a look at what Radexer are do-

ing:

CHATTER-Mike Unger sent in a swell report. He's in the contest ("watch me climb") and uses a halfwave doubetl on 20 meters hooked to his SX-24 HALLICRAFTER. . . . Mike is willing to supply QRA's and dope for anyone who'll write himhis QRA is 4373 Sturtevant, Detroit, Mich. . . . Bill Wells comes through with a report. . . . KA1CS verified a year later for Avery Kempton. . . . Calls Heard left out last issue because there weren't enough of them. . . . Mert Meade says the 20 and 40 meter CW stations were 10 to a kilocycle during the sweepstakes. . . . George Weaver has logged all the Byrd stations. . . . Al Renfro, Jr., wants to be a Radex reporter. . . . Francis Brooke has a National NC-100XA receiver with a RME DB20

pre-selector. . . . Mel Fisher just shelled out eight bucks for a repair job on his receiver. . . . K. F. Borden: does the letter to Byrd answer your query? . . Ed Laudansky has been experimenting with a spider-web antenna hooked to his HALLI-CRAFTER S19R and it really brings in the BCB stations. . . . Harry O'Meara hasn't heard a YS station for a long time and wonders if they are oll the air. . . Ralph Kastner snagged KA1JH for his first card from the Philippines. . . . Clarence Freeman sends in an excellent report using an old Emerson table model. . . . and that's all, Radexers. How do you like the "W" section?

High Frequency Globe Trotting

(Continued from page 19)

Mozambique

CR7BE on 9710 kcs. are operating from 2-4 p.m. daily with a signal that is very strong at sign off time. They use 10 kw. beamed at this country. Portuguese National Anthem is used at sign off. (Borcherdt—Wis., Meyers—Ill., Stevens—Ky.)

Netherlands

PCJ on 15220 kcs. in Amsterdam is being heard daily from 7:30-10 a.m. They use an identification signal similar to the German stations—a few notes played on the piano. (Skyten—Mass., Stevens—Ky., Webb—Texas, Long—Ga., McMahon—N. Y.)

PCV on 18065 kcs. is heard from Kootwijk broadcasting simultaneously with PCJ from 7:30-10 a.m. News in English is at 9:30 a.m. They announce "Holland Calling from the Nederlandische Rundfunke Studios in Amsterdam." (Skyten—Mass.)

Nicaragua

YNOW on 6870 kcs. at Managua is heard with strong signals daily around 9 p.m. (Skyten—Mass.)

YNRS on 6760 kcs. "Radio Nicaragua" at Managua is heard at 9:30

FOOL'S GOLD NUGGETS

- For only 25c we send you sensitive crystal nuggets of fool's gold, silicon, galena, and an educational copyrighted booklet of 25 crystal radio and batteryless telephone plans and instructions, all unconditionally guaranteed to please you.
- Sets made from our plans are allwave, unsurpassed in loudness, use no tubes or expensive parts, and are fun to make and use. Europe reported.
- Early orders receive largest crystals.
 Rush your quarter to

Princeton Radio Co., W8TLI mgr. 15889 Princeton Ave., Detroit

p.m. with a very strong signal. Chimes are used for identification. (Skyten—Mass.)

Portugal

New "Radio Portugal" on approximately 10150 kcs. in Lisbon has been heard from 2-3 p.m. with a program in French. Announces as "Ici Radio Portugal". Noc all is heard. Interval signal is a tune played on a flute. (Skyten—Mass.)

CSW-5 on 11040 kcs. heard from noon to 2:30 p.m. and sometimes as late as 4:00 p.m. (McMahon—N. Y., Stevens—Ky., Meyers—Ill.)

CSW-7 on 9740 kcs. heard coming on at 2:40 p.m. and continuing sometimes until as late as 8:00 p.m. (Stevens—Ky., Meyers—Ill., Woolacott—N. Y., McMahon, N. Y.)

Salvador

YSPB on 6575 kcs. is a new station, announcing as "La Voz de Cuscatlan" at San Salvador. It is heard nightly with very strong signal until 11:58 p.m. in parallel with YSP. Chimes are used for identification. (Skyten—Mass.)

Switzerland

"Radio Suisse" on 6170 kcs. at Schwarzenburg is being heard from 2:00 p.m. or earlier, until approximately 4:30 p.m. with news in French at 4:15 p.m. Announcements in

TIME CONVERTER

The RADEX Map of the World with Time Converting Dial is the most useful accessory any radio fan could have around. Just a twirl of the dial shows the correct time at any location in the world. No calculation is necessary; the dial does all the work. The price is only

25c

You Can't Get Along Without It. Order Now.
Please use order form on Page 96

The Radex Publishing Co., Emerson, New Jersey

French and German at sign-off followed by chorus voices and orchestra. Signal is often R9 at sign off. (Skyten-Mass.)

enburg was heard with very good signal until 7:45 a.m. several times. Programs in French and German. No call letters used. (Skyten—Mass.)

HBL on 9345 kcs. relays news programs to CBS weekdays between 6:45 and 7:00 p.m. from Bucharest and other points, sometimes Vichy. A hum always heard on Bucharest broaccasts is not in HBL's transmitter, but is due to some defect in the relay from Bucharest-Geneva. (Kane—Penna., Skyten—Mass.)

Taiwan

JIE-2 on 9695 kcs. at Tyureki is believed to be the station heard from 8-9 a.m., or later with a program in Japanese. (Skyten—Mass.)

Turkey

TAP on 9465 kcs. at Ankara is on the air from 10:30 a.m. to 4:30 p.m. with news in English at 2:15 p.m. They welcome reports and these shoud be addressedl to The Turkish Broadcasting System, Correspondence Dept., Ankara, Turkey. (Skyten—Mass., Laudansky—Mass., Steves—Ky., McMahon—N. Y., Borcherdt—Wisc., Kempton—Mass.)

Union of South Africa

ZRK on 6097 kcs. at Capetown is heard at 3:45 p.m. daily relaying the B. B. C. news from London until sign off at 4 p.m. Signal is very strong with slight QRM from YUB, Belgrade. (Skyten-Mass.)

ZRL on 9606 kcs. at Capetown heard on election night at 11:45 p.m. with R7-8 signal until three minutes before midnight. At midnight a clock struck 7:00 a.m. and then news in English was heard and the victory of President Roosevelt was announced. (Long—Ga.) ZRL also reported by Boyd—Ont., Meyers—Ill., and Stevens—Ky.)

Vatican City

HVJ on 11740 kcs. is still being heard regularly and with a strong signal on Sunday and Thursday from 8:30-9 p.m. Their card is attractive, showing antenna location in sepia tint. (McMahon — N. Y., Kane—Penna.)

Venezuela

YV1RD on 3360 kcs. now after changing from 4778 kcs. The station at Trujilo is heard with good signal. Chimes are used for identification. (Skyten—Mass.)

YV1RY on 4770 kcs. now according to verification. "Radio Coro", Coro, Venezuela has a veri card picturing a building and transmitting towers in blue and yellow. (Laudansky—Mass.)

YV4RD at Valencia, Venezuela is now on 4760 kcs. and signs off at 9:30

p.m. (Laudansky—Mass.)
YV5RH in Caracas is now being

heard on 4880 kcs. It is R9 plus in the late evening. (Laudansky-Mass.) WLWO in Cin RD

The WORLD'S Radio Stations

A complete listing of the radio stations of the world, from 500 kcs to 500,000 kcs.

The addresses of the shortwave broadcasting stations are not shown in this list. Readers are referred to The Shortwave Broadcasting Station List for this information.

2490	KACQ	SP	10	Kalaloch, Wash. State of W. Highway & Patrol Dept.
	KADF KADI	M P M P	250 50	Dept. Yuma, Ariz. Yuma County Oceanside, Calif. City of O. Police Brea, Calif. City of B. Portable-Mobile in Wash. Same as KACQ Portable in Wash. Same as KACQ NC-14620. State of Wash., Dept. of Fisheries Brawley, Calif. City of B. Mobile in Wash. Same as KACQ Seattle, Wash. Same as KACQ Snoqualmic Pass, Wash. Same as KACQ Chinook Pass, Wash. Same as KACQ Santa Ana, Calif. Orange County Police Portable in Wash. Same as KACQ San Diego, Calif. City of S. D. Lincoln, Nebr. Port Angeles, Wash. Olympia, Wash. Same as KACQ Bellingham, Wash. Same as KACQ Bellingham, Wash. Same as KACQ
	KADO	MP SP SP SP	50 50	Brea, Calif. City of B.
100	KASH KAXV	SP	50	Portable in Wash. Same as KACQ
	KBIE KBMP	SP	50 50	NC-14620. State of Wash., Dept. of Fisheries
	KGAZ	SP	50	Mobile in Wash. Same as KACQ
	KGHD KGHE	MP SP SP SP	50 50	Spoottalmie Pass, Wash, Same as KACO
	KGHQ	SP	50	Chinook Pass, Wash. Same as KACO
	KGHX KGKE	MP SP	500 30	Portable in Wash. Same as KACO
	KGZD	MP	400 20	San Diego, Calif. Ctiy of S. D.
	KGZD KGZU KNFC	M P M P	50	Port Angeles, Wash.
4.	KNFG	MP SP SP	250	Olympia, Wash. Same as KACO
	KNFK KNFM	M P SP	50 25	Bellingham, Wash. Same as KACQ Compton, Calif. Ellenburg, Wash. Same as KACQ Goldendale, Wash. Same as KACQ
	KNFX KNGA	SP EM	10 10	Goldendale, Wash, Same as KACO
	KNGB	MP		Yakima, Wash.
	KNGC KNGD	MP SP	50 50	Walla Walla, Wash, Same as KACO
	KNGJ KNGN	MP	50	Yakima, Wash. Same as KACQ Yakima, Wash. Vancouver, Wash. Walla Walla, Wash. Same as KACQ El Centro, Calif. City of E. C. Norfolk, Nebr. Wenatchee. Wash. Same as KACO
	KNGN KNGQ	SP	50 25 50	Wenatchee, Wash. Same as KACQ
	KNGŘ KNGZ	MP MP SP MP SP SP SP SP SP	250	Norfolk, Nebr. Wenatchee, Wash. Same as KACQ Spokane, Wash. Same as KACQ Ephrata, Wash. Same as KACQ Mobile in Wash. Same as KACQ Colfax, Wash. Same as KACQ Portables in Wash. (2 units - 30 w). Same as
	KNGZ	SP	10 30	Mobile in Wash. Same as KACQ
	KOAX KOCS KOCT	SP	50 50	Colfax, Wash. Same as KACQ
				KACZ
	KOCZ KOOL KSPM	SP SP	50 30	Portable in Washington. Same as KACQ Portable-Mobile in Wash.
	KŠPM	SP	50	Same as KACO
	KSPN	SP	50	Portable-Mobile in Wash. Same as KACQ
	KSPW KWAY	SP SP	30	Mobile in Wash. Same as KACO
				Portable-Mobile in Wash. Same as KACO Portable-Mobile in Wash. Same as KACO Mobile in Wash. Same as KACO Mobile in Wash. Same as KACO Portable on Snow Plow in Wash. Same as
	KWSA KWSB	EM EM	50	RACQ Portable on Snow Plow in Wash. Same as
	KWSD WAKA	EM MP	50 50	Portable on snow plow in Wash. Huntington, In.
	WAKK	M P M P	50 50	Frankfort, Ind. City of F.
	WAMI WAMJ	MP	100	Natchez, Miss. City of N.
	WAMK WASC	M P M P	50 50	Jackson, Miss. City of J.
	WBWV	MP	50	Bluefield, W. V. City of B.
	WMPG WMPL	M P M P	50 40	LaPorte. Ind. City of LaP.
	WMPQ WFPV	MP	100	Logansport, Ind. City of L.
	WPDT	M P M P	50 50	Kekomo, Ind. City of K.
	WPDZ	M P M P	200	Fort Wayne, Ind. City of F. W.
	WPFP WPGN	MP	100	South Bend, Ind. City of S. B.
	WPGO WPGS	M O M P	25 40	Mineola, N. Y. Nassac County
	WPHI	MP	50	Charleston, W. V. City of C.
	WPHQ WPHQ	M P M P	100 50	Parkersburg, W. Va. City of P.
	WOFO WOSC	MP	50 50	Lafayette, Ind.
2496	KNJA	SP G		Lassen Volcanic National Park, Calif. Nat'l.
	KNIB	G	A	Yellowstone N. P., Wyo. Same as KNIA
	KNJC	G		RACQ Portable on snow plow in Wash. Huntington, In. Frankfort, Ind. City of F. Bluffton, Ind. City of B. Natchez, Miss. City of N. Jackson, Miss. City of P. Bluefield, W. V. City of B. Greenville, Miss. City of G. LaPorte, Ind. City of LaP. Logansport, Ind. City of LaP. Logansport, Ind. City of V. Kckomo, Ind. City of K. Fort Wayne, Ind. City of F. W. Clarksburg, W. V. City of S. B. Huntington, N. Y. Town of H. Mineola, N. Y. Nassac County Charleston, W. V. City of C. Fairmont, W. V. City of C. Fairmont, W. V. City of P. Lafayette, Ind. Coliax, Wash. Same as KACQ Lassen Volcanic National Park, Calif. Nat'l. Park Serv. U. S. Dept. of Interior Yellowstone N. P., Wyo. Same as KNIA Grand Canyon N. P., Ariz. Same as KNIA

2500	KNKA	G		Grand Canyon Ariz (North Rim)
	KNKA XEXP KLU	G B	30	Grand Canyon, Ariz. (North Rim) Monterrey, N. L. Presidencia Municipal. San Rafael, Calif. Pacific Teleg. & Telephone Co. Marshfield, Mass. New England Telephone & Teleg. Co.
2506	KLU			San Rafael, Calif. Pacific Teleg. & Telephone Co.
	WOU			Marshfield, Mass. New England Telephone &
2512	KCIK	S		Teleg. Co.
2312	KGJK KGM			Featablean T. A. Samer & Friday Corp.
	KGNM	Ś		"Doris E" Same as KGIK.
	KGNX	· · · · · · · · · · · · · · · · · · ·	/	"Yes Bay." Same as KGIK.
	KIAO KIAP			Marshfeld, Mass. New England Telephone & Teleg. Co. "Jeanette E." Skiner & Friday Corp. Ketchikan, T. A. Same as KGJK. "Doris E." Same as KGJK. "Yes Bay." Same as KGJK. Rose Inlet, T. A. Alaska Pacific Salmon Co. Rose Inlet, T. A. Same as KIAO. Port Althorp, T. A. Same as KIAO. Port Althorp, T. A. Same as KIAO. Ketchikan, T. A. Same as KIAO. Ketchikan, T. A. Same as KIAO. Kake, T. A. Same as KIAO. Kake, T. A. Same as KIAO. Rose Inlet, T. A. Same as KIAO. Rose Inlet, T. A. Same as KIAO. "Frances E." Same as KIAO. "Frances E." Same as KGJK. "Leonine." Same as KGJK. "Light S." Same as KGJK. "Virignia E." Same as KGJK. "Alco." Same as KGJB. West Dover, Ohio. (600 w. days). Radiomarine Corp. Miami Beach, Fla. Southern Bell Te. & Teleg.
	KIAV		• • • •	Rose Inlet, T. A. Same as KIAO.
	KIAV KIAW	- ::-		Port Althorp, T. A. Same as KIAO.
	KIAX	1		Ketchikan T A Same as KIAO.
	KIAX KIAY KIAZ			Ketchikan, T. A. Same as KIAO.
	KIAZ	V		Kake, T. A. Same as KIAO.
	KIBA KLB			Kake, T. A. Same as KIAO.
	KLC	• •		Kake T A Same as KIAO.
	KLC KLE	CH	,	Rose Inlet. T A Same as KIAO
	WFFR	S		"Frances E." Same as KGIK.
	WIDT	S		"Leonine." Same as KGJK.
	WIDM WIDN	S		"Sally S." Same as KGJK.
	WNFM	Š		"Alco" Same as KGJK.
2514	WNFM WCY	CHT	400	West Dover, Ohio. (600 w days) Radiomarine
	TVDD	CIIM		Corp.
	WDR	CHT	400	Miami Beach, Fla. Southern Bell Te. & Teleg.
2515	KAKL	C		Co. Kasaan, T. A. Pacific American Fisheries, Inc. Kasaan, T. A. Same as KAKL. Akutan, T. A. American Pacific Whaling Co. Kasaan, T. A. Same as KAKL. Rocky Mt. Nat'l Park, Colo. Edmonds, Wash. Pacific Telephone & Teleg. Co. Ocean Gate, N. J. Am. Tele. & Teleg. Co., Long Lines Dept. San Juan, P. R. Radio Corp. of P. R. St. George, S. I., N. Y. New York Tele. Co. Squaw Harbor, T. A. Lazy Bay, T. A. King Cove, T. A. Wrangell, T. A. A. R. Brueger. Hood Bay, T. A. Hood Bay Canning Co. Cordova (Eyak River) T. A. Sitka, T. A. Pyramid Packing Co. Seldovia, T. A. Cook Inlet Packing Co. Distant Point Dish Trap, T. A. Same as KLU. "Minniehaha" "Empress"
	KIDB	C		Kasaan, T. A. Same as KAKI.
	KSN	CĤ CH	10	Akutan, T. A. American Pacific Whaling Co.
2520	KSN KZS KNKP KOW	СН		Kasaan, T. A. Same as KAKL.
2522	KOW	F		Rocky Mt. Nat'l Park, Colo.
	WOO	T T		Ocean Gate N II Am Tolo & Tolog Co.
2520	NI CO			Long Lines Dept.
2530	WCT WOX KALG	СНТ	400	San Juan, P. R. Radio Corp. of P. R.
2538	KALG	C		St. George, S. I., N. Y. New York Tele. Co.
	KALI	11.		Lazy Ray T A
-	KALI KALJ			King Cove. T A
	KDK KFC		50	Wrangell, T. A. A. R. Brueger.
	KILD	CH		Hood Bay, T. A. Hood Bay Canning Co.
	KLU			Cordova (Eyak River) T. A.
	KMK	CH	10	Seldovia, T. A. Cook Inlet Packing Co.
	KRA	CH	10	Distant Point Dish Trap. T. A. Same as KLU.
	WOMW	S		"Minniehaha."
	WOMX	8		"Empress." "Glenwood."
	WOPE	S T CHC		
2512 2550	KLH	Ť		San Francisco, Calif. Pacific Tele & Teleg Co.
2330	WAD WAS	CHC	****	Pt. Washington, Wis. Lorain County Radio Corp.
	WAY	CHT	400 400	Duluth, Minn. Same as WAD.
	WAY WMI	CHC	500	Lake, Blun, Ill. Thorne Donnelley.
2558	KNJT	G		Rock Mt. Nat'l. Pk. Colo Nat'l Park Service
	WAK	CC	400	San Francisco, Calif. Pacific Tele. & Teleg. Co. Pt. Washington, Wis. Lorain County Radio Corp. Duluth, Minn. Same as WAD. Lake, Bluff, Ill. Thorne Donnelley. Lorain, Ohio. Same as WAD. Rock Mt. Nat'l. Pk., Colo. Nat'l. Park Service. Port Sulphur, La. Southern Bell Tele. & Teleg. Co.
	WSEJ	G		Co. Transient Camps, N. C. Nat'l Park Service. Petersville, T. A. W. N. Cuddy. Union Bay, T. A. Nakat Packing Corp., Dexter Horton Bldg., Seattle, Wash. "A & P Nakeen." Same as KFF. Nakeen, T. A. Same as KFF. Waterfall, T. A. Same as KFF. Nakeen, T. A. Same as KFF. Waterfall, T. A. Same as KFF. Wilmington, Calif. Southern Calif. Tele. &Teleg. Co.
2566	KADY	Ť	40	Petersville T A W N Cudden
	KFF			Union Bay, T. A. Nakat Packing Corp. Devter
	TOPO			Horton Bldg., Seattle, Wash.
	KHV	S		"A & P Nakeen." Same as KFF.
	KGFQ KHV KIBZ KICC	CH		Waterfall T. A. Same as KFF.
	KICC			Nakeen, T. A. Same as KFF
	KLA KLD KOU	CH		Waterfall, T. A. Same as KFF.
	KUII	CH		Hidden Inlet, T. A. Same as KFF.
8				Hidden Inlet, T. A. Same as KFF. Wilmington, Calif. Southern Calif. Tele. & Teleg. Co. Platinum, T. A. Alaska Traders. "Ruth B." Same as KFF. "Genevieve H." Same as KFF. "Rudolph N." Same as KFF. "Hazel Robb." Same as KFF. "Barron F." Same as KFF. "Saeco." Same as KFF. "Lummi Bay." Same as KFF. "Superior." Same as KFF. "Superior." Same as KFF. "Quaker Maid." Same as KFF.
	KQO WFFW	CH	-25	Platinum, T. A. Alaska Traders
	WFFW	S		"Ruth B." Same as KFF.
	WHFF	S		"Genevieve H." Same as KFF.
	WIDE	20		"Hazel Robb" Same as KFF.
	WIDS	Š		"Barron F." Same as KFF.
	WIDT	S		"Sacco." Same as KFF.
	WNFN	CHSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS		"Lummi Bay." Same as KFF.
	WOFL	S	• • • •	Superior. Same as KFF.
	1101.11	0		guardi maid. Same as KFF.

	WRBR	S		"Frederick C." Same as KFF.
	WRBS	Š		"Petrel." Same as KFF.
	WSBM	S		"Nakeen." Same as KFF.
2572	WRBS WSBM WCY	S S S CHT	400	"Frederick C." Same as KFF. "Petrel." Same as KFF. "Nakeen." Same as KFF. West Dover, Chio. (600 w. days). Radiomarine
				Corp.
2590	KOU	TF0000000000 T		Wilmington, Calif. Southern Calif. Tele. Co.
2600	KNIA	F		Glacier Nat'l. Park, Mont.
2604	KNJD	Ģ		Crater Lake N. P., Ore. Nat'l Park Service.
	KNJE KNJF KNJG KNJH KNJI KNJJ KNJK KNJL	G		Laws Rade Nat'l Mon. Calif. Same as KNID.
	KNIC	Ğ		Glacier Nat'l Park Mont Same as KNID.
	KNIH	Ğ		Vosemite Nat'l Park Calif. Same as KNID.
	KNII	Ğ		Zion Nat'l. Park. Utah. Same as KNID.
	KNII	Ğ		Bryce Canyon, N. P., Utah. Same as KNJD.
	KNJK	Ğ		Lehman Caves Nat'l. Mon., Nev. Same as KNJD.
	KNJL	G		Cedar Breaks Nat'l. Mon., Utah. Same as KNJD.
	WXA	T	400	Seattle, Wash. Alaskan Tele. Co., 517 Federal
	11/1/TD		500	Unice Blag.
	WVD WXH	T	500	Vetebilen T A
2600	WAH	FA		Monroe La Aeronautical Radio Inc
2608	KNCI KNCJ KNCY WAJD	FA		Dallas, Texas, Same as KNCL
	KNCY	FA FA		Shreveport, La. Same as KNCI.
	WAID	FA		Jackson, Miss. Same as KNCI.
	WAJE	FA	300	Birmingham, Ala. (600 w. days). Same as
				Corp. Wilmington, Calif. Southern Calif. Tele. Co. Glacier Nat'l. Park, Mont. Crater Lake N. P., Ore. Nat'l Park Service. Oregon Caves Nat'l. Mon., Ore. Same as KNJD. Lava Beds Nat'l. Mon., Calif. Same as KNJD. Glacier Nat'l. Park, Mont. Same as KNJD. Zion Nat'l. Park, Calif. Same as KNJD. Zion Nat'l. Park, Utah. Same as KNJD. Bryce Canyon, N. P., Utah. Same as KNJD. Cedar Breaks Nat'l. Mon., Nev. Same as KNJD. Cedar Breaks Nat'l. Mon., Utah. Same as KNJD. Seattle, Wash. Alaskan Tele. Co., 517 Federal Office Bldg. Juneau, T. A. U. S. Signal Corp. Ketchikan, T. A. Monroe, La. Aeronautical Radio, Inc. Dallas, Texas. Same as KNCI. Shreveport, La. Same as KNCI. Birmingham, Ala. (600 w. days). Same as KNCI.
-	WARG	FA	45	Augusta, Ga. Same as KNCI.
	WARG WEEA	FA		Atlanta, Ga. Same as KNCI.
	WEEC	FA FA FA		Charleston, S. C. Same as KNCI.
	WEEF	FA		Spartanburg, S. C. Same as KNCI.
	WEEC WEEF WEEG	FA		Birmingham, Ala. (600 w. days). Same as KNCI. Augusta, Ga. Same as KNCI. Atlanta, Ga. Same as KNCI. Charleston, S. C. Same as KNCI. Spartanburg, S. C. Same as KNCI. Greensboro, N. C. Same as KNCI. Jacksonville, Fla. Same as KNCI. S. Washington, Va. Same as KNCI. Racine, Wis. City of R. Ft. Wortl., Tex. Aeronautical Radio. Inc. E: Paso, Texas. Same as KGTF. Big Spring, Tex. Same as KGTF. Big Spring, Tex. Same as KGTF. Glendale, Calif. American Airlines. Blythe, calif. Same as KGTF. Glendale, Calif. American Airlines. Blythe, calif. Same as KGTF. Oklahoma City, Okla. Same as KGTF. Tulsa, Okla. Same as KGTF. Tulsa, Okla. Same as KGTF. Hydaburg. T. A. Territory of Alaska. Jack Wade, T. A. Same as KAEB. Hod Bay. T. A. Hood Bay Canning Co. Atka, T. A. Same as KAEB. Hod Bay. T. A. Hood Bay Canning Co. Atka, T. A. Same as KAEB. Port Oceanic, T. A. Oceanic Fisheries Co. Unalaska. T. A. Same as KAEB. Pilgrin. Springs T. A. Edw. J. Cunningham Haycock, T. A. Wien Alkaska Airlines, Inc. Port Alexander. T. A. Karl Hansen. Middleriver, Md. Aeronautical Radio, Inc. Portable on crasn boat. Same as WGLM. El Paso. Tex. Same as KYZA. Alpine, Tex! Same as KYZA. Port Oceanic, T. A. Oceanic Fisheries Co. Carmel, T. A. Alaska Red Salmon Packers, Inc. Ouzinskie. T. A. O. C. Crimes
	WEEL	FA		Jacksonville, Fla. Same as KNCI.
	WEEK	FA ZP FA FA	* : : :	5. Washington, Va. Same as KNCI.
0110	WQLJ KGTF	ZP	120	Fr. Worth Ten dependentical Pagin Inc.
2612		FA		FI. Worth, Tex. Seronautical Ramo, Inc.
	KGUA	FA		Big Spring Tey Same as KGTF
	KGUP	FA		Big Spring, Tex Same as KGTF.
	KGUO	FA FA		Phoenix Ariz. Same as KGTF.
	KGUA KGUG KGUP KGUO KGUR KGUS KGUT	FA		Glendale, Calif. American Airlines.
	KGUS	FA FA		Blythe, Calif. Same as KGTF.
	KGUT	FA		Robertson Mo. Same as KGTF.
		FA	****	Oklahoma City, Okla. Same as KGTF.
	KIOS KIOT	FA		Springheld, Mo. Same as KGTF.
	KIOT	FA	40	Tulsa, Okla. Same as KGTF.
2616	KAEB	T	40	Inch Wode T A Semana KAFP
	KAEF	T	40	Ilmnak T A Same as KAER
	KAEF KAEW KAGI KAJI	FA T T T T T T	50	Hod Bay, T. A. Hood Bay Canning Co
	KAII	Ť		Atka, T. A. Same as KAEB.
	KAJU	Ť		Attu, T. A. Same as KAEB.
	KAKI	T		Yakutat, T. A. Same as KAEB.
	KAMY		50	Port Oceanic, T. A. Oceanic Fisheries Co.
	KAOF KATK	Ť		Unalaska, T. A. Same as KAEB.
	KATK	CH	20	Filgrin, Springs 1. A. Edw. J. Cunningham
	KBNO KGXM WGLM	T	10	Post Alexarder T A Vast Honser
	MCIM	FA	50	Middleriver, Md. Aeronautical Radio Inc.
	WGIN	FA	50	Portable on crase boat. Same as WGLM
2630	KYZA	G		El Paso, Tex. Same as KYZA.
2000	KYZF	Ğ		Alpine, Tex Same as KYZA.
	WGLN KYZA KYZF KYZG KAMY	FA G G G		Tucson, Ariz. Same as KYZA.
2632	KAMY		- 50	Port Oceanic, T. A. Oceanic Fisheries Co.
	KANA		50	Port Williams, T. A. Washington Fish & Oys-
	TIADO			ter Co. Carmel, T. A. Alaska Red Salmon Packers, Inc. Ouzinskie. T. A. O. L. Grimes. Noonah, T. A. Icy Straits Salmon Co. Nulato, T. A. (Kqiyuh Mining District). Three Miners, Inc. Shearwater Bay, T. A. Kadiak Fisheries Co.
	KAPO KAQI KAYM	C T T	100	Ouzinskie T A O I Crimes
	KAVM	T	100	Noonah, T. A. Icy Straits Salmon Co.
	KBMQ	Ť	84	Nulato, T. A. (Knivuh Mining District) Three
		1	07	Miners, Inc.
	квој	C	50	Shearwater Bay, T. A. Kadiak Fisheries Co. Hoonah, T. A. Same as KAYM. Shearwater Bay, T. A. Same as KBQJ. Uganik Bay, T. A. San Jan Fishing & Packing Co.
	KFÃ	CH	50	Hoonah, T. A. Same as KAYM.
	KFA KGE	ČĤ	50	Shearwater Bay, T. A. Same as KBQJ.
	KIJP	T		Uganik Bay, T. A. San Jan Fishing & Pack-
				Sharmatan Day T. A. T. 1' 1 71' 1
	KIJW		50	Snearwater Bay, I. A. Kadiak Fisheries Co,
	771737			Foddish Island T. A. Same as KITU
	KIIX			Post Hobson T A American Posice Whating
	KIMA.		• • • •	Co. Bellevne, Wash
	KIOC		10	Shearwater Bay, T. A. Kadiak Fisheries Co, 412 Lowman Co., Seattle. Wash. Koddiak Island, T. A. Same as KIJW. Port Hobron, T. A. American Pacific Whaling Co., Bellevue, Wash. Port Wakefield, T. A. Apex Fish Co.
	4		10	. or transfer a fire co.

	KIOH	T	50 50		Nellie Juan, T. A. Copper River Packing Co. Iron Creek, Raspberry Straits, T. A. South- western Herring Co., 2212 Pacific Ave., Ever-
	RIOI		50	-	ett, Wash.
	KIOI KJS KKAC	сн	50		Riue Fox Ray, T. A. George Hogg & Co.
	KKAC KSZ	T	50		Zachar Bay, T. A. Chatham Strait Fish Co.
2640	KNBI	CHT	50		western Herring Co., 2212 Pacific Ave., Everett, Wash. Akutan, T. A. Same as KIMA. Blue Fox Bay, T. A. George Hogg & Co. Zachar Bay, T. A. Chatham Strait Fish Co. Zachar Bay, T. A. Same as KKAC. Dallas, Texas. Aeronautical Radio, Inc. Brownsville, Tex. Same as KNBJ. Oklahoma City, Okla. Same as KNBJ. Houston, Tex. Same as KNBJ. Kansas City, Mo. Same as KNBJ. Wichita Falls, Tex. Same as KNBJ. Amarillo, Tex. Same as KNBJ. Corpus Christi, Tex. Same as KNBJ. Assin, Tex. Same as KNBJ. San Antonio, Tex. Same as KNBJ. Ft. Worth, Tex. Same as KNBJ. Yosemite Park, Calif. Yosemite Nat'l. Park, Calif. Yosemite Nat'l. Park, Calif. Devil's Post Pile aNt'l. Monument, Calif. Death Valley, Calif. Billings, Mont. Aeronautical Radio, Inc. Miles City, Mont. Same as KGSK. St. Paul, Minn. Same as KGSK.
	KNBK KNBM	FA			Brownsville, Tex. Same as KNBJ.
	KNBN	FA FA			Oklahoma City, Okla. Same as KNBJ.
	KNBO	FA			Kansas City, Mo. Same as KNBJ.
	KNBP KNBQ KNBR KNBS	FA FA			Wichita Falls, Tex. Same as KNBJ.
	KNBŘ	FA			Corpus Christi, Tex. Same as KNBJ.
	KNBU	FA FA			Austin, Tex. Same as KNBJ.
	KNBV	FA			Ft. Worth, Tex. Same as KNBJ.
	KNBU KNBV KNKS KNKU KNKW	F		5	Yosemite Park, Calif.
	KNKW	F			Yosemite Nat'l. Park, Calif.
	KNLO	F			Devil's Post Pile aNt'l. Monument, Calif.
2644	KGSK KNCV	FA			Billings, Mont. Aeronautical Radio, Inc.
	KNUV	FA FA	400		Miles City, Mont. Same as KGSK.
	KNWB	FA			Fargo, N. Dak. Same as KGSK.
	KNWD WAEH	FA FA	• • • •		Bismarck, N. Dak. Same as KGSK.
	WAZM WSDS	FA			Madison, Wis. Same as KGSK.
2670	WSDS NMC	FA G	200		Miles City, Mont. Aeronautical Radio, Inc. Miles City, Mont. Same as KGSK. St. Paul, Minn. Same as KGSK. Fargo, N. Dak. Same as KGSK. Bismarck, N. Dak. Same as KGSK. Milwaukee, Wis. Same as KGSK. Madison, Wis. Same as KGSK. Chicago, Ili. San Francisco, Calif. Treasury Dept. The
20,0	11110		200		San Francisco, Calif. Treasury Dept. The Commandant, U. S. Coast Guard, Washington,
	NMD	C	000		D C
	NMF	Ğ	200		Cleveland, Ohio. Same as NMC.
	NMG NMH	Ģ	200		Mobile, Ala. Same as NMC.
	NMN	<u> </u>	200 200		Cleveland, Ohio. Same as NMC. Winthrop, Mass, Same as NMC. Mobile, Ala. Same as NMC. Washington, D. C. Same as NMC. Princess Anne (Viriginia Beach), Va. Same as
	NMP				
	NMV	GGG	200 200		Wilmette, Ill. Same as NMC.
	NMW	G	200		Wilmette, Ill. Same as NMC. Jacksonville Beach, Fla. Same as NMC. Westport, (Grays Harbor) Wash. Same as
	NMY NNO	Ğ	200		NMC. Rockaway Beach, N. V. Same as NMC.
	NNO NOB	G	200		Honolulu, T. H. Same as NMC.
	NOC NOF	Ğ	200 200		Charleston, S. C. Same as NMC.
	NOF NOI	G	200		St. Petersburg, Fla. Same as NMC.
	NOL	- - - - - - - - - - - - - - - - - - -	200 200		Fort Lauderdale, la. Same as NMC.
	NOM NOP	G	200		Miami, Fla. Same as NMC.
	NOF		200		as NMC.
	NOR	G	200		San Diego, Calif. Same as NMC.
	NOS	Ğ			New London, Conn. Same as NMC.
	NOV NOW	පලපපපපපනනන නම්මම නම්මම	200 200		Westport, (Grays Harbor) Wash. Same as NMC. Rockaway Beach, N. Y. Same as NMC. Honolulu, T. H. Same as NMC. Suffalo, N. Y. Same as NMC. St. Petersburg, Fla. Same as NMC. San Pedro (Point Vicente), Calif. Same as NMC. Miami, Fla. Same as NMC. Miami, Fla. Same as NMC. Miami, Fla. Same as NMC. New York (Flyod Bennett Field), N. Y. Same as NMC. San Diego, Calif. Same as NMC. San Diego, Calif. Same as NMC. New London, Conn. Same as NMC. Cape May, N. J. Same as NMC. Port Angeles, Wash. Same as NMC. U.S.C.G. "Gressens." Same as NMC. U.S.C.G. "Gressens." Same as NMC. U.S.C.G. "GC254." Same as NMC. U.S.C.G. "GC259." Same as NMC. U.S.C.G. "GC260." Same as NMC. U.S.C.G. "CG260." Same as NMC.
	NOX	Ğ	200		Biloxi, Mass. Same as NMC.
	NRGA	GS			U.S.C.G. "Aurora." Same as NMC.
	NRGP NRUP	GS			U.S.C.G. "Tahoe." Same as NMC.
	NRXV NRYA	GS	• • • •		U. S. C.G. "CG254." Same as NMC.
	NRYB	GS			U.S.C.G. "CG259. Same as NMC.
	WWAK	LII			Anacapa Island, Calif.
2698	KCBO	LH			Tillamock Rock, Ore. San Francisco (Pt. Bonita), Calif. Treasury
	NMC	G	• • • •		San Francisco (Pt. Bonita), Calif. Treasury Dept., The Commandant, U. S. Coast Guard.
	(The State of the			100	Washington, D. C.
	NMW	G	• • • •		Westport (Grays Harbor), Wash. Same as NMC.
	NOJ -	G			San Pedro (Point Vincente), Calif. Same as
2710	KYZM	G			NMC.
					Patrol.
	WWMA WWMC	G	,		Detroit, Mich. Same as KYZM. Marine City, Mich. Same as KYZM.
		<u> </u>	,		manne only mion balle as it is in.

2720	KAFH	FA	500	Burbank, Calif. Aeronautical Radio, Inc. Salt Lake City, Utah. Same as KAFH. Las Vegas, Nev. Same as KAFH. Glendale, Calif. Same as KAFH. Kansas City, Mo. Same as KAFH. Albuquerque, N. Mex. Same as KAFH. Newark, N. J. Same as KAFH. Chicago, Ill. Same as KAFH. Chicago, Ill. Same as KAFH. Columbus, Dhio. Same as KAFH. Shreveport, La. Root Petroleum Co. El Dorado, Ark. Same as KAGJ. Perris, Calif. State of Calif. Dept. of Natural Resources, Div. or Forestry Yucaipa, Calif. Same as KAIV. Portable. Same as KAIV. Ahlambra, Calif. Southern Calif. Edison Co. Salt Lake City, Utah. Telegram Pub. Co. Portable—Salt Lake City. Same as KASY. Grass Valley, Calif. Idaho Maryland Mines Corp.
2,20	KAFH KGTH KGTJ	FA		Salt Lake City, Utah. Same as KAFH.
	KGTJ	FA FA FA		Las Vegas, Nev. Same as KAFH.
	KSI KST	FA		Kansas City, Mo. Same as KAFH.
	KSX	FA	2500	Albuquerque, N. Mex. Same as KAFH.
	WAEF	FA FA		Newark, N. J. Same as KAFH.
	WAEO	FA	• • • •	Columbus, Dhio, Same as KAFH.
2726	WHG KAJI	SEM	250	Shreveport, La. Root Petroleum Co.
	KAGK	SEM SEM	250	El Dorado, Ark. Same as KAGJ.
	KAIV	SEM	50	Resources. Div. or Forestry
	KAIW	SEM	50	Yucaipa, Calif. Same as KAIV.
	KAIX	SEM SEM	40 50	Portable. Same as KAIV.
	KAMB KASY KASZ	SEM	100	Salt Lake City, Utah, Telegram Pub. Co.
	KASZ	SEM	20	Portable—Salt Lake City. Same as KASY.
	KATA	SEM	50	Corp. Calif. Idaho Maryland Mines
	TATD	CEM	50	Forhestown Calif Same as KATA
	KATB KATR	SEM	50 53	Mt. Shasta City, Calif. Same as KAIV.
	KAWI KAWK	SEM SEM SEM SEM	500	Norden, Calif. Southern Pacific Co.
	KAWK	SEM	50 175	Los Angeles Calif L. A County Flood Con-
	TTTAA	SEM	175	trol District, 205 So. Broadway, L. A.
	KIIY	SEM SEM	400	Los Angeles, Calif. Same as KIIW.
			50	Forbestown, Calif. Same as KATA. Mt. Shasta City, Calif. Same as KAIV. Norden, Calif. Southern Pacific Co. Emigrant Gap, Calif. Same as KAWI. Los Angeles, Calif. L. A. County Flood Control District, 205 So. Broadway, L. A. Los Angeles, Calif. Same as KIIW. Los Angeles, Calif. Same as RIIW. America, Nebr. Natural Gas Pipeline Co. of America, Box 486
	KIPI	SEM	30	Beatrice, Nebr. Natural Gas Pipeline Co. of America, Box 486. Pacoima Dam, Calif. Same as KIIW. San Gabriel Dam, Calif. Same as KIIW. Los Angeles County, Calif. Same as KIIW. Beatrice, Nebr. Same as KIPI. Red Oak, Iowa: Same as KIPI. Truro, Iowa. Same as KIPI. Harper, Iowa. Same as KIPI. Tujunga Dam. Calif. Same as KIIW. Forbestown, Calif. Grass Valley, Calif.
	KIPO	SEM SEM	100	Pacoima Dam, Calif. Same as KIIW.
	KIPN KIPP	SEM	100 50	Los Angeles County, Calif. Same as KIIW.
	KIPO	SEM	100	Beatrice, Nebr. Same as KIPI.
	KIPP	SEM	50	Red Oak, Iowa: Same as KIPI.
	KIPO KIPR	SEM SEM	50 50	Harper, Iowa, Same as as KIPI.
	KIPT	SEM .	50	Tujunga Dam, Calif. Same as KIIW.
	KIPU	SEM	50	Forbestown, Calif.
	KNAA	SEM	100	Downieville, Calif. Rattlesnake Placer Mine.
	KODK KODL WAGE	SEM	20	8 miles n. of Downieville, Calif. Same as KQDK.
	KODL	SEM	20	Portable-Moblie. Lakeside Radio Club.
	AV A (2(2	SEM	500	Portable. Superior Pine Products Co.
	WAGU WAGO WAGZ WAIV WAIW	F	200	Geneseo, Ill. Same as KIPI.
	WAGO	SEM	50	De Leon Springs, Fla. Same as WAGU.
	WAGZ	SEM SEM	100 50	Portable, Am. 1el. and 1eleg. Co.
	WAIW	SEM	50 50	Portable in Fla. Same as WAGU.
		F	100	Guayama, Puerto Rico. Gov. of P. R.
	WAJU WAIV WALC WANB WANC	SEM SEM	85	Brunswick, Ga. Ga. Coastal Plains Timber Pro-
	WALC	SEM SEM SEM	250	tective Ass'n.
	WANB	SEM SEM	100 300	Dismore, Fla. Same as WAGU.
	WANC		300	ean Leigon, No. 149.
	WAOK WAOK	SEM	250 250	8 miles n. of Downieville, Calif. Same as KQDK. Portable-Moblie. Lakeside Radio Club. Portable. Superior Pine Products Co. Lake City, Fla. Fla. State Board of Forestry Geneseo, Ill. Same as KIPI. De Leon Springs, Fla. Same as WAGU. Portable. Am. Tel. and Teleg. Co. Portable. Same as WAIV. Portable in Fla. Same as WAGU. Guayama, Puerto Rico. Gov. of P. R. Mayaguez, P. R. Same as WAJU. Brunswick. Ga. Ga. Coastal Plains Timber Protective Ass'n. Dismore, Fla. Same as WAGU. Jamestown, N. Y. Ira Lou Spring Post, American Leigon, No. 149. Milbury, Mass. New England Power Co. Buckland, Mass. Same as WAOJ. Portable. Edward L. Thompson. Portable in Ill. State of Ill. Dept. of Public Works and Bldgs.
	WAOK	SEM SEM SEM	250 50	Buckland, Mass. Same as WAUJ.
	WPOX	SEM	168	Portable in Ill. State of Ill. Dept. of Public
				Works and Bldgs. Portable in Ill. Same as WOPX. Portable. Chespeake & Potomac Tel. Co. of
	WOPY WRCO	SEM SEM	168 50	Portable. Chespeake & Potomac Tel. Co. of
		DEM	30	Baltimore.
	WRCS	SEM	50	Portable. Same as WRCO.
	WRCT	SEM	50	Portable. Chespeake & Potomac Tel. Co. of
	WRUC	SEM	50	Portable. Same as WRCT.
2720	WRUC WRZS WWMA	SE G	150	Portable. Chespeake & Potomac Tel. Co. of W. Va. Portable. Same as WRCT. Water Mill. N. Y. Western Union Teleg. Co. Detroit, Mich. U. S. Immigration Border Pa-
2730	VV VV IVI AL	G		trol.
2736 2738	WAGG		10	Portable-Mobile. Superior Pine Products Co.
2738	KBEP KBFM	F		Patrol Boat "Ranger 7" in Alaska.
	KBFN	F		Patrol Boat "Ranger 8" at Petersburg, T. A.
	KBFO KFSH KJJB	F-SS S		rrol. Portable-Mobile. Superior Pine Products Co. Patrol Boat "Ranger 7" in Alaska. Patrol Boat "Ranger 9" at Juneau. T. A. Patrol Boat "Ranger 8" at Petersburg, T. A. Juneau, T. A. "Stranger." S. S. "Elizabeth River." Philadelphia & Norfolk S. S. Co. S. S. "Hampton Roads." Same as KJJB.
	KISH	50	50	S. S. "Elizabeth River." Philadelphia & Nor-
				folk S. S. Co.
	KJLY	S	50	S. S. "Hampton Roads." Same as KJJB.

	KLGU	S	50	Tug "Mamo" Wm G Anderson Voung Bros
	KLQE	S	50	Tug "Mamo." Wm. G. Anderson, Young Bros., Pier 21, Honolulu, T. H. S. S. "Caroline." (In vicinity of San Pedro). Jos. M. Schenck, 20th Century-Fox Film Corf., Beverly Hills, Calif. Yacht "Gipsy."
	REQE	2	00	Jos. M. Schenck, 20th Century-Fox Film Cort.,
	KLWY	S		Beverly Hills, Calif.
	KMKH	S		Yacht "Samona."
	KMKK KMYA	SSSSF		S. S. "Islamorada." John D. Reilly. Patrol Boat "Forester" in Alaska.
	KMBY VGBQ	F		Patrol Boat "Ranger 10" in Alaska.
	WCEK	S	. 50	Yacht "Gipsy." Yacht "Samona." S. S. "Islamorada." John D. Reilly. Patrol Boat "Forester" in Alaska. Patrol Boat "Ranger 10" in Alaska. Yacht "Seyelyn." S. S. "Bluffin." State of Calif., Dept. of Nat-
	WCY	СНТ	400	
	WDFL	S		Yacht "El Ferrito."
	WDFY WDFY	SSSS	50	Yacht "Content." Tug "Wikini" Same as KI GII
	WDOI	S		S. S. "Maliko." Matson Nav. Co., 215 Market
	WIFA	S		St., San Francisco, Calif. Tug "Lorna Foss."
	WIFI WJDM	SS	1111	"Cadrew." "Vacht "Sartargia"
	WJDM WJFD WJG	CHT	25	Yacht "Migrator."
	WOGK	S	100	West Dover, Ohio (600 w. days). Radiomarine Corp Yacht "El Ferrito." Yacht "Content." Tug "Mikioi." Same as KLGU. S. S. "Maliko." Matson Nav. Co., 215 Market St., San Francisco, Calif. Tug "Lorna Foss." "Cadrew." "Yacht "Sartarsia." Yacht "Migrator." Memphis, Tenn. Warner & Tremble Radio Service. Yacht "Mako." Thorne Donnelley. Cruiser "Kenova." S. M. Stoody, Whittier,
	WOKQ	Š	350	Service. Yacht "Mako." Thorne Donnelley. Cruiser "Kenova." S. M. Stoody, Whittier, Calif. S. S. "Aleksander I." Pete Damaria. S. S. "J. B. Edwards." Ole J. Edwards. S. S. "North Star." Sam Lonero. S. S. "Albacore." Same as WCEK. Fairbanks. T. A. Harold Gillam. Brownsville, Tex. Aeronautical Radio, Inc. Richmond, Va. Richmond Radio Corp. Memphis, Tenn. Same as KBRN. Charlotte. N. C. Same as KBRN. Tampa, Fla. Same as KBRN. Campbell River, B. C. Minister of Lands for B. C. Portable. Earle C. Aothony, Inc.
	WPKS WPMP	S	30 30	S. S. "Aleksander I." Pete Damaria.
	WPPC	SSSS	50	S. S. "J. B. Edwards," Ole J. Edwards. S. S. "North Star" Sam Lonero.
2748	WQBM KAZV	FA	50 100	S. S. "Albacore." Same as WCEK.
	KBRN WAHM	FA RB	3000 50	Brownsville, Tex. Aeronautical Radio, Inc.
	THATTY	FA	1000	Richmond, Va. Richmond Radio Corp. Memphis, Tenn. Same as KBRN.
	WOET WSJM	FA FA	1000 400	Charlotte, N. C. Same as KBRN.
2752	CJD	F		Campbell River, B. C. Minister of Lands for
2758	KAIH	RB	25	Portable. Earle C. Aothony, Inc. Wichita, Kans. Farmers and Bankers Brdcstg.
	KAQY KBTA	RB RB	40 10	Corp.
	KBTA WAAO WAFY	RB RB RB	100	Duluth, Minn, Red River Brdcstg. Co., Inc.
	WAAO WAFY WAHE	RB RB RB RB	10 100 25 50	Duluth, Minn, Red River Brdcstg. Co., Inc.
	WAAO WAFY WAHE WAHF	RB RB RB RB RB	10 100 25 50 50	Duluth, Minn, Red River Brdcstg. Co., Inc.
	WAAO WAFY WAHE WAOE WDAJ WFYA	RB RB RB RB RB RB	10 100 25 50 50 50 40 100	Duluth, Minn, Red River Brdcstg. Co., Inc.
	WAAO WAFY WAHE WAHF WAOE WDAJ WFYA WGTO	RB RB RB RB RB RB RB	10 100 25 50 50 50 40 100 25	Duluth, Minn, Red River Brdcstg. Co., Inc.
	WAAO WAFY WAHE WAHF WAOE WDAJ WFYA WGTO WHPA WIEW	RB RB RB RB RB RB RB RB	10 100 25 50 50 40 100 25 40	Duluth, Minn, Red River Brdcstg. Co., Inc.
2760	WAAO WAFY WAHE WAOE WDAJ WFYA WGTO WHPA WIEW CZ4B	RB RB RB RB RB RB RB	10 100 25 50 50 50 40 100 25 40	Duluth, Minn, Red River Brdcstg. Co., Inc.
2760 2764	WAAO WAFY WAHE WAOE WDAJ WFYA WGTO WHPA WIEW CZ4B	RB RB RB RB RB RB RB RB	10 100 25 50 50 50 40 100 25 40 25	Duluth, Minn, Red River Brdcstg. Co., Inc.
	WAAO WAFY WAHE WAHE WAOE WDAJ WFYA WGTO WHPA WIEW CZ4B CZ5C WXMA WXMD WXME	RB RB RB RB RB RB RB RB	10 100 25 50 50 50 40 100 25 40 25	Corp. Duluth. Minn. Red River Brdcstg. Co., Inc. Bloomington. Ill. A. M. and D. C. Mc Gregor. St. Paul, Mion. Brdcstg. Corp. Norfolk. Va. WTAR Radio Corp. Norfolk. Va. Same as WAHE. Aurora. Ill. Martio R. O'Brien. Tampa, Fla. Tampa Times Co. Svracuse. N. Y. Central N. Y. Brdcstg. Corp. Wilson. N. C. WGTM, Inc. Harrisburg, Pa. WHP. Inc. New York City. NBC. Inc. Armstrong, Ont. Ont. Dept. of Lands & Forests. Basswood. Ont. Same as CZ4B. Columbus. Ohio. Nat'l. Guard, 7th Ave.
	WAAO WAFY WAHE WAHF WAOE WDAJ WFYA WGTO WHPA WIEW CZ4B CZ5C WXMA WXMD WXME WXMF	RB RBB RBB RBB RBB RBB RB RB	10 100 25 50 50 50 40 100 25 40 25	Corp. Duluth. Minn. Red River Brdcstg. Co., Inc. Bloomington. Ill. A. M. and D. C. Mc Gregor. St. Paul, Mion. Brdcstg. Corp. Norfolk. Va. WTAR Radio Corp. Norfolk. Va. Same as WAHE. Aurora. Ill. Martio R. O'Brien. Tampa, Fla. Tampa Times Co. Svracuse. N. Y. Central N. Y. Brdcstg. Corp. Wilson. N. C. WGTM, Inc. Harrisburg, Pa. WHP. Inc. New York City. NBC. Inc. Armstrong, Ont. Ont. Dept. of Lands & Forests. Basswood. Ont. Same as CZ4B. Columbus. Ohio. Nat'l. Guard, 7th Ave.
	WAAO WAFY WAHE WAHF WAOE WDAJ WFYA WGTO WHPA WIEW CZ4B CZ5C WXMA WXMD WXME WXMF	RB RBB RBB RBB RBB RBB RBB TT	10 100 25 50 50 50 40 100 25 	Corp. Duluth. Minn. Red River Brdcstg. Co., Inc. Bloomington. Ill. A. M. and D. C. Mc Gregor. St. Paul, Mion. Brdcstg. Corp. Norfolk. Va. WTAR Radio Corp. Norfolk. Va. Same as WAHE. Aurora. Ill. Martio R. O'Brien. Tampa, Fla. Tampa Times Co. Svracuse. N. Y. Central N. Y. Brdcstg. Corp. Wilson. N. C. WGTM, Inc. Harrisburg, Pa. WHP. Inc. New York City. NBC. Inc. Armstrong, Ont. Ont. Dept. of Lands & Forests. Basswood. Ont. Same as CZ4B. Columbus. Ohio. Nat'l. Guard, 7th Ave.
	WAAO WAFY WAHE WAHF WAOE WDAJ WFYA WGTO WHPA WIEW CZ4B CZ5C WXMA WXMD WXME WXMF	RB RB RB RB RB RB RB T	10 100 25 50 50 50 40 100 25 40 25 	Corp. Duluth. Minn. Red River Brdcstg. Co., Inc. Bloomington. Ill. A. M. and D. C. Mc Gregor. St. Paul, Mion. Brdcstg. Corp. Norfolk. Va. WTAR Radio Corp. Norfolk. Va. Same as WAHE. Aurora. Ill. Martio R. O'Brien. Tampa, Fla. Tampa Times Co. Svracuse. N. Y. Central N. Y. Brdcstg. Corp. Wilson. N. C. WGTM, Inc. Harrisburg, Pa. WHP. Inc. New York City. NBC. Inc. Armstrong, Ont. Ont. Dept. of Lands & Forests. Basswood. Ont. Same as CZ4B. Columbus. Ohio. Nat'l. Guard, 7th Ave.
	WAAO WAFY WAHE WAHE WAOE WDAJ WGTO WHPA WIEW CZ4B CZ5C WXMA WXMD WXME WXMF WXMF WXMF WXMG WXMH WXMJ WXMM	RB RB RBB RBB RB RB RB RB T	100 100 255 500 500 400 1000 255 400 250 	Corp. Duluth. Minn. Red River Brdcstg. Co., Inc. Bloomington. Ill. A. M. and D. C. Mc Gregor. St. Paul, Mion. Brdcstg. Corp. Norfolk. Va. WTAR Radio Corp. Norfolk. Va. Same as WAHE. Aurora. Ill. Martio R. O'Brien. Tampa, Fla. Tampa Times Co. Svracuse. N. Y. Central N. Y. Brdcstg. Corp. Wilson. N. C. WGTM, Inc. Harrisburg, Pa. WHP. Inc. New York City. NBC. Inc. Armstrong, Ont. Ont. Dept. of Lands & Forests. Basswood. Ont. Same as CZ4B. Columbus. Ohio. Nat'l. Guard, 7th Ave.
	WAAO WAFY WAHE WAHF WAOE WDAJ WFYA WFYA WIEW CZ4B CZ5C WXMD WXMF WXMF WXMF WXMF WXMF WXMF WXMF WXMF	RB RB RBB RBB RBB RB RB T	10 100 25 50 50 50 40 100 25 	Corp. Duluth. Minn. Red River Brdcstg. Co., Inc. Bloomington. Ill. A. M. and D. C. Mc Gregor. St. Paul, Mion. Brdcstg. Corp. Norfolk. Va. WTAR Radio Corp. Norfolk. Va. Same as WAHE. Aurora. Ill. Martio R. O'Brien. Tampa, Fla. Tampa Times Co. Svracuse. N. Y. Central N. Y. Brdcstg. Corp. Wilson. N. C. WGTM, Inc. Harrisburg, Pa. WHP. Inc. New York City. NBC. Inc. Armstrong, Ont. Ont. Dept. of Lands & Forests. Basswood. Ont. Same as CZ4B. Columbus. Ohio. Nat'l. Guard, 7th Ave.
	WAAO WAFY WAHE WAHF WAOE WDAJ WFYA WFYA WIEW CZ4B CZ5C WXMD WXMF WXMF WXMF WXMF WXMF WXMF WXMF WXMF	RB RB RB RB RB RB RB T	10 100 25 50 50 50 40 100 25 	Corp. Duluth. Minn. Red River Brdcstg. Co., Inc. Bloomington. Ill. A. M. and D. C. Mc Gregor. St. Paul, Mion. Brdcstg. Corp. Norfolk. Va. WTAR Radio Corp. Norfolk. Va. Same as WAHE. Aurora. Ill. Martio R. O'Brien. Tampa, Fla. Tampa Times Co. Svracuse. N. Y. Central N. Y. Brdcstg. Corp. Wilson. N. C. WGTM, Inc. Harrisburg, Pa. WHP. Inc. New York City. NBC. Inc. Armstrong, Ont. Ont. Dept. of Lands & Forests. Basswood. Ont. Same as CZ4B. Columbus. Ohio. Nat'l. Guard, 7th Ave.
	WAAO WAFY WAHE WAHF WAOE WDAJ WFYA WFYA WIEW CZ4B CZ5C WXMD WXMF WXMF WXMF WXMF WXMF WXMF WXMF WXMF	RB RB RBB RBB RB RB RB T	10 100 25 50 50 50 40 100 25 40 25	Corp. Duluth. Minn. Red River Brdcstg. Co., Inc. Bloomington. Ill. A. M. and D. C. Mc Gregor. St. Paul, Mion. Brdcstg. Corp. Norfolk. Va. WTAR Radio Corp. Norfolk. Va. Same as WAHE. Aurora. Ill. Martio R. O'Brien. Tampa, Fla. Tampa Times Co. Svracuse. N. Y. Central N. Y. Brdcstg. Corp. Wilson. N. C. WGTM, Inc. Harrisburg, Pa. WHP. Inc. New York City. NBC. Inc. Armstrong, Ont. Ont. Dept. of Lands & Forests. Basswood. Ont. Same as CZ4B. Columbus, Ohio. Ohio Nat'l. Guard, 7th Ave. Armory, 1368 N. High St. Toledo, Ohio. Same as WXMD. Youngstown. Ohio. Same as WXMD. Dayton. Ohio. Same as WXMD. Columbus. Ohio. Same as WXMD. Clevelaod, Ohio. Same as WXMD. Clevelaod, Ohio. Same as WXMD. Clevelaod, Ohio. Same as WXMD. Columbus, Ohio. Same as WXMD. St. Same as WXMD. St. Same as WXMD. St. Mary's. Ohio. Same as WXMD.
	WAAO WAFY WAHE WAHE WAHF WAOE WDAJ WFYA WFYA WIFYA WIEW CZ4B CZ5C WXMD WXMD WXMG WXMF WXMG WXMF WXMF WXMF WXMMI WXMMI WXMMO WXMP WXMMF WXMMI WXMMO WXMP WXMWW WXMV	RB RB RB RB RB RB RB RB T	10 100 25 50 50 50 40 100 25 	Corp. Duluth. Minn. Red River Brdcstg. Co., Inc. Bloomington. Ill. A. M. and D. C. Mc Gregor. St. Paul, Mion. Brdcstg. Corp. Norfolk. Va. WTAR Radio Corp. Norfolk. Va. Same as WAHE. Aurora. Ill. Martio R. O'Brien. Tampa, Fla. Tampa Times Co. Svracuse. N. Y. Central N. Y. Brdcstg. Corp. Wilson. N. C. WGTM, Inc. Harrisburg, Pa. WHP. Inc. New York City. NBC. Inc. Armstrong, Ont. Ont. Dept. of Lands & Forests. Basswood. Ont. Same as CZ4B. Columbus, Ohio. Ohio Nat'l. Guard, 7th Ave. Armory, 1368 N. High St. Toledo, Ohio. Same as WXMD. Youngstown. Ohio. Same as WXMD. Dayton. Ohio. Same as WXMD. Columbus. Ohio. Same as WXMD. Clevelaod, Ohio. Same as WXMD. Clevelaod, Ohio. Same as WXMD. Clevelaod, Ohio. Same as WXMD. Columbus, Ohio. Same as WXMD. St. Same as WXMD. St. Same as WXMD. St. Mary's. Ohio. Same as WXMD.
	WAAO WAFY WAHE WAHE WAHF WAOE WDAJ WFYA WFYA WIFYA WIEW CZ4B CZ5C WXMD WXMD WXMG WXMF WXMG WXMF WXMF WXMF WXMMI WXMMI WXMMO WXMP WXMMF WXMMI WXMMO WXMP WXMWW WXMV	RB RB RB RB RB RB RB T	10 100 25 50 50 50 40 100 25 	Corp. Duluth. Minn. Red River Brdcstg. Co., Inc. Bloomington. Ill. A. M., and D. C. Mc Gregor. St. Paul, Mion. Brdcstg. Corp. Norfolk. Va. WTAR Radio Corp. Norfolk. Va. Same as WAHE. Aurora. Ill. Martio R. O'Brien. Tampa, Fla. Tampa Times Co. Svracuse. N. Y. Central N. Y. Brdcstg. Corp. Wilson. N. C. WGTM, Inc. Harrisburg, Pa. WHP. Inc. New York City. NBC. Inc. Armstrong, Ont. Ont. Dept. of Lands & Forests. Basswood. Ont. Same as CZ4B. Columbus. Ohio. Ohio Nat'l. Guard. 7th Ave. Armory, 1368 N. High St. Toledo, Ohio. Ohio. Same as WXMD. Youngstown. Ohio. Same as WXMD. Layton. Ohio. Same as WXMD. Columbus. Ohio. Same as WXMD. Columbus. Ohio. Same as WXMD. Columbus. Ohio. Same as WXMD. Clevelaod, Ohio. Same as WXMD. Clevelaod, Ohio. Same as WXMD. Columbus. Ohio. Same as WXMD. Canton, Ohio. Same as WXMD. Elyria, Ohio. Same as WXMD.
2764	WAAO WAFY WAHE WAHE WAOE WDAJ WFYA WGTO WHPA WIEW CZ4B CZ5C WXMA WXMD WXME WXMF WXMF WXMF WXMF WXMF WXMM WXMM WXMM	RB RB RB RB RB RB RB T	10 100 25 50 50 50 40 100 25 40 25	Corp. Duluth. Minn. Red River Brdcstg. Co., Inc. Bloomington. Ill. A. M., and D. C. Mc Gregor. St. Paul, Mion. Brdcstg. Corp. Norfolk. Va. WTAR Radio Corp. Norfolk. Va. Same as WAHE. Aurora. Ill. Martio R. O'Brien. Tampa, Fla. Tampa Times Co. Svracuse. N. Y. Central N. Y. Brdcstg. Corp. Wilson. N. C. WGTM, Inc. Harrisburg, Pa. WHP. Inc. New York City. NBC. Inc. Armstrong, Ont. Ont. Dept. of Lands & Forests. Basswood. Ont. Same as CZ4B. Columbus. Ohio. Ohio Nat'l. Guard. 7th Ave. Armory, 1368 N. High St. Toledo, Ohio. Ohio. Same as WXMD. Youngstown. Ohio. Same as WXMD. Layton. Ohio. Same as WXMD. Columbus. Ohio. Same as WXMD. Columbus. Ohio. Same as WXMD. Columbus. Ohio. Same as WXMD. Clevelaod, Ohio. Same as WXMD. Clevelaod, Ohio. Same as WXMD. Columbus. Ohio. Same as WXMD. Canton, Ohio. Same as WXMD. Elyria, Ohio. Same as WXMD.
	WAAO WAFY WAHE WAHF WAOE WDAJ WFYA WFYA WIEW C24B C25C WXMD WXMF WXMF WXMF WXMF WXMF WXMF WXMF WXMF	RB RB RBB RBB RBB RBB RBB RBB RBB GG	10 100 25 50 50 50 40 100 25 40 25	Corp. Duluth. Minn. Red River Brdcstg. Co., Inc. Bloomington. Ill. A. M. and D. C. Mc Gregor. St. Paul, Mion. Brdcstg. Corp. Norfolk. Va. WTAR Radio Corp. Norfolk. Va. Same as WAHE. Aurora. Ill. Martio R. O'Brien. Tampa, Fla. Tampa Times Co. Svracuse. N. Y. Central N. Y. Brdcstg. Corp. Wilson. N. C. WGTM, Inc. Harrisburg, Pa. WHP. Inc. New York City. NBC. Inc. Armstrong, Ont. Ont. Dept. of Lands & Forests. Basswood. Ont. Same as CZ4B. Columbus, Ohio. Ohio Nat'l. Guard. 7th Ave. Armory, 1368 N. High St. Toledo, Ohio. Ohio Nat'l. Guard. Akron. Ohio. Same as WXMD. Youngstown. Ohio. Same as WXMD. Columbus. Ohio. Same as WXMD. Same as WXMD. Same as WXMD. Columbus. Ohio. Same as WXMD. Shreve, Ohio. Same as WXMD. Shreve, Ohio. Same as WXMD. St. Marv's. Ohio. Same as WXMD. St. Marv's. Ohio. Same as WXMD. St. Marv's. Ohio. Same as WXMD. Caldwell, Ohio. Same as WXMD. Caldwell, Ohio. Same as WXMD. Columbus, Ohio. Same as WXMD. Columb
2764	WAAO WAFY WAHE WAHF WAOE WDAJ WFYA WFYA WIEW C24B C25C WXMD WXMF WXMF WXMF WXMF WXMF WXMF WXMF WXMF	RB RB RBB RBB RBB RBB RBB RBB RBB GG	10 100 25 50 50 50 40 100 25 	Corp. Duluth. Minn. Red River Brdcstg. Co., Inc. Bloomington. Ill. A. M. and D. C. Mc Gregor. St. Paul, Mion. Brdcstg. Corp. Norfolk. Va. WTAR Radio Corp. Norfolk. Va. Same as WAHE. Aurora. Ill. Martio R. O'Brien. Tampa, Fla. Tampa Times Co. Svracuse. N. Y. Central N. Y. Brdcstg. Corp. Wilson. N. C. WGTM, Inc. Harrisburg, Pa. WHP. Inc. New York City. NBC. Inc. Armstrong, Ont. Ont. Dept. of Lands & Forests. Basswood. Ont. Same as CZ4B. Columbus, Ohio. Ohio Nat'l. Guard. 7th Ave. Armory, 1368 N. High St. Toledo, Ohio. Ohio Nat'l. Guard. Akron. Ohio. Same as WXMD. Youngstown. Ohio. Same as WXMD. Columbus. Ohio. Same as WXMD. Same as WXMD. Same as WXMD. Columbus. Ohio. Same as WXMD. Shreve, Ohio. Same as WXMD. Shreve, Ohio. Same as WXMD. St. Marv's. Ohio. Same as WXMD. St. Marv's. Ohio. Same as WXMD. St. Marv's. Ohio. Same as WXMD. Caldwell, Ohio. Same as WXMD. Caldwell, Ohio. Same as WXMD. Columbus, Ohio. Same as WXMD. Columb
2764	WAAO WAFY WAHE WAHE WAOE WDAJ WFYA WGTO WHPA WIEW CZ4B CZ5C WXMA WXMD WXME WXMF WXMF WXMF WXMF WXMF WXMM WXMM WXMM	RB RB RB RB RB RB RB T	10 100 25 50 50 50 40 100 25 40 25	Corp. Duluth. Minn. Red River Brdcstg. Co., Inc. Bloomington. Ill. A. M. and D. C. Mc Gregor. St. Paul, Mion. Brdcstg. Corp. Norfolk. Va. WTAR Radio Corp. Norfolk. Va. Same as WAHE. Aurora. Ill. Martio R. O'Brien. Tampa, Fla. Tampa Times Co. Svracuse. N. Y. Central N. Y. Brdcstg. Corp. Wilson. N. C. WGTM, Inc. Harrisburg, Pa. WHP. Inc. New York City. NBC. Inc. Armstrong, Ont. Ont. Dept. of Lands & Forests. Basswood. Ont. Same as CZ4B. Columbus. Ohio. Ohio Nat'l. Guard. Armory, 1368 N. High St. Toledo, Ohio. Ohio Nat'l. Guard. Akron. Ohio. Same as WXMD. Youngstown. Ohio. Same as WXMD. Columbus. Ohio. Same as WXMD. Clevelaod. Ohio. Same as WXMD. Clevelaod. Ohio. Same as WXMD. Columbus. Ohio. Same as WXMD. Columbus. Ohio. Same as WXMD. Clevelaod. Ohio. Same as WXMD. Columbus. Ohio. Same as WXMD. Clevelaod. Ohio. Same as WXMD. Clevelaod. Ohio. Same as WXMD. Canton, Ohio. Same as WXMD. Canton, Ohio. Same as WXMD. Canton, Ohio. Same as WXMD. Caldwell, Ohio. Same as WXMD. Caldwell, Ohio. Same as WXMD. Piqua, Ohio. Same as WXMD. Piqua, Ohio. Same as WXMD. Portsmouth, Ohio. Same as WXMD. Portsmouth, Ohio. Same as WXMD. Portsmouth, Ohio. Same as WXMD. Derby Line, Vt. U. S. Immigration Border Pa-

2775	WWMR WWMH	G		Richford, Vt. Same as WWMD. Highgate Springs, Vt. U. S. Immigration Bor-
2776 2790	KRR KAAD KAAR KAOE KBOL KDAC KDEA KDJB WAHL WAIN WAIY WATS WAUT WAXE WBAO WBAO WEHL	CBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	40 40 50 20 25 40 125 40 50 25 100 100 50 50 20 25 100 100 20 20 20 20 20 20 20 20 20 20 20 20 2	der Patrol. Bolinas, Calif. Fort Worth, Texas. Tarrant Brdcstg Co. Denver, Colo. KLZ Brdcstg. Co. Shenandoah, Iowa. KFNF, Inc. Omaha, Nebr. Woodmen of the World. Fresno, Calif. George Harm. Kansas City, Mo. KANS. Mason City, Iowa. Globe-Gazette. Paducah, Ky. Paducah Brdcstg. Co. Chicago, Ill. WGN, Inc. Peoria, Ill. Peoria Brdcstg. Co. Utica, N. Y. WIBX, Inc. Akron, Ohio. Allen T. Simmons. Evansville, Ind. WEOA. Richmond, Va. Havens & Martin, Inc. Newark, N. J. Same as WBAO. Madison, Wis. Univ. of Wis. Bangor, Maine. Community Brdcstg. Service, Inc.
2804	WGHB WHMB WHPT WNYK WNYL WNYN WRDI WTHB WTHB KGHP KGHP KGHZ KHPF	RB RB RB RB RB RB RB RB ZP ZP	40 10 50 50 50 50 3 3 100 40 40 40	Tampa, Fla. la, West Coast Brdcstg. Co. Anniston, Ala. Harry M. Ayers, WHMA. High Point, N. C. Station WMFR, Inc. New York City. Municipal Brdcstg. System. New York City. Same as WNYK. New York City. Same as WNYK. New York City. Same as WNYK. Danville, Ill. Northwestern Pub. Co. Tampa, Fla. WFLA. Trenton, N. J. WOAX, Inc. Lawton, Okla. City of L. Santa Ana, Calif. Orange County. Little Rock, Ark. City of L. R. Jefferson Citq, Mo. State of Mo. Highway Pat-
	KHPG KNFE KOHM KOSO	ZP ZP ZP ZP	200 500 125	Kirkwood, Mo. Same as KHPF. Duluth, Minn. City of D.
k 1	WPGG WPGQ WPHC WPHK WPHN WPHN WOLJ WOMG WQPJ	XP ZP ZP ZP ZP ZP ZP ZP ZP ZP	50 300 300 300 500 300 120 50 250	State of Ore., Police & Highway Dept. of Pub. Safety. Mobile, State of Wash. Findlay, Ohio. State of Ohio. Columbus, Ohio. State of Ohio. Massillon, Ohio. Same as WPGG. Wilmington, Ohio. Same as WPGG. Wilmington, Ohio. Same as WPGG. Tampa, Fla. City of T. Cambridge, Ohio. Same as WPGG. Racine, Wis. City of P. French Vilage, Ill. State of Ill. Dept. of Pub. Works and Bldgs., Div. of Highways. Portable in Ill. Same as WQPJ. Lawton, Okla. City of L. Santa Ana, Calif. Orange County. Beaumont, Tex. City of B. French Village, Ill. State of Ill, Dept. of Pub. Works & Bldgs., Div. of Highways. Portable in Ill. Same as WQPJ. Santa Ana, Calif. Orange County. Beaumont, Tex. City of B. French Village, Ill. State of Ill, Dept. of Pub. Works & Bldgs., Div. of Highways. Portable in Ill. Same as WQPJ. Santa Ana, Calif. Orange County. Little Rock, Ark. City of L. R. Beaumont, Tex. City of B. Jefferson City, Mo. State of Mo. Duluth, Minn. City of B. Jefferson City, Mo. State of Ohio. Tampa, Fla. City of T. Buffalo, N. Y. U. S. Immigration Border Patrol. Los Angeles, Calif. Don Lee. Winona, Minn. Winona Radio Service. Shenandoah, Iowa. May Seed Co. Tacoma, Wash. Puget Sound Brdestg. Co. Sacramento, Calif. McClatchey Brdcstg. Co. Nashville, Tenn. WSIX. Syracuse, N. Y. Onondaga Radio Brdcstg. Corp. Portable, N. J. Brdcstg. Corp.
2808	WOPY K6HP KGHX KGPJ WQPJ	ZP ZP XP ZP ZP ZP	168 500 250	Works and Blogs., Div. of Highways. Portable in Ill. Same as WQPJ. Lawton, Okla. City of L. Santa Ana, Calif. Orange County. Beaumont, Tex. City of B. French Village, Ill. State of Ill. Dept. of Pub.
2812	WOPZ KGHX KGHZ KGPJ KHPF KNFE KOHM	ZP ZP ZP ZP ZP ZP ZP ZP	19 100 500 500 500	Portable in Ill. Same as WQPJ. Santa Ana, Calif. Orange County. Little Rock, Ark. City of L. R. Beaumont, Tex. City of B. Jefferson City, Mo. State of Mo. Duluth, Minn. City of D. State of Ore. Police & Highway Depts.
2822 2830	KOHM WPGQ WPHN WWMB KAOG KBQA KEMA KNEB KSCR WAUB WAUQ	ZP G RB RB RB RB	500 8 20 25 10 100 40	Columbus, Ohio. State of Ohio. Tampa, Fla. City of T. Buffalo, N. Y. U. S. Immigration Border Patrol. Los Angeles, Calif. Don Lee. Winona, Minn. Winona Radio Service. Shenandoah, Iowa. May Seed Co. Tacoma, Wash. Puget Sound Brdcstg. Co. Sacramento, Calif. McClatchey Brdcstg. Co. Nashville Tenn. WSIX.
2854	WFYB WJRA	RB RB RB RB FA	50 2 50 250	Sacramento, Calif. McClatchey Brdestg. Co. Nashville, Tenn. WSLX. Syracuse, N. Y. Onondaga Radio Brdestg. Corp. Portable, N. J. Brdestg. Corp. Cincinnati, Ohio. CBS, Inc. Detroit, Mich. WJR, the Good Will Station. Monroe, La. Aeronautical Radio, Inc.

	KNCI	FA		Dallas, Tex. Same as KNCI.
	KNCJ KNCY WAJD WAJE	FA FA FA FA	300	Dallas, Tex. Same as KNCI. Shreveport, La. Same as KNCI. Birmingham, Ala. (600 w. days). Same Jackson, Miss.
	WAFE	FA		KNCI. Daytona Beach Fla. Same as KNCI. Murfreesboro, Tenn. Same as KNCI. Indianapolis, Ind. Same as KNCI. Vero Beach, Fla. Same as KNCI. St. Petersburg, la. Same as KNCI. Augusta, Ga. Sanne as KNCI. Madison, Wis. Same as KNCI. Brownsville, Tex. Aeronautical Radio, Inc. El Paso, Tex. Same as KGJW. Big Sprigs, Tex. Same as KGJW. Oouglas, Ariz. Same as KGJW. Glendale, Calif. Same as KGJW. El Paso, Texas. Same as KGJW. Miami, Fla. Pan American Airways, Inc. San Juan, P. R. Burbank, Calif. Aernautical Radio, Inc. Portable. Same as KAFH. Great Falls, Mont. Same as KAFH. Helena, Mont. Same as KAFH. Winslow Ariz Same as KAFH.
	WAJG WAPH	FA FA		Murfreesboro, Tenn. Same as KNCI. Indianapolis, Ind. Same as KNCI.
	WAJI WAJY	FA		Vero Beach, Fla. Same as KNCI.
	WARG	FA FA FA	400	Augusta, Ga. Same as KNCI.
2870	WAZM	FA FA	40	Brownsville, Tex. Aeronautical Radio, Inc.
	KGJW KGUA KGUG KGUN KGUR KNCH	FA		El Paso, Tex. Same as KGJW.
	KGUN	FA FA		Douglas, Ariz. Same as KGJW.
	KGUR KNCH	FA FA	1111	El Paso, Texas. Same as KGJW.
	WKDI WMDU	FA	1000	Miami, Fla. Pan American Airways, Inc.
	KAFH KBKD	FA FA	500	Burbank, Calif. Aernautical Radio, Inc.
2906	KGSV	FA FA	100	Great Falls, Mont. Same as KAFH.
	KGSV KGSW KGTA	FA FA FA	400	Winslow, Ariz, Same as KAFH.
	KGTD	FA		Wichita, Kans. Same as KAFH.
	KGTD KGTH KGTI	FA FA		Las Vegas, Nev. Same as KAFH.
	KGTL KGTR	FA FA FA FA		Roberston, Mo. Same as KAFH.
	KGTX	FA FA		Butte. Mont. Same as KAFH.
	KGTL KGTR KGTX KGTY KNCS	FA		West Yellowstone, Mont. Same as KAFH.
2912	KAIH KAMP	:::	20 100	Craig, T. A. Saine as KAJH.
	KAMS KAMT		-100 50	Kenai, T. A. Same as KAJH.
	KANA		50	Great Falls, Mont. Same as KAFH. Helena, Mont. Same as KAFH. Winslow, Ariz. Same as KAFH. Wichita, Kans. Same as KAFH. Salt Lake City, Utah. Same as KAFH. Las Vegas, Nev. Same as KAFH. Kingman, Ariz. Same as KAFH. Kingman, Ariz. Same as KAFH. Roberston, Mo. Same as KAFH. Pocatello, Idaho. Same as KAFH. Butte. Mont. Same as KAFH. West Yellowstone, Mont. Same as KAFH. Anchorage, T. A. Libby, McNeill & Libby. Craig, T. A. Same as KAJH. Taku, T. A. Same as KAJH. Kenai, T. A. Same as KAJH. Port Williams, T. A. Washington Fish & Oyster Co.
4	KANM KAST	1	10	ster Co. Burnett Inlet, T. A. Burnett Inlet Salmon Co. Caribou Creek, T. A. Lester B. Walbridge. Kantishna, T. A. Morris P. Kirk & Son. Chathan, T. A. Morris P. Kirk & Son. Chathan, T. A. R. H. Farish. Caribou Creek, T. A. Mortimer I. Stevens. Feldergale, T. A. Felder, Gale. Inc. American Creek. T. A. Ted C. Mathews. Platinum, T. A. Alaska Traders. Fairbanks, T. A. Louis F. Joy. Myrtle Creek, T. A. Rudloph W. Kransi. Dallas, Texas. Aeronautical Radio, Inc. Brownsville, Texas. Same as KNBJ. Kansas City, Mo. Same as KNBJ. Wichita Falls, Tex. Same as KNBJ. Amarillo, Texas. Same as KNBJ. Corpus Christi, Tex. Same as KNBJ. San Antonio, Tex. Same as KNBJ. Fort Worth, Texas. Same as KNBJ. Ekuk, Bristol Bay, T. A. Libby, McNeill & Libby. Egegik, T. A. Same as KNCE.
	KAST	C	20 50	Kantishna, T. A. Morris P. Kirk & Son.
	KAYK KBME KBNC	Ť	20 20	Chatham, T. A. R. H. Farish, Caribou Creek, T. A. Mortimer I. Stevens
	KBNC KBNE	CTTTTTTTTT	20	Feldergale, T. A. Felder, Gale. Inc. American Creek, T. A. Ted C. Mathews
	KBNM KBQM	T	25 24	Platinum, T. A. Alaska Traders.
	KBOM KBOZ KNBI KNBK	T	10	Myrtle Creek, T. A. Rudloph W. Kransi.
	KNBK KNBO	FA FA		Brownsville, Texas. Same as KNBI.
	KNBP KNBQ	FA FA		Kansas City, Mo. Same as KNBI. Wichita Falls, Tey Same as KNBI
	KNBQ KNBR	FA FA FA FA	::::	Amarillo, Texas. Same as KNBJ.
	KNBS KNBU	FA FA		Austin, Tex. Same as KNBJ.
	ENBV	FA		Fort Worth, Texas. Same as KNBI.
	KNCE		100	Ekuk, Bristol Bay, T. A. Libby, McNeill &
	KNCF KNGS		100	Egegik, T. A. Same as KNCE.
2922	KOO KAZY	CH	50 100	Chatham, T. A. Same as KAYK.
	KBIC KBOF	FA FA FA	5C	Corpus Christi, Tex. Aeronautical Radio, Inc.
			50	Rainy Pass District, T. A. Star Air iLnes Rhon River Emergency Field.
	KBRN BFRG	FA FA	3000	Brownsville, Tex. Same as KBLC.
	KUCFI KUCIS	A	30 30	NC-552-N. Peck & Rice Airways, Bethel, T. A.
	WAHY WAUZ	FA	1000	Fort Worth, Texas. Same as KNBJ. Ekuk, Bristol Bay, T. A. Libby, McNeill & Libby. Egegik, T. A. Same as KNCE. Keggiung, T. A. Same as KNCE. Keggiung, T. A. Same as KNCE. Chatham, T. A. Same as KAYK. Fairbanks. T. A. Harold Gillam. Corpus Christi, Tex. Aeronautical Radio, Inc. Rainy Pass District, T. A. Star Air iLnes Rhon. River Emergency Field. Brownsville, Tex. Same as KBLC. Valdez, T. A. Lyle Airways. NC-552-N. Peck & Rice Airways, Bethel, T. A. NC-10795. Star Air Lines. Memphis, Tenn. Same as KBLC. Birmingham, Ala. Same as KBLC. Beaumont, Tex. Same as KBLC. Greenville. S. C. Same as KBLC. Tampa, Fla. Same as KBLC. Corpus Christi, Tex. Aeronautical Radio, Inc. Brownsville, Tex. Same as KBLC. Et. Worth, Texas. Same as KBLC. Beaumont, Calif. Same as KBLC.
	WARS	FA FA	50 50	Birmingham, Ala. Same as KBLC. Muscle Shoals, Ala. Same as KBLC.
	WEEL	FA FA	50 50	Beaumont, Tex. Same as KBLC.
2946	W GSA W SIM K R I C	FA FA	400 50	Tampa, Fla. Same as KBLC.
2940	KRRN	FA	3000	Brownsville, Tex. Same as KBLC.
	KGTN	FA		Ft. Worth, Texas. Same as KBLC. Beaumont, Calif. Same as KBLC.
				The state of the s

	KGUN	FA		Douglas, Ariz. Same as KBLC.
		FA		Tucson, Ariz. Same as KBLC.
	KGUO		• • • •	Tutson, Altr. Same as VBIC
	KGUQ	FA		Indio, Calif. Same as KBLC.
	WAHY	FA	1000	Memphis, Tenn. Same as KBLC.
	THATTE	FA	50	Birmingham, Ala. Same as KBLC.
	WAHZ			State Charles Ala Coma ac KRIC
	WARS	FA	50	Muscle Shoals, Ala. Same as KBLC.
	WATE	FA	200	Tallahassee, Fla. Same as KBLC.
	WATE	Ā	200	Tallahassee, Fla. Same as KBLC.
	WAIF			Parameter Tan Same of KRIC
	WEEL	FA	50	Beaumont, Tex. Same as RDEC.
	WGSA	FA	50	Beaumont, Tex. Same as KBLC. Greenville, S. C. Same as KBLC.
	WSJM	TrΛ	400	Tampa, Fla. Same as KBLC.
0050	WOJM	1.77		Roise Idoho
2952	KBAZ	<u>e</u>		Boise, Idaho. Boise, Idaho.
	KBCP	F		
	KBCQ	F		Boise, Idaho.
		Tr .		Boise, Idaho (Boise Forest).
	KBDF	FA F F F F F		Susanville, Calif. Supply Depot.
	KBDK	F.		Susanvine, Cam. Supply Depar
2986	KAFW	FA		Panair VI-P. Pan American Airways Co.
2700	KAGN	Ť	50	Portable. Alaska Aeronautics & Communications
	KAGN	1	50	Commission.
				Commission.
	KAGO	T	10	Portable. Same as KAGN.
	KAMX	T C	40	Utopia Creek, T. A. L. McGee. Port Oceanic, T. A. Oceanic Fisheries Co.
			50	Port Oceanic T A Oceanic Fisheries Co.
	KAMY			The Colin Strandbarg
	KANF	1	40	olger, T. A. E. Odin Strandberg.
	KBLC	FA	50	Corpus Christi, 8Tex. Aeronautical Radio. Inc.
	KBMI		50	Drier Bay, T. A. Northwestern Herring Co. Felderagle, T. A. Alaska, Traders.
		• • • • • • • • • • • • • • • • • • • •		 Folderagie T A Alaska Traders
	KBNC	T T FA T T	20	Felderagie, 1. 11. Alaska, Trotte
	FBNM	T	25	Brownsville, Tex. Same as KBLC.
	KBRN	EA	3000	Portable. Same as KAGN.
		T. 75		Portable Same as KAGN.
	KEXO	1	50	Tall T A Davil Straits Posting Co Stocay
	KEXP	T	50	Todd, T. A. Peril Straits Packing Co., Stacey
	KGQ		50	St. and E. Waterway, Scattle, Wash.
	2202	Tr.	50	Fairbanks, T. A.
	TIME			Todd, T. A. Same as KGQO
	KIMF			Tracking T
	KINH			Ketchikan, T. A.
	KINL	FA		luneau. T. A.
	KINZ	FA		Skagway, T. A. Launch "Guam." Same as KAFW.
				Tangara " Same as KAEW
	KNCQ	FA		Launch Guain. Same as This
	WAIIY	FA	1000	Memphis, Tenn. Same as KBLC.
	WAIIZ	FA	50	Rirmingham, Ala. Same as KDLC.
				Muscle Shoals, Ala. Same as KBLC.
	WARS	FA	50	Thusele Division of VDIC
	WEEL	FA	50	Beaumont, Tex. Same as KBLC.
	WGSA	FA	50.	Greenville, S. C. Same as ABLC.
			400	Tampa, Fla. Same as KBLC.
	WSJM ·	FA	400	- wpui,

To Be Continued in the Next Issue

Explanation of the Third Column Symbols:

```
EM-Emergency.
      -Aircraft.
                                                                                           SEM-Special emergency.
    -Broadcast.
                                                                                           MF-Marine fire.
MR-Marine Relay.
     -Commercial Telegraph.
                                                                                           MR—Marine Relay.
PR—Press relay.
RB—Relay broadcast.
FAC—Facsimile.
TV—Television video.
TA—Television audio.
NCE—Non-commercial educational.
CC—Coastal Telegraph.
CH—Coastal harbor.
CHC—Coastal harbor telegraph.
MT—Coastal harbor telephone.
    -Forestry.
     -Government.
P-Police.
S-Ship.
T-Radio Telephone.
       -Aeronautical (ground).
FMB - Frequency modulated broadcasting
    station.
GEO—Geophysical.
RC—Circular radiobeacon.
RD—Directional radiobeacon.
RG—Direction finding station.
                                                                                            E1
                                                                                                                   Experimental.
LH-Lighthouse.
RR—Radio range station.
MP—Municipal police.
SP—State police.
ZP—Zone police.
                                                                                            E2
                                                                                            GE-General Experimental, SE-Special Exeprimental.
```

All the Mobile and Portable-Mobile police stations installed in police automobiles bear the same call letters as the Fixed police broadcast station to which they report, and in many cases they work on the same frequency. We list herewith the Fixed station, and in parentheses we show the number, and the power of the Portable and Portable-Mobile units attached to that station, as for example: WRHD

MP

250 Louisville, Ky. (2 units-12 w).

Turner Dial Sees A Radio Blitzkrieg



The trees on the distant horizon raced across the red face of the setting sun as Turner Dial's train hurried toward home. Turner relaxed comfortably in his seat; he recalled the crowded afternoon trains down from the great city. But now everybody drove their own cars. Yes, he reasoned, the world was more modern. And radio was the most outstanding of all—here it was about to go revolutionary. Turner Dial felt certain that a radio blitzkrieg was at hand!

He had a right to this opinion. Turner had just been to the city attending meetings for progressive radio service men who, like himself, knew they must prepare to meet the revolution that was to come. A new kind of radio was to sweep the land, a system known as frequency-modulation. In fact, Turner had visited several large factories, and had watched the new receivers come down the assembly line. He was impressed that here at last was something entirely new; it was sure to become popular almost instantly. Then, too, as was usually the case when Turner Dial visited manufacturers, he was bringing back a few samples.

The sun was gone, and street lights began to flash by the car windows. A quick run through the familiar

yards, and the train entered the ancient and smoky station. Turner strolled leisurely from the car and, passing the express office, heard a voice call: "Say, Mr. Dial! We've unloaded some express crates for you. Want 'em delivered before we close?"

Turner grinned. "Sure", he answered. "Fast work! I'll be at the

store in a few minutes."

Avoiding the waiting room, Dial walked down a freight spur and dodged beneath the crossing gate. He swung into an alley in the rear of the town's main business street and, after a few more steps, arrived at the rear entrance to Higrade Radio Sales and Service. The truck stood by the shipping door. Feeling the radiator, Turner found it cold. "Bet Bill Wood hasn't been out today," he muttered, and then stepped into the brightness and warmth of his well-known service department. Bill Wood, the somewhat excitable handy man and assistant, was nowhere to be seen. But his voice could be heard. Turner slipped off his coat, and entered the store in search of Bill and the cause for his loud argument.

It was a customer Bill Wood was lecturing. "This new system," he was saying in his most positive manner, "is a big thing, but we are not trying it out and don't expect to be able to get any of the new frequency-modulation sets for a long time to come. So, if you want a new set, Mister, you better get a standard radio and forget all about this new idea!"

By this time Turner had reached the counter where Bill Wood was holding forth. "Just in time, Boss," smiled Bill, "this gentleman says he wants a new frequency-modulation receiver right away. Sorry, but we can't do anything about it."

Dial turned toward the customer. "My assistant here," he began, "doesn't know the latest. I've just come back from the city, full of information, and soon the store will be

full of the new sets you want." Bill Wood began to look perplexed. "This frequency modulation is a big thing, let me tell you! I brought back a few demonstrator sets and I'll be happy to show them to you in a day or so."

As if to verify Turner's statement, loud bumping sounds arose at the rear door. Bill Wood hurried to investigate and soon was assisting the expressman with several large crates.

The customer gazed expectantly. "I'm sick and tired of static," he

moaned.

"Who isn't?" inquired Turner by way of reply. "That's just why this new system is going to be a blitzkrieg as soon as the powers-that-be permit broadcasting stations to cover

the country."

"If this new modulation scheme will cut out static and improve reception and give fine reproduction, like they all say it will, I'll buy one of your sets right now." The customer had such a determined look that added.

"Not now," replied Turner. "I've only arrived from the station, and it will take quite some time to unpack these crates and get the receivers set up. At least a couple of hours."

"All right," exclaimed the customer. "Suppose I come back tonight?"

"Fine," remarked Turner. "There'll very likely be a number of radio fans hanging around here too. We can all discuss this thing."

Bill Wood began to remove the crates from three new receivers. Soon cabinets were exposed, and they certainly made a fine appearance.

"Whew!" exclaimed Bill. "Ain't they dandies? Let's hook one up and

try it right now!"

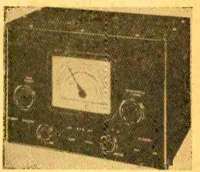
urner liked Bill's enthusiasm. But he said: "Not just now, Bill. These sets work on high frequencies, and the stations broadcasting this new service are scheduled for certain hours. Maybe the station supplying our area is off the air at this time. So, let's eat, and then get busy. Might as well close the store tonight

REAL Short Wave RECEPTION

with

NEW ECHOPHONE

Commercial



Only \$19.95

Think of an outstanding communications receiver for this exceptionally low price! TUNES FROM 545 kcs. to 30,500 kcs. IN THREE BANDS AND COVERS STANDARD BROADCAST and has a beat frequency oscillator for locating weak stations, self-contained speaker, headphone tip jacks and directly calibrated dial with various channel services marked. Other features are: AC/DC operation, 115/125 volts, electrical band spread on all bands, dial calibrated in megacycles with all important service bands indicated band spread logging scale, complete isolation for headphones through phone circuit transformers and undistorted power output 6/10 watts.

Receiver is housed in a metal cabinet nicely finished in satin black lacquer. Size is 7½" high x 10%" wide x 7%" deep. Shipping weight 12 lbs.

Price Complete With Tubes is Only \$19.95
Order from

RADEX

12 Locust Ave. Emerson, N. J.

when the gang gets in here and finds

out what we have." When Turner returned, after having his fill of good hot food, he found the customer awaiting him in the store. "Come back to the service room." Dial invited. He motioned to a chair and the man seated himself. Turner did likewise. Soon the old pipe was drawing well, and the antique that was the office chair squeaked loudly as Turner leaned back. He told briefly about his trip to the city, and discussed a few of the various makes of the new receivers and told about prices. "In a few weeks we will have different makes of these sets, and there will be a public display. Just now we are going to demonstrate, and make deliveries a little alter after taking orders." The customer nodded assent and assured Dial that he could wait a while "We service men surely have something new to worry about now. Looks as if we will have to learn servicing all over again. But it's not going to be so bad. After all, frequency modulation and the older system of amplitude modulation are quite similar." Just then loud voices and thumping feet at the entrance to the store announced the arrival of some of the young fellows who occasionally dropped in.

Several voices called simultaneously. "Hey, there! Where did these new radios come from?" With those words several young men moved toward the service room where Bill Wood was dusting off the work bench that often served as a seat when the gang gathered about to listen to Turner Dial.

Turner settled deeper in his chair. He nodded to the newcomers. "Yep!" he agreed. "They are new all right. I've had to learn some new things about radio while I was away. Those radio sets happen to be the new frequency-modulation types!" And Turner watched the expressions on the faces of his listeners.

"Frequency modulation?" inquired one of the group. "Gee," he added,

"I've heard so much about it, but don't know how it works. How

about explaining?"

"Well." Turner Dial began as he refilled the pipe. "I've been to the factories and to meetings of service men, and all they talked about was "FM", as it is called. Service men, as usual, are the first to be hit when some revolutionary change comes along in radio. So we have to get busy and learn what its all about. But it has some had features too. for it can make other sets obsolete if everything is changed over to FM. That can't very well happen, and anyone who buys a standard type of radio will not be stuck with something that won't be of much use after a few months or a year. So, there's nothing to worry about. I expect to sell the present type of "AM" or 'amplitude modulation' radios many years to come, but we will also dispose of a great many FM receivers. too."

"That is what I have been told,"

remarked the new customer.

"Except that FM really is here, and a number of well-known manufacturers have already placed such receivers on the market," corrected Turner Dial. "There are a number of FM transmitters operating and more will be ready by the beginning of 1941. Some receivers are made to take in both FM and AM broadcasting, and therefore, can be used on both systems. There is even a converter so you may use your old set on the FM system. Some sets are expensive, as much as \$500, and others are quite reasonable—as low as \$75."

"Why is FM so different? Does it prevent static? How does it work?" One of the listeners plied Turner

with questions.

"Let's make a long story short," commented Turner Dial. "A well-known radio engineer, Majod Edwin H. Armstrong, invented this new system. He is the father of modern radio, for it was his early regenerative circuit that squealed in our ears during the years we used headphones.

It brought in DX as well as many modern receivers, but not so loud. Then came his superheterodyne circuit that is now used so widely in every radio. Many people always held to the hope that static could be eliminated; they knew very well that a fortune would be made by the person who conquered static and interference. There have been a good many new schemes and special antennas, but little has been accomplished toward combating Mother Nature and atmospheric static. Then Major Armstrong, who had never given up hope, sprung his new FM idea on the radio profession. It just about knocked 'em cold. For, in order to block out static he had to redesign the entire radio system. That is what makes it so revolutionary. And that part of Armstrong's idea wasn't so hot. It means that two systems will be going. Just like the old days when most towns had two telephone companies, and everybody had 'both phones.' That's what we'll have to do with radio-listen to 'both systems'"

The little gathering stirred and rearranged themselves along the work bench. No customers interrupted, and all were eager that Turner continue.

"They say," added Turner Dial, "that FM not only blots out every trace of noise during a severe local thunderstorm, but it improves reception until it is absoluetely lifelike. Our old AM system sends out waves that are given an 'amplitude modulation'. That is, the voice-current fluctuations from the microphone are impressed on the radio-frequency carrier wave from the transmitter so as to give the wave a vibration. The wave length or frequency of this carrier never varies from its set standard. If it does we have to change the position of our tuning dial. changes in power or amplitude controlled by the microphone cause the modulation of the carrier wave. This is limited, for the best AM set cannot cover the entire range of audible

sound—only from about 40 to 8,000 cycles per second. The new FM system covers the full range, or from 30 to 15,000 cycles a second. With it we shall hear notes that never before came over the air, even with fine high - fidelity receivers. Frequencymodulation is the reverse of amplitude modulation. In FM the amplitude is constantly uniform, and the modulation of the carrier is accomplished by varying the frequency of the wave. The receiver, therefore, constantly varies its receiving wave length or frequency within certain narrow limits. Frequencies are not so abundant in the broadcast band as they are in the short-wave channels. Since FM requires a wider band, because it swings to either side of a tuning point, it therefore must operate in the ultra-short-wave or highfrequency band where many channels are available for all the services to be on the air. So, in order to use a FM receiver, you must go far down into the short waves, from about 40,000 to 50,000 cycles, or 40 to 50 megacycles. Now, that also is bad, and I'll tell you why."

Turner Dial yawned. He was tired, and it was getting late. "It's bad," be continued, "to attempt to force a new radio system on the public if ultra-high frequencies are to be used. You see, these high-frequency FM signals travel only in a straight line, like a beam of light. They can't bend around the curvature of the earth like long waves in ordinary AM broadcasting. These very short waves really follow the path of vision used by the human eye. 'You can hear what you can see,' is the motto for FM reception."

"That means if we live too far from a broadcasting station we are out of luck," interrupted Bill Wood.

"Exactly," agreed Turner. "But its up to the radio people to locate stations properly so as to cover the country. They will not be able to get over 100 miles from any transmitter, and then the station must be on a skyscraper or mountain top. In these

cases the range of visibility is greater, and FM signals will carry farther. When they approach the horizon they shoot off into space, and our receiving antennas will not reach up that far. That's the trouble with ultra-short waves, such as the 5-meter band. Television, too, has this same trouble."

The customer arose. "Well," he remarked, "this has been interesting, and it sounds as FM radio is here to stay. But how about FM and television clashing? Is there room for

both?"

Turner was moving toward the front of the store. "That is just what is going to give the radio experts and communications people down Washington one great big headache!" he commented with a smile. "Come back soon and we'll talk about these sets on the floor and the new ones that are coming out. And we'll also get a line on the stations operating for FM radio listeners. We'll have some demonstrations, and compare the new with the old." With that promise Dial waved to the departing group. "Lights out!" he called to Bill Wood.

Old Issues Available

Nearly all issues of Radex from 1931 until 1939, are available at the new reduced price of ten cents each, sent postpaid.

Following are some selected back

numbers:

The Oceania Broadcasting Stations,

Sept. '38.

Tuning South Pacific Stations, Tuning South Americans, and a list of South American Broadcasting Stations, Oct. '38.

This Hobby Called DXing, the International Prefixes, the QSA and R.

Codes, Jan. '39.

Stations of New Zealand, April '39.

W8TLI, manager of Princeton Radio Company, says, "I can carry all the merchandise ever returned to us by dissatisfied customers in my watch pocket." (Adv.)



By ANNE TENNA

With 1935 members, and with the membership list growing every day, The Radex Club is, almost without a doubt, the largest and fastest growing radio club in the country. The map which heads this column shows the states which can boast of having at least five members. The only states in the country which have fewer than five members are Arkansas, with four; Idaho with three; Mississippi, with four; Nevada, with four; South Carolina and South Dakota, with three each, and Utah. with four members.

In some parts of the country, the growth of the club is due in a large measure, to the individual efforts of certain members. Russell Cain of Reno, Nevada, for example, is making his friends radioconscious, and in Moosic, Pa., Robert Camp has enolled several members. Club members are particularly active in Chicago, New Orleans, Johnson City, Tenn., and in Washington, D. C.

Mr. Jack Beardall, owner of the Chatham, Ontario radio station CFCO, and a member of the Radex Club, advises us that his Radio Club Broadcast has resumed its activities, and the program will be broadcast this season every Sunday morning from 10 to 10:30 am. EST.

Anyone who is interested in DXing may join the Radex Club. There are no obligations and no fees. Just send your request for membership on a postal card and we will send your membership card.

V. A. C.

The VAC awards of The Radex Club are "different." A series of six plaques each different, suitable to hang on the wall of the radio den, is awarded to listeners who verify all continents. But (and herein they are different from other awards), the plaques may be obtained one at a time. If you have verified only one continent, you may get a plaque for that continuent. Any DXer who hears a radio station can quality for at least one of these awards, and they are available whether you tune the broadcast band, the shortwave bands or the amateur bands. And the nominal charge of ten cents each just covers the cost of mailing them to members and returning the verifications which are submitted as required.

To get these VAC plaques, one verification from each continent is required, except that three veries from the continent on which you live are required for your own continent's plaque. Thus, members living in North America can send one verification for Europe, Asia, Africa, South America. The three veries from your own continent must be from three different countries.

The Continents

AMERICA: NORTH Includes the countries of Canada, Newfoundland, Greenland, The United States, the territory of Alaska and all the Aleutian Islands, the countries of Central America, Bermuda, all the countries of the West Indies, i, e., the Bahamas, the Greater Antilles, the Lesser Antilles, the French West Indies, the British West Indies, but not the Netherland Antilles. In the Pacific Ocean, the Cocos and Clipperton Islands are included in the continent. Through the Bering Sea to the North Pole the continental boundary follows the International Date-Line.

SOUTH AMERICA: Includes the entire mainland, and the Netherland Antilles to the north. In the Atlantic Ocean the several islands belonging

to Brazil are included, as are the Falkland Islands. In the Pacific Ocean, the Galapagos and the several islands belonging to Chile are included.

EUROPE: Includes, to the north, Novaya Zembla, Spitzbergen and Iceland. In the Atlantic Ocean, the Azores are included. In the Mediterranean Sea, the following islands are considered as European: Sardinia, Balearics, Corsica, Malta and Crete. The eastern boundary of Europe starts in Kara Bay, continues southward, through the Obdorsk Mountains, the Ural Mountains and the Ural River, to the Caspian Sea, then through the Caucasus Mountains to the Black Sea.

AFRICA: Includes none of the Mediterranean Islands. In the Atlantic Ocean, it includes the Madeiras, the Canaries, the Cape Verdes, Ascension and St. Helena. In the Indian Ocean, Madagascar, the Seychelles, Reunion, Mauritius, and Rodriguez. Africa's eastern boundary goes through the Suez Canal the Red Sea and the Gulf of Aden.

ASIA: The western boundary of Asia is the same as the eastern boundaries of Europe and Africa. All the islands in the Arabian Sea are included in Asia, as well as those in the Bay of Bengal. Asia's eastern frontier includes all of Japan, the island of Taiwan and Hong Kong Island. From Taiwan the boundry passes through the South China Sea to Singapore, then through the Malacca Straits to the Bay of Bengal.

OCEANIA: Includes Australia and New Zealand, and the so-called Islands of the Pacific, extending as far north as the Hawaiian Islands, which are included. The Philippines and all the Netherland East Indes are considered as part of Oceania.

YOU WILL SAVE 75 CENTS SEE PAGE 96

The SHORTWAVE STATIONS

The shortwave list, arranged by frequencies in kilocycles, gives the schedules of the shortwave broadcasting stations. When requesting verifications from radio stations, return postage should always be sent. Return postage to foreign countries can be sent in the form of an International Reply Coupon, available at any post office at 9c each. Unused postage stamps from many foreign countries, which can be sent instead of Reply Coupons, are available from the Return Postage Bureau, 85 Francisco Ave., Rutherford, N. J.

Time is Eastern Standard. Subtract 1 hour for Central, 2 hours for Mountain and 3 hours for Pacific.

2320	TGWC	GuatemalaCity, Guat. Sun 9 am-5:15 pm; 7pm-midnight. Other days 8-9 am; 12:45 to		5035	YV5RN	Caracas, Venez. 4-11:30 pm; Sunday 8-11:30 am; 3:30-
		Other days 8-9 am: 12:45 to				10:30 pm.
		3:45 pm; 5:15 pm to 12:15		5145	PMY	Bandoeng, Java, N. E. I.
4820	VVORN	Barquisimeto, Venezuela.			OKIMP	5:30 am-noon.
4620	1 4 32014	11:30 am-1:30 pm; 5:30-9:30		5460	YNOP	Prague, Bohemia. Managua, Nicaragua. 8:30-
4025	HIED	pm.		5005	*****	9:30 pm; Sun. 2-3 pm.
4023	HJED	Cali, Colombia. 7 aml pm; 7-10:30 pm.		5725	HCIPM	Quito, Ecuador. Mon, Tues, Thurs, 8-10 pm.
4825	HJAE	Cartagena, Colombia. 7 am-		5820	TIGPH2	San Jose, Costa Rica. Noon-
4840	YV4RX	6 pm; 7-11 pm. Maracay, Venez. 7-10 pm. Calcutta, India. 6:30 am-12 noon; Sunday, 7:30 am.		5830	TIGPH	2pm; 7-11 pm. San Jose, Costa Rica. 7-10
	VUC2	Calcutta, India. 6:30 am-12			TIX	San Jose, Costa Aica, 10
4845	HJCD	Bogota, Colombia. 6-11 pm.			IIA	San Jose, Costa Aica. 10 pm-midnight.
4850	YVIRZ	Valera, Venez. 11:30 am-1 pm; 5:45-8:45 pm.		5875	HRN	Tegucigalpa, Honduras. 6-11
4855	HJCF	Bogota, Colombia. Weekdays,		5885	TGXI	Guatemala City, Guat. 8-
		7 pm·midnight.			TTTOD	11:30 pm.
4860	YVIRL	Maracaibo, Venez. 11 am-1 pm; 4:30-10:30 pm.			HI9B	Santiago, Dominican Rep. 6- 11 pm.
4865	HJFK	Pereira, Colombia. 6-10:30		5900	ZNB	Maseking, British Bechuana-
4975	HJFH	pm. Armenia, Colombia. 8-11 am;		5936	PJC1	land. 6-7 am; 1-2:30 pm. Curacao, N. W. I. Sun.
4075	11)111	6-10 pm.				10:36 am12:36 pm; week-
4880	YVIRM			5040	OAX2A	days 6:368:36 pm.
	VUB2	Bombay, India. 6:30 am-		3340	UNAZA	Trujillo, Peru. Tues, Thur, Sat, Sun. 7-10 pm.
	YV6RU	Bolivar, Venez. Weekdays		5960	HI1J	Sat, Sun, .7-10 pm. San Pedro de Macoris, Domi-
1005	HJDP	6:30-9:30 pm. Medellin, Colombia. 8 am-2				mican Rep. 11:40 am-1:40 pm; 6-8:30 pm.
4003	HJDI	pm; 6-11 pm.			HVJ	Vatican City.
4890	HJGD	Bucaramanga, Colombia.		5975	VONG	St. John's Newfoundland, 4:30-9:30 pm.
		5:30-6:30 am; 11:30 am-1 pm; 6-11 pm.			OAX4P	Huancayo, Peru. 9-11 pm.
	YV1RX	Maracaibo, Venez. 10:30 am-		5977	CS2WD HH2S	Lisbon, Portugal. 3:30-0 pin.
anne.	HICH	1:30 pm; 4:30-10:30 pm. Bogota, Colombia. 11:30 am-		3903	111125	Port-au-Prince, Haiti. 6:30- 9 pm.
	НЈСН	2 pm; 6-11 pm.		5990	ZEA	Salisbury, Southern Rhodesia.
4900	YDA	Batavia, Java. 5:30 am.		6000	HP5K	Sunday 3:30-5 am. Colon Panama. 7-9 am; 11:30
	YV6RT	Bolivar, Venez. 5:30-9:30				am-1 pm; 6-11 pm.
4905	HJAB	Barranquilla, Colombia. 11				Moscow, U. S. S. R. 3:30-
4910	YVIRY	am-11 pm; Sun. 11 am-8 pm. Coro, Venez. 6:30-10 pm		6005	XEBT	Mexico City, D. F. 10 am-
		weekdays.			VE9DN	1:45 am.
4920	VUM2	Madras, India. 5:30 am-	1	6007	XYZ	Montreal P. Q. Rangoon, Burma. Sat. 9:30-
	YV5RO	Caracas, Venez. 7-10 pm.				11:30 pm; Weekdays 6:30-10
4945	нјсо	Barranquilla, Colombia. 7:30-			ZRH	am; 9-11 pm. Capetown, Union of S. Afri-
4950	YV4RD	Valencia, Venez. Noon-1				ca. 10:45 am-3 pm.
4055	YVSRH	pm; 6-9:30 pm. Caracas, Venez. 6:30-7:30		6010	CFCX	Montreal, P. Q. 7:45 am-1 am; Sunday 9 am-11:15 pm.
4933	LVJKII	am; 3:30-10 pm.			CJCX	Sydney N. S. 7 am-11:13 pm.
4060	VUD2	pm.			OT BOA	4-8:30 pm.
4900	YV5RS	Delhi, India. 6:30 am-noon. Caracas, Venez. 4:30-9:30			OLR2A PRA8	Prague, Bohemia. Recife Brazil. 4-9 pm. Santiago, Dom. Rep. Sun.
4075	VIII	pm.		6017	HI3U	Santiago, Dom. Rep. Sun.
4975	YV1RJ YV3RX	Coro, Venez. 5:30-10:30 pm. Barquisimeto, Venz. 10 am-				12:30-2 pm; 5-6 pm; Week- days 7:10-8:55 am; 11:40
		9:30 pm.			****	am-1:40 pm; 4:40-6:40 pm.
5010	YV5RM	Caracas, Venez. 3:30-10:15 pm; Sunday 8 am-10:30 pm.			нјсх	Bogota Colombia. 9-11:30
5020	YV4RQ	Puerto Cabello, Venez. 7-8:30		6020	DJC	Berlin, Germany. 11:30 am-
		pm.				4:25 pm.

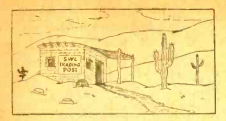
56				RADEX
6023	XEUW	Vera Cruz, Ver. C. 10 pm-	6140 OQ2AA	Leopoldville, Belgian Congo.
6030	CFVJ	l am. Calgary, Alta. 10 am-2 pm. Moscow, U. S. S. R. 1-7 pm;	KZRF	Leopoldville, Belgian Congo. Sunday 5:30-7 am. Manila, Philippines. 4:30-11
	RV96	8:30-9 pm.	WPIT	am. Pittsburgh, Pa. 9-10 pm; 11
6033	HP5B	Panama City Panama. 10:30 am-2 pm: 6-10 pm. Boston, Mass. Sun, 2-9 pm; Weekdays 5:30.8:30 pm.	6148 ZTD	pm-1 am. Durban, Union of S. Africa.
	WRUL			pm-1 am. Durban, Union of S. Africa. Sun. 11:55 pm-3 am; Other days 11:45 pm-3:15 am.
	XETW GSA	Tampico, Tams. 7 pm-1 am.	HJDE	Medellin, Colombia. 9:30 am-
0030	GDII	London, Gt. Britain. 12:25-5 am; 5:40-11:30 am; 11:45 am-6 pm; 6:30-8 pm.	YSW	Medellin, Colombia. 9:30 am- 1 pm; 5-11:30 pm. San Salvador, E. S. 7-9:15 pm.
6055	HP5F HJFA	am-6 pm; 6:30-8 pm. Colon, Panama. 7-9 pm. Pereira, Colombia. 9 am-	6152 HI5N	Moca, Dominican Rep. 6:40- 9:10 pm.
	VK9MI	Pereira, Colombia. 9 am- noon; 6:30-10 pm. S. S. "Kanimbla." Sun, Wed, Thurs, 7-7:30 am.	6150 CJRO 6160 HJCD	Winnipeg, Man. 3:30 pm-1:30 Nueva Granada, Colombia.
6060	WCAB	Philadelphia, Pa. Sun, Tues. Fri. 6:30-11 pm; Wed. 6:30-	6170 WCBX	11:30 pm. New York N. Y. Midnight
	WLWO	8 · 30 nm.	6175 XEXA	Mexico City, D. F. 8-11 am;
	YDD	Cincinnati, Ohio. Sun. 8 am- 6:30 pm; Weekdays 5:45 am- Bandoeng, Java, N. E. I.		2:30-4 pm; 7:30 pm-12:45 am.
6070	CFRX		6180 LRA2	Buenos Aires, Argentina. Sat, Sun, 7-9 pm. Other days 6-9
6090	CRCX	Toronto, Ont. 7 am-12:30 am; Sun. 10 am-11 pm. Toronto, Ont. Sun. 9:30 am-am-11 pm; Other days 6:45	6185 TIRCC	San Jose, Costa Rica. Tues, Thur, Sat, 6-7 pm; Sun. 8-
	6			IU pm.
	KZRH XEBF ZBW2	Manila, Philippines. 4-11 am. Jalapa, Ver. C. 8-9:30 pm. Hong Kong.	6190 HI1A	Santiago, Dom. Rep. 10:40 am-1:40 pm; 6:40-9:40 pm.
	ZBW2 ZNS2	Hong Kong. Nassau, Bahamas. 8-9 am; 3-4 pm; 7-9 pm. Tokyo, Japan.	HVJ	Vatican City. Sun. 8:30-9 pm;9-9:30 pm; Sun, Wed, 9:30-10 pm.
6095 6097	JZH ZRI	Tokyo, Japan. Johannesburg, Union of S.	KGEI	San Flancisco, Cani. Mid-
	WNBI	Africa. 3-7 am. Bound Brook, N. J. 8:45	6193 TG2	night-3 am. Guatemala City, Guat. 7:30-
#100 N	YUA		6195 HI2D	10 am; 6-11:30 pm.
6105	HJFB	2 pm; 2:20-4:20 pm.	6200 CP5	7:10 pm. La Paz. Bolivia. 6:30-11 pm.
0103	11,12	5:30-11 pm; Sun. 2:30-5 pm; pm; Other days 5:30-10 pm. London, Gt. Britain. 9:30-	HI8Q 6215	Trujillo, Dom. Rep.
6110	GSL	11:55 nm.		Trujillo, pom. Rep. Stagon, French Indo-China. 7:30-9:45 am; 11:45 pm-1 am.
6110	XEGW	Mexico City, D. F. 11 pm-1	6235 HRD	La Ceiba, Honduras, 8-11 pm.; Sat. 8 pm1 am; Sun.
6112	HI6H	am. Trujillo, Dom. Rep. 5-8:30 pm.		4-6 pm.
6116	••••	pm. Saigon, French Indo-China. 12:15-12:45 am; 6-10:15 am.	6245 HIIN	Ciudad Trujillo, D. R., 5:10- 9:40 or 10:10 pm.
6117	XEUZ	Mexico City, D. F. 9 am-1 pm: 7 pm-2 am.	6255 CPI2 6280 HIIG	La Paz, Bolivia. 7-9 pm. Trujillo City, D. R., 6:40-
6120	WCBX	Jagon, Fields Indo-Chita. 12:15-12:45 am; 6-10:15 am. Mexico City, D. F. 9 am-1 pm; 7 pm-2 am. New York, N. Y. Midnight until 2 am.		Trujillo City, D. R., 6:40-8:40 am., 11:40 am2:10 pm., 3:40-9:40 pm. Lima, Peru. Daily 6-12 mid.
6122	HP5H	Panama City, Panama. 6- 10:30 pm.	6300 OAX4G 6310 HIIZ	Lima, Peru. Daily 6-12 mid.
6125	MTCY	Hsingking, Manchukuo. 8:30-	0310 11112	Cuidad Trujillo, D. R., Daily except Sun. 11:40 am.12:40 pm., 5:10-7:40 pm. Havana, Cuba, 7:55 am. 12:15 am.; un, 9:55 am.12:15
6130	CHNX	Halifax, N. S. Sat. 8 am- 11:30 pm; Sun. Noon-11 pm; Other days 6:45 am-	6330 COCW	Havana, Cuba, 7:55 am 12:15 am.: un. 9:55 am.12:15
		pm; Other days 6:45 am-	6335 OAYIA	pm.
	HS4PJ	Bangkok, Thailand. 8-10 am.	6335 OAXIA 6340 HIIX	Lca, Peru. 8-11 pm. Ciudad Trujillo, D. R., Sun. 7:40-9:40 am., daily 8:10-
	TIEM	Halifax, N. S. Sat. 8 am- 11:30 pm; Sun. Noon-11 pm; Other days 6:45 am- 11:15 pm. Bangkok, Thailand. 8-10 am. San Jose, Costa Rica. Sun. 10 am-p pm; Weekdays 11	6345 HH3W	
-41-	VLW	Perth, Australia.	6357 HRPI	9 pm. Sun. 5-8 pm. San Pedo Sula Honduras
6132	COCD	Havana, Cuba. Sun. 5:30-8 pm. Weekdays 9 am-10:30	6375 COCO	Port-Au-Prince, Haiti, -2, 7-9 pm. Sun. 5-8 pm. San Pedo Sula, Honduras. 6-7:30 am., 2-4 pm. Havana Cub. 6:50 am.1 am.
6135	FK8AA	Noumea, New Caledonia.	6380 TIWS	Puntarenas, C. R., 5-7, 7:30-
6137	CR7AA	2:30-3:30 am. Lourenco Marques, Mozambi	6384 ZIZ	Puntarenas, C. R., 5-7, 7:30-10 pm.; Sun. 5-6 pm. Basseterre, St. Kitts, 4-4:45 pm., Wed. 7-7:30 pm. Santiago, D. R., 7:40-8:40
		Lourenco Marques, Mozambi, que. Sun. 5-7 am; 10 am-1:15 pm; Weekdays Midnight to 1 am; 4:30-6:30 am.	6395 HI9B	Santiago, D. R., 7:40-8:40
		night to 1 am; 4:30-6:30 am.		pm.

6396 COX7	Havana, Cuba. 2-3, 6-10:30 pm.	7210 2RO 7220 EAJ9	Rome, Italy. 6-7:55 pm. Malaga, Spain. 4-6 pm. Budapest, Hungary. 9 pm-
	Fri. 8-11 pm. Sat. 8 pm1	HAD	Budapest, Hungary. 9 pm-
6400 TGQA	Fri. 8-11 pm. Sat. 8 pm1 am.; Sun. 7:30 am3 pm. Quezaltenango, Guat. Mon Santiago, D. R., 5:40 9:10 pm. Ex. Sun. De Macorio	YDX	midnight. Medan, Sumatra, N. E. I. Sat. 7:30 pm-1:30 am; Others.
6430 HIIS	Santiago, D. R., 5:40 9:10		Sat. 7:30 pm-1:30 am; Other days 10:30 pm-2 am; 6-10:30
HI4V	San Francisco De Macoris,	7050 STD 4	2 m
	D. R., 11:40 am1:40 pm., 5:10-9:40 pm.	7250 YDA	Tandjonkpriok, Java, N. E. I. Sat. :30 pm-2 am; other days 10;30 pm-2 am.
6455 COHI	San Francisco De Macoris, D. R., 11:40 am1:40 pm., 5:10-9:40 pm. Santa Clara, Cuba. 6:42 am	7050 737317	10:30 pm-2 am.
6480 TGWB	Guatemala City, Guat, Daily	7258 JVW 7260 CSW8	Tokyo, Japan. 2-4 pm. Lisbon, Portugal. Tues.
	7:45-9 am. 12:45-3:45 pm., 7:30 pm. 12:15 am. Sun. 10:30 am5:15 pm., 7 pm12	GSU	Thurs. Sat. 5-6 pm.
	10:30 am5:15 pm., 7 pm12	7270 DXM	Berlin, Germany.
CTOD IIII	nm.	7280 TPB25	Lisbon, Portugal. Tues. Thurs. Sat. 5-6 pm. London, Gt. Britain. Berlin, Germany. Paris, France. 1-4 am; 10:15 am-4:15 pm. Managua. Nicaragua. Sun.
6500 HIIL	D. R., 5:30-9:30 pm. ex. Sun.	7284 YN1IP	
6540 YNIGG	Santiago De Los Caballeros, D. R., 5:30-9:30 pm. ex. Sun. Managua, Nicaragua, 1-2:30, 8-10 pm. Except Sun. San Jose Costa Rica. Sun.	7290_DJI	10-11 am. Berlin, Germany. 5-5:15 am.
TIRCC	San Jose Costa Rica. Sun.	7295 JIE 7310 VIG	Taiwan. 9-10:30 am. Port Moresby, Papua. Sat.
	San Jose Costa Rica. Sun. 11 am2 pm., 6-7, 8-9 pm. Daily 12 noon-2 pm., 6-7 pm.,		3-5 am.
	Thurs. 6-11 pm.	7380 XECR	Mexico City, D. F. Sun. 6-7 pm.
6550 XBC	Vera Cruz, Ver. C. 8:15-9	7410 HCJB4	Ouito, Ecuador, 7-9:30 pm.
6558 HI4D		7440 FG8AH	Pointe-a-Pitre, Guadelonpe. Sun. 9:30-11 am; Daily 6-7
	Ciudad Trujillo, D. R., 12:30- 2, 6-8 or 9 pm. Except Sun.		pm.
6565 HI5P	Puerto Plata, D. R., 5:40-7:40, 9:40-11:40 pm.	7450 TI2RS 7490 EAJ43	San Jose, Cost Rica. 7-11 pm. Tenerife, Canary Islands. 7-
6610 YNLG	Managua, Nicaragua. 1:30-2:30, 6:10:15 pm. Rio Bamba, Ecuador. Thur, 9-11:45 pm. Ciudad Trujillo, D. R., Daily exc. Sun. 12:40-1:40 pm., 4:40.84 dl. pm.; also Sat 10:40	7520 KKH	8 pm. Kahuku, Hawaii. Sat. Sun.
6625 PRADO	Rio Bamba, Ecuador. Thur,		8:30-9 pm.
6630 HIT	9-11:45 pm.	7614 CR6AA	Lobito, Port. West Africa. Mon. Wed. Sat. 2:30-4:30
0030 1111	exc. Sun. 12:40-1:40 pm.,	7660 YNDG	pm. Leon, Nicaragua. Weekdays
	4:40-8:40 pm; also Sat. 10:40 pm12:40 am. Guayaquil, Ecuador. Sun.		8 · 30 · 9 · 30 pm
6635 HC2RL	Guayaquil, Ecuador. Sun. 5:45-7:45 pm., Tues. 9-15-	7797 HBP	Geneva, Switzerland. Guayaquil, Ecuador. 11 am-
COS TINO	11.15 nm		2 pm; 4-11 pm.
6675 HBQ	Geneva, Switzerland. Sun. 1:45-2:45 pm. San Jose, Costa Rica, 7-	7870 HC1RB	pm.
6695 TIEP	San Jose, Costa Rica, 7- Midnight.	7894 YSD	
6720 PMH	Bandoeng, Java, N. E. I.	7968 HSP6	San Salvador, El Salvador. 7-10:30 pm. Banngkok, Thailand. 7-11
	4:30-11 or 11:30 am. Also Sat. 8:30 pm1:30 am.	8200 PSK	Rio de Janeiro, Brazil. 5:45-
6730 TI3C	La Romana, Dom. Rep., 4:55-8 pm.	8580 YPR	7 pm. Manague, Nicaragua. 12:45-
6760 YNRF	Managua, Nicaragua, 6:40-	0300 IIK	2:15 pm; 6:45-10:15 pm. Hicksville, N. Y. 9 am and
6760 HI7P	10:40 pm. Ciudad Trujillo, Dom. Rep.,	8665 W2XGB	Hicksville, N. Y. 9 am and 5 pm.
2,00 ===,1	7:10-8:40 pm. Sun. 9:40-	8700 COCO	Havana, Cuba. 7:50 am-12:50
6800 PZH	10:40 pm. Paramaribo, Surinam. Sun.	HKV	Bogota, Colombia. Tues.
	8 · 40-10 · 40 am Tuec & Kri	8830 COCQ	Bogota, Colombia. Tues. Fri. 7-7:20 pm. Havana, Cuba. 7:30 am-mid-
6010 1111	5:40-8:40 pm. 1st & 3rd Thurs. monthly 6:40-8:40 pm. San Pedro De Macoris, Dom.		night.
6810 HIH	Rep., 7-9:40 pm. Sun. 5:20-6:40 pm.	8960 TPZ2	Algiers, Algeria. Tues. 12:30- 1:30 pm.
6047 VNOD	6:40 pm.	8960 COKG 9030 COBZ	1:30 pm. Santiago, Cuba. 5-9:50 pm. Hayana, Cuba. 7:45 am.12
6847 YNOP	pm.; Sun. 2-3 pm.		mid 5110. /:45 am1 am.
6850 XOJD 6900 HI6H	Managua, Nicaragua. 8-9:30 pm.; Sun. 2-3 pm. Hankow, China 6-8:35 am. Trujillo City, D. R., 7:40-	9125 HAT4	Budapest, Hungary. Daily 7-8:30 pm. Sat. 6-7:30 pm. Guayaquil, Ecuador. 11 am
	8:40 Dm.	9130 HC2W	Guayaquil, Ecuador. 11 am
6960 2ZB 6977 XBA	Wellington, N. Z., Mid7 am. Tacubaya, D. F., 9:30 am 1 pm., 7-8:30 pm.	9175 HCIGO	Guayaquil, Ecuador. 11 am1, 7-11 pm. Quito, Ecuador. Mon. Wed. Sat. 9-10:30 pm. Guayaquil, Ecuador. 8-10 pm. Sun. 8:30-10:30 pm.
7010 XPSA	1 pm., 7-8:30 pm. Kweiyang, China 5:30, or	9190 HC2ET	Sat. 9-10:30 pm. Guayaquil, Ecuador. 8-10
	6-11 am. 5-6 pm.		pm. Sun. 8:30-10:30 pm.
7100 FO8AA	Fri. 11 pm-12 mid.	9200 COCX 9200 ZMEF	Guayaquil, Ecuador. 8-10 pm. Sun. 8:30-10:30 pm. Havana, Cuba. 8 am.12 mid. Sunday Island. 1:45-2:15 am.
7177 CR6AA	Kweiyang, China. 5:30, or 6-11 am. 5-6 pm. Papeete, Tahiti. Tues. and Fri. 11 pm-12 mid. Lobito, Portuguese West Africa. Mon. Wed. Sat. 2:45-	9205 PYA2	Irreg. Rio De Janeiro, Brazil. 5-6
	4:30 pm.	7500 - 1715	pm.

9225	COCY	Hayana, Cuba. 8 am 12 mid. Sun. 8 am10 pm.	9556 XEFT	Vera Cruz, Ver C. 7:30 pm-
9230	COCY	mid. Sun. 8 am10 pm. Havana, Cuba. 12 noon-12	0560 YEEA	Midnight.
		midnite.	9560 XEFA 9560 XGAP	Monterrey, 10 am. Midnite. Peiping, China. 4 -9 am.
9234	••••	Bucharest, Roumania. 12:02- 7 pm.	9570 WBOS	Boston, Mass. 6-9 am. 3 pm1 am.
9295	H12G	Cuidad Trujillo, D. R. 6:40-8:40 am., 11:40 am.2:10 pm., 3:40-4:40 pm.	9570 KZRM	Manila, P. I. Weekdays 4:30- 6 pm. Sat. 5-10 am., Sun. 4-
9340	OAX4J	Lima, Perii, 12 noon-3 pm.,	9570 CXA2	10 am. Montevideo, Uruguay. 11
9345	HBL	5 pm.12 midnight. Geneva, Switzerland. Wed., 8:45-10:15 pm. Havana, Cuba. 7 am. to 12	9570 VUM2	am4, 4:30-9:30 pm. Madras, India. 9-10:30 pm.,
9375	COBC	Havana, Cuba. 7 am. to 12	9580 GSC	2:30-4 am. London, Gt. Britain. 2:30 - 5:25 pm; 5:43-11:35 pm. Melbourne, Australia. 2:30- 9, 9-9:30 am.
9440	OAX5C	mid. Sun 7 am10:30 pm. Ica, Peru. 7-11:30 pm.	9580 VLR	Melbourne, Australia. 2:30-
	COCH	Havana, Cuba. 6:40 am	9590 VK2ME	9, 9-9:30 am. Sydney, Australia. Sundays
9445	HCODA	Guayadquil, Ecuador. 8:15- 10:15 pm., exc. Sun. Ankara, Turkey. Daily 10:30	W.G. D	only, m2 am., 5-8:30 am.
9465	TAP	Ankara, Turkey. Daily 10:30 am4:30 pm.		
9475	VONG	St. Johns, Newfoundland. 8:30 am.1:30 pm. 4:30-9:30	9590 VUD2	Wed. 9 pm2 am. Delhi, India. 6:30 am12:05 pm. 5pm.12 m., Mon., Tues., 1-4:10 am. Wed. 2-4 am.
9492	KZIB	Manila, Philippines. 10 am.		1-4:10 am. Wed. 2-4 am. Thur., Fri., Sat. 1-3:30 am. Sat. 5 pm 3:30 am.
9501	PRF5	Manila, Philippines. 10 am. and 6-11 pm. Rio De Janeiro, Brazil.	9595	Sat. 5 pm 3:30 am. Athlone, Ireland. 12:30-4:30,
9503	XEWW	4:45-5:55 pm. Mexico City. 7:45 am12:30	9600 CB960	5-6 pm.
9505	YUD	am. Belgrade, Yugoslavia. 11:20	9600 GRY	Santiago, Chile. 8-11:30 pm. London, Gt. Britain. 2:30- 5:25 pm.
9510	• • • •	am.4:20 pm., 8-9 pm. Hanoi, French Indo-China. 12 m2 am., 6-10 am. Bangkok, Thailand. Daily	9600 RAN	Moscow, U. S. S. R. 3-7, 7-3:30 pm. 8:30-9 pm.
9510	HS8HJ	Bangkok, Thailand. Daily	9607 HP5J	Panama City, Panama. 7-8 am., 12 noon to 1:30 pm.,
9510 C	SSB	Ex. Mon. 7-10 am. Daventry, Gt. Britain. 9:45- 11:35 pm; 11:57 pm-3:15	9610 DXB	6:30-10:30 pm. Berlin, Germany. 4:50 pm., 7 pm1 am.
9517	XEDQ	am. Guadalajara, Jal. No-4:30	9615 ZRL	
	RV96	4:30 pm., 1pmmidnight. Moscow, U. S. S. R. 1-6		Daily, exc. Sat. 11:45 pm. 2:50 am. Daily exc. Sun. 3:20-7:20, 9-11:45 am., Sun. 3:30-4:30 or 4-5, 5:30-7, 9-
9520	TPC	pm. Paris, France, 4:30-7:45 pm.	-	
9523	ZRG	8 pm1:45 am. Roberts Heights, S. Africa. Daily 5:15-9, 11 amnoon. Sun. 6-9, 10:40 am1:30 pm. Hongkong. 5-10 am., 11:30	9620 TIPG	San Jose, Costa Rica. 7-9:30 am., 12-2, 6-11:30 pm. Budapest. Hungary. 6-9 pm.
		Sun. 6-9, 10:40 am-1:30 pm.	9625 HAD	Budapest, Hungary, 6-9 pm.
9525	ZBW3	Hongkong. 5-10 am., 11:30 pm.1:15 am. Sun 5-9:30 am.	9625 CXA6	Montevideo, Uruguay. 10:30 am12:30, 3:30-9:30 pm.
9528	VUC2	Calcutta, India. 10-11 pm., 12 m1 am., 2-4 am. Sat. 10	9630 HJCT 9630 JFO	Bogota, Colombia. 6-11 pm. Taihoku, Taiwan, 4-10:30 am.
		12 m1 am., 2-4 am. Sat. 10 pm2 am.	9630 12RO3	Bogota, Celombia. 6-11 pm. Taihoku, Taiwan. 4-10:30 am. Rome, Italy. 1-2 am. 12:07- 2:35, 4:15-4:45 pm., 6-9 pm.
9530	WGEO	Schenectady, N. Y. 3-6 pm.	9635 KZRH	Manila, Philippines. 4-11 am.
9535	JZI	6-11:45 pm. Tokyo, Japan. 7-9:30 am.		Colonia, Uruguay, 5 am
9535	-	Motala, Sweden. 4:35-5:05 pm. 8-9 pm.	0645 377 3370	10:45 pm. Sat. to 1 am.
9538	VPD2	pm. 8-9 pm. Suva, Fiji. 5:30-7 am., exc.	9645 VLW2 9645 XGOY	Perth, W. Aust 6-11 am. Szechwan, China. 1-3, 8-9:30
9540		Sun.	9650 CR7BE	am. Lourenco Marques, Mozambi-
9550	OLR3A	Berlin, Germany. 12:05-2:30, 9:30-11 am., 4:55-10:50 pm. Prague, Bohemia. Irreg.	9650 DJV	que. 7-8 am. 2-4 pm. Berlin, Germany. Irreg. 4:50
9550	WGEA	4:40-5:10 pm. Schenectady, N. Y. 6:15-9:15	9650 12AA	pm1 am. Addis Abeba, Ethiopia, 3:30-
95501		Vatican City. Sun. 5-5:30		pm1 am. Addis Abeba, Ethiopia, 3:30- 5:30 am. Sun. 2:30-5:30 am. 8 am2:30 pm. New York City. 10:30-11:30
		am., 8:30-9:45 pm. Wed. 2:30-3 pm. Thur. 8:30-9:45	9650 WCBX	New York City. 10:30-11:30 pm.
0550	TPBII	pm.	9650 HVJ	Vatican City. Sun, 5-5:30
		Paris, France. 11:15 am7 pm., 9:30 pmmid.		8:30-9:45 pm.
	OAX4T	Lima, Peru. 7-8, 11:30 am	9660 LRX	6:45 am., 10:15 am11 pm.
9550	YDB	Soerabaja, Java, N. E. I. Daily exc. Sat. 6-9 pm., 10:30 pm2 am4:30-10:30 am. Sat.	9665	Rome, Italy. 1-6:30, 7:30-9 pm.
		pm2 am4:30-10:30 am. Sat. 7 pm. 2 am.	9760 WRCA	Bound Brook, N. J. 4 pm
		, bur v aur.		* a.i.i.

RADEX			29
9675 DJX	Vienna, Germany. 10:40 am	11400 CJRX	Winnipeg, Canada. 4 to 8:30 pm.
9675	Saigon, Indo-China. 7:30- 9:45 am.	11402 HBO	Geneva, Switzerland. Mon., 12:45-2:15 pm. Sat. to 2 pm.
9680 VLQ5	Sydney, Australia. 7:25 - 8	11650 XGOK	Canton, China 7-9 am.
9680 TPC23	Paris, France. 6-7:45 pm. 8 pm12:30 am.	11700 CBI170	Santiago Chile. 10 am2 pm.,
9680 XEQQ	Mexico, D. F. 5 pm1 am.		3:30-Midnight.
9685 TGWA	Guatemala City, Guat. Sun. 7 pm-midnight; Wkdys., 10	11700 HP5A	Panama City, Panama. 7- 10:40 am. 5-10:45 pm. Sun. 6-10:45.
9690 LRA1	pm-12:15 am. Buenos Aires, Arg. 10:30 am- 1 pm; 2:30-3:30 pm; 4-9 pm.	11700 IQY	1:50-2:30 pm.
9692 TI4NHE	Heredia, Costa Rica. Tues. Thurs. Sat. 9-10 pm; Sun.	11710 YSM	1-2, 7-9:30 pm.
	7-8 am.	11710	7:30-9:45 am.
9690 CRX	London, Gt. Britain. 12:25- 5 am; 11:50 am-8 pm.	11718 CR7BH	Laurenco Marques, Portuguese E. Africa. Daily 12:05-1, 4:30-6:30, 9:30-11 am., 12:05-
9695 JIE3 9703	Tyureki, Taiwan. 9-10:20 am. Fort de France, Martinique.		4 pm., Sun. 4-7 am., 10 am.
9710 HJCF	6-8:10 pm. Bogota, Colombia. 7-11 pm.	11718 TPA4	2 pm. Paris, France. 1-5:15 pm. 6:-7:45, 8 pm12m.
9730 CB970	Valparaiso, Chile. 7 am-	11720 ZPI4	Villarica, Paraguay. Mon. to Fri. 4-8 pm.; Sat. Sun. 11
нјгк	11:30 pm. Pereira, Colombia. 7-9 am.		am6 pm.
9740 CSW7	Lisbon, Portugal, Tues.	11725 JVW3	Tokyo, Japan. 1-7 am.
	Thurs. Sat. 3:40-4 pm. Daily 4-5:30 pm; 5:45-9 pm.	11730 WRUW- WRUL	Boston, Mass. Sun. 2-8 pm.; 5:2018:30, 8:45-10:30 pm.
9750 HJ6FAH	I Armenia, Colombia. 8-10:30 am; 5-10:30 pm.	11735 YUE	Belgrade, Yugoslavia. 7-9:05 pm. Vatican City. 2-5:55 m.,
9780 HH3W	Port-au-Prince, Haiti. Sun. 1-2 pm; 5-8 pm; Other days 1-2 pm; 7-9 pm.	11740 HVJ 11740 CBII74	Vatican City. 2-5:55 m., Weds9:30 pm. Santiago, Chile. 6-11 pm.
9815 IRF	Rome, Italy. 5:20-5:40 am; Noon-12:25 pm; 1:50-2:30	11740 CR6RC	C.m (10.20 pm
	pm; 6-7:25 pm.		am. Tues., Wed., Sat, 3:30- pm., Sun. :30 am1 pm.
9825 COCM	Havana, Cuba. 8 am-mid-night.	11750 GSD	Daventry, England. 9-11:30 am; 11:55 am-3:45 pm; 5:42-
9840 XGSE	Somewhere in China. At 7 am.		Sun. 6-10-30 Jm. Loanda, Angola. 6:30-7:45 am. Tues., Wed., Sat, 3:30- pm., Sun. :30 am1 pm. Daventry, England. 9-11:30 am; 11:55 am3:45 pm; 5:42- pm; 9:45-11:35 pm; 11:57 pm3:15 am.
9855 EAQ	Madrid, Spain. 5-7:30 pm; 7:45-8:50 pm; 8:50-11:30 pm. Sucre, Bolivia. 11 am to	11760 2RO15	mome, Ialy. 11:40 am2:40 pm., 3-3:30, 5:30-6 pm. Guatemala City, Guat. 10-11:30 pm. Sun. 6-11:39 pm. Prague, Bohemia. Daily exc. Sun. 8:25-10:05 am.
9892 CP1	Sucre, Bolivia. 11 am to noon; 7-9 pm.	11760 TGWA	11:30 pm. Sun. 6-11:30 pm.
9925 JDY 9985 COBC	Dairen, Manchukuo. 7-8 am. Havana, Cuba. 6 am-mid-	11760 OLR4B	Sun. 8:25-10:05 am.
10060 TIEM	night. e	11770 DJD	Berlin, Germany. 10:45 am 4:25 pm., 4:50 pm1 am. Durban, So Africa. 3:30-
	San Jose, Costa Rice. 4:30- 8 pm.	X1770 ZIE	11:45 am. exc. Suns. Sun. 3:55-11:45 am. Also, 11:45
10070	Deutsche Freiheitssender. Somewhere in Germany (?).	11775 MTCY	nm -2 am
10220 PSH	Rio de Janeiro, Brazil Mon.	11//3 11101	Hsinking, Manchukuo. 1:30- 2:20 to N. A. Also 9:50- 10:55 am., 4-4:50 pm.
10290 DZC	Rio de Janeiro, Brazil Mon. 8-8:30 pm; Fri 7-7:30 pm; Other days 6-7 pm. Berlin Germany 3-3:10 pm;	11780	Saigon, Indo-China. 10:30-11 am.
10350 LSX	Berlin, Germany. 3-3:10 pm; 6:30-9 pm. Buenos Aires, Arg.	11780 HP5G	Panama City Panama Noon-
10360 EAJ43	Tenerife, Canary Islands. 3-	11790 WRUL	Boston, Mass. 2-5 pm. Sat. 3-5 pm. Suns 10 am. 12 noon.
10400 YSP	4:30 pm; 5-7 pm; 7:45-8:45 pm; 9-10 pm. San Salvador, E. E. 6:30-11	11800 XGOK 11801 DJZ	1 pm., 6-10 pm. Boston, Mass. 2-5 pm. Sat. 3-5 pm. Suns 10 am. 12 noon. Canton, China. 6-8:35 am. Berlin, Germany. 4:50-10:50 pm.
10660 JVN 10660 ZIK2	Nazaki, Japan. 1:50-7:40 am. Belize, Br. Honduras. Tues.,	11810 2RO4	Rome, Italy. 4:30-9, 10 am- 2:30 pm., 6-7:25, 7:30-9 pm. to N. A.
10000 ZIKZ			London. (et Britain 5:42-
10950 FIQA	Tananrive, Madagascar. 12:30-45, 10-11 am., 2:30-4 am	11825 CXA14	11:35 pm. Colonia, Uruguay. 3:30-9:20
11000 PLP	pm. Tananrive, Madagascar. 12:30-45, 10-11 am., 2:30-4 am. Bandoeng, Java. 6-9 pm. 10:30 pm2 am., 4:30-10:30 or 11 am. Sat. until 11:30	11826 XEBR	Hermosillo, Son. 10 am4
	or 11 am. Sat. until 11:30	11830 VLW3	4 pm 8 10 - 30 pm
11040 CSW5	Lisbon, Portugal. 12-3:30 pm. Sun. 10 am3:30 pm.	11830 WCBX	Perth W. Australia. 1-5 am. New York City. 1-6 pm. 6:30-10 pm.

11840 OLR4A		15110 DJL	Berlin, Germany. 12:05-2 am., 10:40 am4:25 pm.
11840 CSW	pm. Lisbon Port. 11:30 am1:30	15120 CSW4	Lisbon, Portugal. 7-9 am.
11845 TPC8	Paris, France. 10:30 am5 pm.	15120 HVJ	Vatican City. Tues. 8:30-9, 10-10:30 am., Suns. 1-1:30 pm. Wed. 8:30-9 pm.
11850 VLR3	Melbourne, Australia. 3:30 pm2:15 am. Also 6:35-7 am.	15130 TPB	pm. Wed. 8:30-9 pm. Paris, France. 11:30 am
11850 HAD 11850 CB1I85	Budapest, Hungary. 3-6 pm. Santiago, Chile. Sat. 6-11	15130 WRUW-	Paris, France. 11:30 am 12:30 pm. Boston, Mass. 2-5, 8:45-
14855 XMHA	Shanghai, China. Wkdys. 11 pm1 am., 5-11 am. Sat. 10 pmSun. 11 am.	15135 JLU3	10:30 pm.; Sat. 3-5 pm., Sun. 10 amnoon. Tokyo, Japan. 8-9:30 am.
11855 DJP	Berlin, Germany. 12:05-2 am., 4:50-10:50 pm.	15140 GSF	Daventry, England. 9-11:30 am; 11:55 am-5:25 pm; 11:57 pm-3:15 am.
11860 GSE	Daventry, England. 5:40- 11:30 am. 6:25-9:15 pm.	15150 YPC	pm-3:15 am. Bandoeng, Java. 6-9 pm.
11870 WPIT	Pittsburgh, Pa. 3-9, 10-11 pm.		Bandoeng, Java. 6-9 pm. ex. Sat, 10:30 pm2 am., Sat. 7:30 pm2 am., daily
11870 VUM	Madras, India. 8:45 am.		4:30-10:30 am.
11870 VLQ2	Syndey, Australia. 2:30-3:30	15155 SBT 15160 JZK	Motafa, Sweden 1-4:30 pm.
11880 JZJ	am. Tokyo, Japan. 12-1:30 am. 7-9:30 am., 2-4 pm.	15160 JZK 15160 XEWW	Tokyo, Japan. 4:30-5:30, 8-9 pm. Mexico City, Mexico. 12 n
11880COGF	Matanzas, Cuba. 9 am11:30		12 m., megular.
11880 TPB7	Paris, France. 4:45-7:45 pm. 8 pm-12 m.	15170 TGWA	Guatemala City, Guat. 12:45- 1:45 pm.; Sun. 1:45.5:15 pm.
11885 TPA3	Paris, France. 1-4, 10:15 am5:15.	15180 RV96	Moscow, U. S. S. R. 3-3:45 am.
11895	Moscow, U S. S. R. 6:30-	15190XGOX	Szechwan, China. 830-9:30,
11900 XEWI	7 am., 4-6 pm. Mexico City, Mexico Mon., Wed., Fri. 3-4 pm., 9 pm 12 m. Sat. 9 pm12 m., Sun. 12:30-2 pm.	15200 DJB	10-11:05 pm. Berlin, Germany. 12:05-6- 6:30-9, 9:15-9:30 am.; 11:10- 11:40 am., 4:50-1045 pm. Pittsburgh, Pa 8 am3 pm. Belgrade, Yugoslavia. 7-8
	12 m. Sat. 9 pm12 m., Sun.	15210 WPIT	Pittsburgh, Pa 8 am3 pm.
11900 XGOY	12:30-2 pm. Szechwan, China. 5:30-7:35, 7:40-9, 9:40-11, 11:10-11:50 am. 2-4:20, 4:30-6:20 pm.	15240 YUF	Belgrade, Yugoslavia. 7-8
	ащ. 2-7.20, 7.00-0.20 рш.	15240 CR7BD	Lourenco Marques, Mozam-
11910 CDII90	Valdivia, Chile. 10 am1 pm., 5-10:30 pm		bique, 4:30-6:30, 9:30 - 11 am., noon-4 pm.
11940 TI2XD	San Jose, Costa. 7:30 am noon, 4-10 pm.	15245 TPA2 15250 WRUL	Paris, France. 5-10 am. Boston, Mass. Daily exc. Sat. and Sun. 10 am11 am.
11945 CBII80	Santiago, Chile. 7-8 am,	15260 GSI	Daventry, England, 5:40-
11970 HI2X	4:50-11 pm. Ciudad Trujillo, D. R. Tues. and Fri. 8-10-10:10 pm. Sun. 7:40-9:40 am.	43.	Daventry, England. 5:40-8:45 am; 9-11:30 am; 11:55 am-5:25 pm; 11:57 pm-3:15
12000RNE	Moscow, U. S. S. R. 7-9 pm.	15270 WCBX	am. New York City. Daily exc. Sat. and Sun. 1-3:30 pm., Sun. 1-2:30 pm. Ciudad Trujillo, D. R. Sun.
12310 VOFB	St. Johns, Newfoundland, 5:30-7:30 pm.	AFORO TIVOT	Sun 1-2:30 pm.
12450 HCJB	am2:30. 5-10:30 pm.	15270 HI3X	7:40.0:40 am Tues and Fri
12862 W9XDH	Elgin, Ill. Press Wireless,	15270 WCAB	Phila., Pa. 12 n.6 pm. Cincinnati, Ohio.
13486 HIIN	Elgin, Ill. Press Wireless, Tests 2-5 pm. Trujillo City, Dom Rep. 6:40-10:40 am., 5:10-9:40 pm.	15270 WLWO 15280 DJQ	am. Germany. 12:05-11:10
13900 YNDG	Leon, Nicaragua. Sun. 12:30-	15290 VUD3	Delhi, India. 8-10:30 am,
14420 HCIJB	Quito, Ecuador. 7-8:15,		pm.12 m; Mon. 1-4 am.; Tnes. Thurs., Fri., Sat., 1-3:30 am.; Wed. 2-4 am.; Sat 9:30 am3:30 am.
WHEN THE	Quito, Ecuador. 7-8:15, 11:30 am-2:30, 4-4:45 pm-10:15 pm. Exc. Mon.		3:30 am.; Wed. 2-4 am.; Sat.
14460 DZH	Berlin Germany. 7-10:50 pm.	15290 LRU	Duenos Ares, Arg. 8-10 am.
14600 JVH 14635 HBJ	Nazaki, Japan. 4-8 am. Geneva Switzerland. Wed. 6:45-8:15; 8:40-10:15 pm.	15295 TPB4	10:10 pm. Paris, France. 5-5:30, 7:30-
14795 IQA	Rome, Italy 4:30-5 am.	15100 2RO12	8 am. Rome, Italy. 4-5:30, 6-7:25,
14920 KQH	Kahuku, Hawaii. Sats. 8:30-		10 am12:06 pm; 1-2:15, 5- 9:25 am., 11 am6 pm. 8:15-
14940 PSE	Kahuku, Hawaii. Sats. 8:30-9 pm. Sun. 9-9:30 pm. Rio De Janeiro, Brazil. 6-7 pm., Thurs. 3-3:30 pm. Moscow, U. S. S. R. 7-8:30	15310 GSP	Daventry, England. 5:40 - 7 am; 2:15-5:25 pm; 1:15-
15040 RKI	Moscow, U. S. S. R. 7-8:30		3:15 am.
15300 2RO6	pm. 8:30-9 pm. Rome, Italy. 4:10-4:55 am.; 7:30-9 pm.	15310 PDB	Soerabaja, Java, N. E. I. 10:30 pm.2 am., Sat. 7:30 pm2 am.



Frank Waysee, 295 ft. Washington Ave., New York City. (SWL cards).

Wm. Anderman, Jr., 5913 N. Camac St., Philadelphia, Pa. (SWL cards).

Harry C. Powell, 1129 SW-10, Portland, Ore., correspond with owners of RCA 811-K.

Bob Miller, 2215 Birwood Ave., Detroit, Mich. (SWL Cards).

Stanley Fairchild, 1815 Gerrard St. E., Toronto, Ont., Canada (Exchange stamps).

Radio Station W.B.A.B. 1200 kc. 250 w. Atlantic City, New Jersey will broad-/ cast a special two hour dx program in honor of the "SECOND ANNIVERSARY" of the World DX Alliance, Post Office Box 422, Perth Amboy, New Jersey. The program will take place on Saturday morning, January 18, 1941, from 3:00-5:00 a.m. E. S. T. All reports should be sent to the Convention Hall Boardwalk and Georgia Avenue in care of Mr. Norman Reed, managing director. There will be prizes awarded for the most complete report, the most distant report, the first telephone report as well as the first telegram reports received. The telephone number will be Atlantic City 5-1117. Mayor Taggert of Atlantic City as well as officials of the Atlantic City Chamber of Commerce have consented to appear on the program. Members of the WORLD DX ALLI-ANCE from New York, New Jersey, Pennsylvania and other nearby states will also appear on the program.

F-M

F-M (frequency modulation), television, amateur, utility, and aircraft stations use the Ultra High Frequency band (below 10 meters - above 30 megacycles).

Most of you SWL's paid at least \$49 for a three band short wave receiver. What would you give to have a 33% dividend on your investment? If you had another band this is exactly what you do would get. For less than 1% of the original cost of your radio, (50c), we send you a guaranteed UHF converter with directions for your radio. This is not a diagram. Rush your order to Princeton Radio Co. 15889 Princeton, Detroit. After March 1, 1941, the price of this complete converter will be 89c

YOUR COPY OF RADEX DELIVERED TO YOUR HOME. SEE PAGE 96

Applications to the FCC

D—Daytime only.

ltd.—limited time.
unltd.—unlimited time.
S. H.—specified hours.
FOR NEW STATIONS
Albany, Ore., Central Willamette Brdestg.
Co., 1210 kes., 250 unldt.
Artemisa, Cuba, Juan de Dios Carreno, 200 Austin, Tex., West, West, Monroe and Stevenson, 1120 kcs., 1 kw. S. H.
Binghamton, N. Y., Triple-Cities Brdcstg.
Co., 1420 kcs, 250 unltd.
Rringrd, Minn., Brainerd-Bemidji Brdcstg.
Co., 1230 kcs., 500(1) unltd.
Brooklyn, N. Y., Frequency Brdcstg. Corp., 620 kcs, 500 D.
Burlington, N. C., Burlintgon Brdcstg. Co., 1310 kcs., 100 unltd.
Burlington, N. C., Central Carolina Brdcstg.
Corp., 1420 kcs., 100 unltd.
Clarkesville, Tenn., Wm. D. Hudson and Violet Hudson, 1370 kcs. 250 unltd.
Clarkesville, Tenn., Paducah Brdcstg. Co., Inc., 1370 kcs. 250 unltd.
Cleveland, Ohio, Cuyahoga Valley Brdcstg.
Co., 1000 kcs. 1 kw D. Inc., 13/0 kes.
Cleveland, Ohio, Cuyahoga vane,
Co., 1000 kcs. 1 kw D.
Corpus Christi, Tex., West Publishers, Inc.,
590 kcs. 1 kw unltd.
Dallas, Tex., West Publishers, Inc., 1550 kcs., 5 kw unltd.
DeLand, Fla., Tropical Brdcstg. Co., 1310 kcs.
250 unltd.
Ellensburg, Wash., J. C. Kaynor, 1310 kcs. Findlay, Ohio, Findlay Radio Co., 1420 kcs. 250 unltd.

62			RADEX
Florida, Cuba, Antonio Abreu, 250 w. Greensboro, N. C., Ralph L. Lewis, 1370 kcs.			Month Changes
Greenwood, S. C., Grenco, Inc., 1420 kcs., 250			n Station Data New
unltd. Hamilton, Ohio, Butler Brdcstg. Corp., 1420 kcs. 250 unltd.	610	WMUR WKGA	Mancheter N. H.
Harlan, Ky., Blanfox Radio Co., 1420 kcs.	940 1200 1200	WBLJ	Tampa, Fla. Dalton, Ga. Baltimore, Md. Indianapolis, Ind. Brownwood, Texas
Honolulu, T. H., Hawaiian Brdestg. Sys., Ltd., 1340 kcs. 250 unltd.	1280 1350 1370	WHYN	Indianapolis, Ind. Brownwood, Texas Holyoka Mass
Houston, Tex., Scripps-Howard Radio Inc., 2001 Rusk Ave., 1210 kcs., 250 unltd.	1420 1420	WMWH WWDC	Holyoke, Mass. Augusta, Ga. Washington, D. C.
Houston, Tex., West Publishers, Inc., 610 kcs. 1 kw unltd.	1500 1500		Washington, D. C. Batavia, N. Y. Corpus Christi, Texas
Klamath Falls, Ore., Herald Pub. Co., 1370 kcs. 250 unltd. Klamath Falls, Ore., Dorman Schaeffer, 1370		CHEAN	Frequency
kcs. 250 unitd. Lawton, Okla. Willard Carver and Byrne	540 630 910	CMAN KOH XEFE	Pinar del Rio, from 570 Ren, from 1380 Nuevo Laredo, from 980
Ross, 1120 kcs, 250 D. Lewiston, Pa., Lewiston Brdcstg. Co., 1500 kcs. 250 unltd.	910 1200	XEFE KFDA	Nuevo Laredo, from 980 Nuevo Laredo, from 980 Amarillo, from 1500
kcs. 250 unltd. Matanzas, Cuba, Enrique, N. Forest, 200 w.	1240 1350 1380	XEDF KTSM KERN	Amarillo, from 1500 Nuevo Laredo, from 810 El Paso, from 1310 Bakersfield, rom 1370 Poetro from 1500
Matanzas, Cuba, Enrique, N. Forest, 200 w. Mayaguez, P. R., Manuel M. Grau, 1200 kcs. 100(.25) unltd.	1470	WMEX	Boston, from 1500 Power
Miami, Fla., Atlantic Brdestg. Corp., 1280 kcs. 500(1) unltd. Middletown, N. Y., Herbert L. Wilson, 1310	610	WIP	
KCS., 250 unita.	630 850 870	KOH WKAR XEFB	Philadelphia, 5000 from 1000 Reno, 1000 from 500 E. Lansing, 5000 from 1000 Monterrey, 500 from 200 Greeley, 1000 from 500(1)
Moron, Cuba, Octaviano E. Rubio, 200 w. Orlando, Fla., Radio Corp. or Orlando, 1370 kcs. 250 unltd. Palatka, Fla., T. B. Gillespie, 1310 kcs. 250	880 880	KFKA WRNL	Greeley, 1000 from 500(1) Richmond, 1000 from 500
Pittsfield, Mass., Western Mass. Brdcstg.	970 1120 1200	WIBG KRSC KFDA	Richmond, 1000 from 500 Glenside, 1000 from 100 Seattle, 1000 from 250 Amarillo, 250 from 100
Co., 1500 kcs., 100 unitd. Richmond, Calif., Contra Costa Brdcstg.,	1200	WKBO	Harrisburg, 250 from 100(.25)
San Juan, P. R., Caribbean Brdcstg. Assn., Inc., 1500 kes. 250 unltd.	1210	KFXM WHBU	San Bernardino, 250 from 100 Anderson, 250 from
cstg. Corp., 1210 kcs. 250 unltd. Seattle. Wash Edward F. Reeder, 1420 or	1220	WCAE	100(.25) Pittsburgh, 5000 from
Co., 1500 kcs., 100 unltd. Richmond, Calif., Contra Costa Brdcstg., Co., 1170 kcs., 500 Ltd. San Juan, P. R., Caribbean Brdcstg. Assn., Inc., 1500 kcs. 250 unltd. Schenectady, N. Y., Western aGteway Brdcstg. Corp., 1210 kcs. 250 unltd. Seattle, Wash., Edward F. Reeder, 1420 or 1450 kcs., 250 unltd. Tampa, Fla., Seaboard Brdcstg. Corp. 1530 kcs. 1 kw unltd.	1310 1310	KVIC KWFC	1000(5) Victoria, 250 from 100(.25) Hot Springs, 250 from
Toccoa, Ga., R. G. LeThourneau, 1420 kcs.	1310 1320	WFBG WADC	100(.25) Altoona, 250 from 100 Tallmadge, 5000 from
Trenton, N. J., Trent Brdestg. Corp.; 1230 kes, 1 kw unltd. Tuesmeari N. Mey Krasin and Krutzner	1350	KTSM	1000(5)
Trenton, N. J., Trent Brdcstg. Corp.) 1230 kcs, 1 kw unltd. Tucumcari, N. Mex., Krasin and Krutzner Brdcstg. Co., 1210 kcs. 250 unltd. Tulsa, Okla., Fred Jones Brdcstg. Co., 690	1360 1370	KLPM KENO	El Paso, 500 from 250 Minot, 1000 from 500(1) Las Vegas, 250 from 100(.25)
Tyler, Tex., Rose City Brdcstg. Co., 1500 kcs. 250 unltd. (Facilities of KGKB).	1370 1380 1410	KIUP KERN KMED	Durango, 250 from 100 Bakersfield, 1000 from 100
kcs. 250 unltd.	1420 1420	KWAL WGOV	Medford, 1000 from 250(1) Wallace, 250 from 100(.25) Valdosta, 250 from 100(.25) Jersey City, 500(1) from
Victoria Tunas, Cuba, Angel Rodrigeuz Licea, 200 w. Wheeling, W. Va., Community Brdcstg., Inc., 1370 kcs. 100 unltd.	1450	WHOM WMEX	Jersey City, 500(1) from 250 Boston, 5000 from 100(.25)
1370 kcs. 100 unitd. Wilkes-Barre, Pa., John Memolo(1210 kcs. 250 unitd.	1500 1500	KVOE WNLC	Santa Ana, 250 from 100 New London, 250 from 100 Syracuse, 250 from 100
Worcester, Mass., C. T. Sherer Co., Inc., 1200 kcs. 250 unltd, and three amplifier stations at Auburn, Whitinsville and	1500	WOLF	Call Letters
Marlhoro, 100 w each.	620	WAGE	Salina, from WLAF
Worcester, Mass., Worcester Brdcstg. Inc., 1200 kcs. 250 unltd, and two booster sta- tions at Marlboro and Whitinsville, 100			Network
w. each. Stations Using Special Frequencies	1370	WKPT	Kingsport, new NBC Spartanburg, new CBS Safford, new NBC
Call City Assigned Using KTHS Hot Springs 1040 1060 WGAN Portland 640 360	1420 1420 1530	KGLU WMFJ KITE	Daytona Beach, new NBC Kansas City, new MBS

RAD	EX				63
		Delete	1240	KFIZ	Fort Worth, to 5000
1210	WGMA		1240 1240	KFJZ WHBF	Fort Worth, to 5000 Rock Island, to 5000 San Juan, to 5000 Detroit, to 5000
1310	WDAH WRTD	Schenectady, N. Y. El Paso, Texas Richmond, Va. San Juan, Puerto Rico	1240	WKAO WXYZ	Detroit to 5000
	WRTD	Richmond, Va.	1250	KXOK	St. Louis, to 5000
1500	WSSJ	San Juan, Puerto Rico	1240 1250 1250 1250	KXOK WDSU WNEW	New Orleans, to 5000
		Owner	1260	KOIL	St. Louis, to 5000 New Orleans, to 5000 New York, to 5000 Omaha, to 5000 Dayton, to 5000 Springfield, to 5000 Great Falls, to 5000 Oakland, to 1000 Chattaneous to 5000
1310	KSUB	Southern Utah Brdcstg.	1260	KOIL WHIO	Dayton, to 5000
		Co. Cedar City, Utah	1260 1280	WNBX KFBB	Springheld, to 5000
1370	KRKO	Everett Brdestg. Co., Inc., Everett, Wash. Harold M. Finley, La	1280	KLS	Oakland, to 1000
1420	KLBM	Harold M. Finley, La	1280	WDOD WIBA	Chattanooga, to 5000
		Grande, Ore.	1280 1280	WIRA	Wassester to 1000
	Permit	to Change Power	1280	WRR	Oakland, to 1000 Chattanooga, to 5000 Madison, to 5000 Worcester, to 1000 Dallas, to 5000 San Juan, to 5000 Portland, to 5000 Portland, to 5000 Greenville, to 5000 Flint, to 1000 New Bedford, to 250 Knoxville, to 500(1) Jackson, to 1000 Des Moines, to 5000 Sioux City, to 5000 Green Bay, to 5000 Syracuse, to 5000 Syracuse, to 5000 Syracuse, to 5000 Syracuse, to 5000
550		Harrisonburg to 1000	1290	WNEL KALE	San Juan, to 5000
550 560	WSVA WGAN WIND WIS WCHS	Portland, to 5000	1300	KFH	Wichita to 5000
560 560	WIND	Gary, to 5000	13/10	WFRC	Greenville, to 5000
560 580	WIS	Charleston to 5000	1310 1310 1310 1310	WFDF WNBH	Flint, to 1000
580	WDBO WIBW	Orlando, to 5000	1310	WROL WTJS	Knoxville, to 500(1)
580	WIBW	Topeka, to 5000	1310	WTJS	Jackson, to 1000
600 610	KFSD	Harrisonburg, to 1000 Portland, to 5000 Gary, to 5000 Columbia, to 5000 Charleston, to 5000 Orlando, to 5000 Topeka, to 5000 San Diego, to 5000 Miami, to 5000 Phoenix, to 5000 Wichita Falls, to 1000(5) Tampa, to 5000 St. Petersburg, to 5000	1320 1320	KGMB	Des Moines to 5000
620	WIOD KTAR WKFT	Phoenix, to 5000	1220	KRNT KSCJ	Sioux City, to 5000
620	WKFT	Wichita Falls, to 1000(5)		WSAT	Cincinnati, to 5000
620	KFLA WSUN	St. Petershurg to 5000	1330 1350	WTAQ	St. Louis, to 5000
620	WTMJ KFRU	Milwaukee, to 5000	1360	KWK WFBL	Syracuse, to 5000
630	KFRU	Columbia, to 250	1370	KRKO	Everett, to 100(.25)
630 630	WGBF WMAL	Washington, to 5000	1370	KUJ WPAY	Portsmouth, to 250
680	WLAW WPTF	Lawrence, to 5000	1380	WPAY WALA	Mobile, to 5000
680 710	WPTF KIRO	Raleigh, to 50,000	1380	WING KABR	Dayton, to 5000
710	KMPC WBAL	Beverly Hills, to 5000	1390	KIRA	Little Rock, to 5000
760	WBAL	Baltimore, to 50,000	1390	WHK KWBG	Green Bay, to 5000 St. Louis, to 5000 Syracuse, to 5000 Everett, to 100(.25) Walla Walla, to 1000 Portsmouth, to 250 Mobile, to 5000 Dayton, to 5000 Aberdeen, to 5000 Cleveland, to 5000 Hutchinson, to 250 Chattanooga, to 500(1) Battle Creek, to 250 Albany, to 250 Uniontown, to 1000 Parkersburg, to 250 oPnce, to 100(5) Casper, to 1000 Miami Beach, to 1000 Waterbury, to 5000 New York, to 5000
770 780	KBAB KECA	Los Angeles, to 5000	1420	WAPO	Chattanooga, to 500(1)
780	KGHL WEAN	Billings, to 5000	1420	WAPO WELL WGPC	Battle Creek, to 250
780 780	WEAN	Providence, to 5000	1420	WMBS	Albany, to 250
780	WTAR KARK	Norfolk, to 5000	1420	WPAR WPRP	Parkersburg, to 250
890	KARK	Little Rock, to 1000(5)	1420	WPRP	oPnce, to 100(5)
890 890	WBAA WIAR	Providence, to 5000	1500	KDFN WKAT	Miami Beach to 1000
890	WMMN	Fairmount, to 5000	1530	WKAT WBRY	Waterbury, to 5000
900	KGBU KHJ	Ketchikan, to 1000	1500	WQXR	New York, to 5000
900	WBEN	Wichita Falls, to 1000(5) Tampa, to 5000 St. Petersburg. to 5000 Milwaukee, to 5000 Columbia, to 250 Evansville, to 1000(5) Washington, to 5000 Raleigh, to 50,000 Seattle, to 10,000 Beverly Hills, to 5000 Baltimore, to 50,000 Lincoln, to 50,000 Lincoln, to 50,000 Providence, to 5000 Providence, to 5000 Sharon, to 1000 Norfolk, to 5000 V. Lafayette, to 1000(5) W. Lafayette, to 1000(5) W. Lafayette, to 1000(5) Providence, to 5000 Fairmount, to 5000 Ketchikan, to 1000 Los Angeles, to 5000 Buffalo, to 5000 Seattle, to 5000 Denver, to 5000 Seattle, to 5000 Houston, to 5000 Houston, to 5000 Prizeriches to 5000 Detroit, to 5000 Detroit, to 5000 Detroit, to 5000		Permit	to Change Location
920	KEEL	Denver, to 5000	1260	WNBX	Springfield, Vt., to Keene, N. H.
920 920	KPRC	Houston, to 5000			N. H.
920	KOMO KPRC WPEN	Philadelphia, to 5000		Permit	to Change Frequency
920 930	WWI	Detroit, to 5000	560		
930	WBRC WDBJ	Birmingham, to 5000 Roanoke, to 5000 Jersey City, to 1000 Louisville, to 5000 Portland, to 5000 Fargo, to 5000 Washington to 5000	360	WOAN	Portland, to 560 permanent- ly from regular assignment of 640.
940	WAAT WAVE WCSH	Jersey City, to 1000	(20	WCDE	of 640.
940 940	WCSH	Portland, to 5000	630 770	WGBF	Lincoln, to 1080
940	WDAY	Fargo, to 5000	770 1140 1180	KFAB WSPR	Springfield, to 1240
950	WRC KYW	Washington, to 5000	1180	WDGY WSAZ	Minneapolis, to 1100
1020	KFBI	Wichita, to 1000(5)	1190 1200	WIHL	Johnson City, to 880
1000	WBAL	Balitmore, to 50,000	1240 1250	WJHL WKAO KXOK WDDF	San Juan, to 620
1100 1120	WTAW	New York City, to 5000	1310	WDDF	St. Louis, to 630
1180	KOB WDGY	Albuquerque, to 50,000	1310	WROL WTIS	Knoxville, to 620
1180	WDGY	Fargo, to 5000 Washington. to 5000 Philadelphia, to 50,000 Wichita, to 1000(5) Balitmore, to 50,000 New York City, to 5000 College Station, to 5000 Albuquerque, to 50,000 Minneapolis, to 5000(10) Huntsville. to 250 Johnson City, to 1000 Prince Albert, to 1000 Lincoln. to 250	1310 1320	WTIS KGMB	of 640. Evansville, to 1250 Lincoln, to 1080 Springfield, to 1240 Minneapolis, to 1100 Huntington, to 900 Johnson City, to 880 San Juan, to 620 St. Louis, to 630 Flint, to 880 Knoxville, to 620 Jackson, to 1360 Honolulu, to 590 South Bend, to 930 Walla Walla, to 1390 Lewiston, to 1370
1200 1200	WBHP	Johnson City, to 1000	1360	WSBT	South Bend, to 930
1210	WJHL CKBI	Prince Albert, to 1000	13/0	KUJ	Walla Walla, to 1390
1210	KFOR	Lincoln, to 250	1390	KRLC	Lewiston, to 1370
1210 1210	WSOC	Lincoln, to 250 Lima, to 250 Charlotte, to 250	1420	WAPO	. Chattanooga, to 1120
1220	KFOR WLOK WSOC KTMS KGBX WFBM WNAC	Santa Barbara, to 1000 Springfield, to 5000 Indianapolis, to 5000 Boston, to 5000 Monterrey, to 50,000	1420		Uniontown, to 590
1230	WERM	Indianapolis to 5000	1420		oPnce, to 1480
1230 1230 1230	WNAC	Boston, to 5000	1450		Shreveport, to 620
1230	XEG	Monterrey, to 50,000	1500	WKAT	Miami Beach, to 1330

NORTH AMERICAN BROADCASTING STATIONS BY FREQUENCIES WITH VERIFICATION SIGNERS

KEY TO SYMBOLS

As Shown in the Index by Frequencies

Frequencies are given in kilocycles per second, and wavelengths in meters. Night power is shown in watts in third column and daytime power is shown in parentheses in kilowatts. Thus: (.25) indicates 250 watts. Exact frequencies, when not multiples of ten are shown in the second column.

	column.				
Sec	ond Colu	mn Symbols	(D-RHC-Cadena Azul (Cuba	in a-b-c-Small letters show sta-
ASt	atus in do	lue" Networl		Network)	tions using same trans-
BNS	ational "B	lue" Network	k.	—Has Construction Perm	it mitter.
CC	olumbia N aytime on	etwork.		only.	1-2-3—rigures denote stations
D	ayrime on	ıy.	(2-Station not in use.	sharing time. Reported but not officially
EMI	nor netw	OFK.	- 1	National "Red" Network	Reported but not officially
G-Sp	nor Netw nadian Ne pecified Ho	HWOIK.		Synchronized	
H	seigned and	other frequen	cv S	x—Indicates a "Booster" (Fourth Column Symbols
	-using the	ois one und	or	amplifier, or satellite	
S	pecial Au	nis one und thorization. ver power th		station working with	
J—As	signed lov	ver power th	at	station working with larger station. The mai	b-Verifies only occasionally. d-Verifies for government
u	sing this	power und	er	station is indicated by S	de verifica for government
S	pecial Au	thorization.	,	K-Has Permit to change	e postal card.
K-Li	censed for	power und thorization. facsimile.		power.	e—Verifies free. f—Verifies for 10 cents. g—Card for postage; veri
LLII	mited time	3	,	—Has Permit to change lo	verifies for 10 cents.
MM	lutual Net	work. ed" and		cation.	
NN	ational "R	ed" and	- 4	—Has Permit to change fre	
	Blue" Ne	tworks.		quency.	z-No information available.
FAOL	100				
240 K	(Cs. ()	2.2 m.)			
COV		50000			
CBK		50000	a	Watrous, Sask.	7 * * * * * * / / / _ / / / / / / / /
CMAN	0	1000	a	Pinar del Rio, Cuba	
550 L	15/	15.1 m.)			
JJU K	(ez. 1).	12.1 m./			
CFNB	F	1000		Enaderistan N. B	
CMW		2500	8	Fredericton, N. B.	
KFYR	N	1000 (5)	a	Havana, Cuba	W. R. Griffin, DX Ann'cr.
KOAC		1000	a	Bismarck, N. Dak. Corvallis, Ore.	Luke L. Roberts, Mgr.
KOY	ċ	1000	9	Phoenix, Ariz.	Luke L. Roberts, Mgr.
KOY	R	1000(5)	8	St Louis Mo	Geo. Burbach, Mgr.
KTSA	C	1000(5)	a	San Antonio, Texas	G. W. Johnson, Mar.
WDEV	D	1000	a	San Antonio, Texas Waterbury, Vt. Buffalo, N. Y.	G. W. Johnson, Mgr. Melvin Stickles, Ch. Eng.
WGR	CM	1000(5)	a	Buffalo, N. Y.	I. R. Lounsberry, Gen. Mor.
WKRC	M	1000(5)		Cincinnati, Ohio	I. R. Lounsberry, Gen. Mgr. Vera Tyson
WSVA	DX	500	a	Harrisonburg, Va.	Wendell Siler Prog. Dir.
F					
560 k	cs. ():	35.4 m.)			
	100	A PER L			
CJKL	F	1000		Kirkland Lake, Ont.	****
KFDM	N	1000	a	Beaumont, Texas	Bernice Anderson, Sec'y.
KLZ	C	5000	а	Denver, Colo.	G. W. Meyer, Mgr.
KSFO	C	1000 (5)	a	San Francisco, Calif.	Philip G. Lasky, Mgr. Rlaph D. Foster, Mgr. Roger W. Clipp, Gen. Mgr.
KWTO	D	5000	a	Springfield, Mo.	Riaph D. Foster, Mgr.
WFIL	BM	1000	a	Philadelphia, Pa. Portland, Me.	Roger W. Clipp, Gen. Mgr.
	CHXZ	500 1000(5)		Fulliand, Me.	
WIND				Gany Ind	Kennoth Shirk Ch Eng
	NIV		a	Gary, Ind.	Kenneth Shirk, Ch. Eng.
WOAM	NX	1000(5)	a	Gary, Ind. Columbia, S. C.	Kenneth Shirk, Ch. Eng. Floyd Rodgers, Prog. Dir.
WQAM	NX C	1000 (5)		Gary, Ind. Columbia, S. C. Miami, Fla.	Kenneth Shirk, Ch. Eng. Floyd Rodgers, Prog. Dir. Norman MacKay, Prog. Dir.
WQAM	NX C	1000 (5)	a	Gary, Ind. Columbia, S. C.	Kenneth Shirk, Ch. Eng. Floyd Rodgers, Prog. Dir. Norman MacKay, Prog. Dir.
WQAM	NX cs. (52	1000 (5)	a	Gary, Ind. Columbia, S. C. Miami, Fla.	Kenneth Shirk, Ch. Eng. Floyd Rodgers, Prog. Dir. Norman MacKay, Prog. Dir.
WQAM	NX cs. (52	1000 (5) 1000 26 m.) 2500	a	Gary, Ind. Columbia, S. C. Miami, Fla.	Norman MacKay, Prog. Dir.
570 k	NX cs. (52	1000 (5) 1000 26 m.) 2500	8	Gary, Ind. Columbia, S. C. Miami, Fla. Holguin, Cuba Fort Worth, Tex.	Norman MacKay, Prog. Dir.
570 k CMKV KGKO KMTR	NX CS. (52	1000 (5) 1000 26 m.)	a a	Gary, Ind. Columbia, S. C. Miami, Fla. Holguin, Cuba Fort Worth, Tex. Los Angeles, Calif.	Norman MacKay, Prog. Dir. Harold V. Hough, Mgr. Kenneth Tinkham, Mgr.
570 k CMKV KGKO KMTR KVI	NX CS. (52	1000 (5) 1000 26 m.) 2500 1000 (5) 1000	a a a	Gary, Ind. Columbia, S. C. Miami, Fla. Holguin, Cuba Fort Worth, Tex. Los Angeles, Calif.	Harold V. Hough, Mgr. Kenneth Tinkham, Mgr. J. W. Wallace, Ch. Eng.
570 k CMKV KGKO KMTR KVI TI5CV	NX Cs. (52 N 	1000 (5) 1000 26 m.) 2500 1000 (5) 1000 5000	a a a a a a a	Gary, Ind. Columbia, S. C. Miami, Fla. Holguin, Cuba Fort Worth, Tex. Los Angeles, Calif. Tacoma, Wash. Alaieula. Costa Rica	Harold V. Hough, Mgr. Kenneth Tinkham, Mgr. J. W. Wallace, Ch. Eng.
570 k CMKV KGKO KMTR KVI TI5CV WKBN	NX cs. (52 N 575 C1	1000 (5) 1000 26 m.) 2500 1000 (5) 1000 5000 100	a a a a a a a a a a a a a a a a a a a	Gary, Ind. Columbia, S. C. Miami, Fla. Holguin, Cuba Fort Worth, Tex. Los Angeles, Calif. Tacoma, Wash. Alajeula, Costa Rica Youngstown. Ohio	Norman MacKay, Prog. Dir. Harold V. Hough, Mgr. Kenneth Tinkham, Mgr.
570 k CMKV KGKO KMTR KVI TISCV WKBN WMAM	NX ccs. (52 N 575 C1 D	1000 (5) 1000 26 m.) 2500 1000 (5) 1000 5000 100	a a a a a a z a z	Gary, Ind. Columbia, S. C. Miami, Fla. Holguin, Cuba Fort Worth, Tex. Los Angeles, Calif. Tacoma, Wash. Alajeula, Costa Rica Youngstown. Ohio	Harold V. Hough, Mgr. Kenneth Tinkham, Mgr. J. W. Wallace, Ch. Eng. Carlos Vidache A. A. O. Hardy
570 k CMKV KGKO KMTR KVI TISCV WKBN WMAM WMCA	NX ccs. (52 N 575 C1 D	2500 1000 2500 1000 5000 100 500(1) 250	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Gary, Ind. Columbia, S. C. Miami, Fla. Holguin, Cuba Fort Worth, Tex. Los Angeles, Calif. Tacoma, Wash. Alajeula, Costa Rica Youngstown, Ohio Marinette, Wis. New York, N. Y.	Harold V. Hough, Mgr. Kenneth Tinkham, Mgr. J. W. Wallace, Ch. Eng. Carlos Vidache A. A. O. Hardy
570 k CMKV KGKO KMTR KVI TI5CV WKBN WMAM WMCA WNAX	NX C (52	2500 1000 1000 2500 1000 1000 5000 100 5000 100 1000 10	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Gary, Ind. Columbia, S. C. Miami, Fla. Holguin, Cuba Fort Worth, Tex. Los Angeles, Calif. Tacoma, Wash. Alajeula, Costa Rica Youngstown, Ohio Marinette, Wis. New York, N. Y.	Harold V. Hough, Mgr. Kenneth Tinkham, Mgr. J. W. Wallace, Ch. Eng. Carlos Vidache A. A. O. Hardy
TISCV WKBN WMAM WMCA WNAX WOSU	NX CS. (52	1000 (5) 1000 26 m.) 2500 1000 (5) 1000 5000 100 500(1) 250 1000 1000 1000 (5)	a a a a z a z a a a a	Gary, Ind. Columbia, S. C. Miami, Fla. Holguin, Cuba Fort Worth, Tex. Los Angeles, Calif. Tacoma, Wash. Alajeula, Costa Rica Youngstown, Ohio Marinette, Wis. New York, N. Y.	Harold V. Hough, Mgr. Kenneth Tinkham, Mgr. J. W. Wallace, Ch. Eng. Carlos Vidache A. A. O. Hardy F. Hapton Clifton Todd, Ch. Eng. A. Hammerschmidt, Ch. Eng.
TISCV WKBN WMAM WMCA WNAX WOSU WSYR	NX C (52 ONC 575 C1 DC G1 B	1000 (5) 1000 26 m.) 2500 1000 (5) 1000 5000 100 500 (1) 250 1000 1000 1000 1000 1000	a a a a a a a a a a a a	Gary, Ind. Columbia, S. C. Miami, Fla. Holguin, Cuba Fort Worth, Tex. Los Angeles, Calif. Tacoma, Wash. Alajeula, Costa Rica Youngstown, Ohio Marinette, Wis. New York, N. Y.	Harold V. Hough, Mgr. Kenneth Tinkham, Mgr. J. W. Wallace, Ch. Eng. Carlos Vidache A. A. O. Hardy F. Hapton Clifton Todd, Ch. Eng. Armand G. Belle Isle Chi. Eng.
TO K CMKV KGKO KMTR KVI TI5CV WKBN WMAM WMAAX WOSU WSYR WWNC	NX C (52 O N C 575 C1 D C G1 B C	2500 1000 (5) 1000 (5) 1000 (5) 1000 5000 100 500 (1) 250 1000 1000 (5) 1000 1000 1000	a a a a z a z a a a a	Gary, Ind. Columbia, S. C. Miami, Fla. Holguin, Cuba Fort Worth, Tex. Los Angeles, Calif. Tacoma, Wash. Alajeula, Costa Rica Youngstown. Ohio	Harold V. Hough, Mgr. Kenneth Tinkham, Mgr. J. W. Wallace, Ch. Eng. Carlos Vidache A. A. O. Hardy F. Hapton Clifton Todd, Ch. Eng. A. Hammerschmidt, Ch. Eng.
TO K CMKV KGKO KMTR KVI TI5CV WKBN WMAM WMAAX WOSU WSYR WWNC	NX C (52 O N C 575 C1 D C G1 B C	2500 1000 (5) 1000 (5) 1000 (5) 1000 5000 100 500 (1) 250 1000 1000 (5) 1000 1000 1000	a a a a a a a a a a a a	Gary, Ind. Columbia, S. C. Miami, Fla. Holguin, Cuba Fort Worth, Tex. Los Angeles, Calif. Tacoma, Wash. Alajeula, Costa Rica Youngstown, Ohio Marinette, Wis. New York, N. Y.	Harold V. Hough, Mgr. Kenneth Tinkham, Mgr. J. W. Wallace, Ch. Eng. Carlos Vidache A. A. O. Hardy F. Hapton Clifton Todd, Ch. Eng. Armand G. Belle Isle Chi. Eng.
570 k CMKV KGKO KMTR KVI TI5CV WKBN WMCA WNCA WNCA WSYR WWNC	NX C (52 O N C 575 C1 D C G1 B C	1000 (5) 1000 26 m.) 2500 1000 (5) 1000 5000 100 500 (1) 250 1000 1000 1000 1000 1000	a a a a a a a a a a a a	Gary, Ind. Columbia, S. C. Miami, Fla. Holguin, Cuba Fort Worth, Tex. Los Angeles, Calif. Tacoma, Wash. Alajeula, Costa Rica Youngstown, Ohio Marinette, Wis. New York, N. Y.	Harold V. Hough, Mgr. Kenneth Tinkham, Mgr. J. W. Wallace, Ch. Eng. Carlos Vidache A. A. O. Hardy F. Hapton Clifton Todd, Ch. Eng. Armand G. Belle Isle Chi. Eng.
570 k CMKV KGKO KMTR KVI TI5CV WKBN WMAM WMCA WNCA WOSU WSYR WWNC 580 k CFPR	NX cs. (52 0 2 575 C1 D G1 B C	1000 (5) 1000 26 m.) 2500 1000 (5) 1000 5000 100 500 (1) 250 1000 1000 1000 1000 1000 1000 1000	a a a a a a a a a a a a	Gary, Ind. Columbia, S. C. Miami, Fla. Holguin, Cuba Fort Worth, Tex. Los Angeles, Calif. Tacoma, Wash. Alajeula, Costa Rica Youngstown, Ohio Marinette, Wis. New York, N. Y.	Harold V. Hough, Mgr. Kenneth Tinkham, Mgr. J. W. Wallace, Ch. Eng. Carlos Vidache A. A. O. Hardy F. Hapton Clifton Todd, Ch. Eng. Armand G. Belle Isle Chi. Eng.
THE COMPANY OF THE CO	NX cs. (52 0 2 575 C1 D G1 B C	1000 (5) 1000 26 m.) 2500 1000 (5) 1000 5000 1000 1000 1000 1000 1000 10	a a a a a z a a a a a a a a a a a a a a	Gary, Ind. Columbia, S. C. Miami, Fla. Holguin, Cuba Fort Worth, Tex. Los Angeles, Calif. Tacoma, Wash. Alajeula, Costa Rica Youngstown, Ohio Marinette, Wis. New York, N. Y. Yankton, S. Dak. Columbus, Ohlo Syracuse, N. Y. Asheville, N. C. Prince Rupert, B. C. Quebec, P. Q.	Harold V. Hough, Mgr. Kenneth Tinkham, Mgr. J. W. Wallace, Ch. Eng. Carlos Vidache A. A. O. Hardy F. Hapton Clifton Todd, Ch. Eng. A. Hammerschmidt, Ch. Eng. Armand G. Belle Isle Chi. Eng. G. B. Hoskins Ch. Eng.
THE CHECK CH	NX C (52 O N S 575 C1 D C G1 B C C (51	1000 (5) 1000 26 m.) 2500 1000 (5) 1000 5000 1000 1000 1000 1000 1000 10	a a a a a a a a a a a a a	Gary, Ind. Columbia, S. C. Miami, Fla. Holguin, Cuba Fort Worth, Tex. Los Angeles, Callf. Tacoma, Wash. Alajeula, Costa Rica Youngstown, Ohio Marinette, Wis. New York, N. Y. Yankton, S. Dak. Columbus, Ohio Syracuse, N. Y. Asheville, N. C. Prince Rupert, B. C. Quebec, P. Q. Toronto, Ont.	Harold V. Hough, Mgr. Kenneth Tinkham, Mgr. J. W. Wallace, Ch. Eng. Carlos Vidache A. A. O. Hardy F. Hapton Clifton Todd, Ch. Eng. A. Hammerschmidt, Ch. Eng. Armand G. Belle Isle Chi. Eng. G. B. Hoskins Ch. Eng.
THE COMPANY OF THE CO	NX cs. (52 0 2 575 C1 D G1 B C	1000 (5) 1000 26 m.) 2500 1000 (5) 1000 5000 1000 1000 1000 1000 1000 10	a a a a a a a a a a a a a a a a a a a	Gary, Ind. Columbia, S. C. Miami, Fla. Holguin, Cuba Fort Worth, Tex. Los Angeles, Calif. Tacoma, Wash. Alajeula, Costa Rica Youngstown, Ohio Marinette, Wis. New York, N. Y. Yankton, S. Dak. Columbus, Ohlo Syracuse, N. Y. Asheville, N. C. Prince Rupert, B. C. Quebec, P. Q.	Harold V. Hough, Mgr. Kenneth Tinkham, Mgr. J. W. Wallace, Ch. Eng. Carlos Vidache A. A. O. Hardy F. Hapton Clifton Todd, Ch. Eng A. Hammerschmidt, Ch. Eng. Armand G. Belle Isle Chi. Eng. G. B. Hoskins Ch. Eng. Felix E. Batt

RADEX			
CKUA F	500 ь	Edmonton, Alta.	
	5000 a	Fresno, Calif.	I. E. Dickinson, Ch. Eng. L. L. Longsdorf Prog Dir. Odes Robinson, Ch. Eng.
KSAC 2	500(1) a 500(5) a	Manhattan, Kans.	L. L. Longsdorf Prog Dir.
WCHS WDBO	100(5) a	Fresno, Calif. Manhattan, Kans. Charleston, W. Va. Orlando, Fla. Topeka, Kans. Urbana, III.	G. Burnett
WIBW	100(5) a 1000(5) a	Topeka, Kans.	Ben Ludy, Gen. Mgr. A. James Ebel, Ch. Eng. Lillian Murphy, Prog Dir.
WILL D	5000 a	· Urbana, III.	A. James Ebel, Ch. Eng.
WTAG R	1000131 a		Lillian Murphy, Prog Dir.
XEMU	250 z	Piedras Negras, Coah.	
590 kcs. (5	08 2 m.)		
CMCY O KHQ ER	20000 a 5000 a	Havana, Cuba Spokane, Wash.	Harvey Wixson, Mgr.
WEEL C	5000 a	Roston Mass	Margaret Grady
WKZO B	1000 a	Boston, Mass. Kalamazoo, Mich.	John Fetzer, Gen. Mgr. Wm. Kotera, Ch. Eng.
WOW R	5000 a	Omaha, Nebr.	Wm. Kotera, Ch. Eng.
600 kcs. (4	99.7 m.)		
CFCF BF	500 a	Montreal, P. Q. Saskatoon, Sask. Vancouver, B. C. St. Pierre, Miquelon	Kenneth Paul, Ch. Eng. A. A. Murphy, Gen. Mgr. D. E. Laws, Mgr. G. Salomon
CFQC F	1000	Saskatoon, Sask.	A. A. Murphy, Gen. Mgr.
FON 609	1000 250	St Pierre Miguelon	D. E. Laws, Mgr.
KFSD BX	1000	San Diego, Calif.	Leah McMahon, Prog. Dir.
TIGPH 605	1000	San Diego, Calif. San Jose, Costa Rica	Leah McMahon, Prog. Dir. Gonzalo Pinto H.
WCAO C	500(1) a	Baltimore, Md.	Mary Lewis
WICC BM	500(1) f	Baltimore, Md. Bridgeport, Conn. Cedar Rapids, Iowa Memphis, Tenn.	Mary Lewis Garo Ray C. F. Quentin, Ch. Eng. S. D. Wooten Jr., Ch. Eng.
WMT BM	1000(5) a 1000(5) a	Memphis Tenn	C. F. Quentin, Ch. Eng.
		Wempins, Term.	3. D. Wooten St., Ch. Eng.
610 kcs. (4)	91.5 m.)		
CHNC F	1000 a	New Carlisle, P. Q.	Dr. Charles Houde, owner
CMJN O	1000 a	Camaquey, Cuba	
CMJN O KFAR KPRC M	1000 z	Camaguey, Cuba Fairbanks, Alaska	A. E. Lathrop, owner Ward Ingrim, Mgr. E. L. Gove, Tech. Sup.
WCLE DM	5000 b	San Francisco, Calif.	Ward Ingrim, Mgr.
WCLE DM WDAF R	500 a 5000 a	Cleveland, Ohio	A. Curl
WIOD NX	1000 a	Kansas City, Mo. Miami, Fla.	Ruth Richardson
WIP	5000	Philadelphia, Pa. Manchester, N. H.	James Allen Prog. Dir.
WMUR P	1000(5) z	Manchester, N. H.	
620 kcs. (4)	83.6 m.l		
		Postland On	H C Singleton Ch Fng
KGW R KTAR ENX	1000 (5) a	Portland, Ore.	H. C. Singleton, Ch. Eng. Richard Lewis, Mgr. D. A. Kahn, Mgr.
KWFT	250(1) z	Phoenix, Ariz. Wichita Falls, Tex.	D. A. Kahn, Mgr.
TING COE	5000 6	Wichita Falls, Tex. San Jose Costa Rica Salina, N. Y. Tampa, Fla. Greensburg, Pa. Rangor, Maine	Claudia Hartinos
WAGE P	1000 z	Salina, N. Y.	W Walter Tison Mor
WHIB D	1000(5) a 250 a 500(1) a	Greensburg, Pa.	Walter McCov. Ch. Eng.
WLBZ MN	500(1) a	Bangor, Maine St. Petersburg, Fla.	Lucille Weeks
WSUN N	1000(5) a	St. Petersburg, Fla.	W. Walter Tison, Mgr. Walter McCoy, Ch. Eng. Lucille Weeks Louis Link, Ch. Eng. Don Abert, Mgr.
WTMJ	1000(5)	Milwaukee, Wis.	Don Abert, Mgr.
630 kcs. (4	75.9 m.)		
CFCO F		Chatham, Ont	John Beardall
CFCY F	1000 a 1000 a 1000 a	Chatham, Ont. Charlottetown, P. E. I.	John Q. Adams, Ch. Eng. G. A. Titus, Mgr. James Browne, Ch. Eng.
CIDC E	1000 a	Winnipeg, Man.	G. A. Titus, Mgr.
CKOV F	1000 a	Kalone R (
KFRU INXZ	15000 a 500(1) a	Havana, Cuba Columbia Mo.	Robert Haigh, Ch. Eng.
KGFX D	400	Columbia, Mo. Pierre, S. Dak. Reno, Nev. Denver, Colo.	Robert Haigh, Ch. Eng. Robt. Dye, Ch. Eng. Merle Snider, Prog. Dir. T. C. Ekrem, Mgr. Pat Roper, Prog Dir. A. E. Johnson, Ch. Eng. Margaret O'Rourke
KOH N	1000 a	Reno, Nev.	Merle Snider, Prog. Dir.
KVOD B	1000 a 500(1) a	Denver, Colo.	Pat Roper Prog Dir
WGBF INXZ	500(1) a 250(.5) a	Washington D C	A. E. Johnson, Ch. Eng.
WPRO C	5000 a	Evansville, Ind. Washington, D. C. Providence, R. I.	Margaret & Rourke
XEZ	2000 a	Merida, Yuc.	Jorge Palomeque
CAO 1			
640 kcs. (4)			
CMKN 0	1000 a	Santiago, Cuba Colon, Panama	The second second second
HOK	50000 f	Los Angeles Calif	Dorothy Roe
VONF	12500 a	Los Angeles, Calif. St. John's, Nfld. Columbus, Ohio	A STATE OF THE PARTY OF THE PAR
WHKC LM	500 a	Columbus, Ohio	J. E. Anderson, Ch. Eng
WOI D	5000 a z	Ames, Iowa	J. E. Anderson, Ch. Eng. W. E. Stewart, Ch. Eng. Benito Garzo O.
YEKE	250 z		Delitto Galzo O.
XEBX	500 a		799

					10.00
650	kcs.	(461.3 m.)			
TIGPH			Z	San Jose C P	Gonzalo Pinto H.
WSM	N	50000	a	San Jose, C. R. Nashville, Tenn.	Harry Stone, Gen. Mgr.
660	kcs.	(454.3 m.)			
KOWH		500	а	Omaha, Nebr.	W. F. Myers, Mgr.
WEAF	R	50000 250	8	New York, N. Y. Mexicali, B. Cfa.	Audience Mail Dept.
XLAO		250	•	Mexicall, B. Cra.	
670	kcs.	(447.5 m.)			
WMAC	R	50000	b	Chicago, III. Tijuana, B. Cfa.	Audience Mail Dept.
XELO		50000	a	Tijuana, B. Cfa.	
680	kes.	(440.9 m.)			
KFEQ		500 (2.5)		St. Joseph, Mo.	J. Wesley Koch, Ch. Eng.
KPQ	R	50000	8	San Francisco, Callf. Glace Bay, N. S. Lawrence, Mass. Raleigh, N. C. Santiago de Cuba	Audience Mail Supervisor
WLAW	685 DX	2000 1000	- f	Glace Bay, N. S. Lawrence, Mass	H. W. Brown
WPTF	NX EP	5000	a	Raleigh, N. C.	Graham Poyner, Prog. Dir.
****	EP	5000	Z.	Santiago de Cuba	
690	kes	(434.5 m.)			
CFRB	/C	10000	a	Toronto Ont	II Cadamiata ta ma
CJCJ	F	100	a	Toronto, Ont. Calgary, Alta.	H. Sedgwick, Man. Dir. R. H. Henderson, Ch. Eng.
CMQ	N	25000 1000	a b	Havana, Cuba San Jose, Costa Rica	Gonzalo Garcia
XET		5000	a	Monterrey, N. L.	GOTIZATO GARCIA
45.07					
	kcs.	(428.3 m.)			
VOWR WLW	KN	5000	Ь	St. John's, Nfld. Cincinnati, Ohio	Note
W8XO	Exp	500000	a	Cincinnati, Onio	Wilfred Guenther, Mgr. Wilfred Guenther, Mgr.
710	kes (422.3 m.)			
CMGH		200		Matanzas, Cuba	The state of the s
KIRO	cx	1000	a	Seattle, Wash.	H. J. Quilliam, Mgr.
KMPC WOR	CX KM	1000(5) 50000	a	Seattle, Wash. Beverly Hills, Calif. Newark, N. J.	L. A. Schambln, Mgr. J. R. Poppele, Ch. Eng.
	EP	5000	z	Santa Clara, Cuba	J. R. Poppele, Ch. Eng.
720	kcs. (416.4 m.)			
CMBL		5000	а	Havana, Cuba	
TI4NR		750	f	Heredia, Costa Rica Chicago, III.	Amando Cespedes Marin
WGN	KM	50000 20	b z	Silao, Gto.	Quinn A. Ryan, Gen. Mgr.
		1 1	1		
730	kcs. (410.7 m.)			
CFPL	F	100	а	London, Ont.	L. J. Yorke, Ch. Eng.
CKAC	F	1000	a	Edmonton, Alta. Montreal, P. Q. Victoria Tunas, Cuba Mexico City, D. F.	L. J. Yorke, Ch. Eng. W. T. Cranston, Mgr. Leonard Spencer, Ch. Eng.
CMKU	E	1000,	а	Victoria Tunas, Cuba	
XEQ	• • • •	50000	a	Mexico City, D. F.	J. M. Marroqui :1
740	kcs. (405.2 m.)			
KMMJ		1000	a	Grand Island, Nebr.	Randall Ryan, Mgr.
KTRB WHEB	C D	250	a	Modesto, Calif.	Don. R. Stevens
WSB	R	1000 5000 0	a	Portsmouth, N. H. Atlanta, Ga.	T. R. McTammany, Mgr.
XEPN	, AQ	250 50000	a	Monterrev N. L.	T. R. McTammany, Mgr. C. F. Dougherty, Ch. Eng. Consantine de Ternava
AND 14	76	50000	Z	Piedras Negras, Coah.	0x0 + ,0
750 1	kcs. (399.8 m.)			
CMK'		200	a	Havana, Cuba	
KGU	LN	2500	a	Honolulu, Hawaii	Marion A. Mulrony, Mgr.
11140		375	Z	San Jose, Costa Rica	Narcisco Garcia

10 100			
WJR C	50000 a	Detroit, Mich.	Geraldine Elliott, Prog. Dir.
XFAA	200 a	Mexicali R Cfs	Alberto Gonzalez
XEAA	200 a z	Matamoros, Tam.	Alberto Gonzalez Manuel L. Salinas
XEON	2000 a	Mexicali, B. Cfs. Matamoros, Tam. Tijuana, B. Cfa.	
No. of the last			
760 kcs. (39	045)		
	m.)		
CMGN 0	1000 a	Jovellanos, Cuba	
CMHN E	1000 a	Santa Clara, Cuba Guantanamo, Cuba	
KXA L	1000 a	Guantanamo, Cuba	Florence Wallace, Mgr.
WBAL HSX	2500 a	Seattle, Wash, Baltimore, Md	Gerald Cooke, Ch. Eng. Milford Jensen, Ch. Eng. Geo. Rueppel, Ch. Eng. Audlence Mail Dept. Waldemar Klima, Ch. Eng.
WCAL D2	5000 a	Baltimore, Md. Northfield, Minn.	Milford Jensen Ch. Fng.
	1000 a	St. Louis, Mo.	Geo. Rueppel, Ch. Eng.
WJZ BS	50000 a	New York, N. Y.	Audience Mail Dept.
WLB D2	5000 a	Minneapolls, Minn.	Waldemar Klima, Ch. Eng.
770 kcs. (38	29 4 m 1		
KFAB CSXZ	10000	Lincoln, Nebr.	Mark W. Bullock, Tech. Dir.
TILJ 775 WBBM GS	450 z 50000 a	San Jose, C. Rica Chicago, III.	Lola Monje Peralta Frank Fligel
WBBM C3	50000 a	Chicago. iii.	ridik riigei
700 1 /20			
780 kcs (38	94.4 m.)	1	
CHWK F	100 f	Chilliwack, B. C.	Jack Pilling, Ch. Eng.
CKSO F	1000 a	Chilliwack, B. C. Sudbury, Ont. Havana, Cuba	W. E. Mason
CMBC	5000 a	Havana, Cuba	India Casa Mar
KECA X	1000(5) a	Los Angeles, Calif. Brookings, S. Dak.	Jack Gross, Mgr. S. W. Jones, Mgr. R. E. McDonald, Mgr.
KFQD	250 b	Anchorage Alaska	R. E. McDonald, Mgr.
KGHL NX	1000(5) a	Billings, Mont.	Ed Yocum, Mar.
WEAN BMX	1000(5) a	Billings, Mont. Providence, R. I. Memphis, Tenn.	Rose M. Powers
	5000 a	Memphis, Tenn.	J. C. Eggleston, Mgr.
WPIC DX	250 a	Sharon, Pa.	John MacDonald, Eng.
WTAR NX	1000(2.5) a 1000(5) g	Mayague, P. R. Nortolk, Va. Mexico City, D. F.	Lee Chadwick, DX Correspondent
	1000	Mexico City, D. F.	Guillermine de del Conda
790 kcs. (37	95 m)		
		S Francisco Calif	Houd E Vador Mar
	7500 a a	San Francisco, Calif.	Lloyd E. Yoder, Mgr.
KOAM DN WGY R 5	00000 a	Pittsburg, Kans. Schenectady, N. Y.	W. J. Purcell, Ch. Eng.
	1000 d	Nassau, Bahamas	R. L. Jones, Eng. W. J. Purcell, Ch. Eng. K. P. Brown, Sec'y.
800 kcs. (37	4.8 m.)		
	800 a	Trutillo D B	I D Saladia
HIX	1000 z	Trufillo, D. R. San Jose, Costa R.	J. R. Saladin Andrea Venegas
WRAP FNA 5	0000 a	Fort Worth Texas	Ellen Flake, Sec'y.
WFAA ENa 5	0000 a	Dailas, Texas	Adams Calhoun
WTBO D	250 a	€umberland, Md.	Geo. R. Lenhert, Ch. Eng.
810 kcs. (37	0.2 m.)		
CMCF	5000 a	Havana, Cuba	Oscar Gutierrez
WCCO C 5	00000	Minneapolis, Minn.	Hugh McCartney h. Eng.
	1000 a	New York, N. Y.	Issac Brimberg, Ch. Eng.
XEBZ	100 a	Mexico City, D. F.	
820 kcs. (36	5.6 m.)		
	0000 a	Louisville, Ky.	Lawrence Pohl
XEBG	1000 z	Tijuana, B. Cfa.	Angel B. Fernandez
830 kcs. (36	12 00 /		
		6 1 61-1 61	
	0000	Santa Clara, Cuba	
KFUO D	1000 a	Clayton, Mo. Denver, Colo.	T. E. Stepp
KOA R 5	0000 a 3000 s	San Jose, C. Rica	Eduardo Pinto H.
WEEL DN	1000	San Jose, C. Rica Reading, Pa.	M. Leonard Savage, Eng. M. Bresnahan
WHDH L	1000 a	Boston, Mass.	M. Bresnahan
WRUP L	5000 a	Gainesville, Fla. Mexico City, D. F.	Joseph Well, Ch. Eng. Carlos Dragome Narro
XERC	500 z	Mexico City, U. F.	Control of Ligorito 11ail O

840 kcs. (356.9 m.)	William Property and the	
CBL F 50000 VOGY 400 XERA 250000	a Toronto, Ont.	W. C. Little, Ch. Eng.
VOGY 400	a St. John's, Nfld.	Don Howard
	a villa Acuita, Coal).	Don't noward
850 kcs. (352.7 m.)	100	
CMCM 200 KIEV D 250 WHCU CD 1000 WKAR D 5000 WWL C 50000	a Havana, Cuba	V. Montes
WHCU CD 17000	a Glendale, Cellf. a Itaca, N. Y. a E. Lansing, M.ch.	David H. Cannon True McLean, Ch. Eng. Norris Grover, Ch. Eng. J. D. Bloom, Ch. Eng.
WKAR D 5000	a E. Lansing, Mich. a New Orleans, La.	Norris Grover, Ch. Eng.
WWL C 50000	a New Orleans, La.	J. D. Bloom, Ch. Eng.
860 kcs. (348.6 m.)		
CMJA 200	a Camavuey, Cuba	Rafael Valdes
CMJA 200 CMKS 200 TIEMC 250	a Camayuey, Cuba a Guantanamo, Cuba z San Jose, C. Rica a New York, N. Y. a Kansas City, Mo. a Tijuana, B. Cfa.	Rafael Hine Ch.
WABC C 50000	a New York, N. Y.	F. Donald Ickes
WHB DM 1000	a Kansas City, Mo.	F. Donald Ickes M. H. Straight, Mgr. Fernando Federico Ferreira
XEMO 5000	a Iquana, B. Cra.	remando redenco remeno
870 kcs. (344.6 m.)		
CM 1M 0 1000	a Ciego de Avila, Cuba.	
WENR Ba 50000 WLS Ba 50000	a Ciego de Avila, Cuba. b Chicago, III. a Chicago, III.	T. J. Bawa Ch Eng
WENR Ba 50000 WLS Ba 50000 XEFB 500	a Chicago, III. a Monterrey, N. L.	T. L. Rowe, Ch. Eng. Jesus Quintanilla
X215 500	u Montelloy, 14. E.	
880 kcs. (340.7 m.)		
CBO F 1000	a Ottawa, Ont.	Lillian E. de Olloqul L. Irwine, Ch. Eng. Raoul Karman, Dir. H. E. Green, Mgr. P. D. Allen, Mgr. Wesley O. Lomlin, Anno'r.
CBO F 1000 CFJC F 1000 CMX 10000	a Kamloops, B. C.	L. Irwine, Ch. Eng.
KEKA M2 1000	e Havana, Cuba a Greeley, Colo	H. E. Green, Mgr.
KLX 1000	a Oakland, Calif.	P. D. Allen, Mgr.
KRRV M 1000	a Denver, Colo.	Wesley O. Lomiin, Anne r.
KVAN D 250	z Vancouver, Wash.	Paul W. Spargo, Ch. Eng. Luis Saenz Mata
WCOC C 1000	b San Jose, C. Rica	John B. Rogers, Ch. Eng.
WGBI CI 500(1)	f Scranton, Pa.	John B. Rogers, Ch. Eng. K. R. Cooke, Ch. Eng.
WOAN 1 500(1)	a Scranton, Pa.	Walter R Selden Ch Fng
WSUI 1000(5)	o Ottawa, Ont. Kamloops, B. C. Havana, Cuba Greeley, Colo Oakland, Calif. Denver, Colo. Sherman, Texas Vancouver, Wash. San Jose, C. Rica Meridan, Miss. Scranton, Pa. Scranton, Pa. Richmond, Va. Iowa City, Iowa	Walter R. Selden, Ch. Eng. Sylvanus Ebert, Ch. Eng.
200 1-22 1226 0 1		
KARK NY 1000	a Liana Bash Ash	Inch Lewis Prog Dir
KENE 2 500(1)	a Shenandoah, Iowa	Wm. MacDonald, Com. Mgr.
KFPY C 5000	a Spokane, Wash.	T. W. Symons, Mgr.
KUSD 2 500	a Vermillion, S. Dak.	B. B. Brockett, Mgr.
WBAA X 500(1)	a W. Lafayette, Ind.	Ralph R. Townsley, Ch. Eng.
WJAR RX 1000(5)	a Providence, R. I.	Thomas Prior, Ch. Eng.
KARK NX 1000 KFNF 2 500(1) KFPY C 5000 KTKC M 1000 KUSD 2 500 WBAA X 500(1) WGST C 1000(5) WJAR RX 1000(5) WMMN CX 1000(5) XEW 1000000	a Little Rock, Ark. a Shenandoah, Iowa a Spokane, Wash. f Visella, Calif. a Vermillion, S. Dak. a W. Lafayette, Ind. a Atlanta, Ga. a Providence, R. I. a Fairmont, W. Va. a Mexico City, D. F.	Jack Lewis, Prog. Dir. Wm. MacDonald, Com. Mgr. T. W. Symons, Mgr. Chas. P. Scott, Mgr. B. B. Brockett, Mgr. Ralph R. Townsley, Ch. Eng. Ben Akerman, Ch, Eng. Thomas Prior, Ch. Eng. J. R. Heck, Ch. Eng.
10000	a Mexico City, D. F.	
900 kcs. (333.1 m.) CMJX 200 HIG 250 KGBU X 500 KHJ MX 1000 (5) KSEI N 250(11) TIAFB 600 WBEN RX 1000 (5) WFMD D 500 WIAX N 1000(5) WIAX N 1000(5) WIAX N 1000(5) WIAX N 5000 WPAT DP 1000 910 kcs. (339.5 m.)		Anne Valley of the Control of the Co
CMJX 200	a Camaguey, Cuba	
KGBU X 500	a Camaguey, Cuba z Trujilio, D. R. a Ketchikan, Alaska	Andres Cordero Puello James A. Britton, Mgr.
KHJ MX 1000 (5)	a Los Angeles, Calif.	Lewis Allen Weiss, Mgr.
TIAFB 250(1)	a Pocatello, Idaho z San Jose, C. Rica a Buffalo, N. Y. a Frederick, Md. a Jacksonville, Fla.	Lewis Allen Weiss, Mgr. R. A. Fletcher, Prog. Dlr. Mayid Borzuna Ralph Kingsley, Ch. Eng. John A. Fels, Ch. Eng. Harry Cole, Mgr. Earl C. Hull, Ch. Eng. F. R. Calvert, Mgr.
WBEN RX 1000 (5)	a Buffalo, N. Y. a Frederick, Md.	Ralph Kingsley, Ch. Eng.
WIMD D 500	a Frederick, Md.	John A. Fels, Ch. Eng.
WKY N 5000	a Oklahoma City, Okla.	Earl C. Hull, Ch. Eng.
WPAT DP 1000	o Oklahoma City, Okla. Stevens Point, Wis. Z Paterson, N. J.	F. R. Calvert, Mgr.
WIAU 3 1000	a Quincy, III.	Paul E. Miller, Ch. Eng.
910 kcs. (329.6 m.)		
710 Kcs. (327.0 m./		F C
CBF FN 50000 CJAT F 1000 CKY F 15000	a Montreal, P. Q. a Trail, B. C.	Francis Gondraner, Mgr.
CJAT F 1000 CKY F 15000	a Trail, B. C. s Winnipeg, Man.	••••

CMKD			
YEEE	1000	a Santiago de Cuba	Francisco Meneau
XEFE XENT Q	250 5 0000	a Nuevo Laredo, Tam. a Nuevo Laredo, Tam.	Rafael T. Carranza T. Yount, Mgr.
		a Muevo Laredo, Tam.	1. Tourit, Mgt.
920 kcs.	(325.9 m.)		
CMHT	200	z Trinidad, Cuba z Havana, Cuba a Denver, Colo. a Seattle, Wash. a Houston, Texas z San Jose, C. Rica c Chicago, III. a Boston, Mass. a Philadelphia, Pa. a Spartanburg, S. C. Detroit. Mich.	F. E. Soto del Valle
CMZ	200 5000	z Havana, Cuba	r. L. Solo dei Valle
KFEL MX	1,000	a Denver, Colo.	Gene O'Fallon, Mgr.
KOMO RX KPRC EXR	1000(5)	a Seattle, Wash.	Lee Barnes, Aud. Mail Dept.
KPRC EXR	1000 (5)	a Houston, Texas	Kery Tips, Mgr.
TIRS 925 WAAF D WORL D	1000	a Chicago, III.	Lee Barnes, Aud. Mail Dept. Kery Tips, Mgr. Rogelio Sotela B. Wm. E. Hutchinson, Mgr.
WORL D	500	a Boston, Mass.	Geo. Luckey, Ch. Eng.
WPEN X	1000	a Philadelphia, Pa.	
WSPA D	1000	a Spartanburg, S. C.	E. S. Long, Ch. Eng.
WWJ RX	1000(5)	a Detroit, Mich.	Ty Tyson
930 kcs.	(322.4 m.)		
CFAC F	1000	a Calgary Alba	
CECH E	1000	a Calgary, Alta. a North Bay, Ont.	R. H. Thomson
CFLC	100	a North Bay, Ont. a Prescott, Ont. a Halifax, N. S.	K. FI. THOMSON
CHNS F	1000	a Halifax, N. S.	
CKPC	100	a Brantford, Ont.	
KMA B	500 1000(5)	a Camaguey, Cuba	Vincente Salgado J. Rapp, Mgr.
KMA B	1000(5)	a Shehandoan, Jowa	Rapp, Mgr.
WBRC RX WDBJ CX	1000 (5)	a Oakland, Calif a Birmingham, Ala.	H. P. Drey, Mgr.
WDBJ CX	1000(5)	a Roanoke Va	
WELI	250(.5)	a New Haven, Conn. a Hermosillo, Son.	James T. Milne, Mor.
XEBH	500	a Hermosillo, Son.	James T. Milne, Mgr. Carlos Balderrama
040 kgs	(319 m.) .		
KOIN C	5000	a Portland, Ore.	B. J. Parrish, Mgr.
TIOS	500 500	z San Jose, C. Rica	Guillermo Castro S. Paul H. LaStayo, Mgr.
WAAT DX WAVE NX	1000	a Jersey City, N. J.	Paul H. LaStayo, Mgr.
WAAT DX WAVE NX WCSH RX WDAY NX WHA D	1000 (2.5)	z San Jose, C. Rica a Jersey City, N. J. a Louisville, Ky. a Portland, Maine a Fargo, N. Dak. a Madison, Wis. a Ashtabula, Ohio z Tampa Fia	G. Fred Crandon, Ch. Eng.
WCSH RX WDAY NX	1000(5)	a Fargo, N. Dak.	Julius Hetland, Ch. Eng.
WHA D	5000	a Madison, WIs.	
WICA	1000 (5)	a Ashtabula, Ohio z Tampa, Fla.	C. A. Rowley
WKGA P	5000	z Tampa, Fla. a Mexico City, D. F.	
		o moneo ony, b	
950 kcs.	1315 6 mm 1		
	313.0 111.7		
	1000	a Quebec, P. Q.	
CBV F	1000	a Quebec, P. Q. a Regina, Sask.	
CBV F CJRM F CKWX F	1000 1000 1000	a Regina, Sask. a Vancouver, B. C.	
CBV F CJRM F CKWX F CMHW	1000 1000 1000	a Regina, Sask. a Vancouver, B. C.	
CBV F CJRM F CKWX F CMHW . CMKL	1000 1000 1000 200 200 5000	a Regina, Sask. a Vancouver, B. C.	
CBV F CJRM F CKWX F CMHW CMKL KFWB E KMBC C	1000 1000 1000 200 200 5000	a Regina, Sask. a Vancouver, B. C. f Santa Clara, Cuba z Bayamo, Cuba a Los Angeles, Calif. a Kansas City, Mo.	Alberto Alvarez Ferrera Harry Maizlish, Mor.
CBV F CJRM F CKWX F CMHW CMKL KFWB E KMBC C VOAR	1000 1000 1000 200 200 5000	a Regina, Sask. a Vancouver, B. C. f Santa Clara, Cuba z Bayamo, Cuba a Los Angeles, Calif. a Kansas City, Mo.	
CBV F CJRM F CKWX F CMHW CMKL KFWB E KMBC C VOAR WHAL DP	1000 1000 1000 200 200 5000 5000 25	a Regina, Sask. a Vancouver, B. C. f Santa Clara, Cuba z Bayamo, Cuba a Los Angeles, Callf. a Kansas City, Mo. z St. John's, Nfld. z Saginaw, Mich.	Alberto Alvarez Ferrera Harry Maizlish, Mgr. Arthur B. Church, Mgr.
CBV F CJRM F CKWX F CMHW CMKL KFWB E KMBC C VOAR WHAL DP WRC RX	1000 1000 1000 200 200 5000 5000 25 500 1000(5)	a Regina, Sask. a Vancouver, B. C. f Santa Clara, Cuba z Bayamo, Cuba a Los Angeles, Callf. a Kansas City, Mo. z St. John's, Nfld. z Saginaw, Mich. a Washington, D. C.	Alberto Alvarez Ferrera Harry Maizlish, Mgr. Arthur B. Church, Mgr, K. H. Berkelev
CBV F CJRM F CKWX F CMHW F CMKL KFWB E KMBC C VOAR WHAL DP WRC WRC RX WTRY D	1000 1000 1000 200 200 5000 5000 25 500 1000(5)	a Regina, Sask. a Vancouver, B. C. f Santa Clara, Cuba z Bayamo, Cuba a Los Angeles, Callf. a Kansas City, Mo. z St. John's, Nfld. z Saginaw, Mich.	Alberto Alvarez Ferrera Harry Maizlish, Mgr. Arthur B. Church, Mgr.
CBV F CJRM F CKWX F CMHW F CMKL KFWB E KMBC C VOAR WHAL DP WRC WRC RX WTRY D	1000 1000 1000 200 200 5000 5000 25 500 1000(5)	a Regina, Sask. a Vancouver, B. C. f Santa Clara, Cuba z Bayamo, Cuba a Los Angeles, Callf. a Kansas City, Mo. z St. John's, Nfld. z Saginaw, Mich. a Washington, D. C.	Alberto Alvarez Ferrera Harry Maizlish, Mgr. Arthur B. Church, Mgr, K. H. Berkelev
CBV F CJRM F CKWX F CMHW CMHW C CMKL KFWB C C VOAR WHAL DP WRC RX WTRY D 960 kcs.	1000 1000 200 200 5000 5000 5000 25 500 1000(5) 1000	a Regina, Sask. a Vancouver, B. C. f Santa Clara, Cuba z Bayamo, Cuba a Los Angeles, Callf. a Kansas City, Mo. z St. John's, Nfld. z Saginaw, Mich. a Washington, D. C. a Troy, N. Y.	Alberto Alvarez Ferrera Harry Maizlish, Mgr. Arthur B. Church, Mgr. K. H. Berkelev
CBV F CJRW F CKWX F CMHW . CMKL E KMBC CVOAR WHAL DP WRC RX WTRY D 960 kcs.	1000 1000 1000 200 200 5000 5000 5000 50	a Regina, Sask. a Vancouver, B. C. f Santa Clara, Cuba z Bayamo, Cuba a Los Angeles, Callf. a Kansas City, Mo. z St. John's, Nfdd. z Saginaw, Mich. a Washington, D. C. a Troy, N. Y.	Alberto Alvarez Ferrera Harry Maizlish, Mgr. Arthur B. Church, Mgr, K. H. Berkelev
CBV F CJRM F CKWX F CKWX F CKWX F CKFWB C CVOAR WHAL DP WRC RX WTRY D 960 kcs.	1000 1000 200 200 5000 5000 5000 25 500 1000(5) 1000	a Regina, Sask. a Vancouver, B. C. f Santa Clara, Cuba z Bayamo, Cuba a Los Angeles, Callf. a Kansas City, Mo. z St. John's, Nfdd. z Saginaw, Mich. a Washington, D. C. a Troy, N. Y.	Alberto Alvarez Ferrera Harry Maizlish, Mgr. Arthur B. Church, Mgr. K. H. Berkelev
CBV F CJRM F CKWX F CMHW . CMKL KFWB C CWAR WHAL DP WRC RX WTRY D 960 kcs.	1000 1000 1000 200 200 5000 5000 5000 50	a Regina, Sask. a Vancouver, B. C. f Santa Clara, Cuba z Bayamo, Cuba a Los Angeles, Calif. a Kansas City, Mo. z St. John's, Nifld. z Saginaw, Mich. a Washington, D. C. a Troy, N. Y. a Montreal, P. Q. a Edmonton, Alta.	Alberto Alvarez Ferrera Harry Maizlish, Mgr. Arthur B. Church, Mgr. K. H. Berkelev
CBV F CJRM F CKWX F CMHW . CMKL KFWB C CWAR WHAL DP WRC RX WTRY D 960 kcs.	1000 1000 1000 200 200 5000 5000 5000 50	a Regina, Sask. a Vancouver, B. C. f Santa Clara, Cuba z Bayamo, Cuba a Los Angeles, Calif. a Kansas City, Mo. z St. John's, Nifld. z Saginaw, Mich. a Washington, D. C. a Troy, N. Y. a Montreal, P. Q. a Edmonton, Alta. a Reynosa, Tam.	Alberto Alvarez Ferrera Harry Maizlish, Mgr. Arthur B. Church, Mgr. K. H. Berkelev
CBV F CJRM F CKWX F CKWX F CMHW C WARL DP WRC RX WTRY D 960 kcs. CBM F CFRN F XEAW	1000 1000 200 200 5000 5000 5000 5000 1000(5) 1000 (312.3 m.) 5000 100000 (309.1 m.)	a Regina, Sask. a Vancouver, B. C. f Santa Clara, Cuba z Bayamo, Cuba a Los Angeles, Calif. a Kansas City, Mo. z St. John's, Nifld. z Saginaw, Mich. a Washington, D. C. a Troy, N. Y. a Montreal, P. Q. a Edmonton, Alta. a Reynosa, Tam.	Alberto Alvarez Ferrera Harry Maizlish, Mgr. Arthur B. Church, Mgr. K. H. Berkelev H. D. Munal
CBV F CJRW F CKWK F F CKWW F CKWW I C C W C C W C C W C C W C C W C C C C	1000 1000 1000 200 200 5000 5000 5000 50	a Regina, Sask. a Vancouver, B. C. f Santa Clara, Cuba z Bayamo, Cuba a Los Angeles, Calif. a Kansas City, Mo. z St. John's, Nifld. z Saginaw, Mich. a Washington, D. C. a Troy, N. Y. a Montreal, P. Q. a Edmonton, Alta. a Reynosa, Tam.	Alberto Alvarez Ferrera Harry Maizlish, Mgr. Arthur B. Church, Mgr. K. H. Berkelev H. D. Munal
CBV F CJRW F CKWK F F CKWW F CKWW I C C W C C W C C W C C W C C W C C C C	1000 1000 1000 200 200 5000 5000 5000 1000 (312.3 m.) 5000 100000 (309.1 m.)	a Regina, Sask. a Vancouver, B. C. f Santa Clara, Cuba z Bayamo, Cuba a Los Angeles, Calif. a Kansas City, Mo. z St. John's, Nifld. z Saginaw, Mich. a Washington, D. C. a Troy, N. Y. a Montreal, P. Q. a Edmonton, Alta. a Reynosa, Tam.	Alberto Alvarez Ferrera Harry Maizlish, Mgr. Arthur B. Church, Mgr. K. H. Berkelev H. D. Munal
CBV F CJRW F CKWX F CMHW CMKL KFWB E KMBC CVOAR WHAL DPWC RX WTRY D 960 kcs. CBM FR CFRN F XEAW F XEAW CMCK B	1000 1000 1000 200 200 5000 5000 5000 1000 (312.3 m.) 5000 100000 (309.1 m.)	a Regina, Sask. a Vancouver, B. C. f Santa Clara, Cuba z Bayamo, Cuba a Los Angeles, Callf. a Kansas City, Mo. z St. John's, Nfld. z Saginaw, Mich. a Washington, D. C. a Troy, N. Y. Montreal, P. Q. a Edmonton, Alta. a Reynosa, Tam. Z Havana, Cuba a Seattle, Wash.	Alberto Alvarez Ferrera Harry Maizlish, Mgr. Arthur B. Church, Mgr. K. H. Berkelev H. D. Munal
CBV F CJRM F CKWX F CKWX F CMHW C VOAR CVOAR WHAL DP WRC RX WTRY D P CFRN F XEAW 970 kcs. CMCK WCFL B WCFL WIBG	1000 1000 200 200 200 5000 5000 5000 1000 (312.3 m.) 5000 100000 (309.1 m.)	a Regina, Sask. a Vancouver, B. C. f Santa Clara, Cuba z Bayamo, Cuba a Los Angeles, Calif. a Kansas City, Mo. z St. John's, Nifld. z Saginaw, Mich. a Washington, D. C. a Troy, N. Y. a Montreal, P. Q. a Edmonton, Alta. a Reynosa, Tam.	Alberto Alvarez Ferrera Harry Maizlish, Mgr. Arthur B. Church, Mgr. K. H. Berkelev H. D. Munal
CBV F CJRW F F CKWX F F CKWX F F CMHW	1000 1000 200 200 200 5000 5000 5000 1000 (312.3 m.) 5000 100000 (309.1 m.) 5000 5000 5000 1000	a Regina, Sask. a Vancouver, B. C. f Santa Clara, Cuba z Bayamo, Cuba a Los Angeles, Calif. a Kansas City, Mo. z St. John's, Nid. z Saginaw, Mich. a Washlnaton, D. C. a Troy, N. Y. Montreal, P. Q. a Edmonton, Alta. a Reynosa, Tam. z Havana, Cuba a Seattle, Wash. a Chicago, III. a Glenside, Pa.	Alberto Alvarez Ferrera Harry Maizlish, Mgr. Arthur B. Church, Mgr. K. H. Berkelev H. D. Munal Luis Casas R. Audience Mail Dept. Maynard Marquardt, Ch. Eng.
CBV F CJRM F CKWX F CKWX F CKWX F CWHX CWHAL DP WRC RX WHAL DP WRC RX WTRY D P 60 kcs. CBM FR CFRN F XEAW 970 kcs. CMCK JR B WCFL WIBG L	1000 1000 200 200 200 5000 5000 5000 1000 (312.3 m.) 5000 100000 (309.1 m.) 5000 5000 1000 (306 m.)	a Regina, Sask. a Vancouver, B. C. f Santa Clara, Cuba z Bayamo, Cuba a Los Angeles, Callf. a Kansas City, Mo. z St. John's, Nfld. z Saginaw, Mich. a Washington, D. C. a Troy, N. Y. a Montreal, P. Q. a Edmonton, Alta. a Reynosa, Tam. z Havana, Cuba a Seattle, Wash. a Chicago, Ill. a Glenside, Pa.	Alberto Alvarez Ferrera Harry Maizlish, Mgr. Arthur B. Church, Mgr. K. H. Berkelev H. D. Munal Luis Casas R. Audience Mail Dept. Maynard Marquardt, Ch. Eng.
CBV F CJRW F F CKWX F F CKWX F F CMHW	1000 1000 200 200 200 5000 5000 5000 1000 (312.3 m.) 5000 100000 (309.1 m.) 5000 5000 5000 1000	a Regina, Sask. a Vancouver, B. C. f Santa Clara, Cuba z Bayamo, Cuba a Los Angeles, Calif. a Kansas City, Mo. z St. John's, Nid. z Saginaw, Mich. a Washlnaton, D. C. a Troy, N. Y. Montreal, P. Q. a Edmonton, Alta. a Reynosa, Tam. z Havana, Cuba a Seattle, Wash. a Chicago, III. a Glenside, Pa.	Alberto Alvarez Ferrera Harry Maizlish, Mgr. Arthur B. Church, Mgr. K. H. Berkelev H. D. Munal Luis Casas R. Audience Mail Dept. Maynard Marquardt, Ch. Eng.
CBV F CJRM F CKWX F CKWX F CKWK L CW CWAR CVOAR CVOAR CKWTRY D CW CFL WHAL DP WRC RX CFRN F XEAW 960 kcs. CBM FR CFRN F XEAW 970 kcs. CMCK WIBG L 980 kcs. KDKA B XEAC	1000 1000 200 200 200 5000 5000 5000 1000 (312.3 m.) 5000 100000 (309.1 m.) 5000 5000 1000 (306 m.)	a Regina, Sask. a Vancouver, B. C. f Santa Clara, Cuba z Bayamo, Cuba a Los Angeles, Callf. a Kansas City, Mo. z St. John's, Nfld. z Saginaw, Mich. a Washington, D. C. a Troy, N. Y. a Montreal, P. Q. a Edmonton, Alta. a Reynosa, Tam. z Havana, Cuba a Seattle, Wash. a Chicago, Ill. a Glenside, Pa.	Alberto Alvarez Ferrera Harry Maizlish, Mgr. Arthur B. Church, Mgr. K. H. Berkelev H. D. Munal Luis Casas R. Audience Mail Dept. Maynard Marquardt, Ch. Eng.
CBV F CJRW F F CKWX F F CKWX F F CKWW I F CKWB I F CKWB I F CKWB I F CKWB I F CFRN F XEAW I F XEAC I F	1000 1000 200 200 200 5000 5000 5000 1000 (312.3 m.) 5000 100000 (309.1 m.) 5000 5000 5000 1000 (306 m.) 50000 50000 (302.8 m.)	a Regina, Sask. a Vancouver, B. C. f Santa Clara, Cuba z Bayamo, Cuba a Los Angeles, Callf. a Kansas City, Mo. z St. John's, Nidd. z Saginaw, Mich. a Washington, D. C. a Troy, N. Y. a Montreal, P. Q. a Edmonton, Alta. a Reynosa, Tam. z Havana, Cuba a Seattle, Wash. a Chicago, Ill. a Glenside, Pa. b Pittsburgh, Pa. a Tijuana, B. Cfa.	Alberto Alvarez Ferrera Harry Maizlish, Mgr. Arthur B. Church, Mgr. K. H. Berkelev H. D. Munal Luis Casas R. Audience Mail Dept. Maynard Marquardt, Ch. Eng. A. E. Nelson Mgr. Jorge I. Revera
CBV F CJRM F CKMX F CKMX F CKMX F CKMX F CMHX CVOAR VTRY D WTC RX WTRY D P F CFRN F XEAW 970 kcs. CMCK KJR B WCFL N WIBG L CKM CK S CMCK	1000 1000 200 200 200 5000 5000 5000 1000 (312.3 m.) 5000 10000 (309.1 m.) 5000 5000 1000 (306 m.) 50000 50000 (302.8 m.)	a Regina, Sask. a Vancouver, B. C. f Santa Clara, Cuba z Bayamo, Cuba a Los Angeles, Calif. a Kansas City, Mo. z St. John's, Nidd. z Saginaw, Mich. a Washinaton, D. C. a Troy, N. Y. a Montreal, P. Q. a Edmonton, Alta. a Reynosa, Tam. z Havana, Cuba a Seattle, Wash. a Chicago, Ill. a Glenside, Pa. b Pittsburgh, Pa. a Tijuana, B. Cfa.	Alberto Alvarez Ferrera Harry Maizlish, Mgr. Arthur B. Church, Mgr. K. H. Berkelev H. D. Munal Luis Casas R. Audience Mail Dept. Maynard Marquardt, Ch. Eng. A. E. Nelson Mgr. Jorge I. Revera
CBV F CJRW F F CKWX F F CKWX F F CKWW I F CKWB I F CKWB I F CKWB I F CKWB I F CFRN F XEAW I F XEAC I F	1000 1000 200 200 200 5000 5000 5000 1000 (312.3 m.) 5000 100000 (309.1 m.) 5000 5000 1000 (306 m.) 50000 (302.8 m.)	a Regina, Sask. a Vancouver, B. C. f Santa Clara, Cuba z Bayamo, Cuba a Los Angeles, Callf. a Kansas City, Mo. z St. John's, Nidd. z Saginaw, Mich. a Washington, D. C. a Troy, N. Y. a Montreal, P. Q. a Edmonton, Alta. a Reynosa, Tam. z Havana, Cuba a Seattle, Wash. a Chicago, Ill. a Glenside, Pa. b Pittsburgh, Pa. a Tijuana, B. Cfa.	Alberto Alvarez Ferrera Harry Maizlish, Mgr. Arthur B. Church, Mgr. K. H. Berkelev H. D. Munal Luis Casas R. Audience Mail Dept. Maynard Marquardt, Ch. Eng.

1000	kes.	(299.8	m.)			
CMKG KFVD TIFA WHO XEAF XEK XEBI	R.	750		2 8 8 8	Nogales, Son. Mexico City, D. F.	Frank Burke, Mgr. Francisco Ariel Paul A. Loyat, Ch. Eng. Fernando Sada Pedro C. Rivas
1010	kcs.	(296.9	m.)			
CHML CKCK CKCO CMBZ KGGF KQW WHN WNAD WNOX XEFQ XEU	M2 M	100 1000 5000 1000 5000 1000 (5 1000 (5 500 500)	B	San Jose, Calif. New York, N. Y. Norman, Okla. Knoxville, Tenn.	Dr. G. H. Geldert Hugh J. Powell C. S. Harper, Mgr. T. M. Beaird, Prog. Dir. Pedro L. Diaz Fernando Pazos S.
1020	kcs.	(293.9	m.)			
CMHO CMJK KYW WDZ XEJ	RX D	200 10000 1000 1000		z z b a	Cienfuegos, Cuba Camaguev, Cuba Philadelphia, Pa. Tuscola, III. Juarez, Chih.	Leslie W. Joy, Mgr. Mark C. Spies, Ch. Eng. Pedro Meneses, Jr.
1030		(291.1				
CFCN CJBR CKLW CMKW CMAC TIHO XEB	F FM ···	10000 1000 5000 1000, 100 500 20000		a a z z z	Calgary, Alta. Rimouski, P. Q. Windsor, Ont. Santiaco de Cuba Pinar Del Rio, Cuba San Jose, C. Rica Mexico City, D. F.	E. Marshall J. A. Brillant Claudio Alvarez Soriano Guillermo Zuniga R.
1040	kcs.	(288.3	m.)			
KRLD KWJJ KYOS VOCM WTIC	C HL DM 	50000 500 250 100 50000		a a z a z	Dallas, Texas Portland, Ore. Merced, Calif. St. John's, Nfld. Hartford, Conn. Matanzas. Cuba	Given Boyd Art Morey, Ann'cr. John W. Crews, Mgr. T. C. McCray
1050	kcs.	(285.5)	m.).			
CBA CMCH CMCX CMKW HIT KFBI KNX WEAU WIBC	EX2 C LX2 C LZ D	50000 200 200 1000 50 5000 50000 1000(5)	2 2 2	a z z	Sackville, N. B. Havana, Cuba Guanabacoa, Cuba Santlago de Cuba Truililo D R. Wichifa, Kans. Los Angeles, Calif. Eau Claire, Wis. Indianapolis, Ind.	A. L. Pichardo Donald Thornburgh, Mgr. L. H. Bowman
1060	kcs.	(282.8 m	n.)			
KTHS VOAC WBAL WJAG	HN 1065 BMX L	10000 40 10000 1000		a Z a	Hot Springs, Ark. St. John's, Nfld. Baltimore, Md. Norfolk, Nebr.	Mary F. Loyd, Sec'y. Gerald Cooke, Ch. Eng. Art Thomas, Mgr.
1070	kcs.	(280.2 r	n.)			
CMJW KJBS TINBC WCAZ WTAM	LPDR	200 500 5000 100 50000		Z a z a	Camaguey Cuba San Francisco, Calif. San Jose C Rica Carthage, III. Cleveland, Obio	M. Caymares Silva Miriom Ford, Traffic Dept. Oscar Martinez N. May Draxell

1080	kes.	(277.6 m.)			
CMCG		200	a	Havana, Cuba	
CMKM WBT	···ċ	200 50000	a	Manzanillo, Cuba	Jesus Armesto
WCED	LI	5000	a	Chicago, III.	- 1111
XEBA	LI	5000 20	9	Chicago, III.	A. P. Frye, Ch. Eng
XEBK		100	z	Guzman, Jal. Nuevo Laredo, Tam.	Javier Velasco J. M. Cortes
XEDP		500	a	Mexico City, D. F.	
1090	kcs.	(275.1 m.)			
СМНА		200	z	Sagua la Grande, Cuba	Abelardo Menocal
HIN	···ċ	100 50000	z	Trulillo, D. R.	J. M. Bonetti G. L. Tevis, Ch. Eng.
XERB		50000	a	St. Louis, Mo. Tijuana, B. Cfa.	G. L. Tevis, Ch. Eng.
1100		(272 6			
		(272.6 m.)			
CBR CMHP	F	5000 200	a	Vancouver, B. C.	* 146 * *
KGDM	DM	1000	f	Placetas, Cuba Stockton, Calif.	A. H. Green, Mgr.
WCAR	DP.	50000	a	Shreveport La.	John McCormack, Mgr.
WOV	X	5000	a	Pontiac. Mich. New York, N. Y.	S. H. Alper
1110	kee	(270.1 m.)			
CWCH		5000 200	a z-	Havana, Cuba -Guantanamo, Cuba	
KSOQ WRVA	LN	5000	8	Sioux Falls, S. Dak.	Wib Bull
XECL		1000	z	Guantanamo, Cuba Sioux Falls, S. Dak. Richmond, Va. Mexicall, B. Cfa.	M. D. Roddenbury Alfonso A. Lacarra
1120	1	(2077			
		(267.7 m.)			
CBJ	F	100	a	Chicoutimi, P. Q. Montreal, P. Q. St. John, N. B.	****
CHLP	F	1000	a	St. John, N. B.	L. W. Bewick, Sec'y-Treas.
CKOC	F	1000	8	Hamilton, Ont. Brandon, Man.	****
CKX	C	1000 200 100	a	Matanzas, Cuba Spokane, Wash.	Bernabe de la Torre
KFIO	a	1000(.5)	a	Los Angeles, Calif. Los Angeles, Calif.	Arthur L. Smith, Mgr. Ruth Pritchard
KRKD	a	1000 (.5)	a a	Los Angeles, Calif.	Dr. Giles N. Knight, Mgr.
KSAL KRSC KTBC	Ë	1000	a	Salina, Kans. Seattle, Wash. Austin, Texas Boston, Mass.	
MCO5	DG2	500	Z	Boston, Mass.	
WDEL	DEC	250(1)	8	Wilmington, Del. Milwaukee, Wis.	
WISN	BX	500		Baton Rouge, La.	
WKPA WTA'W	G2X	250(1) 500 250 500	a	Baton Rouge, La. New Kensington, Pa. College Station, Texas	C. R. Cooper
1130	kcs.	(265.3 m.)		Circa da Arita C I	
KSL	ć	200 50000	8	Ciego de Avila, Cuba Salt Lake City, Utah	Gilberto Gesse Lopez
MIIC		20000	8 7	Salt Lake City, Utah Chicago, III. Mexico City, D. F.	E. G. Pack; Earl J. Glade J. L. Aliabough
XEJP		100	-	MIGRICO CITY, D. F.	Salvador Monterrubio R.
1140	kcs.	(263 m.)			
CMKY		5000	z	Santiago, Cuba	
KV00 WAPI	N.	25000 5000	a	Tulsa, Okla. Birmingham, Alal	Wm. B. Way, Mgr. N. McFarland
WSPF.	LMZ	500	a	Springfield, Mass.	Hillis W. Holt
1150	kcs.	(260.7 m.)			
СМВО		5000	а	Havana, Cuba	
WHAM	N	50000	el Z	Rochester, N. Y.	John J. Long, Ch. Eng.
XEC		250 100 300	à	Tijuana, B. Cfa.	Manuel Cano M.
XEDV		300 250	2	Rochester, N. Y. Durango, Dgo. Tijuana, B. Cfa. Minatitlan, Ver. C. Mexico City, D. F	Manuel Cano M. Luis F. Encisco Hector Silva Canto
KEXH		400	z	Oaxaca, Oax.	····

1160	kee	(258.5 m.)	3	
CMHJ		200	Cienfuegos, Cuba	Richardo Ugalde
KEX	* · · · · · · · · · · · · · · · · · · ·	5000 a	Portland, Oreg.	H. C. Singleton, Ch. Eng.
WWVA	B1 C1	10000 a 5000 a	Fort Wayne, Ind.	
XEAS		5000 a	Saltillo Cosh	E A. Hadden, Eng. Manuel R. Rodriguez
XED		2500 a		Manuer R. Rounguez
XEFM		700	Leon, Gto.	
<ep td="" −<=""><td>• • •</td><td>500</td><td>Juarez. Chih.</td><td>Estaban Perra</td></ep>	• • •	500	Juarez. Chih.	Estaban Perra
	kcs.	(256.3 m.)		
WCAU	C	50000		J. G. Leitch
XEXX		1000 z	Mexico City, D. F.	.,
1180	kcs.	(254.1 m.)		
CMBG	100	1500 a	Havana, Cuba	
KOB	NX	200 a		
	LMXZ			T. M. Pepperday, Mgr.
WINS	L	1000	New York, N. Y.	Dr. Geo. W. Young
WMAZ	CL	1000(5) a	Macon, Ga.	
1190	kcs.	(252 m.)		
CMGH		500 a	Matanzas, Cuba	
CMKX		200 z	Banes Cuba	Oscar Vidal Benitez
WOAI	EN	50000	San Antonio, Texas	200
		1000	Huntington, W. Va.	S. Swann
1200	kcs.	(249.9 m.)		
CHAB	F	100(.25)	Moose Jaw, Sask.	A. E. Jacobson, Ch. Eng.
CHGB	F	100 z	Moose Jaw, Sask. St. Anne de la Pocatierre P. Q.	A. E. Jacobson, Ch. Eng. G. Thomas Desjardins
CKNX		100		B. Howard Bedford, Asst. Mgr.
CKTB	Ė	100	St. Catharines, Ont. Val d'Or, P. Q.	E .T. Sandell
KADA	EM	100 z 250	Val d'Or, P. Q.	MITT MAN DE DI
KAST		250 250		Warren Moore, Prog. Dir. Lawrence King, Ch. Eng.
KBTM		100(.25)	Jonesboro, Ark.	Jay P. Beard, Mgr.
KELO	EM	250 250 a	Sioux Falls, S. Dak.	Joseph Henkin, Mgr.
KFJB		250 a	Amarillo, Tex.	
KFXD		250	Nampa, Idaho	Homer Griffith, Mgr. Edward Hurt, Mgr. Rex Howell, Mgr. Mat E. Wakz, Ch. Eng. Elmer G. Beehler
KFXJ		250 a	Grand Junction, Colo.	Rex Howell, Mgr.
KGEK		100 (.25) E	Sterling, Colo.	Mat E. Wakz, Ch. Eng.
KGFJ		100	Los Angeles, Calif.	Thelma Kirchner, Prog. Dir.
KGHI	,	250		Orville Rennie, Mgr.
KHBC	CM	250 a	Hastings, Nebr. Hilo, Hawail	****
KMLB		250	Monroe. La.	Webley Ewards, Mgr. J. C. Liner, Jr., Mgr.
KODL	Р	100(.25) ·z		
KOOS KPHO	M	250 a 250 a	Marshfield, Ore.	Roger L. Spaugh, Ch. Eng.
KSUN	E	250		Carleton W. Morris, Mgr.
KVCV	M	250 a	Redding, Calif.	Harold Smithson, Mgr. Earl Travis, Ch. Eng. J. M. Reeder, Ch. Eng.
KVEC	M	250 250	San Luis Obispo, Calif.	Earl Travis, Ch. Eng.
KVOS	·M	250	Logan, Utah Bellingham, Wash. Stockton, Calif. Winona, Minn.	****
KWG	BE	100	Stockton, Calif.	George Ross, Mgr.
TIRCC	E	250 a 500 2	Winona, Minn.	
WABI		250 a 100 a 250 z	Bangor, Maine	Carlos Borge Ralph Wallace, Mgr. Cecil Crawford
WAIM	C	100	Anderson, S. C. Morgantown, W. Va.	Cecil Crawford
WAYX		250	Wayeross Ca	Jack Williams
WBAB		250 a	Atlantic City, N. J.	
WBBZ	M X P	250 a 250 a 100 a 250 z	Ponca City, Okla.	Don Mitchell, Ch. Eng.
WBHP	P	100 a	Daeton, Ga.	
WROW	N	250	Terre Haute, Ind.	
WCAT WCAX WCBT	טסע	100 a 250 a 250 z 250 z	Rapid City, S. Dak.	C. M. Rowe, Prog. Dir.
WCBT	Р	250 a	Roanoke Rapids, N. C	James Tierney, Ch. Eng.
WCED	P	250 z	Du Bois, Pa.	
WCLO	Ň	250 a	Janesville, Wis.	Charles Brannen, Ch. Eng.
WCOL WCPO	14	250 a	Janesville, Wis. Columbus, Ohio Cincinnati, Ohio	Glen A. Davis, Ch. Eng.
WDLP		100(.25) a	Panama City, Fla.	····

WDSM	M	100	2	Superior, Wis.
WENY	M	250	d	Elmira, N. Y.
WEST	M	250	-	Easton, Pa.
WESX		100	7	Salem Mass
WFAM	4	100	a	South Bend, Ind.
WFTC		250	8	Kinston N. C.
WGRB	P	250	Z	Grand Rapids, Mich.
WHBC	M	250	a	Canton, Ohio
WHBY	E	250	a	Appleton, Wis.
WHOP		250	а	Hopkinsville, Ky.
WIBX	C	250	a	Utica, N. Y.
WIL		250	a	St. Louis, Mo.
WJBC		250	a	Bloomington, III.
WJBW		. 250	a	New Orleans, La.
WJHL	XZ	250	8	Johnson City, Tenn.
WIND	C	250	a	W. Palm Beach, Fla.
WJOB	4	100	a	Hammond, Ind.
WJRD	4 E	250	a	Tuscaloosa, Ala.
WKBO	N	250	a	Harrisburg, Pa.
WLOF	P	250	Z	Orlando, Fla.
WLOG	D	100	a	Logan, W. Va.
WLVA		250	a	Lynchburg. Va.
WMFR		250	a	High Point, N. C.
WMOB		250	a	Mobile, Ala.
WMPC	G	250	a	Lapeer, Mich.
WOLS	N	250	a	Florence, S. C.
WRBL	Ċ	250	a	Columbus, Ga.
WSAM	Ğ	100(.25)	a	Saginaw, Mich.
WSKB		250	а	McComb, Miss.
WSOO		100 (25)	a	Sault Ste. Marie, Mich.
WTHT	M	250	8	Hartford, Conn.
WTOL	141	250	a	Toledo, Ohio
	P	250	z	Baltimore, Md.
			-	Barrinore, Wid.
1210	I. a.i	1247 0 1		

1210 kcs. (247.8 m.)

1210	kcs.	(247.8 m.)		
CHLT		100	z	Sherbro
CJCS		50		Stratfor
CKBI	FX	250		Prince
CKCH	F	100	.0	Hull, P.
CKMC	1.0	50		Cobalt,
CKNB	E	100	а	Campbe
CMCO		200	а	Havana,
CMHK		200	Z	Cruces,
CMOA		200	a	Havana,
KALB		250		Alexand
KANS	N	250		Wichita
KASA	M	100		Elk City
KDLR		250	8	Devils
KDON	M	100	a	Montere
KFJI	- '''	100	a	Klamath
KFOR	EMX	100(.25)	a	Lincoln
KFXM	M2	250	a	San Bei
KGLO	C	250	z	Mason
KGY	M	100	â	Olympia
KHBG	/**	250	8	Okmulg
KIUL		100	8	Garden
KLAH		250	8	Carisbac
KOCA		250		Kilgore,
KOVO	EM	250	a	Provo,
KPFA	EN	250 250		Helena.
KPPC	2	100		Pasader
KROY	ć	100	a	Sacrame
KVSO	M	100 (.25)	8	Ardmore
KWAT	/41	250	a	Waterto
KWJB		250		Globe,
KXOX		250	ž	Sweetwa
KYUM	E	250	a	Yuma,
WATN	P	250	z	Waterto
WBAX	AM	100		Wilkes-
WBBL	5	100	8	Richmon
WBIR	P	100 (25)	Z	Knoxvill
WBRB	3	100	8	Red Bar
WCOU	3 M	250	a	Lewiston
WCOV		100	Z	Montgo
WCRW	4	100	8	Chicago
WEBO	1.15	250	8	Harrisbu
WEDC	G4	250	a	Chicago
WFAS	3	250 250 250	8	White
WEOY		250	a	St Aug
WFTM		250	а	Ft. Mye

ooke, P. Q. rd, Ont. Albert, Sask. Q. Ont. ellton, N. B. Cuba Cuba Cuba dria, La. s, Kans. y, Okla. Lake, N. Dak. ey, Calif. h Falls, Ore. mardino, Calif. City. lows a, Wash. ee. Okla. City, Kans. d, N. . Texas Utah Mont. na, Calif. ento. Calif. re, Okia. own, S. Dak. Ariz. ater, Tex. Ariz. own, N. Y. Barre, Pa. Ile, Tenn. Ink, N. J. In, Maine mery, Ala. o, III. ura. III. Plains, N. Y. Justine, Fla. a Ft. Myers, Fla.

Fred A. Baxter

J. E. Mathiot, Ch. Eng.
Al Todd; Paul Mangus
Jonas Weiland

Kenneth Sliker, Ch. Eng.
W. J. Stangel, Ch. Eng.
David Foote Ch. Eng.
C. H. Stoup, Ch. Eng.
A. M. McGregor
Charles C. Carlson
O. K. Garland, Ch. Eng.
Reginald B. Martin
Randolph Bean, Prog. Dir.
James R. Doss, Jr.
Charles Myers, Ch. Eng.
Sid Tear, Annc'r.
J. T. Orch, Eng.
E. J. Day, Ch. Eng.
A. B. Quigley
Hollis F. Hayes, Ch. Eng.
O. Lee Stone
Oliver Hely, Ch. Eng.

Richard K. Blackburn Frank B. Ridgeway

Marcel Provst, Mgr. Frank M. Squires Gerald Prest

R. L. MacAdam C. S. Chapman, Mgr.

R. G. Gonzalez

Virgil Evans, Prog. Dir.
Herbert Hollister, Mgr.
Lyman Brown, Prog. Dir.
Merle Bjork, Ch. Anno'r.
Howard Walters, Mgr.
Geo. Kincaid, Mgr.
Don Searle, Mgr.
J. C. Lee, Mgr.
F. C. Eighmey, Mgr.
W. R. Taft, Mgr.
A. F. Schultz, Ch. Eng.
F. D. Conard, Mgr.
Jack Hawkins, Mgr.
H. A. Degner, Mgr.

E. B. Craney, Mgr. David Black, Mgr. Milton Cooper, Ch. Eng. Paul W. Ross, Ch.® Eng.

Bartley Sims, Mgr.

Drury Lenington, Prog. Dir.

Al Thompson, Ch. Eng. Al Thompson, Ch. Eng. Clinton R. White J. R. Tate, Ch. Eng. Caleb Frisk, Ch. Eng. Frank Seitz Bradley Overton, Ch. Eng.

					KADI
WGAC	P	250	а	Augusta, Ga.	
WGBB WGCA	3	100 250 250 250		Freeport, N. Y. Gulfport Miss.	Harry H. Carman
	1	250 ,		Gulfport Miss.	C. H. Dyess, Ch. Eng.
WGGA WGRA	P	250	Z	Galnesvile, Ga. Greenwood, Miss. Greenfield Mass. Anderson, Ind.	1000
WHAI	M	250 25n	a	Greenwood, Miss.	C. A. Perkins, Ch. Eng. James L. Spates, Mgr. R. F. Fulwider, Ch. Eng.
WHBU		250		Anderson Ind	James L. Spates, Mgr.
WHIZ	N	250	- :	Zanesville Ohio	Ronald Woodyard, Mgr.
MIBU		250 250	8	Zanesville, Ohio Povnette Wis.	Konaid Woodyaid, Mgi.
WINN		100(.25)	a	Louisville, Ky.	5744
WIRY		250 250	a	Louisville, Ky. Gadsden, Ala.	Vernon Story, Ch. Eng.
MIEI	В.	250	a	Hacarstown AAd	
WJLS		250 250 250 250 250 250 250	Z	Lansing, Mich. Beckley, W. Va. Rice Lake, Wis. Jamestown, N. Y.	Leo Yiha, Ch. Eng. Joe L. Smith, Jr. Walter McGenty
WJMC	Ď	250	Z	Beckley, W. Va.	Joe L. Smith, Jr.
WITH	В	250	â	lamestown N V	waiter McGenty
WIW	M	250	-	Akron, Ohio	Gene LaValle Prog Dir
WKOK	1.50	250	a	Akron, Ohio Sunbury, Pa.	Gene LaValle, Prog Dir. Paul L. Miller, Eng. S. L. Gladfelter, Ch. Eng. Charles Persons, Ch. Eng.
WLOK	C	100	a	Lima, Ohio	S. L. Gladfelter, Ch. Eng.
WMFG	C	250		Hibbing, Minn. Hyannis, Mass.	Charles Persons, Ch. Eng.
WOCB		250	a	Hyannis, Mass.	
WOMT		250 250 100 250 250	8	Manitowoc, Wls. Thomasville, Ga. Petersburg, Va. Raleigh, N. C. Rochester, N. Y. Chicago, III. Nashville, Tenn. Bridgeton, N. J. Charoltte, N. C. Springfield, III.	Francis M. Kadow
WPID	5	250	a	Potarshura Va	H. Wimpy
WRAI	M	250	a	Paleigh N C	R. E. Ritch
WSAY	M	250 250	a	Rochester, N. Y.	Thurlow Greene
WSBC	G4	250	a	Chicago, III.	Ed Jacker, Ch. Eng.
WSIX	M	250 250 250 250	8	Nashville, Tenn.	James Turner
MSNI	1.1.1.2.	250	a	Bridgeton, N. J.	7111
WSOC	MNX	100 (.25)	a	Charoltte, N. C.	L. L. Caudle, Ch. Eng. Edward Ring, Ch. Eng.
WTAX	Ň	100	a	Springfield, III. Charleston, S. C.	Edward Ring, Ch. Eng.
VEAT		250	8	Parral, Chih.	D. M. Dradnam, Ch. Eng.
XEAT		250 250 50	a	Durango Doo	D. M. Dradham, Ch. Eng. David G. Cervantes Alejandro O. Stevenson
XEFV	- : : :	50	a	Durango, Dgo. Juarez, Chih.	Dario Cordoba
1220					22/10 20/2002
1220	KCS.	(245.8 m.)			
KFKU	a	1000(5)	a	Lawrence, Kans.	Harold Ingham, Mgr.
KPAC					
KTIAC	0-14	500	a	Port Arthur, Texas	Joe Walters, Ch. Eng.
KTMS	BEX	500	Z	Santa Barbara, Calif.	Joe Walters, Ch. Eng. Norman McLaughlin, Mgr.
KTMS	BEX 2	500 1000	Z	Santa Barbara, Calif.	Joe Walters, Ch. Eng. Norman McLaughlin, Mgr. Dr. M. A. Matthews, Mgr.
KTMS KTW KWSC	2 2	500 1000 1000(5)	2 8	Santa Barbara, Calif. Seattle Wash. Pullman, Wash.	Joe Walters, Ch. Eng. Norman McLaughlin, Mgr. Dr. M. A. Matthews, Mgr. Kenneth Yeend, Mgr.
KTMS KTW KWSC TIGPH	1225	500 1000 1000(5)	z a b	Santa Barbara, Calif. Seattle Wash. Pullman, Wash.	Joe Walters, Ch. Eng. Norman McLaughlin, Mgr. Dr. M. A. Matthews, Mgr. Kenneth Yeend, Mgr. Gonzalo Pinto H. Dr. Ward C. Priest Ch. Eng.
KTMS KTW KWSC TIGPH WCAD WCAE	1225 D MR	500 1000 1000(5) 1000 500	z a a b a	Santa Barbara, Calif. Seattle Wash. Pullman, Wash.	Harold Ingham, Mgr. Joe Walters, Ch. Eng. Norman McLaughlin, Mgr. Dr. M. A. Matthews, Mgr. Kenneth Yeend, Mgr. Gonzalo Pinto H. Dr. Ward C. Priest, Ch. Eng.
KTMS KTW KWSC TIGPH • WCAD WCAE WDAE	1225 D MR	500 1000 1000 (5) 1000 500 5000 5000	z a b	Santa Barbara, Calif. Seattle Wash. Pullman, Wash. San Jose, C. Rica Canton N Y, Pittsburgh, Pa. Tampa Fla.	
KTMS KTW KWSC TIGPH WCAD WCAE WDAE WGNY	1225 D MR C D	500 1000 1000 (5) 1000 500 5000 5000 250	7 a a b a a a a	Santa Barbara, Calif. Seattle Wash. Pullman, Wash. San Jose, C. Rica Canton N Y, Pittsburgh, Pa. Tampa Fla.	James Schultz, Ch. Eng. Joseph Smiley, Mgr.
KTMS KTW KWSC TIGPH WCAD WCAE WDAE WGNY WREN	2 1225 D MR C D aB	500 1000 1000(5) 1000 500 5000 5000 250 1000(5)	7 a a b a a a a a	Santa Barbara, Calif. Seattle Wash. Pullman, Wash. San Jose, C. Rica Canton N Y, Pittsburgh, Pa. Tampa Fla.	James Schultz, Ch. Eng. Joseph Smiley, Mgr.
KTMS KTW KWSC TIGPH • WCAD WCAE WDAE WGNY WREN XEBL	2 2 1225 D MR C D aB	500 1000 1000 (5) 1000 500 5000 5000 250 1000 (5) 500	z a a b a a a a a z	Sentra Barbara, Calif. Seattle Wash. Pullman. Wash. San Jose, C. Rica Canfon N Y. Pittsburgh, Pa. Tampa Fla. Newburgh. N. Y. Lawrence Kans. Mazatlan Sin.	James Schultz, Ch. Eng. Joseph Smiley, Mgr. Vern Omer, Ch. Eng. Ignacio L. Saiz
KTMS KTW KWSC TIGPH WCAD WCAE WDAE WGAE WREN XEBL XEDA	2 2 1225 D MR C D aB	500 1000 1000 (5) 1000 500 5000 5000 250 1000 (5) 500	z	Senta Barbara, Calif. Seattle Wash. Pullman. Wash. San Jose, C. Rica Canfon N Y. Pittsburgh, Pa. Tampa Fla. Newburgh. N, Y. Lawrence Kans. Mazatlan Sin. Mexico City. D, F.	James Schultz, Ch. Eng. Joseph Smiley, Mgr. Vern Omer, Ch. Eng. Ignacio L. Saiz Pedro Riestra Diaz
KTMS KTW KWSC TIGPH WCAD WCAE WDAE WGNY WREN XEBL XEDA YETF	2 2 1225 D MR C D aB	500 1000 1000 (5) 1000 500 5000 5000 250 1000 (5) 500 200	z a a b a a a a a a z z z a	Sentra Barbara, Calif. Seattle Wash. Pullman. Wash. San Jose, C. Rica Canfon N Y. Pittsburgh, Pa. Tampa Fla. Newburgh. N. Y. Lawrence Kans. Mazatlan Sin.	James Schultz, Ch. Eng. Joseph Smiley, Mgr. Vern Omer, Ch. Eng. Ignacio L. Saiz
KTMS KTW KWSC TIGPH WCAD WCAE WDAE WGNY WREN XEBL XEDA YETF	2 2 1225 D MR C D aB	500 1000 1000 (5) 1000 500 5000 5000 250 1000 (5) 500 200	z a a b a a a a a a z z z a	Senta Barbara, Calif. Seattle Wash. Pullman. Wash. San Jose, C. Rica Canfon N Y. Pittsburgh, Pa. Tampa Fla. Newburgh. N, Y. Lawrence Kans. Mazatlan Sin. Mexico City. D, F.	James Schultz, Ch. Eng. Joseph Smiley, Mgr. Vern Omer, Ch. Eng. Ignacio L. Saiz Pedro Riestra Diaz
KTMS KTWSC TIGPH WCAD WCAE WGNY WREN XEBL XEDA XETF 1230 CM IE	2 1225 D MR C D aB 	500 1000 1000(5) 1000 500 5000 5000 250 1000(5) 500 200 12 (243.8 m.)	z a a b a a a a a z z a	Senta Barbara, Calif. Seattle Wash. Pullman. Wash. San Jose, C. Rica Canfon N Y. Pittsburgh, Pa. Tampa Fla. Newburgh N. Y. Lawrence Kans. Mazatlan Sin. Mexico City. D. F. Veracruz Ver C.	James Schultz, Ch. Eng. Joseph Smiley, Mgr. Vern Omer, Ch. Eng. Ignacio L. Saiz Pedro Riestra Diaz Jose Rodriguez Lopez
KTMS KTWSC TIGPH WCAD WCAD WGNY WREN XEBL XEBL XETF 1230 CMIE KGBX	2 1225 D MR C D aB 	500 1000 1000(5) 1000 500 5000 5000 250 1000(5) 500 200 12 (243.8 m.)	7 a a b a a a a a z z a	Senta Barbara, Calif. Seattle Wash. Pullman. Wash. San Jose, C. Rica Canfon N Y. Pittsburgh, Pa. Tampa Fla. Newburgh N. Y. Lawrence Kans. Mazatlan Sin. Mexico City. D. F. Veracruz Ver C.	James Schultz, Ch. Eng. Joseph Smiley, Mgr. Vern Omer, Ch. Eng. Ignacio L. Saiz Pedro Riestra Diaz Jose Rodriguez Lopez
KTMS KTW KWSC TIGPH WCAD WCAE WDAE WGNY WREN XEBL XETF 1230 CM IE KGGM	2 1225 D MR C D aB 	500 1000 1000(5) 1000 500 5000 5000 250 1000(5) 500 200 12 (243.8 m.)	7 a a b a a a a a z z a a	Senta Barbara, Calif. Seattle Wash. Pullman. Wash. San Jose, C. Rica Canfon N. Y. Pittsburgh, Pa. Tampa Fla. Newburgh. N. Y. Lawrence Kans. Mazatlan Sin. Mexico Citv. D. F. Veracruz Ver C. Camaquev. Cuba Sprinofield Mo. Albuquerque, N. Mex.	James Schultz, Ch. Eng. Joseph Smiley, Mgr. Vern Omer, Ch. Eng. Ignacio L. Saiz Pedro Riestra Diaz Jose Rodriguez Lopez Primo Alfonso Casares R. D. Foster, Mgr. Mike Hollander, Mgr.
KTMS KTWS KWSC TIGPH WCAE WGAE WGNN XEBL XEDA XETF 1230 CM IE KGBX KGGA	2 2 1225 DD MR CD DB aB kcs.	1000 1000 1000(5) 1000 5000 5000 250 1000(5) 500 200 12 (243.8 m.) 200 500 1000(5)	za a ba a a a a z z a a a a	Senta Barbara, Calif. Seattle Wash. Pullman. Wash. San Jose, C. Rica Canfon N Y, Pittsburgh, Pa. Tampa Fla. Newburgh. N. Y. Lawrence Kans. Mazatlan Sin. Mexico Citv. D. F. Veracruz Ver C. Camaquev. Cuba Sprinofield Mo. Albuquerque. N. Mex. San Francisco. Calif.	James Schultz, Ch. Eng. Joseph Smiley, Mgr. Vern Omer, Ch. Eng. Ignacio L. Saiz Pedro Riestra Diaz
KTMS KTWS KWSC TIGPH WCAE WGAE WGNN XEBL XEDA XETF 1230 CM IE KGBX KGGA	2 2 1225 DD MR CD DB aB kcs.	500 1000 1000(5) 1000(5) 5000 5000 5000 250 1000(5) 500 200 12 (243.8 m.) 200 500 1000(5) 1000	zaabaaaa zza	Senta Barbara, Calif. Seattle Wash. Pullman. Wash. San Jose, C. Rica Canton N Y. Pittsburgh, Pa. Tampa Fla. Newburgh, N. Y. Lawrence Kans. Mazatlan Sin. Mexico City. D. F. Veracruz Ver C. Camaquev. Cuba Sprinofield Mo. Albuquerque. N. Mex. San Francisco, Calif. Albany. Ga.	James Schultz, Ch. Eng. Joseph Smiley, Mgr. Vern Omer, Ch. Eng. Ignacio L. Saiz Pedro Riestra Diaz Jose Rodriguez Lopez Primo Alfonso Casares R. D. Foster, Mgr. Mike Hollander, Mgr.
KTMS KTWS KTWSC TIGPH WCAE WDAE WGAE WGAE WGAE KEBA KETF 1230 CM IE KGBX KGGA WALB WFBM	2 2 1225 DD MR CD DB aB kcs.	1000 1000 1000(5) 1000 5000 5000 250 1000(5) 500 200 12 (243.8 m.) 200 500 1000(5) 1000(5)	za a b a a a a z z a a a z a	Senta Barbara, Calif. Seattle Wash. Pullman. Wash. San Jose, C. Rica Canfon N Y. Pittsburgh, Pa. Tampa Fla. Newburgh. N, Y. Lawrence Kans. Mazatlan Sin. Mexico Citv. D. F. Veracruz Ver C. Camaquev. Cuba Sprinofield Mo. Albuquerque. N. Mex. San Francisco, Calif. Albany. Ga. Indianapolis. Ind. Boston. Mass.	James Schultz, Ch. Eng. Joseph Smiley, Mgr. Vern Omer, Ch. Eng. Ignacio L. Saiz Pedro Riestra Diaz Jose Rodriguez Lopez Primo Alfonso Casares R. D. Foster, Mgr. Mike Hollander, Mgr.
KTMS KTW KWSC TIGPH WCAE WDAE WGNY WREN XEBL XETF 1230 CMIE KGBX KGGM WALB WFBM	1225 MRC DD aB kcs.	500 1000 1000(5) 1000 5000 5000 250 1000(5) 500 12 (243.8 m.) 200 1000 1000(5) 1000 1000(5)	zaabaaaa zza	Senta Barbara, Calif. Seattle Wash. Pullman. Wash. San Jose, C. Rica Canfon N Y. Pittsburgh, Pa. Tampa Fla. Newburgh. N, Y. Lawrence Kans. Mazatlan Sin. Mexico Citv. D. F. Veracruz Ver C. Camaquev. Cuba Sprinofield Mo. Albuquerque. N. Mex. San Francisco, Calif. Albany. Ga. Indianapolis. Ind. Boston. Mass.	James Schultz, Ch. Eng. Joseph Smiley, Mgr. Vern Omer, Ch. Eng. Ignacio L. Saiz Pedro Riestra Diaz Jose Rodriguez Lopez Primo Alfonso Casares R. D. Foster, Mgr. Mike Hollander, Mgr. Frances Pike, Prog. Dir.
KTMS KTWS KTWSC TIGPH WCAE WDAP WCAE WGAP WREN XEBL XEDA YETF 1230 CM IE KGBX KGGM WALB WFBM WNAC WOL XFCA	2 2 1225 D MR C D B B Kcs. NX C E DPX RX M	1000 1000 1000(5) 1000 5000 5000 250 1000(5) 500 200 12 (243.8 m.) 200 500 1000(5) 1000 1000(5) 1000 1000(5)	Zaabaaaaa zzaa	Senta Barbara, Calif. Seattle Wash. Pullman. Wash. San Jose, C. Rica Canfon N Y. Pittsburgh, Pa. Tampa Fla. Newburgh. N, Y. Lawrence Kans. Mazatlan Sin. Mexico Citv. D. F. Veracruz Ver C. Camaquev. Cuba Sprinofield Mo. Albuquerque. N. Mex. San Francisco, Calif. Albany. Ga. Indianapolis. Ind. Boston. Mass.	James Schultz, Ch. Eng. Joseph Smiley, Mgr. Vern Omer, Ch. Eng. Ignacio L. Saiz Pedro Riestra Diaz Jose Rodriguez Lopez Primo Alfonso Casares R. D. Foster, Mgr. Mike Hollander, Mgr. Frances Pike, Prog. Dir.
KTMS KTWS KTWSC TIGPH WCAE WDAP WCAE WGAP WREN XEBL XEDA YETF 1230 CM IE KGBX KGGM WALB WFBM WNAC WOL XFCA	2 2 1225 D MR C D B B kcs. NX C E DP GX RX M	1000 1000 1000(5) 1000 5000 5000 250 1000(5) 500 200 12 (243.8 m.) 200 500 1000(5) 1000 1000(5) 1000 1000(5)	Taabaaaaa xxaaaaxxaaaxx	Senta Barbara, Calif. Seattle Wash. Pullman. Wash. San Jose, C. Rica Canton N Y. Pittsburgh, Pa. Tampa Fla. Newburgh. N, Y. Lawrence Kans. Mazatlan Sin. Mexico Citv. D. F. Veracruz Ver C. Camaquev. Cuba Sprinofield Mo. Albuquerque, N. Mex. San Francisco, Calif. Albarv. Ga. Indianapolis. Ind. Boston Mass. Washington D. C. Tampico Tam. Monterrey, N. L.	James Schultz, Ch. Eng. Joseph Smiley, Mgr. Vern Omer, Ch. Eng. Ignacio L. Saiz Pedro Riestra Diaz Jose Rodriguez Lopez Primo Alfonso Casares R. D. Foster, Mgr. Mike Hollander, Mgr. Frances Pike, Prog. Dir. N. N. Lyon, Ch. Technician Nicolas M. Picet
KTMS KTW KWSC TIGPH WCAE WCAE WGNY WREN XEBL XEDA XETF 1230 CM IE KGBX KGGM KYA WALB WFBM WNAC WOLL XECA XECA XECA	2 2 2 1225 D MR C D B B Kcs. NC E P C C X R X M X	1000 1000 1000(5) 1000 5000 5000 250 1000(5) 500 200 100 200 500 1000(5) 1000 1000(5) 1000 250 250 250 250 250 250 250 250 250	Taabaaaaa xaaaa x xaaaa x x x	Santa Barbara, Callf. Seattle Wash. Pullman. Wash. San Jose, C. Rica Canfon N Y. Pittsburgh, Pa. Tampa Fla. Newburgh. N. Y. Lawrence Kans. Mazatlan Sin. Mexico Citv. D. F. Veracruz Ver C. Camaquev. Cuba Sprinofield Mo. Albuquerque. N. Mex. San Francisco, Callf. Albarv. Ga. Indianapolis. Ind. Boston Mass. Washington D. C. Tampico Tam. Monterrev, N. L. Guadalaiara. Jal.	James Schultz, Ch. Eng. Joseph Smiley, Mgr. Vern Omer, Ch. Eng. Ignacio L. Saiz Pedro Riestra Diaz Jose Rodriguez Lopez Primo Alfonso Casares R. D. Foster, Mgr. Mike Hollander, Mgr. Frances Pike, Prog. Dir.
KTMS KTWS KTWSC TIGPH WCAE WCAE WCAE WGAE WGAE XEBL XEDA XETF 1230 CMIE KGBM KYA WALB WFBM WFBM WOLA XEG XEH XEG XEH XEG WOLA XEG XEH	2 2 1225 D MR C D aB Kcs. NX C E P DCX RX M X	1000 1000 1000(5) 1000 5000 5000 250 1000(5) 500 200 12 (243.8 m.) 200 500 1000(5) 1000 1000(5) 1000 250 1000 250 1000(5)	Taabaaaa xxaaaxxxa	Senta Barbara, Calif. Seattle Wash. Pullman. Wash. San Jose, C. Rica Canfon N Y. Pittsburgh, Pa. Tampa Fla. Newburgh. N. Y. Lawrence Kans. Mazetlan Sin. Mexico Citv. D. F. Veracruz Ver C. Camaquev. Cuba Sprinofield Mo. Albuquerque. N. Mex. San Francisco, Calif. Albanv. Ga. Indianapolis, Ind. Boston Mass. Washington D. C. Tampico Tam. Monterrey, N. L. Guadalaiara. Jal. Puebla. Pue.	James Schultz, Ch. Eng. Joseph Smiley, Mgr. Vern Omer, Ch. Eng. Ignacio L. Saiz Pedro Riestra Diaz Jose Rodriguez Lopez Primo Alfonso Casares R. D. Foster, Mgr. Mike Hollander, Mgr. Frances Pike, Prog. Dir. N. N. Lyon, Ch. Technician Nicolas M. Picet
KTMS KTWS KTWSC TIGPAD WCAE WDAE WCAE WGNY WREN XEBL XETF 1230 CM IE KGBM KYA WALB WFBM WNAC WOL XECA XEH K XEH XEH XEL XECA XEH XEL	2 2 1225 D MR C D B B Kcs. NC E E DP CXX RX	500 1000 (5) 1000 (5) 1000 (5) 5000 5000 250 1000 (5) 500 12 (243.8 m.) 200 5000 1000 (5) 1000 1000 (5) 1000 250 250 250 125 250 1000	Taabaaaa xxaaaxxaaaxxxaa	Senta Barbara, Calif. Seattle Wash. Pullman. Wash. San Jose, C. Rica Canfon N Y. Pittsburgh, Pa. Tampa Fla. Newburgh. N. Y. Lawrence Kans. Mazetlan Sin. Mexico Citv. D. F. Veracruz Ver C. Camaquev. Cuba Sprinofield Mo. Albuquerque. N. Mex. San Francisco, Calif. Albanv. Ga. Indianapolis, Ind. Boston Mass. Washington D. C. Tampico Tam. Monterrey, N. L. Guadalaiara. Jal. Puebla. Pue.	James Schultz, Ch. Eng. Joseph Smiley, Mgr. Vern Omer, Ch. Eng. Ignacio L. Saiz Pedro Riestra Diaz Jose Rodriguez Lopez Primo Alfonso Casares R. D. Foster, Mgr. Mike Hollander, Mgr. Frances Pike, Prog. Dir. N. N. Lyon, Ch. Technician Nicolas M. Picet Rodolfo Junco de la Vegē
KTMS KTWS KTWSC TIGPH WCAE WDAE WDAE WGNY WREN XEBL XEDA XFTF 1230 CM IE KGBX KGGM KYA WALB WFBM WVBM WVBM WVBM WVBM XEGA XEGA XEHK XEOX	2 2 1225 DRR CD DB AB Kcs. NC E DP CXX RX	500 1000 1000(5) 1000 5000 5000 250 1000(5) 500 200 12 (243.8 m.) 200 5000 1000 1000 1000 1000 1000 1000	Taabaaaa xxaaaxxxa	Santa Barbara, Callf. Seattle Wash. Pullman. Wash. San Jose, C. Rica Canfon N Y. Pittsburgh, Pa. Tampa Fla. Newburgh. N. Y. Lawrence Kans. Mazatlan Sin. Mexico Citv. D. F. Veracruz Ver C. Camaquev. Cuba Sprinofield Mo. Albuquerque. N. Mex. San Francisco, Callf. Albarv. Ga. Indianapolis. Ind. Boston Mass. Washington D. C. Tampico Tam. Monterrev, N. L. Guadalaiara. Jal.	James Schultz, Ch. Eng. Joseph Smiley, Mgr. Vern Omer, Ch. Eng. Ignacio L. Saiz Pedro Riestra Diaz Jose Rodriguez Lopez Primo Alfonso Casares R. D. Foster, Mgr. Mike Hollander, Mgr. Frances Pike, Prog. Dir. N. N. Lyon, Ch. Technician Nicolas M. Picet Rodolfo Junco de la Vega
KTMS KTWS KTWSC TIGPH WCAE WDAE WDAE WGNY WREN XEBL XEDA XFTF 1230 CM IE KGBX KGGM KYA WALB WFBM WVBM WVBM WVBM WVBM XEGA XEGA XEHK XEOX	2 2 1225 DRR CD DB AB Kcs. NC E DP CXX RX	500 1000 1000(5) 1000 5000 5000 250 1000(5) 500 200 12 (243.8 m.) 200 5000 1000 1000 1000 1000 1000 1000	Taabaaaa xxaaaxxaaaxxxaa	Senta Barbara, Calif. Seattle Wash. Pullman. Wash. San Jose, C. Rica Canfon N Y. Pittsburgh, Pa. Tampa Fla. Newburgh. N. Y. Lawrence Kans. Mazetlan Sin. Mexico Citv. D. F. Veracruz Ver C. Camaquev. Cuba Sprinofield Mo. Albuquerque. N. Mex. San Francisco, Calif. Albanv. Ga. Indianapolis, Ind. Boston Mass. Washington D. C. Tampico Tam. Monterrey, N. L. Guadalaiara. Jal. Puebla. Pue.	James Schultz, Ch. Eng. Joseph Smiley, Mgr. Vern Omer, Ch. Eng. Ignacio L. Saiz Pedro Riestra Diaz Jose Rodriguez Lopez Primo Alfonso Casares R. D. Foster, Mgr. Mike Hollander, Mgr. Frances Pike, Prog. Dir. N. N. Lyon, Ch. Technician Nicolas M. Picet Rodolfo Junco de la Vega
KTMS KTWS KTWSC TIGPH WCAE WDAE WDAE WGNY WREN XEBL XEDA XFTF 1230 CM IE KGBX KGGM KYA WALB WFBM WVBM WVBM WVBM WVBM WVBM WVBM WVBM WV	2 2 2 1225 D MR C D D MR C D D P C X X R X	500 1000 1000 (5) 1000 5000 5000 5000 250 1000 (5) 500 1000 1000 1000 1000 1000 1000 100	zaabaaaazza zaaazzaaa	Senta Barbara, Calif. Seattle Wash. Pullman. Wash. San Jose, C. Rica Canfon N Y. Pittsburgh, Pa. Tampa Fla. Newburgh. N. Y. Lawrence Kans. Mazatlan Sin. Mexico City. D. F. Veracruz Ver C. Camaquev. Cuba Sprinofield Mo. Albuquerque. N. Mex. San Francisco, Calif. Albarv. Ga. Indianapolis. Ind. Boston Mass. Washington D. C. Tampico Tam. Monterrey, N. L. Guadalaiara, Jal. Puebla, Pue. Zacatecas, Zac. Los Mocis, Sin.	James Schultz, Ch. Eng. Joseph Smiley, Mgr. Vern Omer, Ch. Eng. Ignacio L. Saiz Pedro Riestra Diaz Jose Rodriguez Lopez Primo Alfonso Casares R. D. Foster, Mgr. Mike Hollander, Mgr. Frances Pike, Prog. Dir. N. N. Lyon, Ch. Technician Nicolas M. Picet Rodolfo Junco de la Vega
KTMS KTMS KTMS KTMS KTMS KTMS WSCAE WDAE WGAE WGAY WREN XEDA XETA CMIE KGBX KGGM WNAC WOL XEFCA	2 2 2 1225 D MR C D B B Kcs. NC E D D C C X R X X X X X X X X X X X X X X X X	500 1000 1000(5) 1000 5000 5000 250 1000(5) 500 200 100 200 500 1000 1000 1000 1000	zaabaaaazza zaaazzaaazzzaaa	Santa Barbara, Calif. Seattle Wash. Pullman. Wash. San Jose, C. Rica Canfon N Y. Pittsburgh, Pa. Tampa Fla. Newburgh. N. Y. Lawrence Kans. Mazatlan Sin. Mexico Citv. D. F. Veracruz Ver C. Camaquev. Cuba Sprinofield Mo. Albuquerque. N. Mex. San Francisco, Calif. Albarv. Ga. Indianapolis. Ind. Boston Mass. Washington D. C. Tampico Tam. Monterrey, N. L. Guadalaiara. Jal. Puebla, Pue. Zacatecas, Zac. Los Mocis, Sin.	James Schultz, Ch. Eng. Joseph Smiley, Mgr. Vern Omer, Ch. Eng. Ignacio L. Saiz Pedro Riestra Diaz Jose Rodriguez Lopez Primo Alfonso Casares R. D. Foster, Mgr. Mike Hollander, Mgr. Frances Pike, Prog. Dir. N. N. Lyon, Ch. Technician Nicolas M. Picet Rodolfo Junco de la Vega
KTMS KTWS KTWSC TIGPH WCAE WCAE WGAE WGNY WREN XEBL XEDA XETF 1230 CMIE KGBX KGGM WALB WFBM WNAC WOLL XECA XEFI XELK XEHR XELK XEN XELR XELK XEN XELR XELR XELR XELR XELR XELR XELR XELR	2 2 2 1225 D MR C D B B Kcs. NC E E D C X R X R X Kcs. F	500 1000 1000(5) 1000 5000 5000 250 1000(5) 500 200 1000 1000(5) 1000 1000(5) 1000 1000(5) 1000 250 250 250 125 250 100 250 250 250 250 250 250 250 250 250 2	zaabaaaazza zaaazzaaa	Santa Barbara, Calif. Seattle Wash. Pullman. Wash. San Jose, C. Rica Canfon N Y. Pittsburgh, Pa. Tampa Fla. Newburgh. N. Y. Lawrence Kans. Mazatlan Sin. Mexico Citv. D. F. Veracrux Ver C. Camaquev. Cuba Sprinofield Mo. Albuquerque. N. Mex. San Francisco, Calif. Albarv. Ga. Indianapolis. Ind. Boston Mass. Washington D. C. Tampico Tam. Monterrey, N. L. Guadajaiara, Jal. Puebla, Pue. Zacatecas, Zac. Los Mocis, Sin. Svdney. N. S. Pinar del Rici, Cuba	James Schultz, Ch. Eng. Joseph Smiley, Mgr. Vern Omer, Ch. Eng. Ignacio L. Saiz Pedro Riestra Diaz Jose Rodriguez Lopez Primo Alfonso Casares R. D. Foster, Mgr. Mike Hollander, Mgr. Frances Pike, Prog. Dir. N. N. Lyon, Ch. Technician Nicolas M. Picet Rodolfo Junco de la Vega
KTMS KTWS KTWSC TIGPH WCAE WCAE WGAE WGNY WREN XEBL XEDA XETF 1230 CMIE KGBX KGGM WALB WFBM WNAC WOLL XECA XEFI XELK XEHR XELK XEN XELR XELK XEN XELR XELR XELR XELR XELR XELR XELR XELR	2 2 2 1225 D MR C D B B Kcs. NC E D D C C X R X X X X X X X X X X X X X X X X	500 1000 1000(5) 1000 5000 5000 250 1000(5) 500 200 1000 1000(5) 1000 1000(5) 1000 1000(5) 1000 250 250 250 125 250 100 250 250 250 250 250 250 250 250 250 2	zaabaaaazza zaaazzaaazzzaaa	Santa Barbara, Calif. Seattle Wash. Pullman. Wash. San Jose, C. Rica Canfon N Y. Pittsburgh, Pa. Tampa Fla. Newburgh. N. Y. Lawrence Kans. Mazatlan Sin. Mexico Citv. D. F. Veracrux Ver C. Camaquev. Cuba Sprinofield Mo. Albuquerque. N. Mex. San Francisco, Calif. Albarv. Ga. Indianapolis. Ind. Boston Mass. Washington D. C. Tampico Tam. Monterrey, N. L. Guadajaiara, Jal. Puebla, Pue. Zacatecas, Zac. Los Mocis, Sin. Svdney. N. S. Pinar del Rici, Cuba	James Schultz, Ch. Eng. Joseph Smiley, Mgr. Vern Omer, Ch. Eng. Ignacio L. Saiz Pedro Riestra Diaz Jose Rodriguez Lopez Primo Alfonso Casares R. D. Foster, Mgr. Mike Hollander, Mgr. Frances Pike, Prog. Dir. N. N. Lyon, Ch. Technician Nicolas M. Picet Rodolfo Junco de la Vega Francisco Martinez Ortelio Ramierz
KTMS KTWS KTWSC TIGPH WCAE WDAE WDAE WGNY WREN XEBL XEDA XFTF 1230 CM IE KGBX KGGM KYA WALB WFBM WALB WFBM WALB WFBM WALB WFBM WAL XECA XEHK XEOX 1240 CJCB CMAB KFJZ KGCU	2 2 1225 D MR C D aB Kcs. NXC EP DCX RX M Kcs. Kcs. MX	500 1000 1000 (5) 1000 (5) 5000 5000 2500 1000 (5) 5000 1000 (5) 1000 1000 (5) 1000 1000 (5) 1000 250 250 125 250 100 250 250 100 250 250 100 250 250 100 250 250 100 250 250 100 250 250 100 250 250 100 250 250 100 250 250 100 250 100 250 100 250 100 100 250 100 100 100 100 100 100 100 100 100 1	Zaabaaaaxxa xaaaxxaaaxxxaaa	Santa Barbara, Calif. Seattle Wash. Pullman. Wash. San Jose, C. Rica Canfon N Y. Pittsburgh, Pa. Tampa Fla. Newburgh. N. Y. Lawrence Kans. Mazatlan Sin. Mexico Citv. D. F. Veracrux Ver C. Camaquev. Cuba Sprinofield Mo. Albuquerque. N. Mex. San Francisco, Calif. Albarv. Ga. Indianapolis. Ind. Boston Mass. Washington D. C. Tampico Tam. Monterrey, N. L. Guadajaiara, Jal. Puebla, Pue. Zacatecas, Zac. Los Mocis, Sin. Svdney. N. S. Pinar del Rici, Cuba	James Schultz, Ch. Eng. Joseph Smiley, Mgr. Vern Omer, Ch. Eng. Ignacio L. Saiz Pedro Riestra Diaz Jose Rodriguez Lopez Primo Alfonso Casares R. D. Foster, Mgr. Mike Hollander, Mgr. Frances Pike, Prog. Dir. N. N. Lyon, Ch. Technician Nicolas M. Picet Rodolfo Junco de la Vega Francisco Martinez Ortelio Ramierz H. Sutton, Ch. Eng.
KTMS KTWS KTWSC TIGPH WCAE WCAE WGAE WGAE WGAE WGAE WGAE WGAE WGAE WG	2 2 1225 D MR C D B B S S S C E P D C X X X X X X X X X X X X X X X X X X	500 1000 1000(5) 1000(5) 5000 5000 250 1000(5) 5000 200 1000(5) 1000 1000(5) 1000 5000 1000(5) 1000 5000 1000(5) 1000 250 250 250 250 250 1000(25)	Tasbassaszza zasazzsasa azzasa	Santa Barbara, Calif. Seattle Wash. Pullman. Wash. San Jose, C. Rica Canfon N Y. Pittsburgh, Pa. Tampa Fla. Newburgh. N. Y. Lawrence Kans. Mazatlan Sin. Mexico Citv. D. F. Veracrux Ver C. Camaquev. Cuba Sprinofield Mo. Albuquerque. N. Mex. San Francisco, Calif. Albarv. Ga. Indianapolis. Ind. Boston Mass. Washington D. C. Tampico Tam. Monterrey, N. L. Guadajaiara, Jal. Puebla, Pue. Zacatecas, Zac. Los Mocis, Sin. Svdney. N. S. Pinar del Rici, Cuba	James Schultz, Ch. Eng. Joseph Smiley, Mgr. Vern Omer, Ch. Eng. Ignacio L. Saiz Pedro Riestra Diaz Jose Rodriguez Lopez Primo Alfonso Casares R. D. Foster, Mgr. Mike Hollander, Mgr. Frances Pike, Prog. Dir. N. N. Lyon, Ch. Technician Nicolas M. Picet Rodolfo Junco de la Vega Francisco Martinez Ortelio Ramierz H. Sutton, Ch. Eng.
KTMS KTMS KTMS KTMS KTMS KTMS WCAE WDAE WDAE WGAE WGAE WGAE KEBA KETF 1230 CMIE KGGM KYA WALB WFBM WFBM WFBM WFBM WFBM WFBM WALB WFBM CMAB KELK XEOX 1240 CJCBB CMAB KFJCU KTFIF	2 2 1225 D MR C D B B S S S C E P D C X X X X X X X X X X X X X X X X X X	500 1000 1000(5) 1000(5) 5000 5000 250 1000(5) 500 200 1000(5) 1000 1000(5) 1000 1000(5) 1000 250 125 250 125 250 100 250 250 1000(25)	Tasbasaszzs zasszzzssa szzsssa	Santa Barbara, Calif. Seattle Wash. Pullman. Wash. San Jose, C. Rica Canfon N Y. Pittsburgh, Pa. Tampa Fla. Newburgh. N. Y. Lawrence Kans. Mazatlan Sin. Mexico Citv. D. F. Veracrux Ver C. Camaquev. Cuba Sprinofield Mo. Albuquerque. N. Mex. San Francisco, Calif. Albarv. Ga. Indianapolis. Ind. Boston Mass. Washington D. C. Tampico Tam. Monterrey, N. L. Guadajaiara, Jal. Puebla, Pue. Zacatecas, Zac. Los Mocis, Sin. Svdney. N. S. Pinar del Rici, Cuba	James Schultz, Ch. Eng. Joseph Smiley, Mgr. Vern Omer, Ch. Eng. Ignacio L. Saiz Pedro Riestra Diaz Jose Rodriguez Lopez Primo Alfonso Casares R. D. Foster, Mgr. Mike Hollander, Mgr. Frances Pike, Prog. Dir. N. N. Lyon, Ch. Technician Nicolas M. Picet Rodolfo Junco de la Vega Francisco Martinez Ortelio Ramierz H. Sutton, Ch. Eng.
KTMS KTMS KTMS KTMS KTMS KTMS WCAE WDAE WDAE WGAE WGAE WGAE KEBA KETF 1230 CMIE KGGM KYA WALB WFBM WFBM WFBM WFBM WFBM WFBM WALB WFBM CMAB KELK XEOX 1240 CJCBB CMAB KFJCU KTFIF	2 2 1225 D MR C D B B Kcs. NC E E D D C X X X X X X X X X X X X X X X X X	500 1000 1000(5) 1000(5) 5000 5000 250 1000(5) 500 200 200 1000(5) 1000(5) 1000 1000(5) 1000 250 250 250 125 250 125 250 1000 250 250 250 1000 250 250 250 1000 250 250 1000 250 250 1000 250	Tasbasaszza zasazzzasa azzasasa	Santa Barbara, Calif. Seattle Wash. Pullman. Wash. San Jose, C. Rica Canfon N Y. Pittsburgh, Pa. Tampa Fla. Newburgh. N. Y. Lawrence Kans. Mazatlan Sin. Mexico Citv. D. F. Veracrux Ver C. Camaquev. Cuba Sprinofield Mo. Albuquerque. N. Mex. San Francisco, Calif. Albarv. Ga. Indianapolis. Ind. Boston Mass. Washington D. C. Tampico Tam. Monterrey, N. L. Guadajaiara, Jal. Puebla, Pue. Zacatecas, Zac. Los Mocis, Sin. Svdney. N. S. Pinar del Rici, Cuba	James Schultz, Ch. Eng. Joseph Smiley, Mgr. Vern Omer, Ch. Eng. Ignacio L. Saiz Pedro Riestra Diaz Jose Rodriguez Lopez Primo Alfonso Casares R. D. Foster, Mgr. Mike Hollander, Mgr. Frances Pike, Prog. Dir. N. N. Lyon, Ch. Technician Nicolas M. Picet Rodolfo Junco de la Vega Francisco Martinez Ortelio Ramierz H. Sutton, Ch. Eng.
KTMS KTWS KTWSC TIGPH WCAE WCAE WGAE WGAE WGAE WGAE WGAE WGAE WGAE WG	2 2 1225 D MR C D B B S S S C E P D C X X X X X X X X X X X X X X X X X X	500 1000 1000(5) 1000(5) 5000 5000 250 1000(5) 500 200 1000(5) 1000 1000(5) 1000 1000(5) 1000 250 125 250 125 250 100 250 250 1000(25)	Tasbasaszzs zasszzzssa szzsssa	Santa Barbara, Calif. Seattle Wash. Pullman. Wash. San Jose, C. Rica Canfon N Y. Pittsburgh, Pa. Tampa Fla. Newburgh. N. Y. Lawrence Kans. Mazatlan Sin. Mexico Citv. D. F. Veracruz Ver C. Camaquev. Cuba Sprinofield Mo. Albuquerque. N. Mex. San Francisco, Calif. Albarv. Ga. Indianapolis. Ind. Boston Mass. Washington D. C. Tampico Tam. Monterrey, N. L. Guadalaiara. Jal. Puebla, Pue. Zacatecas, Zac. Los Mocis, Sin.	James Schultz, Ch. Eng. Joseph Smiley, Mgr. Vern Omer, Ch. Eng. Ignacio L. Saiz Pedro Riestra Diaz Jose Rodriguez Lopez Primo Alfonso Casares R. D. Foster, Mgr. Mike Hollander, Mgr. Frances Pike, Prog. Dir. N. N. Lyon, Ch. Technician Nicolas M. Picet Rodolfo Junco de la Vega Francisco Martinez Ortelio Ramierz

XEBC				
	A	100	z Morelia, Micho.	
XEBU		50 25 0	z Chihuahua, Chih. z Cordoba, Ver. C. a Nuevo Laredo, Tam.	Feliciano Lopez Islas
XEDF		100	a Nuovo Laredo Tam	Ruperto Villarreal
XEDL		500	z Navojoa, Son.	tuperro villatreal
XEJS		100	z Cananea, Son.	
XEKL	A	500	b Leon, Gto.	
XEKS		100 400	z Saltillo, Coah. z Merida, Yuc.	P. Villamil Cisero
XEME		450	x Navojoa, Son. x Navojoa, Son. c Cananea, Son. b Leon, Gto. x Saltillo, Coah. x Merida, Yuc. a Oaxaca, Oax.	· · · · ·
		/220.0		
1250	KC3.	(239.9 m.		
CMBS		200 200	a Havana, Cuba a Havana, Cuba	****
CWCB		200	a Santiago, Cuba	Ramon Duran
CMKC KFOX	:::	1000	a Long Beach, Calif.	Hal G. Nichols, Mgr.
	FAA	1000	a Santiago, Cuba a Long Beach, Calif. a Yakima, Wash. z St. Louls, Mo. a Winston-Salem, N. C. a New Orleans, La.	Ramon Duran Hal G. Nichols, Mgr. James A. Murphy, Mgr.
KXOK	XZ DM	1000 250	z St. Louis, Mo.	Allen Franklin, Prog. Dir.
WAIR	BX	1000	a New Orleans, La.	Fred Fabre, Ch. Fng.
WHBI	BX 2 D	1000 (2.5)	a Newark N	Allen Franklin, Prog. Dir. Geo. D. Walker, Mgr. Fred Fabre, Ch. Eng. Irwin R. Wolfe, Ch. Eng.
WKST	D	1000	a New Castle, Pa. z Aurora, III. a New York, N. Y. a Minneapolls, Minn.	A. W. Graham Leo S. Burch, Ch. Eng. Max Weiner, Ch. Eng.
WMRO WNEW	2X	250 1000 (5) 1000 (5)	z Aurora, III.	Leo S. Burch, Ch. Eng.
WTCN	B	1000 (5)	a Minneapolls, Minn.	Max Weiner, Ch. Eng.
XEAL		500	z Mexico City, D. F.	Carmen Gutierrez
1260	lean	(238 m.)		
	KC3.			
CWIO		200	a Ciego de Avila, Cuba a Missoula, Mont.	Bonifacio Ildefonso
KGV0 KHSL	Ċ	1000 (5) 500 (1)	a Chico, Calif.	A. J. Mosby, Mgr. Harold Smithson, Mgr.
	CFMX	1000(5)	a Omaha, Nebr.	Don Searle, Mgr.
KOIL	N	1000	a Weslaco, Texas	Ken L. Gibson, Mgr.
KRGV KUOA KVOA	EN	1000	a Chico, Calif. a Omaha, Nebr. a Weslaco, Texas a Siloam Springs, Ark. a Tucson, Ariz.	Don Searle, Mgr. Ken L. Gibson, Mgr. C. M. Books, Mgr. Gi ^l Maynier, Prog. Dir.
WEVA	D	1000 5000 1000 250	- Fraderickshure Va	
WHIO	CX	1000 (5)	a Dayton, Ohio a Niagara Falls, N. Y. a Springfield, Vt.	Ernest Adams, Ch. Eng.
WHLD	CHANN	1000	a Niagara Falls, N. Y. a Springfield, Vt.	Norman Stainbruch
WNBX	CMAT	1000(5)	a Savannah, Ga.	Norman Steinbruch Wm. B. Smart, Prog. Dir.
1270	kcs.	(236.1 m.)		
1270 CMHD		(236.1 m.)		
CMHD	DO2	(236.1 m.)		
CMHD KGCA KOL	DO2	(236.1 m.)		
CMHD KGCA KOL KVOR	DO2 M C	(236.1 m.) 200 100 1000(5) 1000		
CMHD KGCA KOL KVOR KWLC	DO2 M C D2	(236.1 m.) 200 100 1000(5) 1000	d Caibarien, Cuba a Decorah, Iowa a Seattle, Wash, a Colorado Springs, Colo. a Decorah, Iowa a Grand Rapids, Mich.	
CMHD KGCA KOL KVOR KWLC WASH WFBR	DO2 M C D2	(236.1 m.) 200 100 1000(5) 1000	d Caibarien, Cuba a Decorah, Iowa a Seattle, Wash, a Colorado Springs, Colo. a Decorah, Iowa a Grand Rapids, Mich.	
CMHD KGCA KOL KVOR KWLC WASH WFBR WJDX	DQ2 AA C D2 aDN R R	(236.1 m.) 200 100 1000(5) 1000	d Caibarien, Cuba a Decorah, Iowa a Seattle, Wash, a Colorado Springs, Colo. a Decorah, Iowa a Grand Rapids, Mich.	
CMHD KGCA KOL KVOR KWLC WASH WFBR WJDX WOOD	DQ2 M C D2 aDN R R R	(236.1 m.) 200 100 1000(5) 1000 500 1000(5) 1000(5) 500	d Caibarien, Cuba a Decorah, Iowa a Seattle, Wash. a Colorado Springs, Colo. Decorah, Iowa a Grand Raplds, Mich. a Baltimore, Md. a Jackson, Miss. a Grand Raplds, Mich.	
CMHD KGCA KOL KVOR KWLC WASH WFBR WJDX WOOD WWNY	DQ2 AA C D2 BDN R R R R DP	(236.1 m.) 200 1000 (5) 1000 1000 (5) 1000 (5) 1000 (5) 1000 (5) 500 100 (6)	d Caibarien, Cuba a Decorah, Iowa a Seattle, Wash. a Colorado Springs, Colo. Decorah, Iowa a Grand Raplds, Mich. a Baltimore, Md. a Jackson, Miss. a Grand Raplds, Mich.	Manuel Alvarez M. Elmer Pederson, Mgr. Charles Greenley Hugh Terry, Mgr. Dr. O. J. H. Preuss Sandy Mek, Prog. Dir. Wm. Q. Ranft, Ch. Eng. Percy Root, Ch. Eng. Sandy Meek, Prog. Dir.
CMHD KGCA KOL KVOR KWLC WASH WFBR WJDX WOOD WWNY XESM XEXB	DQ2 AM C D2 BDN R R R R BN DP	(236.1 m.) 200 1000 (5) 1000 1000 (5) 1000 (5) 1000 (5) 1000 (5) 500 100 (6)	d Caibarien, Cuba a Decorah, Iowa a Seattle, Wash. a Colorado Springs, Colo. Decorah, Iowa a Grand Raplds, Mich. a Baltimore, Md. a Jackson, Miss. a Grand Raplds, Mich.	Manuel Alvarez M. Elmer Pederson, Mgr. Charles Greenley Hugh Terry, Mgr. Dr. O. J. H. Preuss Sandy Mek, Prog. Dir. Wm. Q. Ranft, Ch. Eng. Percy Root, Ch. Eng. Sandy Meek, Prog. Dir.
CMHD KGCA KOL KVOR KWLC WASH WFBR WJDX WOOD WWNY	DQ2 M C D2 BDN R R R BN DP	(236.1 m.) 200 100 1000 1000 500 1000(5) 1000(5) 1000(5) 500 100 250 17	d Caibarien, Cuba a Decorah, Iowa a Seattle, Wash, Colorado Springs, Colo. a Decorah, Iowa a Grand Rapids, Mich. Baltimore, Md. a Jackson, Miss. a Grand Rapids, Mich. z Watertown, N. Y. z Mexico City, D. F. Jalapa, Ver. C. T Texcoco D. F.	Manuel Alvarez M. Elmer Pederson, Mgr. Charles Greenley Hugh Terry, Mgr. Dr. O. J. H. Preuss Sandy Mek, Prog. Dir. Wm. Q. Ranft, Ch. Eng. Percy Root, Ch. Eng. Sandy Meek, Prog. Dir.
CMHD KGCA KOL KVOR KWLC WASH WFBR WJDX WOOD WWNY XESM XEXB	DQ2 AA C D2 aDN R R R R N DP	(236.1 m.) 200 100 1000(5) 1000 1000 500 1000(5) 500 1000 250 17	d Caibarien, Cuba a Decorah, Iowa a Seattle, Wash, c Colorado Springs, Colo. a Decorah, Iowa a Grand Rabids, Mich. a Baltimore, Md. a Jackson, Miss. a Grand Rabids, Mich. Watertown, N. Y. Mexico City, D. F. Jalapa, Ver. C. z Texcoco D. F.	Manuel Alvarez M. Elmer Pederson, Mgr. Charles Greenley Hugh Terry, Mgr. Dr. O. J. H. Preuss Sandy Mek, Prog. Dir. Wm. Q. Ranft, Ch. Eng. Percy Root, Ch. Eng. Sandy Meek, Prog. Dir.
CMHD KGCA KOL KVOR KWLC WASH WFBR WJDX WOOD WWNY XESM XEXB XEXE	DQ2 AA C D2 aDN R R R R N DP	(236.1 m.) 200 100 1000(5) 1000 1000 500 1000(5) 500 1000 250 17	d Caibarien, Cuba a Decorah, Iowa a Seattle, Wash, c Colorado Springs, Colo. a Decorah, Iowa a Grand Rabids, Mich. a Baltimore, Md. a Jackson, Miss. a Grand Rabids, Mich. Watertown, N. Y. Mexico City, D. F. Jalapa, Ver. C. z Texcoco D. F.	Manuel Alvarez M. Elmer Pederson, Mgr. Charles Greenley Hugh Terry, Mgr. Dr. O. J. H. Preuss Sandy Mek, Prog. Dir. Wm. Q. Ranff, Ch. Eng. Percy Root, Ch. Eng. Sandy Meek, Prog. Dir.
CMHD KGCA KOL KVOR KWLC WASH WFBR WJDX WOOD WWNY XESM XEXB XEXE	DQ2 AA C D2 aDN R R R R N DP	(236.1 m.) 200 100 1000(5) 1000 1000 500 1000(5) 500 1000 250 17	d Caibarien, Cuba a Decorah, Iowa a Seattle, Wash, c Colorado Springs, Colo. a Decorah, Iowa a Grand Rabids, Mich. a Baltimore, Md. a Jackson, Miss. a Grand Rabids, Mich. Watertown, N. Y. Mexico City, D. F. Jalapa, Ver. C. z Texcoco D. F.	Manuel Alvarez M. Elmer Pederson, Mgr. Charles Greenley Hugh Terry, Mgr. Dr. O. J. H. Preuss Sandy Mek, Prog. Dir. Wm. Q. Ranff, Ch. Eng. Percy Root, Ch. Eng. Sandy Meek, Prog. Dir.
CMHD KGCA KOL KVOR KWLC WASH WFBR WJDX WONY XESM XEXE 1280 CMKO KFBB KLS	DQ2 AA C D2 aDN R R R R N DP	(236.1 m.) 200 100 1000(5) 1000 1000 500 1000(5) 500 1000 250 17	d Caibarien, Cuba a Decorah, Iowa a Seattle, Wash, c Colorado Springs, Colo. a Decorah, Iowa a Grand Rabids, Mich. a Baltimore, Md. a Jackson, Miss. a Grand Rabids, Mich. Watertown, N. Y. Mexico City, D. F. Jalapa, Ver. C. z Texcoco D. F.	Manuel Alvarez M. Elmer Pederson, Mgr. Charles Greenley Hugh Terry, Mgr. Dr. O. J. H. Preuss Sandy Mek, Prog. Dir. Wm. Q. Ranff, Ch. Eng. Percy Root, Ch. Eng. Sandy Meek, Prog. Dir.
CMHD KGCA KOL KVOR KVOR WASH WFBR WJOD WWNY XEXB XEXE 1280 CMKO KFBB KLS WCAP	DQ2 AC D2 aDN R R R SN DD A kcs.	(236.1 m.) 200 100 1000(5) 1000 1000 500 1000(5) 500 100 250 17 (234.2 m.)	d Caibarien, Cuba a Decorah, Iowa a Seattle, Wash, c Colorado Springs, Colo. a Decorah, Iowa a Grand Rabids, Mich. a Baltimore, Md. a Jackson, Miss. a Grand Rabids, Mich. Watertown, N. Y. Mexico City, D. F. Jalapa, Ver. C. z Texcoco D. F.	Manuel Alvarez M. Elmer Pederson, Mgr. Charles Greenley Hugh Terry, Mgr. Dr. O. J. H. Preuss Sandy Mek, Prog. Dir. Wm. Q. Ranft, Ch. Eng. Percy Root, Ch. Eng. Sandy Meek, Prog. Dir Manuel Angulo Faran Jessie Jacobson, Mgr. S. W. Warner, Mgr. R. L. Horn, Prog. Dir.
CMHD KGCA KOL KVOR KVOR WASH WFBR WJDX WOOD WWNY XESM XEXE 1280 CMKO KFBB KLS WCAM WCAP WDOD	DQ2 AC D2 aDN R R R SN DD A kcs.	(236.1 m.) 200 100 1000(5) 1000 1000 500 1000(5) 500 100 250 17 (234.2 m.)	d Caibarien, Cuba a Decorah, Iowa a Seattle, Wash, c Colorado Springs, Colo. a Decorah, Iowa a Grand Rabids, Mich. a Baltimore, Md. a Jackson, Miss. a Grand Rabids, Mich. Watertown, N. Y. Mexico City, D. F. Jalapa, Ver. C. z Texcoco D. F.	Manuel Alvarez M. Elmer Pederson, Mgr. Charles Greenley Hugh Terry, Mgr. Dr. O. J. H. Preuss Sandy Mek, Prog. Dir. Wm. Q. Ranft, Ch. Eng. Percy Root, Ch. Eng. Sandy Meek, Prog. Dir Manuel Angulo Faran Jessie Jacobson, Mgr. S. W. Warner, Mgr. R. L. Horn, Prog. Dir.
CMHD KGCA KOL KVOR KVOR WASH WFBR WJDX WOOD WWNY XEXB XEXE 1280 CMKO KFBB KLS WCAP WDOA WCAP WDOA WCAP	DQ2 AC D2 aDN R R R SN DD A kcs.	(236.1 m.) 200 100 1000(5) 1000 1000 500 1000(5) 500 100 250 17 (234.2 m.)	d Caibarien, Cuba a Decorah. Iowa a Seattle, Wash. Colorado Springs, Colo. a Decorah, Iowa a Grand Raplds, Mich. Baltimore, Md. a Jackson, Miss. Grand Raplds, Mich. z Watertown, N. Y. z Mexico City, D. F. a Jalapa, Ver. C. Texcoco D. F. z Holguin, Cuba a Great Falls, Mont. Oakland, Callf. a Camden, N. J. b Chattanooga, Tenn. Madison, Wis.	Manuel Alvarez M. Elmer Pederson, Mgr. Charles Greenley Hugh Terry, Mgr. Dr. O. J. H. Preuss Sandy Mek, Prog. Dir. Wm. Q. Ranft, Ch. Eng. Percy Root, Ch. Eng. Sandy Meek, Prog. Dir Manuel Angulo Faran Jessie Jacobson, Mgr. S. W. Warner, Mgr. R. L. Horn, Prog. Dir.
CMHD KGCA KOL KVOR KVOR WASH WFBR WJOD WWNY XEXB XEXE 1280 CMKO KFBB KLS WCAM WCAM WCAM WCAM WODD WIBA	DQ2 AC D2 aDN R R R SN DD A kcs.	(236.1 m.) 200 100 (5) 1000 (5) 1000 (5) 1000 (5) 500 100 (250 17 (234.2 m.) 200 1000 (5) 500 1000 (5) 500 500 1000 (5) 500 500 500 500 500 500 500 500 500 5	d Caibarien, Cuba a Decorah. Iowa a Seattle, Wash. Colorado Springs, Colo. a Decorah, Iowa a Grand Raplds, Mich. Baltimore. Md. a Jackson, Miss. a Grand Raplds, Mich. z Watertown, N. Y. z Mexico City, D. F. a Jalapa, Ver. C. Texcoco D. F. z Holguin, Cuba a Great Falls, Mont. Oakland, Calif. a Camden, N. J. a Asbury Park, N. J. b Chattanooga, Tenn. a Madison, Wis. a Worcester, Mass.	Manuel Alvarez M. Elmer Pederson, Mgr. Charles Greenley Hugh Terry, Mgr. Dr. O. J. H. Preuss Sandy Mek, Prog. Dir. Wm. Q. Ranft, Ch. Eng. Percy Root, Ch. Eng. Sandy Meek, Prog. Dir Manuel Angulo Faran Jessie Jacobson, Mgr. S. W. Warner, Mgr. R. L. Horn, Prog. Dir.
CMHD KGCA KOL WASH WFBR WJOD WWNY XESM XEXE 1280 CMKO KFBB KLS WCAM WCAP WDOD WIBA WORC WRR WTNJ	DQZ MCDZ BDN RR RN DP A CXX22XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(236.1 m.) 200 100 (5) 1000 (5) 1000 (5) 1000 (5) 500 100 (250 17 (234.2 m.) 200 1000 (5) 500 1000 (5) 500 500 1000 (5) 500 500 500 500 500 500 500 500 500 5	d Caibarien, Cuba a Decorah. Iowa a Seattle, Wash. Colorado Springs, Colo. a Decorah, Iowa a Grand Raplds, Mich. Baltimore. Md. a Jackson, Miss. a Grand Raplds, Mich. z Watertown, N. Y. z Mexico City, D. F. a Jalapa, Ver. C. Texcoco D. F. z Holguin, Cuba a Great Falls, Mont. Oakland, Calif. a Camden, N. J. a Asbury Park, N. J. b Chattanooga, Tenn. a Madison, Wis. a Worcester, Mass.	Manuel Alvarez M. Elmer Pederson, Mgr. Charles Greenley Hugh Terry, Mgr. Dr. O. J. H. Preuss Sandy Mek, Prog. Dir. Wm. Q. Ranff, Ch. Eng. Percy Root, Ch. Eng. Sandy Meek, Prog. Dir.
CMHD KGCA KOL KVOR KWICK WASH WFBR WJDX WOOD WWNY XESM XEXB XEXE 1280 CMKO KFBB KLS WCAP WCAP WCAP WCAP WORR WORR WORR WRR WTRY WERN	DQZ MCDZ BDN RR RN DP A CXX22XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(236.1 m.) 200 1000 (5) 1000 (5) 1000 (5) 1000 (5) 500 100 250 17 (234.2 m.) 200 1000 (5) 250 1000 (5) 500 500 1000 (5) 1000 (5) 500 500 1000 (5)	d Caibarien, Cuba a Decorah. Iowa a Seattle, Wash. Colorado Springs, Colo. a Decorah, Iowa a Grand Raplds, Mich. Baltimore. Md. a Jackson, Miss. a Grand Raplds, Mich. z Watertown, N. Y. z Mexico City, D. F. a Jalapa, Ver. C. Texcoco D. F. z Holguin, Cuba a Great Falls, Mont. Oakland, Calif. a Camden, N. J. a Asbury Park, N. J. b Chattanooga, Tenn. a Madison, Wis. a Worcester, Mass.	Manuel Alvarez M. Elmer Pederson, Mgr. Charles Greenley Hugh Terry, Mgr. Dr. O. J. H. Preuss Sandy Mek, Prog. Dir. Wm. Q. Ranft, Ch. Eng. Percy Root, Ch. Eng. Sandy Meek, Prog. Dir Manuel Angulo Faran Jessie Jacobson, Mgr. S. W. Warner, Mgr. R. L. Horn, Prog. Dir. Frank S. Lane, Mgr. M. F. Chapin, Ch. Eng. M. P. Stanton Chas Jordan, Prog Dir E. P. Knowles, Ch. Eng.
CMHD KGCA KOL KVOR KVOR WASH WFBR WJDX WOOD WWNY XEXB XEXE 1280 CMKO KFBB KLS WCAP WDOA WOAP WDOA WORP WDOA WORR WTR WTR WTR WTR WTR WTR WTR WTR WTR W	DQ2 AC D2 aDN R R R SN DD A kcs.	(236.1 m.) 200 100 1000 (5) 1000 (5) 1000 (5) 1000 (5) 500 100 250 17 (234.2 m.) 200 1000 (5) 250 500 1000 (5) 1000 (5) 500 1000 (5) 500 1000 (5)	d Caibarien, Cuba a Decorah. Iowa a Seattle, Wash. Colorado Springs, Colo. a Decorah, Iowa a Grand Raplds, Mich. Baltimore. Md. a Jackson, Miss. Grand Raplds, Mich. z Watertown, N. Y. z Mexico City, D. F. a Jalapa, Ver. C. Texcoco D. F. z Holguin, Cuba a Great Falls, Mont. Oakland, Callf. a Camden, N. J. b Chattanooga, Tenn. Addison, Wis. worcester, Mass. a Dallas, Texas Trenton, N. J. z Mexico City, D. F. Mexico City, D. F.	Manuel Alvarez M. Elmer Pederson, Mgr. Charles Greenley Hugh Terry, Mgr. Dr. O. J. H. Preuss Sandy Mek, Prog. Dir. Wm. Q. Ranft, Ch. Eng. Percy Root, Ch. Eng. Sandy Meek, Prog. Dir Manuel Angulo Faran Jessie Jacobson, Mgr. S. W. Warner, Mgr. R. L. Horn, Prog. Dir.
CMHD KGCA KOL KVOR KVOR WASH WFBR WJDX WOOD WWNY XEXB XEXE 1280 CMKO KFBB KLS WCAM WCAP WDDA WOAP WDDA WOAP WDDA WOOD XFRB KLS WCAM WOOD WRR WJDX XEXE WCAM WOOD WWNY XEXB XEXE WCAM WOOD WWNY XEXB XEXE WCAM WOOD WWNY XEXB XEXE WCAM WCAP WOOD WOOD WOOD WOOD WOOD WOOD WOOD WOO	DON RR RND D. A	(236.1 m.) 200 1000 (5) 1000 (5) 1000 (5) 1000 (5) 500 100 250 17 (234.2 m.) 200 1000 (5) 250 500 500 1000 (5) 1000 (5) 1000 (5) 1000 (5)	d Caibarien, Cuba a Decorah, Iowa a Seattle, Wash. a Colorado Springs, Colo. a Decorah, Iowa a Grand Raplds, Mich. a Baltimore, Md. a Jackson, Miss. a Grand Raplds, Mich. Watertown, N. Y. Mexico City, D. F. Jalapa, Ver. C. z Texcoco D. F. Z Holguin, Cuba a Great Falls, Mont. a Oakland, Callf. a Camden, N. J. a Asbury Park, N. J. b Chattanooga, Tenn. a Madison, Wis. Worcester, Mass. a Dallas, Texas a Trenton, N. J. z Mexico City, D. F. Indianapolis, Ind.	Manuel Alvarez M. Elmer Pederson, Mgr. Charles Greenley Hugh Terry, Mgr. Dr. O. J. H. Preuse Sandy Mek, Prog. Dir. Wm. Q. Ranft, Ch. Eng. Percy Root, Ch. Eng. Sandy Meek, Prog. Dir. Manuel Angulo Faran Jessie Jacobson, Mgr. S. W. Warner, Mgr. R. L. Horn, Prog. Dir. Frank S. Lane, Mgr. M. F. Chapin, Ch. Eng. M. P. Stanton Chas Jordan, Prog Dir E. P. Knowles, Ch. Eng.
CMHD KGCA KOL KVOR KVOR WASH WFBR WJDX WOOD WWNY XEXB XEXE 1280 CMKO KFBB KLS WCAM WCAP WDDA WOAP WDDA WOAP WDDA WOOD XFRB KLS WCAM WOOD WRR WJDX XEXE WCAM WOOD WWNY XEXB XEXE WCAM WOOD WWNY XEXB XEXE WCAM WOOD WWNY XEXB XEXE WCAM WCAP WOOD WOOD WOOD WOOD WOOD WOOD WOOD WOO	DON RR RND D. A	(236.1 m.) 200 100 1000 (5) 1000 (5) 1000 (5) 1000 (5) 500 100 250 17 (234.2 m.) 200 1000 (5) 250 500 1000 (5) 1000 (5) 500 1000 (5) 500 1000 (5)	d Caibarien, Cuba a Decorah, Iowa a Seattle, Wash. colorado Springs, Colo. a Baltimore, Md. a Jackson, Miss. a Grand Rapids, Mich. b Watertown, N. Y. Mexico City, D. F. Jalapa, Ver. C. Texcoco D. F. Holguin, Cuba a Great Falls, Mont. Oakland, Calif. Camden, N. J. a Asbury Park, N. J. b Chattanooga, Tenn. a Madison, Wis. Worcester, Mass. Dallas, Texas a Trenton, N. J. Mexico City, D. F. Indianapolis, Ind.	Manuel Alvarez M. Elmer Pederson, Mgr. Charles Greenley Hugh Terry, Mgr. Dr. O. J. H. Preuse Sandy Mek, Prog. Dir. Wm. Q. Ranft, Ch. Eng. Percy Root, Ch. Eng. Sandy Meek, Prog. Dir. Manuel Angulo Faran Jessie Jacobson, Mgr. S. W. Warner, Mgr. R. L. Horn, Prog. Dir. Frank S. Lane, Mgr. M. F. Chapin, Ch. Eng. M. P. Stanton Chas Jordan, Prog Dir E. P. Knowles, Ch. Eng.
CMHD KGCA KOL KVOR KVOR KVOR WASH WFBR WJDX WOOD WWNY XESM XEXE 1280 CMKO KFBB WCAP WDOD KFBB WCAP WDOD WNTNJ XEKR XEKR XEM 1290 CJHC	DON RR RND D. A	(236.1 m.) 200 100 1000 (5) 1000 (5) 1000 (5) 5000 1000 250 17 (234.2 m.) 200 1000 (5) 5000 1000 (5) 5000 1000 (5) 5000 1000 (5) 5000 1000 (5) 5000 1000 (5) 5000 1000 (5) 1000 (5)	d Caibarien, Cuba a Decorah, Iowa a Seattle, Wash. c Colorado Springs, Colo. a Decorah, Iowa a Grand Rabids, Mich. Baltimore, Md. a Jackson, Miss. a Grand Rabids, Mich. Watertown, N. Y. Mexico City, D. F. Jalapa, Ver. C. Texcoco D. F. Texcoco D. F. Holguin, Cuba a Great Falls, Mont. Oakland, Cailf. a Camden, N. J. Asbury Park, N. J. Chattanooga, Tenn. Madison, Wis. Worcester, Mass. a Dallas, Texas Trenton, N. J. Mexico City, D. F. Mexico City, D. F. Indianapolis, Ind.	Manuel Alvarez M. Elmer Pederson, Mgr. Charles Greenley Hugh Terry, Mgr. Dr. O. J. H. Preuse Sandy Mek, Prog. Dir. Wm. Q. Ranft, Ch. Eng. Percy Root, Ch. Eng. Sandy Meek, Prog. Dir. Manuel Angulo Faran Jessie Jacobson, Mgr. S. W. Warner, Mgr. R. L. Horn, Prog. Dir. Frank S. Lane, Mgr. M. F. Chapin, Ch. Eng. M. P. Stanton Chas Jordan, Prog Dir E. P. Knowles, Ch. Eng.
CMHD KGCA KOL KVOR KVOC WASH WFBR WJDX WOOD WWNY XESM XEXB XEXE 1280 CMKPBB KLS WCAP WCAP WCAP WTBA WORP WTBA WTBA WORP WTBA WTBA WTBA WORP WTBA WTBA WORP WTBA WTBA WTBA WTBA WTBA WTBA WTBA WTBA	DOZ MCD DZ MCD DZ MCD NR R RN DP A CXX 22 XXXXXX X A P kcs.	(236.1 m.) 200 100 1000 (5) 1000 (5) 1000 (5) 5000 1000 250 17 (234.2 m.) 200 1000 (5) 5000 1000 (5) 5000 1000 (5) 5000 1000 (5) 5000 1000 (5) 5000 1000 (5) 5000 1000 (5) 1000 (5)	d Caibarien, Cuba a Decorah, Iowa a Seattle, Wash. c Colorado Springs, Colo. a Decorah, Iowa a Grand Rabids, Mich. Baltimore, Md. a Jackson, Miss. a Grand Rabids, Mich. Watertown, N. Y. Mexico City, D. F. Jalapa, Ver. C. Texcoco D. F. Texcoco D. F. Holguin, Cuba a Great Falls, Mont. Oakland, Cailf. a Camden, N. J. Asbury Park, N. J. Chattanooga, Tenn. Madison, Wis. Worcester, Mass. a Dallas, Texas Trenton, N. J. Mexico City, D. F. Mexico City, D. F. Indianapolis, Ind.	Manuel Alvarez M. Elmer Pederson, Mgr. Charles Greenley Hugh Terry, Mgr. Dr. O. J. H. Preuse Sandy Mek, Prog. Dir. Wm. Q. Ranft, Ch. Eng. Percy Root, Ch. Eng. Sandy Meek, Prog. Dir. Manuel Angulo Faran Jessie Jacobson, Mgr. S. W. Warner, Mgr. R. L. Horn, Prog. Dir. Frank S. Lane, Mgr. M. F. Chapin, Ch. Eng. M. P. Stanton Chas Jordan, Prog Dir E. P. Knowles, Ch. Eng.
CMHD KGCA KOL KVOR KVOR KVOR WASH WFBR WJDX WOOD WWNY XESM XEXE 1280 CMKO KFBB WCAP WDOD KFBB WCAP WDOD WNTNJ XEKR XEKR XEM 1290 CJHC	DON RR RN DPA CXX22XXXX2A P kcs.	(236.1 m.) 200 1000 (5) 1000 (5) 1000 (5) 1000 (5) 500 100 250 17 (234.2 m.) 200 1000 (5) 500 500 1000 (5) 1000 (5) 1000 (5) 1000 (5) 1000 (5) 1000 (5) 1000 (5) 1000 (5) 1000 (5) 1000 (5) 1000 (5) 1000 (5) 1000 (5) 1000 (5) 1000 (5) 1000 (5) 1000 (5)	d Caibarien, Cuba a Decorah. Iowa a Seattle, Wash. Colorado Springs, Colo. a Decorah, Iowa a Grand Raplds, Mich. Baltimore, Md. a Jackson, Miss. Grand Raplds, Mich. v Watertown, N. Y. Awkloo City, D. F. a Jalapa, Ver. C. Texcoco D. F. Holguin, Cuba a Great Falls, Mont. Oakland, Callf. a Camden, N. J. b Chattanooga, Tenn. Addison, Wis. worcester, Mass. a Dallas, Texas Trenton, N. J. v Mexico City, D. F. z Indianapolis, Ind.	Manuel Alvarez M. Elmer Pederson, Mgr. Charles Greenley Hugh Terry, Mgr. Dr. O. J. H. Preuse Sandy Mek, Prog. Dir. Wm. Q. Ranft, Ch. Eng. Percy Root, Ch. Eng. Sandy Meek, Prog. Dir. Manuel Angulo Faran Jessie Jacobson, Mgr. S. W. Warner, Mgr. R. L. Horn, Prog. Dir. Frank S. Lane, Mgr. M. F. Chapin, Ch. Eng. M. P. Stanton Chas Jordan, Prog Dir E. P. Knowles, Ch. Eng.

KTRH	С	1000 (5)	a	Houston, Texas	B. F. Orr, Mgr. Chas. Persons, Ch. Eng. Walter McCoy, Ch. Eng. Carlyle Wright, Mgr. Albert J. Kanze, Ch. Eng. Juan Piza
WEBC	Ň	1000(5)	. a	Duluth, Minn.	Chas. Persons, Ch. Eng.
WJAS	C	1000(5)	a	Pittsburgh, Pa.	Walter McCoy, Ch. Eng.
WJHP WNR7	D.	100	a	Saranac Lake N Y	Albert Kanze Ch Fng
WNEL	X	1000 (.25)		San Juan, Puerto Rico	Juan Piza
1300	kes	(230.6 m)			
KALE	AA	1000(5)		Portland, Ore. Los Angeles, Calif. Wichita, Kans. Brooklyn, N. Y. New York, N. Y. Greenville, S. C. Troy, N. Y. Shebovgan, Wis. Minneapolis, Minn.	Dick Pand Prog Die
KFAC	141	1000	a	Los Angeles, Calif.	E. Tyler, Log Dept.
KFH	CX	1000 (5)	a	Wichita, Kans.	Russell L. Lowe. Mgr.
WEND	2	1000		New York, N. Y.	
WFBC	NX	1000(5)		Greenville, S. C.	Frank Blair, Prog. Dir.
WHAZ	2	1000	a	Shehovgan Wie	H. D. Harris, Ch. Eng.
WLOL		1000	a	Minneapolis, Minn.	Herbert Mayer, Ch. Eng.
1310	kes.	(228.9 m.)			
CEGR		100	а	Grande Prairie Alta	
CHCK		50		Charlottetown, P. E. I.	• • • • •
CJLS	F	100		Yarmouth, N. S.	Laurie L. Smith
CMKE	2	100	7	Manzanillo Cuba	****
KARM	Ċ	250	a	Fresno, Callf.	Lou Keplinger, Mgr.
KBND		250	Z	Bend, Ore.	Paloh Nelson Peac Dis
KCRJ	È	250	a	Jerome, Ariz.	Irvin Faulkner, Ch. Op.
KFPL	- 17	100(.25)	f	Dublin, Texas	C. B. Baxter, Mgr.
KGEZ	M	100	8	Kalispell, Mont.	De Witt Landis, Mgr.
KGFW		250	a	Kearney, Nebr.	Clark Standiford, Mgr.
KHUB		250	8	Watsonville, Calif.	John Bennett, Mgr.
KOCY		250	a	Oklahoma City, Okla.	M. H. Bonebrake, Mar.
KOME	EM	250	Z	Tulsa, Okla.	2111
KRJE	Р	250	z	Miles City, Mont.	S. L. Patterson, Mgr.
KRMD	12.5	250	a	Shreveport, La.	G. V. Wilson, Mgr.
KROC	EN	250	a	Sherman Texas	F. C. Clarke, Ch. Eng.
KSRO		250	a	Santa Rosa, Calif.	W. R. Nichols, Ch. Eng.
KSUB		100	a	Cedar City, Utah	Wayne Boothe, Annc'r.
KVIC	117	250	a	Victoria. Texas	• • • •
KVOL	<u>.</u>	250	a	Lafayette, La.	Geo. H. Thomas, Mgr.
KVOX	E	250	a	Moorhead, Minn.	M. M. Marget, Mgr.
KWFC		250	a	Hot Springs, Ark.	
KWLM	P	100	Z	Willmar, Minn.	
KWOS		250	a	Jefferson City, Mo.	R I Rose Mar
KXRO	M	250	a	Aberdeen, Wash .	Harry R. Spence, Mgr.
WAML		250	O	Laurel Miss	Col. Eduardo Perez F.
WBRE	N	250 250 250 250 250 250 250 250 250 250	a	Wilkes-Barre, Pa.	Laurie L. Smith Lou Keplinger, Mgr. Ralph Nelson, Prog. Dir. Irvin Faulkner, Ch. Op. C. B. Baxter, Mgr. De Witt Landis, Mgr. Donald Treloar Clark Standiford, Mgr. John Bennett, Mgr. F. W. Meyer M. H. Bonebrake, Mgr. S. L. Patterson, Mgr. F. C. Clarke, Ch. Eng. Tom Spellman, Ch. Eng. W. R. Nichols, Ch. Eng. Wayne Boothe, Annc'r. Geo. H. Thomas, Mgr. M. M. Marget, Mgr. Randall Jessee, Mgr. R. L. Rose, Mgr. R. L. Rose, Mgr. R. V. DeGruy, Mgr. Col. Eduardo Perez F. R. V. DeGruy, Mgr. Louis G. Baltimore Norman H. Blake, Ch. Eng. Paul W. Holton, Eng.
WBRW	M	250 250	7	Welch, W. Va	Norman H. Blake, Ch. Eng.
WCLS	117	100	8	Joliet, III.	E. Hayes, Ch. Eng. Paul W. Holton, Eng.
WCMI WDAK WDMJ	M	250	8	Ashland, Ky. Ashland, Ky. West Point, Ga. Marquette, Mich. Buffalo, N. Y. Milwaukee, Wis. Royal Oak, Mich. Altoona, Pa. Flint, Mich. Wisconsin Rapids, Wis. Sumter, S. C.	Paul W. Holton, Eng.
WDMJ		250	a	Marquette, Mich.	••••
WEBR	В	250	a	Buffalo, N. Y.	Albert Zink, Mgr.
WEXI	R	50	8	Royal Oak Mich	Roy Host, Ch. Eng.
MICE	R	250	8	Altoona, Pa.	Roy Thompson, Fng.
WFDF WFHR		250 250 100 (.25) 100 (.25) 250 250 250 100 250 100 250 250 250 250 250 250	7	Altoona, Pa. Flint, Mich. Wisconsin Rapids, Wis. Sumter, S. C. Athens, Ga. Newport News, Va. Wilson N C. Philadelphia, Pa. Washington, D. C. Springfield, Ohlo Herrin, Ill. Greenville, Miss. Lakeland, Fla. Grand Rapids, Mich.	F. S. Loeb, Mgr.
WFIG	Р К 4	100 (.25)	a	Sumter, S. C.	1 Samuel Brody
WGAU		250	a	Athens, Ga.	A. Lynne Brannen
WGTM		250	8	Wilson N C	Edward Bishop, Gen. Mgr. Jack Hudson, Ch. Eng. Julius Geise, Ch. Eng.
WHAT	4 P	100	a	Philadelphia, Pa.	Julius Geise, Ch. Eng.
WIZE	Þ	100	7	Washington, D. C.	1
WGTM WHAT WINX WIZE WJPF	14.	250	a	Herrin, III.	
WJPR	Ň	250	Z	Greenville, Miss.	Powell Hunter, Ch. Eng.
WLAV	N	250	2	Grand Rapids Mich	John R. Pepper
			d	Grand Rapids, MICH	****

WLBC		250	a Muncie, Ind.	Donald A. Burton
WLBJ		250 250	a Muncie, Ind. a Bowling Green, Ky. a Laconia, N. H. a Auburn, N. Y. a Plattsburg, N. Y.	
WLNH	M	250	a Laconia, N. H.	Kenneth Taylor, Ch. Eng. Herbert House, Ch. Eng. John Nazak, Ch. Eng.
WMBO	· *B	250 250	a Auburn, N. Y. a Plattsburg, N. Y.	John Nazak Ch Eng.
WNBH	MX	100 (.25)		I. Vermilya
WRAW	N	250	a Reading, Pa.	I. Vermilya M. Leonard Savage L. Strunk
WROL	NXZ	250	a Reading, Pa. a Knoxville, Tenn.	L. Strunk Herbert Harmon, Mgr.
WSAV WSAV	G3 N	100 250	a Grove City, Pa. a Savannah, Ga.	rielbert Flatmon, Mgr.
WSGN	BEM	250	a Birmingham, Ala.	
WSJS	MN	250 2 50	a Winston-Salem, N. C.	Phil Hedrick
WSOY	ė:	250	a Decatur, III. z Steubenville, Ohio	
WSTV	GP3	250 100(.25)	z Steubenville, Ohio a Tallahassee, Fla.	Richard Kingston, Prog. Dir.
WTFL	4	100 250 250	a Philadelphia, Pa.	
WTJS	XZ	250	a Jackson, Tenn. a Elkhart, Ind.	B. C. Rummell, Ch. Eng. R. R. Baker, Mgr.
XEAG		250	z Cordoba, Ver. C.	Diodoro Zuniga
XEAG XEFW		250 300	z Cordoba, Ver. C. a Tampico, Tam. a Torreon, Coah.	Miller of T
XEX	• • • •	500 500	a Torreon, Coan. a Monterrey, N. L.	Aurelio G. Zaragoza
AEA	Р	250	z Washington, D. C.	
1320	kcs.	(227.1 m.)		
CMHQ	<u>.</u>	200	z Canta Clara, Cuba	****
KGHF	В	500 1000	a Pueblo, Colo. a Honolulu, Hawaii	J. H. McGill, Pub. Dir.
KGM BC	MZX	500(1)	a Idaho Falls, Idaho	Webley Edwards, Mgr. Jack Duckworth, Mgr.
KRNT	cx	1000(5)	a Des Moines, Iowa a Tallmadge, Ohio	comuno Linenan, Prog. Dir.
WADC		5000	a Tallmadge, Ohio	Robert Wilson
WORK	N R	1000	a York, Pa. a New Orleans, La.	J. E. Mathiot, Ch. Eng. H. G. Nebe, Ch. Eng.
443/410				The Grand of the English
1330	kcs.	(225.4 m.)		
CMJL		1 000	z Nuevitas, Cuba	
KGB	M	1 000	a San Diego, Calif.	David R. Young, Prog. Dir.
KMO	M	1000	a Corpus Christi, Tex.	T Frank Smith Mar
KSCJ	NX	1000 (5)	a Sioux City, Iowa	C. W. Corkhill, Mgr.
WDRC	C	5000	g Hartford, Conn.	Italo Martino, Ch. Eng.
WSAI				
	WNX	1000 (5)	a Cincinnatí, Ohio	David R. Young, Prog. Dir. Carl E. Haymond T. Frank Smith, Mgr. C. W. Corkhill, Mgr. Italo Martino, Ch. Eng. Bill Bailey, Pub. Dir.
WTAQ XEBO	CX	1000 (5) 1000 (5) 1000		Alfonso Martinez
WTAQ XEBO	CX	1000(5)	a Trapuato, Gto.	
WTAQ XEBO 1340	kcs.	1000 (5) 1000 (223.7 m.)	a Trapuato, Gto.	
WTAQ XEBO 1340 KDTH	CX	(223.7 m.)	z Dubuque, Iowa	Alfonso Martinez
WTAQ XEBO 1340 KDTH KFRO KGIR	kcs.	1000 (5) 1000 (223.7 m.) 1000 1000 5000	z Dubuque, Iowa	Alfonso Martinez
XEBO 1340 KDTH KFRO KGIR KGNO	kcs.	1000 (5) 1000 (223.7 m.) 1000 1000 5000 250(1)	z Dubuque, Iowa	Alfonso Martinez Harold C. Johnson, Mgr. E. B. Craney, Mgr. N. C. Peterson, Mgr.
WTAQ XEBO 1340 KDTH KFRO KGIR KGNO WCOA	kcs.	1000 (5) 1000 (223.7 m.) 1000 1000 5000 250(1) 500(1)	z Dubuque, Iowa a Longview, Tex. a Butte, Mont. b Dodge City, Kans. a Pensacola, Fla.	Harold C. Johnson, Mgr. E. B. Craney, Mgr. N. C. Peterson, Mgr.
XEBO 1340 KDTH KFRO KGIR KGNO WCOA WFEA WFNC	kcs. P : Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	1000(5) 1000 (223.7 m.) 1000 5000 5000 250(1) 500(1) 500(1) 250	z Dubuque, Iowa a Longview, Tex. a Butte, Mont. b Dodge City, Kans. a Pensacola, Fla. a Manchester, N. H.	Harold C. Johnson, Mgr. E. B. Craney, Mgr. N. C. Peterson, Mgr.
XEBO 1340 KDTH KFRO KGIR KGNO WCOA WFEA WFNC WSPD	Kcs. E. Z Z Z D R	1000(5) 1000 (223.7 m.) 1000 5000 5000 250(1) 500(1) 500(1) 250	z Dubuque, Iowa a Longview, Tex. a Butte, Mont. b Dodge City, Kans. a Pensacola, Fla. a Manchester, N. H.	Alfonso Martinez Harold C. Johnson, Mgr. E. B. Craney, Mgr. N. C. Peterson, Mgr.
XEBO 1340 KDTH KFRO KGIR KGNO WCOA WFEA WFNC WSPD WPAB	Kcs. P. Z. Z.Z.DR.	1000(5) 1000 (223.7 m.) 1000 5000 250(1) 500(1) 500(1) 250 5000	z Dubuque, Iowa a Longview, Tex. a Butre, Mont. b Dodge City, Kans. a Pensacola, Fla. a Manchester, N. H. a Fayetteville, N. C. a Toledo, Ohio a Ponce, Puerto Rico	Harold C. Johnson, Mgr. E. B. Craney, Mgr. N. C. Peterson, Mgr.
XEBO 1340 KDTH KFRO KGIR KGNO WCOA WFEA WFNC WSPD WPAB XEAP XEBJ	Kcs. E. Z Z Z D R	1000(5) 1000 (223.7 m.) 1000 5000 250(1) 500(1) 500(1) 250 5000 1000 50	z Dubuque, Iowa a Longview, Tex. a Butre, Mont. b Dodge City, Kans. a Pensacola, Fla. a Manchester, N. H. a Fayetteville, N. C. a Toledo, Ohio a Ponce, Puerto Rico	Alfonso Martinez Harold C. Johnson, Mgr. E. B. Craney, Mgr. N. C. Peterson, Mgr Emilio Manzanilla Fernando Elizalde
XEBO 1340 KDTH KFRO KGIR KGNO WCOA WFEA WFNC WSPD WPAB XEAP XEBJ XEBS	Kcs. P : Z Z D R :	1000(5) 1000 (223.7 m.) 1000 5000 250(1) 500(1) 500(1) 5000 1000 500 1000	z Dubuque, Iowa a Longview, Tex. a Butre, Mont. b Dodge City, Kans. a Pensacola, Fla. a Manchester, N. H. a Fayetteville, N. C. a Toledo, Ohio a Ponce, Puerto Rico	Harold C. Johnson, Mgr. E. B. Craney, Mgr. N. C. Peterson, Mgr.
XEBO 1340 KDTH KFRO KGIR KGNO WCOA WFEA WFNC WSPD WPAB XEAP XEBJ	X: kcs.	1000(5) 1000 (223.7 m.) 1000 5000 250(1) 500(1) 500(1) 250 5000 1000 50 100 200 250 200	z Dubuque, Iowa a Longview, Tex. a Butre, Mont. b Dodge City, Kans. a Pensacola, Fla. a Manchester, N. H. a Fayetteville, N. C. a Toledo, Ohio a Ponce, Puerto Rico z Obregon, Son. victoria, Tam. Mexico City, D. F. a Chihuahua, Chih. z Villa Acuna. Coah.	Alfonso Martinez Harold C. Johnson, Mgr. E. B. Craney, Mgr. N. C. Peterson, Mgr. Emilio Manzanilla Fernando Elizalde Maria Remedios Delgado Vincente Hernandez
WTAQ XEBO 1340 KDTH KFRO KGIR KGNO WCOA WFEAC WSPD WPAB XEAP XEBJ XEBS XEBW XEDH XEFC	Kcs. P : Z Z D R :	1000(5) 1000 (223.7 m.) 1000 5000 250(1) 500(1) 500(1) 250 5000 1000 50 100 200 250 200	z Dubuque, Iowa a Longview, Tex. a Butre, Mont. b Dodge City, Kans. a Pensacola, Fla. a Manchester, N. H. a Fayetteville, N. C. a Toledo, Ohio a Ponce, Puerto Rico z Obregon, Son. victoria, Tam. Mexico City, D. F. a Chihuahua, Chih. z Villa Acuna. Coah.	Alfonso Martinez Harold C. Johnson, Mgr. E. B. Craney, Mgr. N. C. Peterson, Mgr. Emilio Manzanilla Fernando Elizalde Maria Remedios Delgado Vincente Hernandez Julio Molina Font
XEBO 1340 KDTH KFRO KGIR KGNO WFOA WFNC WPAB XEAP XEBJ XEBS XEBW XEDH	X: kcs.	1000(5) 1000 (223.7 m.) 1000 5000 250(1) 500(1) 500(1) 5000 1000 500 1000 250 200 250 200 250	z Dubuque, Iowa a Longview, Tex. a Butte, Mont. b Dodge City, Kans. a Pensacola, Fla. a Manchester, N. H. a Fayetteville, N. C. a Toledo, Ohlo a Ponce, Puerto Rico c Obregon, Son. a Victoria, Tam. A Mexico City, D. F. a Chihuahua, Chih. z Villa Acuna, Coah. a Merida, Yuc. g Guadalaira, Jal.	Alfonso Martinez Harold C. Johnson, Mgr. E. B. Craney, Mgr. N. C. Peterson, Mgr. Emilio Manzanilla Fernando Elizalde Maria Remedios Delgado Vincente Hernandez
WTAQ XEBO 1340 KDTH KFRO KGIR KGNO WCOA WFEAC WSPD WPAB XEAP XEBJ XEBS XEBW XEDH XEFC		1000(5) 1000 (223.7 m.) 1000 5000 250(1) 500(1) 500(1) 250 5000 1000 50 100 200 250 200	z Dubuque, Iowa a Longview, Tex. a Butte, Mont. b Dodge City, Kans. a Pensacola, Fla. a Manchester, N. H. a Fayetteville, N. C. a Toledo, Ohlo a Ponce, Puerto Rico c Obregon, Son. a Victoria, Tam. A Mexico City, D. F. a Chihuahua, Chih. z Villa Acuna, Coah. a Merida, Yuc. g Guadalaira, Jal.	Alfonso Martinez Harold C. Johnson, Mgr. E. B. Craney, Mgr. N. C. Peterson, Mgr. Emilio Manzanilla Fernando Elizalde Maria Remedios Delgado Vincente Hernandez Julio Molina Font
WTAQ XEBO 1340 KDTH KFRO KGIR KGNOA WFEA WYEAD WPAD XEBJ XEBS XEBW XEBW XEBW XELW 1350	Kcs. P : EX : Z X D R	1000(5) 1000 (223.7 m.) 1000 5000 250(1) 500(1) 500(1) 500 100 250 100 250 100 250 (222.1 m.)	z Dubuque, Iowa a Longview, Tex. a Butte, Mont. b Dodge City, Kans. a Pensacola, Fla. a Manchester, N. H. a Fayetteville, N. C. Toledo, Ohio a Ponce, Puerto Rico Cobragon, Son. a Victoria, Tam. z Mexico City, D. F. chihuahua, Chih. z Villa Acuna, Coah. a Merida, Yuc. guadalaira, Jal.	Alfonso Martinez Harold C. Johnson, Mgr. E. B. Craney, Mgr. N. C. Peterson, Mgr. Emilio Manzanilla Fernando Elizalde Maria Remedios Delgado Vincente Hernandez Julio Molina Font
WTAQ XEBO 1340 KDTHO KFRO KGIR KGNOA WFEAC WSPAD WPAD WPAD WPAD WPAD XEAP XEBS XEBW XEDW XELW 1350 CMCA	Kcs. P : EX : Z X D R	1000(5) 1000 (223.7 m.) 1000 5000 250(1) 500(1) 500(1) 500 100 250 100 250 100 250 (222.1 m.)	z Dubuque, Iowa a Longview, Tex. a Butte, Mont. b Dodge City, Kans. a Pensacola, Fla. a Manchester, N. H. a Fayetteville, N. C. Toledo, Ohio a Ponce, Puerto Rico Cobragon, Son. a Victoria, Tam. z Mexico City, D. F. chihuahua, Chih. z Villa Acuna, Coah. a Merida, Yuc. guadalaira, Jal.	Alfonso Martinez Harold C. Johnson, Mgr. E. B. Craney, Mgr. N. C. Peterson, Mgr. Emilio Manzanilla Fernando Elizalde Maria Remedios Delgado Vincente Hernandez Julio Molina Font
WTAQ XEBO 1340 KDTH KFRO KGIR WCOA WFEA WSPD WPAB XEAP XEBJ XEBS XEBW XEDC XELW 1350 CMCACMKB	Kcs. P : EX : Z X D R	1000(5) 1000 (223.7 m.) 1000 5000 250(1) 500(1) 500(1) 500 1000 250 1000 250 200 250 (222.1 m.)	z Dubuque, Iowa a Longview, Tex. a Butte, Mont. b Dodge City, Kans. a Pensacola, Fla. a Manchester, N. H. a Fayetteville, N. C. a Toledo, Ohlo a Ponce, Puerto Rico z Obragon, Son. a Victoria, Tam. z Mexico City, D. F. a Chihuahua, Chih. z Villa Acuna, Coah. a Merida, Yuc. z Guadalaiara, Jal. Havana, Cuba Havana, Cuba Puerto Padre, Cuba	Alfonso Martinez Harold C. Johnson, Mgr. E. B. Craney, Mgr. N. C. Peterson, Mgr. Emilio Manzanilia Fernando Elizalde Maria Remedios Delgado Vincente Hernandez Julio Molina Font J. M. Gonzalez, Dir. C. G. Phillips, Mgr.
WTAQ XEBO 1340 KDTH KFRO KGIR KGNO WCOA WFEA WFEA WPEA WPEA XEBJ XEBS XEBW XEBW XEBU XELW 1350 CMC CMCA CMKB KIDO KTSM		1000(5) 1000 (223.7 m.) 1000 5000 250(1) 500(1) 500(1) 5000 1000 250 1000 250 200 200 200 200 200 200 200 200	z Dubuque, Iowa a Longview, Tex. a Butte, Mont. b Dodge City, Kans. a Pensacola, Fla. a Manchester, N. H. a Fayetteville, N. C. a Toledo, Ohlo a Ponce, Puerto Rico z Obregon, Son. victoria, Tam. Mexico City, D. F. a Chihuahua, Chih. z Villa Acuna, Coah. a Merida, Yuc. guadalara, Jal. Havana, Cuba Havana, Cuba Puerto Padre, Cuba a Boise, Idaho	Alfonso Martinez Harold C. Johnson, Mgr. E. B. Craney, Mgr. N. C. Peterson, Mgr. Emilio Manzanilla Fernando Elizalde Maria Remedios Delgado Vincente Hernandez Julio Molina Font J. M. Gonzalez, Dir. C. G. Phillips, Mgr. Karl O. Wyler, Mgr.
WTAQ XEBO 1340 KDTH KFRO KGIR WCOA WFEA WFAD WPAD XEBJ XEBJ XEBJ XEBJ XEBU XEBU XEBU XEBU XEBU XEBU XEBU XEBU	X: kcs. P. EZ: ZZDR	1000(5) 1000 (223.7 m.) 1000 5000 5000 500(1) 500(1) 500(1) 250 5000 1000 200 250 (222.1 m.) 200 200 200 200 1000(2.5) 500	z Dubuque, Iowa a Longview, Tex. a Butte, Mont. b Dodge City, Kans. a Pensacola, Fla. a Manchester, N. H. a Fayetteville, N. C. a Toledo, Ohlo a Ponce, Puerto Rico z Obregon, Son. a Victoria, Tam. z Mexico City, D. F. a Chihuahua, Chih. z Villa Acuna, Coah. a Merida, Yuc. guadalaiara, Jal. a Havana, Cuba a Havana, Cuba a Havana, Cuba a Puerto Padre, Cuba a Boise, Idaho a El Paso, Tex. a St. Louls, Mo.	Alfonso Martinez Harold C. Johnson, Mgr. E. B. Craney, Mgr. N. C. Peterson, Mgr. Emilio Manzanilla Fernando Elizalde Maria Remedios Delgado Vincente Hernandez Julio Molina Font J. M. Gonzalez, Dir. C. G. Phillips, Mgr. Karl O. Wyler, Mgr. Clarence Cosby, Mgr.
WTAQ XEBO 1340 KDTHO KGRO KGIR KGNOA WFEAC WSPAD WPAD WPAD XEBS XEBW XEAP XEBS XEBW XEAP XELW 1350 CMCA CMKB KIDO KITSM KWAW	X: kcs. P. EZ: ZZDR	1000(5) 1000 (223.7 m.) 1000 5000 250(1) 500(1) 500(1) 5000 1000 250 1000 250 200 200 200 200 200 200 200 200	z Dubuque, Iowa a Longview, Tex. a Butte, Mont. b Dodge City, Kans. a Pensacola, Fla. a Manchester, N. H. a Fayetteville, N. C. a Toledo, Ohlo a Ponce, Puerto Rico z Obregon, Son. a Victoria, Tam. z Mexico City, D. F. a Chihuahua, Chih. z Villa Acuna, Coah. a Merida, Yuc. guadelaiara, Jal. Havana, Cuba Havana, Cuba a Havana, Cuba Boise, Idaho a El Paso, Tex. a St. Louls, Mo. a Zarephath, N. J. a New York, N. Y.	Alfonso Martinez Harold C. Johnson, Mgr. E. B. Craney, Mgr. N. C. Peterson, Mgr. Emilio Manzanilla Fernando Elizalde Maria Remedios Delgado Vincente Hernandez Julio Molina Font J. M. Gonzalez, Dir. C. G. Phillips, Mgr. Karl O. Wyler, Mgr. Clarence Cosby, Mgr.
WTAQ XEBO 1340 KDTH KFRO KGIR WCOA WFEA WFAD WPAD XEBJ XEBJ XEBJ XEBJ XEBU XEBU XEBU XEBU XEBU XEBU XEBU XEBU	KCS. P:EX: X ND R KCS. KCS.	1000(5) 1000 (223.7 m.) 1000 5000 5000 500(1) 500(1) 500(1) 500 1000 200 250 200 1000 250 (222.1 m.) 200 200 200 200 200 200 200 200 200 20	z Dubuque, Iowa a Longview, Tex. a Butre, Mont. b Dodge City, Kans. a Pensacola, Fla. a Manchester, N. H. a Fayetteville, N. C. a Toledo, Ohio a Ponce, Puerto Rico z Obregon, Son. victoria, Tam. Mexico City, D. F. a Chihuahua, Chih. z Villa Acuna, Coah. a Merida, Yuc. z Guadalaiara, Jal. a Havana, Cuba a Havana, Cuba a Havana, Cuba a Puerto Padre, Cuba a Boise, Idaho a Il Paso, Tex. a St. Louis, Mo. a Zarephath, N. J. a New York, N. Y. a Richmond, Va.	Alfonso Martinez Harold C. Johnson, Mgr. E. B. Craney, Mgr. N. C. Peterson, Mgr. Emilio Manzanilla Fernando Elizalde Maria Remedios Delgado Vincente Hernandez Julio Molina Font J. M. Gonzalez, Dir. C. G. Phillips, Mgr. Karl O. Wyler, Mgr. Clarence Cosby, Mgr. Wifred H. Wood
WTAQ XEBO 1340 KDTH KFRO KGIR WCOA WFEA WSPD WPAB XEAP XEBS XEAP XEBS XEBW XEDC CMCA CMKB KIDO KTSM KINO KTSM WWAY WBIX	X: kcs. P. EZ: ZZDR	1000(5) 1000 (223.7 m.) 1000 5000 250(1) 500(1) 500(1) 500 1000 250 1000 250 200 200 200 200 200 1000(2.5) 500 1000(5) 1000 5000	z Dubuque, Iowa a Longview, Tex. a Butte, Mont. b Dodge City, Kans. a Pensacola, Fla. a Manchester, N. H. a Fayetteville, N. C. a Toledo, Ohlo a Ponce, Puerto Rico z Obregon, Son. a Victoria, Tam. z Mexico City, D. F. a Chihuahua, Chih. z Villa Acuna, Coah. a Merida, Yuc. guadelaiara, Jal. Havana, Cuba Havana, Cuba a Havana, Cuba Boise, Idaho a El Paso, Tex. a St. Louls, Mo. a Zarephath, N. J. a New York, N. Y.	Alfonso Martinez Harold C. Johnson, Mgr. E. B. Craney, Mgr. N. C. Peterson, Mgr. Emilio Manzanilla Fernando Elizalde Maria Remedios Delgado Vincente Hernandez Julio Molina Font J. M. Gonzalez, Dir. C. G. Phillips, Mgr. Karl O. Wyler, Mgr. Clarence Cosby, Mgr.
WTAQ XEBO 1340 KDTH KFRO KGIR WCOA WFEA WSPD WPAB XEAP XEBS XEAP XEBS XEBW XEDC CMCA CMKB KIDO KTSM KINO KTSM WWAY WBIX	Kcs. P. E. Z.	1000(5) 1000 (223.7 m.) 1000 5000 5000 500(1) 500(1) 500(1) 500 1000 200 250 200 1000 250 (222.1 m.) 200 200 200 200 200 200 200 200 200 20	z Dubuque, Iowa a Longview, Tex. a Butte, Mont. b Dodge City, Kans. a Pensacola, Fla. a Manchester, N. H. a Fayetteville, N. C. a Toledo, Ohlo a Ponce, Puerto Rico c Obregon, Son. a Victoria, Tam. z Mexico City, D. F. a Chihuahua, Chih. z Villa Acuna, Coah. a Merida, Yuc. guadalaiara, Jal. a Havana, Cuba a Havana, Cuba a Havana, Cuba a Puerto Padre, Cuba a Boise, Idaho a El Paso, Tex. a St. Louls, Mo. a Zarephath, N. J. a New York, N. Y. a Richmond, Va. z Brownwood, Tex.	Alfonso Martinez Harold C. Johnson, Mgr. E. B. Craney, Mgr. N. C. Peterson, Mgr. Emilio Manzanilla Fernando Elizalde Maria Remedios Delgado Vincente Hernandez Julio Molina Font J. M. Gonzalez, Dir. C. G. Phillips, Mgr. Karl O. Wyler, Mgr. Clarence Cosby, Mgr. Wifred H. Wood
WTAQ XEBO 1340 KDTHO KFRO KGIRO KGRO WCOA WFNC WSPAD XEBS XEBW XEEC XELW 1350 CMCA CMKB CMCAC KIDO KTSM KWK WAWZ WBNX WMBS	KCS. P:EX: X ND R KCS. KCS.	1000(5) 1000 (223.7 m.) 1000 5000 5000 500(1) 500(1) 500(1) 500 1000 250 200 250 (222.1 m.) 200 200 200 200 200 200 200 1000(5) 500 1000(5)	z Dubuque, Iowa a Longview, Tex. a Butte, Mont. b Dodge City, Kans. a Pensacola, Fla. a Manchester, N. H. a Fayetteville, N. C. a Toledo, Ohlo a Ponce, Puerto Rico c Obregon, Son. a Victoria, Tam. z Mexico City, D. F. a Chihuahua, Chih. z Villa Acuna, Coah. a Merida, Yuc. guadalaiara, Jal. a Havana, Cuba a Havana, Cuba a Havana, Cuba a Puerto Padre, Cuba a Boise, Idaho a El Paso, Tex. a St. Louls, Mo. a Zarephath, N. J. a New York, N. Y. a Richmond, Va. z Brownwood, Tex.	Alfonso Martinez Harold C. Johnson, Mgr. E. B. Craney, Mgr. N. C. Peterson, Mgr. Emilio Manzanilla Fernando Elizalde Maria Remedios Delgado Vincente Hernandez Julio Molina Font J. M. Gonzalez, Dir. C. G. Phillips, Mgr. Karl O. Wyler, Mgr. Clarence Cosby, Mgr. Wifred H. Wood

KCRC	EM	250	a	Enid, Okła.	Wm. Butterfield, Anno'r. Jay Tapp, Ch. Eng. Richard. Schmidt, Mgr. Clyde Wiegand, Ch. Eng. J. M. Weaver, Ch. Eng. M. Wilcox
KGER		1000	a	Long Beach, Calif.	Jay Tapp, Ch. Eng.
KSLM	M	1000	a	Salem. Ore.	Clyde Wiegand Ch. Eng.
WCSC	C	500 (1)	a	Charleston, S. C.	J. M. Weaver, Ch. Eng.
WFBL	CX	1000(5)	8	Syracuse, N. Y.	M. Wilcox
WORC	ń	1000	a	Vicksburg Miss	
WSBT	C2Z	500	a	South Bend, Ind.	
1270		/2100			
13/0	KCS.	(218.8 m.)	,		J. O. Tardif, Mgr. Genero Sebater Frank Hatton F. E. Bolls Arthur Dailey, Mgr. E. Whitmore, Mgr. Earle Yates, Mgr. Chas. C. Alsup, Mgr. Jack Hawkins, Mgr. Ray Beckner, Mgr. Lawrence Yates, Mgr. Robert Dean, Mgr. Merle Snider Leonard Wijson ugene Roth, Mgr. Arthur Westlund, Mgr. Lee Mudgett Frank Gillespie Prog. Dept. Burton Bishop, Mgr. Joseph Lee, Mgr. K. W. Trimble, Gen. Mgr. Frank Howe, Mgr. H. E. Studebaker, Mgr. Ken Nielson, Mgr. Harold Smith, Mgr. Julian Smith, Mgr. Roy Albertson
CFAR		100	a	Flin Flon, Man.	****
CJOC	p)	100	a	Lethbridge, Alta.	
CKCW	F	100	a	Moncton, N. B.	
CKRN		250	Z	Rouyn, P. Q.	J. O. Tardif, Mgr.
HIZ		75	Z	Truiillo, D. R.	Frank Hatton
KELD		250	Z	El Dorado, Ark.	F. E. Bolls
KENO	P	250	Z	Las Vegas, Nev.	Arthur Dailey Mar
KEGO	U	100	- 0	Scotte, Wash.	Attnur Daney, Mgr.
KFPW		250	a	Fort Smith, Ark.	
KFVS		250	a	Cape Girardeau, Mo.	P VA/h-lamana Atan
KGFL	7	100	a	Koswell, N. Mex.	Farle Yates, Mor.
KICA		100	a	Clovis, N. Mex.	Chas. C. Alsup, Mgr.
KIUN	• • •	100	a	Pecos, Texas	Jack Hawkins, Mgr.
KILLE		250	8	Galveston Tex	Lawrence Vates Mor
KMAC	5	250	a	San Antonio, Tex.	Howard Davis, Mgr.
KOBH		250	a	Rapid City, S. Dak.	Robert Dean, Mgr.
KOKO	NXZ	100	a	La Junta Colo.	Merie Snider
KONO	5	250	a	San Antonio, Tex.	ugene Roth, Mgr.
KORN		250	a	Fremont, Nebr.	The state of the s
KRKO	38	250	a	Everett Wash	Arthur Westlund, Mgr.
KRMC		250	8	Jamestown, N. Dak.	Frank Gillespie Prog. Dept.
KTEM	M	250	a	Temple, Texas	Burton Bishop, Mgr.
KTSW	EMN	250	a	Emporia Kaps	Joseph Lee, Mgr.
KTUC	CF	250	a	Tucson, Ariz.	Frank Howe, Mgr.
KUJ	XZ	100	ai	Walla Walla, Wash.	H. E. Studebaker, Mgr.
KVGB	6	250	8	Great Bend Kans	
KVRS		250	a	Rock Springs, Wyo.	Ken Nielson, Mar.
KWLK		250	a	Longview, Wash.	
KYAN	· · · ·	250	8	Sheridan, Wvo.	H. W. Siebert, Mgr.
WABY	ВМ	100(.25)	a	Albany, N. Y.	Harold Smith, Mar.
WAGE	D	250	8	Dothan, Ala.	Julian Smith, Mgr.
WARM	- 64	250	a	Atlanta Ga	
WATW		; 100	a	Ashland, Wis.	
WBLK	N	250	а	Clarksburg, W. Va.	
WATH	2	250	7	Williamson W. Va	Koy Albertson
WBTM		100(.25)	a	Danville, Va.	
WCBI		250	a	Columbus, Miss.	Birney Imes
MCNC		250	8 7	Flizabeth City, N. C.	Lewis Hiland Ch. Eng
WCOS		250	а	Columbia S C.	Harold Smith, Mgr. Julian Smith, Mgr. Julian Smith, Mgr. Roy Albertson Birney Imes Lewis Hiland, Ch. Eng. Harold Davis, Prog. Dir. Tom M. Bryan Jack Gardner, Ch. Eng. Vermon Baumgartner Angus Pfaff, Mgr. M. L. Medley Hampden-Hampshire Corp.
WDAS		250	a	Philadelphia, Pa	Harold Davis, Prog. Dir.
WDWS	Sec. 1	250	a	Champaign, III.	
WFOA	C	250	a	Evansville, Ind.	
WETI	***	250	8	Ft Lauderdale Fla	Tom M. Paur
WGBR	• • • •	250	a	Goldshoro N. C.	rom M. bryan
WGL	N	250	8	Fort Wayne, Ind.	
WGRC	M	250	8	New Albany, Ind.	Jack Gardner, Ch. Eng.
WHDF		250	B	Calumet, Mich.	
WHKY		250	а	Hickory, N. C.	
WHIS	C	250	8	Port Husen Mich	Vernon Baumgartner
WHUB		250	8	Cookeville, Tenn.	M. L. Medley
WHYN	P	250	Z	Holyoke, Mass.	M. L. Medley Hampden-Hampshire Corp.

KADE	X				
WIBM	В	250		Jackson, Mich.	W. H. Dunn, Prog. Dir. Harold H. Thomas
WISE	N R	250 250	Z		Harold H. Thomas
OHLW	N	100 (.25)	a	Opelika, Ala,	Robert Donahue
WKPT	Sx	10-100 10-250	a		
WLLH	1/1/3	250 250	a	Lowell, Mass.	Robt. Wilds, Ch. Eng.
WMAN WMBR	c	250	a	lacksonvilla Ela	H B Greene Ch Eng
WMFD	4	100 (.25) 250	ā	Wilmington, N. C.	H. B. Greene, Ch. Eng. Richard Dunlea Frank R. Pidenek
WMGA WMIN		250	z	Moultrie, Ga.	Traine In Tideook
WMSL	F	250	a	Decatur Ala	****
WOC	XOO	250	a	Davenport, Iowa	Allen R. Richter
WPAY	X	250 250 250 250 250 100 250	a	Spartanburg, S. C. Portsmouth, Ohio	Maurice L. Myers
WRAK	MN	100	a	Williamsport, Pa.	Mitchell
WRJN		270	8	Racine, Wis.	
WSAU WSLB	1	250 250	a	Wausau, Wis. Oadensburg N. Y.	
WSVS	G 2	50 250	Z	Buffalo, N. Y.	H. C. Bleda
WTCM WTSP	P	250	Z	St. Peterburg, Fla.	
XECZ		100	Z	San Luis Potosi, S. L. P.	Zeferino Z. Jimenez
XELZ		100 125 100	Z	Mexico City, D. F.	Maria Gardena de Zetina
				Spartanburg, S. C. Portsmouth, Ohio Williamsport, Pa. Augusta, Maine Racine, Wis. Oadensburg, N. Y. Buffalo, N. Y. Traverse City, Mich. St. Peterburg, Fla. San Luis Potosi, S. L. P. Morella, Micho. Mexico City, D. F.	
1380	kcs.	(217.3 m _.))		
KFRN	BE	1000	a	Bakersfield, Calif Pittsburgh, Pa.	Robert Stoddard, Mgr.
KQV	cx	1000	a	Pittsburgh, Pa. Mobile, Ala.	J. J. Laux, Mgr. W. O. Pape, Mgr. M. S. Gilkerson, Ass't. Eng.
WING	NX	500(1) 250(.5)	a	Dayton, Ohio	M. S. Gilkerson, Ass't. Eng.
WKBH	NX OB	1000	a	La Crosse, Wis. New Britain, Conn.	Rogers B. Holt, Ch. Eng.
					Magain S. Front, Cit. Eng.
		(215.7 m.)			
CMJC KABR	XCZP	200 500(1)	Z	Camaguey, Cuba Aberdeen, S. Dak. Little Rock, Ark. Lewiston, Idaho	Miguel Guillen Perez W. L. Dean, Prog. Dir. S. C. Vinsonhaler, Mgr.
KLRA	ĉ	1000(5)	a	Little Rock, Ark.	S. C. Vinsonhaler, Mgr. Donald H. Wike, Mgr.
WFCI	Z	1000	a	Lewiston, Idaho	Donald H. Wike, Mgr.
- WHK >	DMA	1000(5)	a	Cleveland, Ohio	E. L. Gove, Tech. Sup.
WQDM	AD	1000 500	r z		
1400	kcs.	(214.2 m.)			
CMAR		200	z	Pinar del Rio, Cuba Santiago de Cuba	president in the second
KLO	BEM	200 5000	Z 8	Santiago de Cuba Ogden, Utah	Jaime Nadal Paul R. Heitmeyer
KTUL	C	5000	a	Ogden, Utah Tulsa, Okla.	W. C. Gillespie
TGX WARD	2 2	500	d	Brooklyn, N. Y.	Aron Kronenberg
WBBC	2		a	Brooklyn, N. Y.	Aron Kronenberg Bert Child, Prog. Dir. Earl Lewis, Ch _l Eng.
WIRE	MR 2 2	500	8	New York, N. Y.	tari Lewis, Chi Eng.
WVFW		500 250	a	Tulsa, Okla. Guatemala City, Guat. Brooklyn, N. Y. Brooklyn, N. Y. Indianapolis, Ind. New York, N. Y. Brooklyn, N. Y. Campeche, Cam. Navoloa. Son. Tijuana, B. Cfa. Torreon, Coah. Mazatan. Sin. Orizaba, Ver. Ca.	****
XEAJ		100	Z	Navoloa, Son.	
XEAU		250 100	Z	Torreon, Coah	****
XEDS		250 150	Z	Mazatan, Sin.	
XEPP			Z	Onzava, ver. Ca.	••••
1410	kcs.	(212.5 m.)			
CKFC	2 2	50	8	Vancouver, B. C. Vancouver, B. C.	
CKMO CMBY	2	100 200	a	Havana, Cuba	Pedro Marti, Ch. Fng.
CMCO		200	a	Vancouver, B. C. Havana, Cuba Havana, Cuba Grand Forks, N. Dak. Amarillo, Texas Medford, Ore. Roston Mass	Andres Martinez
KENC	Ň	500(1) 1000(2.5) 1000	8	Amarillo, Texas	O. L. Taylor, Mgr.
KMED	N	1000	b	Medford, Ore. Boston, Mass.	Mrs. W. J. Virgin E. A. Doriaher
WAAB	EM	1000 500 (1)	-		E. A. Donaner
100					

1420	kcs.	(211.1 m.)			
WHIS				Rivefield W Va	Edw. L. Ketts
WROK	M	500(1) 500(1) 500(1)		Bluefield, W. Va. Rockford, III.	Luw. L. Retts
WSFA	CE	500(1)		Montgomery Ala	
CHLN	F	100	8 2	Toronto, Ont. Three Rivers, P. O. North Battleford, Sask.	Leon Trepanier, Cn.Eng.
CHNB	Р	100	z	North Battleford, Sask.	
CKCA	F	100 (.25)	a	Kenora, Ont.	
CKLN			a	Nelson, B. C.	Cesar Canals
KABC KATE KBPS	M E	200 250 250	a	San Antonio, Texas	Hume Lethbridge, Mgr. Cesar Canals Chas. Belfi, Prog. Dir. Geo. Russell, Prog. Dir.
KATE	E	250	a	Albert Lea, Minn.	Geo. Russell, Prog. Dir.
KCMC	4-	. 100	a	Portland, Ore.	Wm. Allingham, Mgr. W. T. Casper, Prog. Dir. Jack Wallace, Prog Dir. Sam G. Weiss Geo. Bairey, Mgr.
KDNT	M	250 100	a	Denton Texas	Jack Wallace, Prog Dir.
KEUB	EM	100 250	a	Price, Utah	Sam G. Weiss
KFAM KFBC	EN	250 250 100 (.25)	a Z	St. Cloud, Minn.	Geo. Bairey, Mgr.
KCI7		100 (.23)	a	Fond du Lac. Wis.	Lynn B. Fairbanks, Mgr. Las Vegas Brdcstg. Co., Inc. Ross Porter, Mgr.
KFUN	P	250	z	Las Vegas, Nev.	Las Vegas Brdcstg. Co., Inc.
KGFF	EM 3	100 250 250 100 250 100 250 100 250 100 250	8	North Battleford, Sask. Kenora, Ont. Nelson, B. C. Moron, Cuba San Antonio, Texas Albert Lea, Minn. Portland, Ore. Texarkana, Texas Denton, Texas Denton, Texas Price, Utah St. Cloud, Minn. Cheyenne, Wyo. Fond du Lac, Wis. Las Vegas, Nev. Shawnee, Okla. Alamosa, Colo. Safford, Arlz. Lamar, Colo. La Grande, Ore.	Ross Porter, Mgr. E. L. Allen
KGLU	EN	250	a	Safford, Arlz.	
KIDW	EN 3	100	a	Safford, Ariz. Lamar, Colo. La Grande, Ore. Marysville, Calif. Eugene, Ore. Abilene, Texas	Sherrill Ellsworth, Mgr.
KLBM KMYC		250	z	La Grande, Ore.	Paul E. Walden, Ch. Eng.
KORE	· M	250	a	Eugene, Ore.	Frank Hill, Mar.
KORE	M	250 250	a	Abilene, Texas	Max Bentley, Mgr.
KRBM		250	a	Bozeman, Mont.	
KRIC		250 100 250 250 250	Z	Marysville, Calif. Eugene, Ore. Abilene, Texas Bozeman, Mont. Beaumont, Texas Midland, Texas Midland, Texas San Francisco, Calif. Sioux City, Iowa Atchison, Kans.	Thomas Belzel, Mor.
KSAN		250	a	San Francisco, Calif.	S. H. Paterson, Mgr.
KTRI		250	t	Sioux City, Iowa Atchison, Kans. Wallace, Idaho	Dietrich Dirks, Mgr.
KWAI	A. 72	250	a	Wallace Idaho	C Howarth and C Berger
KWBG	×	100	a	Hutchinson, Kans.	W. B. Greenwald, Mgr.
NAL-	~	250 100 250 250	b	Portland, Ore.	C. Howarth and C. Berger W. B. Greenwald, Mgr. T. W. Symons, Jr. Mgr. James W. Pate, Mgr. R. W. MacIntosh Mgr. Howard N. Greenlee, Mgr.
WACO		100	b	Waco, Texas Presque Isle, Maine Vincennes, Ind.	P W MacIntosh Mar
WAOV	Р		z	Vincennes, Ind.	Howard N. Greenlee, Mgr.
WAPO	NXZ	250	a	Chananooga, Tenn.	K. G. Fallerson, Mgr.
WAZL	M	250	7	Macona La	Edward Beisel, Prog. Dir.
WCBS	N	250	a	Hazleton, Pa. Macena, La. Springtield, III. Charlottesville, Va. Rocky Mount, N. C. Battle Creek, Mich. Youngstown, Ohio Atlantic City, N. J. Gastonia, N. C. Valdosta, Ga. Albany. Ga. Olean, N. Y. Cicero, III. Anniston, Ala.	R. L. Ashenfelter, Ch. Eng.
WCHV		250		Charlottesville, Va.	and the same of th
WEED	BY	100	a	Rocky Mount, N. C.	Wm. Avera Wynne
WFMJ		250 100 250 100 (.25)	a	Youngstown, Ohio	Gov. E. D. Rivers
WFPG WGNC		100 (.25)	а	Atlantic City, N. J.	
WGOV		250 250	z	Valdosta Ga	F. C. Todd, Mgr.
WGPC	X	100	a	Albany. Ga	
WHDL		250	a	Olean, N. Y.	
WHAAA		250	a	Anniston, Ala.	Edwin Mullinax
WILM		250	8	Wilmington, Del. Ironwood, Mich.	····
WIMS		250	8	Poveblesses	
WILM WIMS WKIP WLAP WLEU	M	250	8	Poughkeepsie, N. Y. Lexington, Ky.	Winston L. Clark, Mgr.
WLEU	В	250	8	Erie, Pa. Suffolk, Va. Springfield, Mass.	
WLPW		250 250	a	Suffolk, Va.	Jack Siegel
WMAS	-		8	Detroit, Mich.	E. H. Clark, Ch. Eng.
WMBH		250 250 250 250 250	a	Detroit, Mich. Joplin, Mo. Uniontown, Pa. Daytona Beach, Fla. Muscle Shoals City, Ala.	
WMSD WMSD WMVA	XZXX	250	a	Uniontown, Pa.	Chas. McClane, Eng. W. Wright Esch
WMSD	7	250	8	Muscle Shoals City Ala	
WMVA	P	250 100 (.25) 250 250	4	Martinsville, va.	
WMWH					W. Montgomery Harison
WNOE	Ъ.	250		New Orleans La	192
WPAD		250	a	Paducah, Ky. Parkersburg, W. Va.	
WPAR	CX	100	8	Parkersburg, W. Va.	
				THE RESERVE OF THE RE	
1430	kcs.	(209.7 m.)			
CJGX	F	1000		Yorkton, Sask.	A. L. Garside, Mgr.
CMKZ		200	Z	Palma Soriano, Cuba	Joaquin Venero Obregon

	^				
KGNF	D	1000		North Platts, Nebr.	J. B. Eaves, Eng.
WPRP	XZ	250	- 4	Ponce, Puerto Rico	Julio M. Conesa
WSLI		250	a	Jackson, Miss.	Julio M. Conesa G. G. Benson, Ch. Eng.
WSPB		250 250 250	а	Sarasota, Fla.	
WWDC	Р	1000	Z	Washington, D. C.	Capital Brdcstg. Co. C. B. Arnold, Mgr.
KSO	ВМ	1000 (5)	a	Juneau, Alaska Des Moines, Iowa	Edmund Linehan, Prog. Dir.
WBNS	Ĉ	1000(5)	a	Columbus, Ohio	···
WHEC	CCC	1000 (5) 500 (1)	a	Columbus, Ohlo Rochester, N. Y.	
WHP		1000(5)	a	Harrisburg, Pa. Memphis, Tenn. Albany, N. Y. Mexico City, D. F.	R. S. Duncan, Ch. Eng.
WMP5	B	500(1) 500(1)	a	Memphis, Tenn.	D C C-IAL
WOKO	CK	500(1)	8 7	Mexico City D F	H. E. Smith
ALKIT	• • •	500	-	Mexico dity, D. 1.	
1440	kcs.	(208.2 m.))		
	F			Timming Out	R. H. Thomson
CKGB KDFN	×	1000 500	a	Timmins, Ont. Casper, Wyo.	
KELA	- Â	1000	a	Centralia, Wash.	J. Elroy McCaw, Mgr. T. Frank Smith, Mgr.
KXYZ	BM	1000	a	Centralia, Wash. Houston, Texas	T. Frank Smith, Mgr.
WBIG	С	1000(5)	a	Greensboro, N. C. Allentown, Pa.	Edney Ridge
WCBA		500		Allentown, Pa.	F. A. Giles, Tech. Dir.
WMBD	aN	1000 (5)	a	Allentown Pa	Geo. G. Snyder Prog. Dir.
XEFI		1000	a	Peoria, III. Allentown, Pa. Chihuahua, Chih.	Feliciano Lopez Islas
		,,,,,			
1450	kcs.	(206.8 m.)	-		
CFCT		500	a	Victoria, B. C.	
CHGS	Ė	50	f	Summerside, P. E. I.	R. T. Holman
CMHM		50 200	Z	Summerside, P. E. I. Cienfuegos, Cuba	Jose R. Feminias
HRN		500	b	Tegucigalpa, Hond.	in patients pain pin
KCMO		1000 (5)	a	Kansas City, Mo. Wolf Point, Mont. Eureka, Calif.	Lee Roberts, Prog. Dir.
KGCX	· Ä	500(1)	a	Eureka, Calif.	Milton J. Severson, Mgr. Wm. B. Smullin Mgr. John McCormack, Mgr.
KTBS	NZ	1000		Shreveport, La.	John McCormack, Mgr.
		200	8	Quezaltenango, Guat.	
WAGA	В	500 (1) 1000 (5)	a	Atlanta, Ga. Cleveland, Ohio Jersey City, N. J. Fall River, Mass.	Jess Swicegood
WGAR WHOM	С	500(1)		Jersey City, N. J.	R. M. Pierce, Ch. Eng. N. J. Brdcstg. Corp.
		200117	-	beisey diriy, it is	Didesig. Corp.
WSAR	M	1000	f	Fall River, Mass.	
WSAR	M	1000 1000	Z	Magdatena, Son.	
WSAR XEDJ XEF		100	Z	Fall River, Mass. Magdatena, Son. Juarez, Chih.	Gilberto Gil
WSAR XEDJ XEF XERK	:::	100 100 100	Z	Fall River, Mass. Magdalena, Son. Juarez, Chih. Tepic, Nay. San Luis Rio Colonia,	Gilberto Gil
WSAR XEDJ XEF	-:::	100	z a z	Fall River, Mass. Magdalena, Son. Juarez, Chih. Tepic, Nay. San Luis Rio Colonia,	
WSAR XEDJ XEF XERK XEY	:::	100 100 100 250	Z Z Z	Fall River, Masss. Magdalena, Son. Juarez, Chih. Tepic, Nay. San Luis Rio Colonia,	Gilberto Gil
WSAR XEDJ XEF XERK XEY	:::	100 100 100 250 (205.4 m.)	z a z z	Magoalena, Son. Juarez, Chih. Tepic, Nay. San Luis Rio Colonia,	Gilberto Gil Son.
WSAR XEDJ XEF XERK XEY 1460 CMKF	kcs.	100 100 250 (205.4 m.)	z a z z	Magoalena, Son. Juarez, Chih. Tepic, Nay. San Luis Rio Colonia,	Gilberto Gil Son.
WSAR XEDJ XEF XERK XEY 1460 CMKF KSTP	kcs.	100 100 250 (205.4 m.)	z a z z	Fall River, Mass. Magdalena, Son. Juarez, Chih. Tepic, Nay. San Luis Rio Colonia, Holguin, Cuba St. Paul, Minn. Washington, D. C.	Gilberto Gil Son.
WSAR XEDJ XEF XERK XEY 1460 CMKF	:::	100 100 250 (205.4 m.)	z z z	Holguin, Cuba St. Paul, Minn.	Gilberto Gil
WSAR XEDJ XEF XERK XEY 1460 CMKF KSTP	kcs.	100 100 250 (205.4 m.)	z z z	Holguin, Cuba St. Paul, Minn.	Gilberto Gil Son.
WSAR XEDJ XEF XERK XEY 1460 CMKF KSTP WJSV 1470	kcs.	(205.4 m.)	z a z z	Holguin, Cuba St. Paul, Minn. Washington, D. C.	Gilberto Gil Son. Manuel J. De Gongora Stanley Hubbard, Mgr. Harry R. Crow; Clyde Hunt
WSAR XEDJ XEF XERK XEY 1460 CMKF KSTP WJSV 1470 CMCX	kcs.	100 100 250 (205.4 m.) 250 50000 50000 (204 m.)	z z z	Hayana, Cuba	Gilberto Gil Son. Manuel J. De Gongora Stanley Hubbard, Mgr. Harry R. Crow; Clyde Hunt
WSAR XEDJ XEF XERK XEY 1460 CMKF KSTP WJSV 1470 CMCX HIBQ KGA	kcs. R C	100 100 250 (205.4 m.) 250 50000 50000 (204 m.)	Z a z z a z z a	Holguin, Cuba St. Paul, Minn. Washington, D. C. Havana, Cuba Trujillo, D. R. Spokane, Wash.	Gilberto Gil Son. Manuel J. De Gongora Stanley Hubbard, Mgr. Harry R. Crow; Clyde Hunt
WSAR XEDJ XEF XERK XEY 1460 CMKF KSTP WJSV 1470 CMCX HIBQ KGA WLAC	kcs. R C kcs. 1475	(205.4 m.) 250 50000 (204 m.) 200 50000	Z a z z a a z z a a a	Havana, Cuba Trujillo, D. R. Spokane, Wash. Nashville, Tenn.	Gilberto Gil Son. Manuel J. De Gongora Stanley Hubbard, Mgr. Harry R. Crow; Clyde Hunt
WSAR XEDJ XEF XERK XEY 1460 CMKF KSTP WJSV 1470 CMCX HIBQ KGA	kcs. R C kcs. 1475	100 100 250 (205.4 m.) 250 50000 50000 (204 m.)	Z a z z a z z a	Holguin, Cuba St. Paul, Minn. Washington, D. C. Havana, Cuba Trujillo, D. R. Spokane, Wash.	Gilberto Gil Son. Manuel J. De Gongora Stanley Hubbard, Mgr. Harry R. Crow; Clyde Hunt
WSAR XEDJ XEF XEFK XEY 1460 CMKF KSTP WJSV 1470 CMCX HIBQ KGA WLAC WMEX	kcs. R C kcs. 1475 BM	(205.4 m.) 250 50000 (204 m.) 200 100 50000 50000	Z a Z Z a a a a	Havana, Cuba Trujillo, D. R. Spokane, Wash. Nashville, Tenn.	Gilberto Gil Son. Manuel J. De Gongora Stanley Hubbard, Mgr. Harry R. Crow; Clyde Hunt
WSAR XEDJ XEF XERK XEY 1460 CMKF KSTP WJSV 1470 CMCX HIBQ KGA WLAC	kcs. R C kcs.	(205.4 m.) 250 50000 (204 m.) 200 50000	Z a Z Z a a a a	Holguin, Cuba St. Paul, Minn. Washington, D. C. Havana, Cuba Trujillo, D. R. Spokane, Wash. Nashville, Tenn. Boston, Mass.	Manuel J. De Gongora Stanley Hubbard, Mgr. Harry R. Crow; Clyde Hunt L. Sanchez Julio A. Garcia A. L. Smith, Mgr. J. T. Ward The Northern Corp.
WSAR XEDJ XEF XERK XERK XEY 1460 CMKF KSTP WJSV 1470 CMCX HIBQ KGA WLAC WMEX 1480 CMHX	kcs. R C kcs. 1475 BM	100 100 100 250 (205.4 m.) 250 50000 50000 (204 m.) 200 100 50000 50000 50000 50000 (202.6 m.)	Z a Z Z a a a a	Holguin, Cuba St. Paul, Minn. Washington, D. C. Havana, Cuba Trujillo, D. R. Spokane, Wash. Nashville, Tenn. Boston, Mass.	Manuel J. De Gongora Stanley Hubbard, Mgr. Harry R. Crow; Clyde Hunt L. Sanchez Julio A. Garcia A. L. Smith, Mgr. J. T. Ward The Northern Corp.
WSAR XEDJ XEF XERK XERK XEY 1460 CMKF KSTP WJSV 1470 CMCX HIBQ KGA WLAC WMEX 1480 CMHX	kcs. R C kcs. 1475 BM	100 100 100 250 (205.4 m.) 250 50000 50000 (204 m.) 200 100 50000 50000 50000 50000 (202.6 m.)	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	Holguin, Cuba St. Paul, Minn. Washington, D. C. Havana, Cuba Trujillo, D. R. Spokane, Wash. Nashville, Tenn. Boston, Mass.	Gilberto Gil Son. Manuel J. De Gongora Stanley Hubbard, Mgr. Harry R. Crow; Clyde Hunt L. Sanchez Julio A. Garcia A. L. Smith, Mgr. J. T. Ward The Northern Corp. J. Garcia R. Haymond Ramsey
WSAR XEDJ XEF XERK XERY 1460 CMKF KSTP WJSV 1470 CMCX HIBQ KGA WLAC WMEX 1480 CMHX KOMA KOMA KOMA	kcs. R C kcs. 1475 BM kcs.	(205.4 m.) 250 50000 (204 m.) 200 50000 (202.6 m.)	Z a Z Z a a a a a a a a a z Z	Holguin, Cuba St. Paul, Minn. Washington, D. C. Havana, Cuba Trujillo, D. R. Spokane, Wash. Nashville, Tenn. Boston, Mass.	Manuel J. De Gongora Stanley Hubbard, Mgr. Harry R. Crow; Ctyde Hunt L. Sanchez Julio A. Garcia A. L. Smith, Mgr. J. T. Ward The Northern Corp. J. Garcia R. Haymond Ramsey Elmer Herkner
WSAR XEDJ XEF XERK XERK XEY 1460 CMKF KSTP WJSV 1470 CMCX HIBQ KGA WLAC WMEX 1480 CMHX	kcs. R C kcs. 1475 BM	100 100 100 250 (205.4 m.) 250 50000 50000 (204 m.) 200 100 50000 50000 50000 50000 (202.6 m.)	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	Havana, Cuba Trujillo, D. R. Spokane, Wash. Nashville, Tenn.	Gilberto Gil Son. Manuel J. De Gongora Stanley Hubbard, Mgr. Harry R. Crow; Clyde Hunt L. Sanchez Julio A. Garcia A. L. Smith, Mgr. J. T. Ward The Northern Corp. J. Garcia R. Haymond Ramsey
WSAR XEDJ XEF XERK XERK XERK XERK YSV 1470 CMCX HIBQ KGAC WMEX 1480 CMHX KOMA WHIP WKBW	kcs. R C kcs. 1475 BM kcs.	(205.4 m.) 250 50000 (204 m.) 200 50000 (202.6 m.) 200 50000 50000 50000 50000 50000 50000	Z a z z a a a z a a a z a	Holguin, Cuba St. Paul, Minn. Washington, D. C. Havana, Cuba Trujillo, D. R. Spokane, Wash. Nashville, Tenn. Boston, Mass.	Manuel J. De Gongora Stanley Hubbard, Mgr. Harry R. Crow; Ctyde Hunt L. Sanchez Julio A. Garcia A. L. Smith, Mgr. J. T. Ward The Northern Corp. J. Garcia R. Haymond Ramsey Elmer Herkner
WSAR XEDJ XEF XERK XERK XERK XERK YERK YERK YERK YERK YERK YERK YERK Y	kcs. RC kcs. 1475 BM kcs.	(205.4 m.) 250 50000 (204 m.) 200 5000 (202.6 m.) 200 5000 (201.2 m.)	Z a Z Z a a a a a a a a a a a a a a a a	Hayana, Cuba Trujillo, D. R. Spokane, Wash. Nashville, Tenn. Boston, Mass. Clenfuegos, Cuba Oklahoma City, Okla. Hammond, Ind. Buffalo, N. Y.	Gilberto Gil Son. Manuel J. De Gongora Stanley Hubbard, Mgr. Harry R. Crow; Clyde Hunt L. Sanchez Julio A. Garcia A. L. Smith, Mgr. J. T. Ward The Northern Corp. J. Garcia R. Haymond Ramsey Elmer Herkner
WSAR XEDJ XEF XERX 1460 CMKK KSTP WJSV 1470 CMCX HIBQ KGA WLAC WMEX 1480 CMHX KOMA WHIP WKBW 1490 CMKQ	kcs. RC kcs. 1475 BM kcs. CD CM kcs.	(205.4 m.) 250 50000 (204 m.) 200 5000 (202.6 m.) 200 5000 (201.2 m.)	Z a Z Z a a a z a a z z	Holguin, Cuba St. Paul, Minn. Washington, D. C. Havana, Cuba Trujillo, D. R. Spokane, Wash. Nashville, Tenn. Boston, Mass. Cienfuegos, Cuba Oklahoma City, Okla. Hammond, Ind. Buffalo, N. Y.	Manuel J. De Gongora Stanley Hubbard, Mgr. Harry R. Crow; Ctyde Hunt L. Sanchez Julio A. Garcia A. L. Smith, Mgr. J. T. Ward The Northern Corp. J. Garcia R. Haymond Ramsey Elmer Herkner
WSAR XEDJ XEF XERK XERK XERK XERK XERK XERK XERK XIAC WMAC WMAC WMAC WMAC WMAC WMAC WMAC WM	kcs. RC kcs. 1475 BM kcs. CC CM kcs.	(205.4 m.) 250 50000 (204 m.) 200 5000 5000 (202.6 m.) 200 5000 5000 (201.2 m.)	Z a Z z a a a z a z a	Holguin, Cuba St. Paul, Minn. Washington, D. C. Havana, Cuba Trujillo, D. R. Spokane, Wash. Nashville, Tenn. Boston, Mass. Cienfuegos, Cuba Oklahoma City, Okla. Hammond, Ind. Buffalo, N. Y.	Gilberto Gil Son. Manuel J. De Gongora Stanley Hubbard, Mgr. Harry R. Crow; Clyde Hunt L. Sanchez Julio A. Garcia A. L. Smith, Mgr. J. T. Ward The Northern Corp. J. Garcia R. Haymond Ramsey Elmer Herkner Mario Abril Dumois Marjorie Jamison
WSAR XEDJ XEF XEFX XEFY 1460 CMKF KSTP WJSV 1470 CMCX HIBQ KGAC WMEX 1480 CMHS WHIP WKBW 1490 CMKQ KFBK WCKY	kcs. RC kcs. 1475 BM kcs. CD CM kcs.	(205.4 m.) 250 50000 (204 m.) 200 5000 5000 (202.6 m.) 200 5000 5000 (201.2 m.)	Z a Z Z a a a z a a z z	Hayana, Cuba Trujillo, D. R. Spokane, Wash. Nashville, Tenn. Boston, Mass. Cienfuegos, Cuba Oklahoma City, Okla. Hammond, Ind. Buffalo, N. Y. Santiago de Cuba Sacramento, Calif. Cincinnati, Ohlo	Manuel J. De Gongora Stanley Hubbard, Mgr. Harry R. Crow; Ctyde Hunt L. Sanchez Julio A. Garcia A. L. Smith, Mgr. J. T. Ward The Northern Corp. J. Garcia R. Haymond Ramsey Elmer Herkner
WSAR XEDJ XEF XERK XERK XERK XERY 1460 CMCX HIBQ KGAC WMEX 1480 CMHX KOMA WHIP WKBW 1490 CMKCX KOMA WHIP WKBW	kcs. RC kcs. 1475 BM kcs. CC CM kcs.	(205.4 m.) 250 50000 (204 m.) 200 50000 (202.6 m.) 200 50000 (201.2 m.) 10000 50000 100000 50000 100000 100000	Z a Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	Hayana, Cuba St. Paul, Minn. Washington, D. C. Hayana, Cuba Trujillo, D. R. Spokane, Wash. Nashville, Tenn. Boston, Mass. Clenfuegos, Cuba Oklahoma City, Okla. Hammond, Ind. Buffalo, N. Y. Santiago de Cuba Sacramento, Calif. Cincinnati, Ohlo Toluca, Mex. Guaymas. Son.	Gilberto Gil Son. Manuel J. De Gongora Stanley Hubbard, Mgr. Harry R. Crow; Clyde Hunt L. Sanchez Julio A. Garcia A. L. Smith, Mgr. J. T. Ward The Northern Corp. J. Garcia R. Haymond Ramsey Elmer Herkner Mario Abril Dumois Marjorie Jamison
WSAR XEDJ XEF XERK XERY 1460 CMKX HIBQ KGA WLAC WMEX 1480 CMHX KOMA WHIP WKBW 1490 CMKQ KFBK WCKH	kcs. RC kcs. 1475 BM kcs. CD CM kcs.	(205.4 m.) 250 50000 (204 m.) 200 5000 5000 (202.6 m.) 200 5000 5000 (201.2 m.)	Z a Z Z a a a a a a a z a a z	Hayana, Cuba St. Paul, Minn. Washington, D. C. Hayana, Cuba Trujillo, D. R. Spokane, Wash. Nashville, Tenn. Boston, Mass. Cienfuegos, Cuba Oklahoma City, Okla. Hammond, Ind. Buffalo, N. Y. Santiago de Cuba Sacramento, Calif. Cincinnati, Ohlo Toluca, Mex.	Manuel J. De Gongora Stanley Hubbard, Mgr. Harry R. Crow; Clyde Hunt L. Sanchez Julio A. Garcia A. L. Smith, Mgr. J. T. Ward The Northern Corp. J. Garcia R. Haymond Ramsey Elmer Herkner Mario Abril Dumois Marjorie Jamison C. H. Topmiller, Ch. Eng.
WSAR XEDJ XEF XERK XERK XERK XERY 1460 CMCX HIBQ WLAC WMEX 1480 CMHX KOMA WHIP WKBW 1490 CMKSW KFBK WCKY XECKY X X X X X X X X X X X X X X X X X X X	kcs. RC kcs. 1475 BM kcs. CD CM kcs.	(205.4 m.) 250 50000 (204 m.) 200 100 5000 5000 (202.6 m.) 200 5000 5000 (201.2 m.) 1000 50000 10000 10000 10000 10000	NAN NY ABARA NA ABARA	Hayana, Cuba St. Paul, Minn. Washington, D. C. Hayana, Cuba Trujillo, D. R. Spokane, Wash. Nashville, Tenn. Boston, Mass. Clenfuegos, Cuba Oklahoma City, Okla. Hammond, Ind. Buffalo, N. Y. Santiago de Cuba Sacramento, Calif. Cincinnati, Ohlo Toluca, Mex. Guaymas. Son.	Manuel J. De Gongora Stanley Hubbard, Mgr. Harry R. Crow; Clyde Hunt L. Sanchez Julio A. Garcia A. L. Smith, Mgr. J. T. Ward The Northern Corp. J. Garcia R. Haymond Ramsey Elmer Herkner Mario Abril Dumois Marjorie Jamison C. H. Topmiller, Ch. Eng.
WSAR XEDJ XEF XERK XERK XERY 1460 CMCX HIBQ WJSV 1470 CMCX HIBQ WLAC WMEX 1480 CMHX KOMA WHIP WKBW 1490 CMKSW KFBK WCKH XECH XECH XECH XECH XECH XECH XECH XEC	kcs. RC kcs. 1475 BM kcs. CD CM kcs.	(205.4 m.) 250 50000 (204 m.) 200 100 5000 (202.6 m.) 200 5000 5000 (201.2 m.) 1000 5000 1000 1000 1000 1000 1000 100	Zazza zzasa zaszzz	Hayana, Cuba St. Paul, Minn. Washington, D. C. Hayana, Cuba Trujillo, D. R. Spokane, Wash. Nashville, Tenn. Boston, Mass. Cienfuegos, Cuba Oklahoma City, Okla. Hammond, Ind. Buffalo, N. Y. Santiago de Cuba Sacramento, Calif. Cincinnati, Ohlo Toluca, Mex. Guaymas. Son. Parral, Chih.	Gilberto Gil Son. Manuel J. De Gongora Stanley Hubbard, Mgr. Harry R. Crow; Clyde Hunt L. Sanchez Julio A. Garcia A. L. Smith, Mgr. J. T. Ward The Northern Corp. J. Garcia R. Haymond Ramsey Elmer Herkner Mario Abril Dumois Marjorie Jamison C. H. Topmiller, Ch. Eng. Modeste Ortega
WSAR XEDJ XEF XERK XERK XERK XERY 1460 CMCX HIBQ WLAC WMEX 1480 CMHX KOMA WHIP WKBW 1490 CMKSW KFBK WCKY XECKY X X X X X X X X X X X X X X X X X X X	kcs. RC kcs. 1475 BM kcs. CD CM kcs.	(205.4 m.) 250 50000 (204 m.) 200 100 5000 5000 (202.6 m.) 200 5000 5000 (201.2 m.) 1000 50000 10000 10000 10000 10000	NAN NY ABARA NA ABARA	Hayana, Cuba St. Paul, Minn. Washington, D. C. Hayana, Cuba Trujillo, D. R. Spokane, Wash. Nashville, Tenn. Boston, Mass. Clenfuegos, Cuba Oklahoma City, Okla. Hammond, Ind. Buffalo, N. Y. Santiago de Cuba Sacramento, Calif. Cincinnati, Ohlo Toluca, Mex. Guaymas. Son.	Manuel J. De Gongora Stanley Hubbard, Mgr. Harry R. Crow; Clyde Hunt L. Sanchez Julio A. Garcia A. L. Smith, Mgr. J. T. Ward The Northern Corp. J. Garcia R. Haymond Ramsey Elmer Herkner Mario Abril Dumois Marjorie Jamison C. H. Topmiller, Ch. Eng.

KBIX	EM	100	a Muskogee, Okla.	J. H. Speck, Mgr. Louis P. Thornton Mary V. Keneaster, Prog. Dir Gilbert Fawcett, Prog. Dir. Earl Pollock, Mgr.
KBKR		250 100	a Baker, Ore. a Big Spring, Texas a Duluth, Minn.	Louis P. Thornton
KBST	· iii	100	a Bio Spring, Texas	Mary V. Keneaster, Prog. Dir.
KDAL	C	250	a Duluth Minn.	Gilbert Fawcett Prog. Dir
KDB	EM	250	a Santa Barbara, Calif.	Farl Pollock, Mor.
KDRO		100 (.25)	z Sedalia Mo.	Lan Tonock, Mgr.
KGKY		250	a Scottsbluff, Nebr.	
KNEL	D	250	a Brady, Texas	G. I. Burns
KNOW	M	250	a Austin, Texas	
KOTN		250	a Pine Bluff, Ark.	B. J. Parrish, Mor.
KOVC		250	a Valley City, N. Dak.	Mark C. Crandall, Mgr.
KPAB.		250	a Laredo, Texas	Mervel M. Valentine
KPLC		250	a Lake Charles La.	C. R. Porter Mar
KPLT		250	a Paris Texas	J Bert Mitchell Mar
KPO	AA	250	a Wenatchee Wash	Cole F Wylie Mar
KRNR	M	100 (25)	a Roseburg Ore.	Justin B Toles Mar
KROD		250	a El Paso, Texas	Dorrence D. Roderick
KTOH		250	a Lihue Hawaii	C I Fern Ir
KLITA	N	250	a Salt Lake City Litah	Frank C Carman Mor
KVOF	AA	250	a Santa Ana Calif	France I Spancer Mar
KVWC		250	7 Vernon Tevas	Mrs C C Minyard Sac'y
KWFW		100	a Hobbs N Mey	W E Whitmore
KYO	AA	100	a El Centro Calif	E AA Rowler Ator
KYCA	E	250	Prescott Ariz	r, M. Dowles, Mgr.
KVSAA	FN	250	a Mankato Minn	H Klenbarly Ch Eng
WROC	FIA	250	a Salisburg Md	J. H. Speck, Mgr. Louis P. Thornton Mary V. Keneaster, Prog. Dir Gilbert Fawcett, Prog. Dir. Earl Pollock, Mgr. G. L. Burns B. J. Parrish. Mgr. Mark C. Crandall, Mgr. Mervel M. Valentine C. R. Porter Mgr. J. Bert Mitchell, Mgr. Cole E. Wylie, Mgr. Justin B. Toles, Mgr. Dorrence D. Roderick C. J. Fern, Jr. Frank C. Carman, Mgr. Ernest L. Spencer, Mgr. Mrs. C. C. Minyard, Sec'y. W. E. Whitmore F. M. Bowles. Mgr. H. Kimberly Ch. Eng. Peninsula Brdcstg. Co. Arthur Faske Perry W. Esten, Ch. Eng. Frnest Stanbiola Paul Kalbfleisch
VA/C NIVA	1 2	100(25)	a Brooklyn N Y	Ambus Fasts
WDAN	2	250	a Danville III	Dermy W/ Fotos Ch Ein
WONIC		250	a Durham N. C	Perry W. Esten, Ch. Eng.
WEDC	5	1007 35)	a Durham, N. C. Z. Erie, Pa. d. Lancaster Pa. a Galesburg, III. Z. Charleston, W. Va. a Greenville, N. C. a Selma Ala. a Detroit Mich	
WERC	MANU	250	Line, Pa.	4111. 6. 111
WISAL	MIM	250	a Calashana III	Ernest Stanbiola
WGIL	1.00	250	a Galesburg, III.	Paul Kalbfleisch
WGKV	N	100	z Charleston, w. Va.	****
WGTC		250	a Greenville, N. C.	****
		100	a Galesburg, III. Charleston, W. Va. Greenville, N. C. Selma, Aia. Detroit, Mich. Miaml Beach, Fla. Dubuque, Iowa Richmond, Ind. Miskegon, Mich. Griffin, Ga. Kingston, N. V.	A1112 7 L
WJBK	134	250	a Detroit, Mich.	Winifred Powers Arthur P. Smith, Ch. Eng
WKAT	XZ	250	a Miami Beach, Fla.	Arthur P. Smith, Ch. Eng
WKDB	N	250	a Dubuque, Iowa	L. Carison
WKBV		100 (.25)	a Richmond, Ind.	
WKBZ		250	a Muskegon, Mich.	
WKFU	D	250 100 250 100(.25) 100(.25)	a Griffin, Ga.	
WKNY		250	a Kingston, N. Y.	John R. McKenna
WMIM	2.5	100 (.25)	a Kingston, N. Y. a Cordele, Ga. a Brunswick, Ga. a Greenville, S. C.	John R. McKenna Cordele Dispatch Pub. Co.
WMOG		100(.25)	a Brunswick, Ga.	
WMRC	1000	250	a Greenville, S. C.	Textile Brdcstg. Co.
WMRN	Р	250	z Marion, Ohio	
WNBE	C	200		
WNLC		250	a Binghamton, N. Y.	the second secon
	M	250 250	a New London, Conn.	Gerald J. Morey
WOLF	M	250 250 250	a Binghamton, N. Y. a New London, Conn. a Syracuse, N. Y.	Gerald J. Morey
WOMI		250 250 250 250 250	a Binghamton, N. Y. a New London, Conn. a Syracuse, N. Y. a Owensboro, Ky.	Gerald J. Morey
WOMI		250 250 250 250 250 250	a Binghamton, N. Y. a New London, Conn. a Syracuse, N. Y. a Owensboro, Ky. a Bristol, Tenn.	Gerald J. Morey
WOMI WOPI WRDW	 	250 250 250 250 250 250 250	a Binghamfon, N. Y. a New London, Conn. a Syracuse, N. Y. a Owensboro, Ky. a Bristol, Tenn. a Augusta. Ga.	Gerald J. Morey
WORF WOPI WRDW WRGA	M C	250 250 250 250 250 250 250 250	a Binghamton, N. Y. a New London, Conn. a Syracuse, N. Y. a Owensboro, Ky. a Bristol, Tenn. a Augusta, Ga. a Rome, Ga.	Gerald J. Morey
WOLF WOMI WOPI WRDW WRGA WSLS	M	250 250 250 250 250 250 250 250	a Binghamfon, N. Y. a New London, Conn. a Syracuse, N. Y. a Owensboro, Ky. a Bristol, Tenn. a Augusta, Ga. a Rome, Ga. a Roanoke, Va.	
WOLF WOMI WOPI WRDW WRGA WSLS WSTP	 	250 250 250 250 250 250 250 250 250	a Binghamfon, N. Y. a New London, Conn. a Syracuse, N. Y. a Owensboro, Ky. a Bristol, Tenn. a Augusta, Ga. a Rome, Ga. a Roanoke, Va. a Salisbury, N. C.	James R. Yost, Ch. Eng.
WOLF WOMI WOPI WRDW WRGA WSLS WSTP WSYB	 C 	250 250 250 250 250 250 250 250 250	a Binghamfon, N. Y. a New London, Conn. a Syracuse, N. Y. a Owensboro, Ky. a Bristol, Tenn. a Augusta, Ga. a Rome. Ga. a Roanoke, Va. a Salisbury, N. C. a Rutland, Vt.	James R. Yost, Ch. Eng.
WOLF WOMI WOPI WRDW WRGA WSLS WSTP WSYB WTMC	 C 	250 250 250 250 250 250 250 250 250 250	a Binghamfon, N. Y. a New London, Conn. a Syracuse, N. Y. a Owensboro, Ky. a Bristol, Tenn. a Augusta, Ga. a Rome, Ga. a Rome, Va. a Salisbury, N. C. a Rutland, Vt. c Ocala, Fla.	James R. Yost, Ch. Eng.
WOLF WOMI WOPI WRDW WRGA WSLS WSTP WSYB WTMC	M	250 250 250 250 250 250 250 250 250 250	a Binghamfon, N. Y. a New London, Conn. a Syracuse, N. Y. a Owensboro, Ky. a Bristol, Tenn. a Augusta, Ga. a Rome. Ga. a Roanoke, Va. a Salisbury, N. C. a Rutland, Vt. 2 Ocala, Fla. a E. St. Louis, III.	James R. Yost, Ch. Eng.
WOLF WOMI WROW WRGA WSLS WSTP WSYB WTMC WTMV	M	250 250 250 250 250 250 250 250 250 250	a Binghamfon, N. Y. a New London, Conn. a Syracuse, N. Y. a Owensboro, Ky. a Bristol, Tenn. a Augusta, Ga. a Rome, Ga. a Roanoke, Va. a Salisbury, N. C. a Rutland, Vt. z Ocala, Fla. a E. St. Louls, III. a Woodside, N. Y.	James R. Yost, Ch. Eng.
WOLF WOMI WROW WRGA WSLS WSTP WSYB WTMC WTMV WWRL WWSW	M	250 250 250 250 250 250 250 250 250 250	a Binghamfon, N. Y. a New London, Conn. a Syracuse, N. Y. a Owensboro, Ky. a Bristol, Tenn. a Augusta, Ga. a Rome, Ga. a Roanoke, Va. a Salisbury, N. C. a Rutland, Vt. Ocala, Fla. a E. St. Louls, III. a Woodside, N. Y. Pittsburgh, Pa.	James R. Yost, Ch. Eng.
WOLF WOMI WOMI WRDW WRGA WSTP WSTP WSYB WTMC WTMV WWRL WWSW XEQK	M M M G2	250 250 250 250 250 250 250 250 250 250	a Binghamfon, N. Y. a New London, Conn. a Syracuse, N. Y. a Owensboro, Ky. a Bristol, Tenn. a Augusta, Ga. a Rome. Ga. a Roanoke, Va. a Salisbury, N. C. a Ruthand, Vt. z Ocala, Fla. a E. St. Louls, III. a Woodside, N. Y. Pittsburgh, Pa. z Mexico City, D. F.	James R. Yost, Ch. Eng.
WOLF WOMI WOMI WRDW WRGA WSLS WSTP WSYB WTMC WTMV WWRL WWSW XEQK	M C M M G2	250 250 250 250 250 250 250 250 250 250	a Binghamton, N. Y. a New London, Conn. a Syracuse, N. Y. a Owensboro, Ky. a Bristol, Tenn. a Augusta, Ga. a Rome. Ga. a Rome. Ga. a Romolke, Va. a Salisbury, N. C. a Rutland, Vt. c Ocala, Fla. a E. St. Louis, III. a Woodside, N. Y. a Pittsburgh, Pa. c Mexico City, D. F. batavia, N. Y.	James R. Yost, Ch. Eng.
WOLF WOMI WROW WRGA WSLS WSTP WSYB WTMC WTMV WWRL WWSW XEQK	M M M G2	250 250 250 250 250 250 250 250 250 250	a Binghamfon, N. Y. a New London, Conn. a Syracuse, N. Y. a Owensboro, Ky. a Bristol, Tenn. a Augusta, Ga. a Rome, Ga. a Roanoke, Va. a Salisbury, N. C. a Rutland, Vt. Ocala, Fla. a E. St. Louls, III. a Woodside, N. Y. pittsburgh, Pa. z Mexico City, D. F. Batavia, N. Y. corpus Christi, Tex.	James R. Yost, Ch. Eng.
WOLF WOMI WOMI WRDW WRGA WSLS WSTP WSYB WTMC WTMC WYMV WWRL WWSW XEQK	 С М М	250 250	a Binghamfon, N. Y. a New London, Conn. a Syracuse, N. Y. a Owensboro, Ky. a Bristol, Tenn. a Augusta, Ga. a Rome Ga. a Roanoke, Va. a Salisbury, N. C. a Rutland, Vt. z Ocala, Fla. a E. St. Louls, III. a Woodside, N. Y. pittsburgh, Pa. z Mexico City, D. F. z Batavia, N. Y. corpus Christi, Tex.	James R. Yost, Ch. Eng.
				James R. Yost, Ch. Eng.
		250 250 250 250 250 250 250 250 250 250		James R. Yost, Ch. Eng.
1510	kcs.	(198.6 m.)		James R. Yost, Ch. Eng. F. S. Liggett, Ch. Eng. Batavia Brdcstg. Corp. Nueces Brdcstg. Corp.
1510 CFRC	kcs.	(198.6 m.)		James R. Yost, Ch. Eng. F. S. Liggett, Ch. Eng. Batavia Brdcstg. Corp. Nueces Brdcstg. Corp.
1510 CFRC CKCP	kcs.	(198.6 m.)		James R. Yost, Ch. Eng. F. S. Liggett, Ch. Eng. Batavia Brdcstg. Corp. Nueces Brdcstg. Corp.
1510 CFRC CKCP LMCW	kcs.	(198.6 m.)		James R. Yost, Ch. Eng. F. S. Liggett, Ch. Eng. Batavia Brdcstg. Corp. Nueces Brdcstg. Corp.
1510 CFRC CKCP	kcs.	(198.6 m.)		James R. Yost, Ch. Eng.
1510 CFRC CKCP LMCW CMOX	kcs.	(198.6 m.)	a Kingston, Ont. a Waterloo, Ont. d Havana, Cuba a Havana, Cuba	James R. Yost, Ch. Eng. F. S. Liggett, Ch. Eng. Batavia Brdcstg. Corp. Nueces Brdcstg. Corp.
1510 CFRC CKCP LMCW CMOX	kcs.	(198.6 m.)	a Kingston, Ont. a Waterloo, Ont. d Havana, Cuba a Havana, Cuba	James R. Yost, Ch. Eng. F. S. Liggett, Ch. Eng. Batavia Brdcstg. Corp. Nueces Brdcstg. Corp.
1510 CFRC CKCP LMCW CMOX	kcs.	(198.6 m.)	a Kingston, Ont. a Waterloo, Ont. d Havana, Cuba a Havana, Cuba	James R. Yost, Ch. Eng. F. S. Liggett, Ch. Eng. Batavia Brdcstg. Corp. Nueces Brdcstg. Corp.
1510 CFRC CKCP LMCW CMOX	kcs.	(198.6 m.) 100 200 200 (197.3 m.)	a Kingston, Ont. a Waterloo, Ont. d Havana, Cuba a Havana, Cuba	James R. Yost, Ch. Eng. F. S. Liggett, Ch. Eng. Batavia Brdcstg. Corp. Nueces Brdcstg. Corp. H. H. Stewart, Ch. Eng G Liddle A. Puente, Dir.

Please turn to page 88

Frequency is given in kilocycles in second column. For power and network affiliations, refer to the list of North American stations by Frequencies.

attiliations	, refer to the list	of North Amer.	ican stations by 1	Frequencies.
ALABAMA	El Dorade	San Bernardino	New London	Atlanta
	KELD 1370	KFXM 1210	WNLC 1500	WAGA 1450
	Fort Smith	San Diego	Waterbury	WATL 1370
Anniston	KF PW 1370	KFSD 600	WATR 1290	WMBI 1080
WHMA 1420	Hot Springs	KGB 1330	WBBY 1530	WGST 890
Birmingham	KTHS 1060	San Francisco		WSB 740
WAPI 1140	KWFC 1810	KFRC 610	DELAWARE	Augusta
WBRC 930	Jonesboro KBTM 1200	KGO 790	34/21 3 4	WGAC 1210 WMWH 1420
WSGN 1310	Little Rook	KJBS 1070	Wilmington	WRDW 1500
WMSL 1370	KARK 890	KPO 680	WDEL 1120 WILM 1420	Brunswick
WMSL 1370 Dothan	KGHI 1200	KSAN 1420 KSFO 660	VV X X X X X X X X X X X X X X X X X X	WMOG 1500
WAGF 1370	KLRA 1390	KYA 1230	D1070107	Columbus
Gadsden	Pine Bluff		DISTRICT OF	WRBL 1200
WJBY 1210	KOTN 1500	San Jose	COLUMBIA	Cordele
Huntsville	Siloam Springs	KQW 1010 San Luis Obispo	WashIngton	WMJM 1500
WBHP 1200	KUOA 1260	KVEC 1200	WINX 1310	WRLT 1200
Mobile			WJSV 1460	Gainesville
WALA 1380	CALIFORNIA	Santa Ana KVOE 1500	WMAL 630 WOL 1230	WGGA 1210
WMOB 1200	CALIFORNIA	KVOE 1500 Santa Barbara		Griffin
Montgomery		KBD 1500		WKEU 1500
WCOV 1210	Bakerfield	KTMS 1220	WWDC 1420	Macon
WSFA 1410	KVRN 1380	Santa Rosa	FLORIDA	WBML 1420
Opelika	KPMC 1550	KSRO 1310	Daytona Beach	WMAZ 1180
WJHO 1370	Berkeley KRE 1870	Stockton	WMFJ 1420	Moultrie
Seima WHBB 1500	Beverly Hills	KGDM 1100	Fé Loudendate	WMGA 1370
Musole Shoale	KMPC 710	KWG 1200	WFTL 1370	Rome
City	Chico	Visalia	Ft. Myers	WRGA 1500
WMSD 1420	KHSL 1260	KTKC 890	WFTM 1210	Savannah WSAV 1310
Tuscalcosa	El Centro	Watsonville	Gainesville	WTOC 1260
WJRD 1200	KXO 1500	KHUB 1310	WRUF 830	Thomasville
	Eureka	COLORADO	Jacksonville	WPAX 1210
	KIEM 1450	COLUNADO	WJAX 900	Valdosta WGOV 1420
ALASKA	Fresno	Alamosa	WJHP 1290 WMBR 1370	WGOV 1420
-	KARM 1310 KMJ 580	KGIW 1420	WMBR 1370 Lakeland	Wayeross
Anchorage		Colorado Springs	WLAK 1310	WAYX 1200 West Point
KFQD 780	Glendale	KVOR 1270	Mlami	WDAK 1310
Fairbanke /	KIEV 850	Denver	WIOD 610	1510
KFAR 610	Long Beach	KFEL 920	WQAM 560	HAWAII
Juneau	KFOX 1250	KLZ 560	Mlami Beach	Hila
KINY 1430	KGER 1360	KMYR 1310	WKAT 1500	KHBC 1200
	Los Angeles	KOA 820,	Ocala	Honolulu
Ketchikan KGBU 900	KECA 780	KPOF 880	WTMC 1500 Orlando	KGMB 1320
KGBU 900	KFAC 1300 KFI 640	KVOD 630	WDBO 580	KGU 750
	KFSG 1120	Durango	WLOF 1200	Lihue
ARIZONA	KFVD 1000	KIUP 1370	Panama City	КТОН 1508
	KFWB 950	Grand Junction	WDLP 1200	IDAMA
Globs	KGFJ 1200	KXFJ 1200	Pensacola	IDAHO
KWJB 1210	KHJ 900	Greeley	WCOA 1840	Bolse
Jerome	KMTR 570	KFKA 880	St. Augustine WFOY 1210	KIDO 1350
KCRJ 1310	KNX 1050	KOKO 1370		Idaho Falls KID 1320
Lowell	KRKD 1120	Lamar	St. Petersburg WSUN 620	Lewiston
KSUN 1200	Marysville	KIDW 1420	WSUN 620 WTSP 1370	KRLC 1390
Phoenix KOY 550	KMYC 1420	Pueblo	Sarasoto	Nampa
KPHO 1200	Mereed	KGHF 1320	WSPB 1420	KFXD 1200
KTAR 620	KYOS 1040	Sterling	Tallahassee	Pocatello
Prescott	Modeste	KGEK 1200	WTAL 1310	KSEI 900
KYCA 1500	KTRB 740		Tampa	Twin Falls
Safford	Monterey KDON 1210	CONNECTICUT	WDAE 1220	KTFI 1240
KGLU 1420	Oakland 1210		WFLA 620	Wallace
Tucson KTUC 1370	KLS 1280	Bridgeport	WKGA 940 West Palm	KWAL 1420
KVOA 1260	KLX 880	WICC 600	Beach	ILLINOIS
Yuma 1200	KROW 930	WNAB 1420 Hartford	WJNO 1200	Aurora
KYUM 1210	Pasadena	WDRC 1330		WMRO 1250
	KPPC 1210	WTIC 1040	GEORGIA	Bioomington
	Redding	WTRT 1200	Albany	WJBC 1200
ARKANSAS	KVCV 1200	New Britain	WALB 1230	Carthago
	Sacramento	WNBC 1380	WGPC 1420	WCAZ 1070
Blytheville	KFBK 1490	New Haven	Athens	Champaign
Blytheville KLCN 1290	KROY 1210	WELI 930	WGAU 1310	WDWS 1370

· ·	ORTH AWERICAN	D. C. STATION	DI LOCATION	
Chicago WAAF 920	WSBT 1360	KENTUCKY	MASSACHU- SETTS	Port Huron WHLS 1370
WAAF 928 WBBM 770	Terre Haute WBOW 1200		SEITS	WHLS 1370 Royal Oak
WCBD 1080	Vincennes	Ashiand	Boston	WEXL 1310
WCFL 970	WAOV 1420	WCMI 1310	WAAB 1410	Saginaw
WCRW 1210	West Lafayette	Bowling Green	WBZ 990	WHAL 950
WEDC 1210	WBAA 890	WBLJ 1310	WCOP 1120	WSAM 1200
WENR 870		Hopkinsville	WEEI 590	Sault Ste.
WGES 1360		WHOP 1200	WHDH 830	Marie
WGN 720	10WA	Lexington	WMEX 1470 WNAC 1230	WS00 1200
WJJD 1130		WLAP 1420	WNAC 1230 WORL 920	Traverse City WTCM 1370
WLS 870 WMAQ 670	Ames	Louisville	Fail River	WTCM 1370
	WOI 640	WAVE 940 WHAS 820	WSAB 1450	MINNESOTA
WMBI 1080 WSBC 1210	Boone	WHAS 820 WINN 1210	Greenfield	_
Cicero	KFGQ 1370	Owensboro	WHAI 1210	Albert Lea
WHFC 1420	Cedar Rapids	WOMI 1500	Holyoke	KATE 1420 Duluth
Danville	WMT 600	Padueah	WHYN 1370 Hyannis	KDAL 1500
WDAN 1500	WOC 1370	WPAD 1420	WOCB 1210	WEBC 1290
Decatur	Decorah		Lawrence	Fergus Falls
WSOY 1310	KGCA 1270	LOUISIANA	WLAW 680	KGDE 1200
East St. Louis	KWLC 1270		WLLH 1370	Hibbing
WTMV 1500	Des Moines	Alexandria	Lowell	WMFG 1210
Galesburg WGIL 1500	KRNT 1320	KALB 1210	WLLH 1370	Mankato
WGIL 1500 Harrisburg	KSO 1430	Baton Rouge	New Bedford	KYSM 1500
WEBQ 1210	WHO 1000	WJBO 1120	WNLH 1310	Minneapolls
Herrin	Dubuque	Lafayette	Pittsfleld	WCCO \ 810
WJPF 1310	KDTH 1340	KVOL 1310 Lake Charles	WBRK 1310	WDGY 1180
Joliet	WKBB 1500		Salem	WIB 760
WCLS 1310	Fort Dodge	KPLC 1500	WESX 1200	WLOL 1800 WTCN 1250
Peorla	KVFD 1370 lowa City	KMLB 1200	Springfield WBZA 990	Moorhead
WMBD 1440	WSUI 880	New Orleans	WMAS 1420	KVOX 1310
Quincy WTAD 900	Marshalltown	WDSU 1250	WSPR 1140	Northfield
WTAD 900	KFJB 1200	WJBW 1200	Worcester	WCAL 760
Rockford WROK 1410	Mason City	WNOE 1420	WORC 1280	Rochester
WROK 1410 Rock Island	KGLO 1210	WSMB 1320	WTAG 580	KROC 1310
WHBF 1240	Shenandoah	WWL 850		St. Cloud
Springfield	KFNF 890	Shreveport	MICHIGAN	KFAM 1420
WCBS 1420	KMA 930	KRMD -1210	Battle Creek	St. Paul
WTAX 1210	Sioux City KSCJ 1330	KTBS 1450	WELL 1420	KSTP 1460
Tuscola	KSCJ 1330 KTRI 1420	KWKH 1100	Bay City	WMIN 1370 Virginia
WDZ 1020	K1161 1920		WBCM 1410	
Urbana		MAINE	Calumet	WHLB 1370
WILL 580	KANSAS	- IIIATIVE	WHDF 1370	KWLM 1310
	Atchison	Augusta	Detroit	Winona
INDIANA	KVAK 1420	WRDO 1370	WJBK 1500	KWNO 1200
INDIANA	Coffeyville	Bangor	W5R 750	
	KGGF 1010	WABI 1200	WMBC 1420	MISSISSIPPI
Anderson	Dodge City	WLBZ 620	WWJ 920 WXYZ 1240	Columbus
WHBU 1210	KGNO 1340	Lewiston	East Lansing	WCBI 1370
Eikhart	Emporia	WCOU 1210	WKAR 850	Greenville
WTRC 1310	KTSW 1370	Portland WCSH 940	Flint	WJPR 1310
Evansville WEOA 1370	Garden City KIUL 1210	WGAN 560	WFDF 1310	Greenwood WGRM 3210
WGBF 880	Great Bend	Presque Isle	Grand Rapids	
Fort Wayne	KVGB 1370	WAGM 1420	WASH 1270	WGCM 1210
WGL 1370	Hutchinson		WGRB 1200	Hattlesburg
WOWO 1160	KWBG 1420	MARYLAND	WLAV 1310	WFOR 1370
Gary	Kansas City	MATTEAND	WOOD 1270	Jackson
WIND 560	KCKN 1310	D.M.	Ironwood	WJDX 1270
Hammond	Lawrence	Baltimore	WJBS 1420	WSLI 1420 Laurei
WHIP 1480	KCKU 1220	WBAL 700 WBAL 1060	Jackson WIBM 1370	WAML 1310
WJOB 1200	WREN 1220	WCAO 600	WIBM 1370 Kalamazoo	McComb
Indianapolis	Manhattan	WCBM 1370	WKZO 590	WSKB 1200
WFBM 1230	KSAC 580 Pittsburg	WFBB 1270	Lansing	Meridian
WIBC 1050	KOAM 790	WFBR 1270	WJIM 1210	WCOC 880
WIRE 1400	Salina	Cumberland	Lapeer	Vicksburg
Muncle WLBC 1310	KSAL 1120	WTBO 800	WMPC 1200	WQBC 1360
New Albany	Topeka	Frederick	Marquette	писсопп
WGRC 1370	WIBW 580	WFMD 900	WDMJ 1310	MISSOURI
Richmond	Wichita	Hagerstown	Muskegon	Cape Girardeau
WKBV 1500	KANS / 1210	WJEJ 1210	WKBZ 1500	KFVS 1370
South Bend	KFBI 1050	Salisbury	Pontiao	Clayton
WFAM 1200	KFH 1300	WBOC 1500	WCAR 1100	KFUO 830

N	ORTH AMERICA	N B. C. STATION	NS BY LOCATION	15
Columbia	New	I Ithaca	Greenville	Mansfield
KFRU 630	HAMPSHIRE	Jamestown 850	WGTC 1500	WMAN 1370
Jefferson City KWOS 1310	Laconia	WJTN 1210	Hickory WHKY 1370	WMRN 1500
KWOS 1310	WLNII 1310	Kingston WENY 1500	High Point	Portsmouth
WMBH 1420	Manchester WFEA 1340	Newburgh	WMFR 1200	WPAY 1370
Kansas City	WMUR 610	WGNY 1220	Kinston	Sringfletd
KCMO 1450	Portsmouth	New York	WFTC 1200	WIZE 1310 Steubenville
KITR 1530	WHER 740	WARC 860	Rafeigh	WSTV 1310
KMBC 950	NEW JERSEY	WBNX 1350	WPTF 680 WRAL 1210	Tallmadge
WDAF 610 WHB 860	Asbury Park	WEAF 660	Roanoke	Toledo 1320
Poplar Bluff	WCAP 1280	WEVD 1300 WHN 1010	Rapids	WSPD 1340
KWOC 1310	Atlantic City	WHN 1010 WINS 1180	WCBT 1200	WTOL 1200
St. Joseph	WBAB 1200	WJZ 760	Rocky Mount	Youngstown
KFEQ 680	WFPG 1420	WLTH 1400	WEED 1420 Salisbury	WFMJ 1420
St. Louis KMOX 1090	Bridgeton	WMCA 570	WSTP 1500	WKBN 570
KMOX 1090 KSD 550	WSNJ 1210 Camden	WNEW 1250	Wilmington	VHIZ 1210
KWK 1350	WCAM 1280	WNYC 810 WOV 1100	WMFD 1370	WHIZ 1210
KXOK 1250	Jersey City	WOV 1100 WQXR 1550	Witson	
WEW 760	WAAT 940	Niagara Fatts	WGTM 1310	OKLAHOMA
WIL 1200	WHOM 1450	WHLD 1260	Winston-Salem	
Sedalla	Newark WHBI 1250	Ondensburg	WAIR 1250 WSJS 1310	Ada
KDRO 1500	WOR 710	WSLB 1370	WSJS 1310	KADA 1200
Springfield KGBX 1230	Paterson	Otean		KVSO 1210
KWTO 560	WPAT 900	WHDL 1420 P'attsburg	NORTH	Elk City
KW10 000	Red Bank WBRB 1210	WMFF 1310	OAKOTA	KASA 1210
MONTANA	Trenton	Poughkeepsie	Bismarck	Enld
Billings	WTNJ 1230	WKIP 1420	KFYR 550	KCRC 1360
KGHL 780	Zarephath	Rochester	Devils Lake	Muskagee
Bozeman	WAWZ 1350	WHAM 1150	KDLR 1210	KBIX 1500 Norman
KRBM 1420	NEW MEXICO	WHEC 1430 WSAY 1210	Fargo WDAY 940	WNAD 1010
Butte KGIR 1340	Albuquerque	Satina	Grand Forks	Oklahoma City
Great Falls	KGGM 1230	WAGE 620	KFJM 1410	KOCY 1319
KFBB 1280	KOB 1180	Saranao Lake	Jamestown	KOMA 1480
Helena	Carlsbad	WNBZ 1290 Schenectady	KRMC 1370	KTOK 1370
KPFA 1210	KLAH 1210 Clovis	WGY 790	Mandan KGCU 1240	WKY 900 Okmuigee
Kalispell KGEZ 1310	RICA 1370	Syracuse	Minot 1240	KHBG 1210
	Gallup	WFBL / 1360	KLPM 1360	Ponca City
KRJF 1310	KAWM 1500	WOLF 1500	Valley City	WBBZ 1200
Missoula	Hobbs	WSYR 570 Troy	KOVC 1500	Shawnee KGFF 1420
KGVO 1260	KWEW 1500	WHAZ 1300		Tulsa
Wolf Point KGCX 1450	Roswell KGFL 1270	WTRY 950	0HI0	KOME 1210
AGCA 1450	Santa Fe	Utica	Akron	KTUL 1400
NEBRASKA	KVSF 1310	WIBX 1200	WAKR . 1530	KV00 1140
Fremont	NEW YORK	Watertown 1910	WJW 1210	
KORN 1370		WATN 1210 WWNY 1270	Ashtabula	OREGON
Grand Island	WABY 1370	White Plains	WICA 940	Astoria
KMMJ 740	WOKO 1430	WFAS 1210	Canton	KAST 1200
Hastings	Auburn	Woodside WWRL 1500	WHBC 1200	Baker
KHAS 1200 Kearney	WMBO 1210	***************************************	Cincinnati WCKY 1490	KBKR 1500
KGFW 1210	Binghamton	NORTH	WCPO 1200	Bend KBND 1310
Lincoln	WNBF 1500 Brooklyn	CAROLINA	WKRC 550	KBND 1310 Corvatils
KFAB 770	WARD 1400		WLW 700	KOAC 580
KFOR 1210	WBBC 1400	Asheville WISE 1370	WSAI 1380	Eugene
Norfołk WJAG 1060	WBBR 1300	WWNC 570	W8XO 700	KORE 1420
North Piatte	WCNW 1500	Charlotte	Cleveland	Grants Pass
KGNF 1430	WVFW 1400	WBT 1020	WCLE 610 WGAR 1450	KITIN 1310 Klamath Falls
Omaha	Buffaio WBEN 900	WSOC 1210	WHK 1390	KFJI 1210
KOIL 1200	WBNY 1370	Durham	WTAM 1070	La Grande
KOWH 660 WOW 590	WEBB 1310	WDNC 1500 Elizabeth City	Columbus	KLBM 1420
Scottsbluff	WGR 550	WCNC 1370	WBNS 1430	Marshfield
KGKY 1500	WKBW 1480	Fayetteville	WCOL 1200	KOOS 1200
	WSVS 1370	WFNC 1340	WHKC 640	Medford KMED 1410
NEVADA	Canton WCAD 1220	Gastonia WGNC 1420	WOSU 570 Dayton	KMED 1410 Portland
KENO 1370	Elmira 1220	Goldsboro 1420	WIIIO 1260	KALE 1200
KENO 1370 KFUN 1420	WENY 1200	WGBR 1370	WING 1380	KBPS 1420
Reno	Freeport	Greensboro	Lima	KEX 1160
КОН 630	WGBB 1210	WBIG 1440	WLOK 1210	KGW 820

No. 1400 Nayoutz Wiker 1370 Kale 1420 Wiker 1370 Kale 1420 Wiker 1370 Kale 1420 Reanche Wiker 1370 Kale 1420 Reanche Wiker 1370 Kale 1420 Reanche Wiker 1370 W					1
RVIL 1409 RADE 1410 RADE 1420	KOIN 940	PUERTO RICO	Kingsport	San Antonio	
Roseburg Ponce Ponce Royal R	KWJJ 1040		WKPT 1370		WRVA 1110
Rone Ponce Rone	KXL 1420		Knovyllle		Roanoke
Salem					
Salem KSLM 1300 The Dailes WKAO 1240 WMEM		WPAR 1340			
Relad 1300					
The Dalles WRAQ 1240 WHED 1370 WMC 780	KSLM 1300		Momphle		
Pannsylvanis	The Dailes			KRRV 880	WINI M
Pannsylvania	KODL 1200				
Allentown WCRA 1440 WCRA 1310 WC					WASHINGTON
Allentown WCRA					
Wilson W	Pennsylvania	RHODE ISLAND			
WEIDA		Pawtitol et a			
Wear 1440		WECI 1390			
WSAN		Providence			
WPRO 1310 WPRO 630 TEXAS Ware			WSM 650		Centralia
Du Bole WCED 1200 SOUTH CAROLINA Abilene WACO 1420 Wada(20 WADA 1200 WEBT 1200 Charleston WEBT 1200 Charleston WEBT 1200 Charleston WTM 1200 Charleston WTM 1200 Charleston WTM 1200 Charleston WTM 1210 Charleston WTM 1200 Charleston				Viotoria	KELA 1440
SOUTH		WPRO 630	TEYAS		
Marie Mari			TEAAG		KRKO 1370
CAROLINA KREC 1420 KROV 200 Wilding Falls KWET 1500 Wart 1200 KREC 1500 KWET 1500 KREC 1200 KREC		SOUTH	Abltono		
Weight 1500 Ward 1200 Charleston Ward 1210 Charleston Ward 1200 Charleston War				Wasiaco	
WERC 1500 Anderson WLEU LEYD LEYD KWFT 620 Pullman KWSC 1200 KWFT 620 Pullman KWSC 1200 Codard LYAH KWSC 1200 KWSC 1200 KWSC 1200 KWSC LYAH KWSC 1200 KWSC LYAH KWSC Lyan KWSC 1200 KWSC Lyan KWSC Lyan KWSC 1200 KWSC </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Variable 1200 Charleston Charleston		Anderson	Amarillo		
Clossed Clos				KWFT 620	
WIRG		Charleston			
WITM 1210 Seaumont Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia WIS 500 Elos Columbia WIS WIS WIS Columbia WIS			Austin	UTAH	Seattle
WHORE Geometry Wish Section Wi					
Wild Grove City Wild Solo Florence Wild Wild Solo Harrisolurg Wild Wild Solo Harrisolurg Wild Wild Solo Harrisolurg Wild Wild Wild Solo Harrisolurg Wild Wild				Cedar City	
Wind 1310 Wind 1310 Wind 1310 Wind 1310 Wind 1320					
Harrisburg WHP					KOL 1270
WHP					
WHP 1430 WRBO 1200 Hazelton WFBC 1300 WZAZ 1420					
Hazelton WARC 1300 WARC 1500 WARC 1500 Snartanburg WARC 1500 Snartanburg WORD 1370 WSPA 920 Souther WSPA 920 Souther WFIG 1310 WFAR 1200 WFAR 1200 Philadelphia WWAR 1200 WHAP 1310 WFAR 1310 WPAR 1310 WFAR 1310 WPAR 1310 WWARM 1310 WRARM 1370 WRARM 1370 WRARM 1370 WRARM 1310 WRARM 1370 WRARM 1310					
MAZL 1420 Johnstown WAZL 1420 Spartanburg WORD 1370 WORD 1370 WORD 1370 WORD 1370 WSPA 920 Dallas Sumter WFIG 1310					
Saratanburg WARW Saratanburg WORD 1370 WORD 1310 WORD 1370 WORD 1310 WORD 1310 WORD 1310 WORD 1320 WORD			College Station		
Word					
Ward Caste Ward Sumter Ward Sumter Ward Sumter Ward		WORD 1370			
Cancaster WGAL 1500 New Castle WFIG 1310 WFAL 800 WFAL 1200 WFAL 1200 WFAL 1200 WFAL 1200 WFAL 1200 WFAL 1310 WFAL					
West 1500					
New Kernsincton					
New Kensinaton New Kensinaton Wira 1120 Philadelphia KYW 1020 WCAT 1170 WFIL 560 WHAT 1310 WIFE 1310 WFIL 13		WFIG 1516			
New Normal New			7		
Philadelphia Carlottes Paso Carlottes Paso Carlottes Paso Patenta Paso Pa		SOUTH		VERMONT	
New 1020 Word 1170 Word 1170 Word 1170 Word 1310 W		DAKOTA		VERMONT	
Aberdeen Aberdeen				Burtington	
WCAU		Aberdeen		WCAX 1200	
WFIL 500 WFI					
WHAT 1310 WHAP 1310 WPEN 920 WTEL 1310 Pierre KGKO 870 WWAP 1200 WRAT 1200 KOBH 1370 WHAP 1370 WARM 1370 WRAT 1200 KSOO 110 KYPR 1370 WRAT 1200 KSOO 110 KYPR 1370 WRAT 1200 KXYZ 1440 WRAT 1200 WWAP 1300 WRAT 1210 WRAT 12					Wenatchee 1500
Pierre Piot Wilder Wil				St. Albans	
WPEN 920 WFEN 920 WFE		Pierre		WQDM 1390	
WPEN 1310 Pittsburgh KDKA 980 KOBH 1370 WHAP 800 Waterbury WDEV 550 Charlosteville WCHV 1420 Waterbury WCHV 1420 Waterbury WENV 1420 Waterbury					K11 1250
WHEL					
Windshirph					WEST
ROPA 980 ROPA 1380 WCAE 1220 WJAS 1290 WWSW 1500 Reading WEEU 830 WARM 1370 WARM 1370 WOPI 1500 Sharon WPIC 780 Sunbury WKOK 1210 Uniontown WMBS 1420 Uniontown WMBS 1420 WHRS 1370 WBRS 1310 WHRS 1310 WHRS 1310 WHRS 1310 WHRS 1310 WDEF 1370 Chattanooga Pampa WAPO 1420 WHRS 1370 WOPI 1370 WORS 1310 WHRS 1370 WHRS 1370 WHRS 1370 WORS 1310 WHRS 1370 WHRS 1370 WHRS 1370 WORS 1310 WHRS 1370 Wheeling WHRS 1310 Wheeling WHRS 1310 Wheeling WHRS 1310 WHRS 1310 Wheeling WHRS 1310 Wheeling WHRS 1310					
RELO 1200 REDO 1200 ROUSTON ROUSTO				-50	VINUINIA
WILS 1290 WINSW 1500 Reading WEEU 830 Watertown Warring WEEU 830 Watertown Warring Watertown Warring Warring Watertown Warring W				VIDGINIA	Ranklay
WHIS 1290 WWSW 1500 Reading WEEU 830 WATER 1210 WATER 1210				VINGINIA	
Reading				Charlottesullie	
WEEU 830 Watertown KoCA 1210 Danville WCHS 1370 WARM 1370 WARM 1370 WORM					
WEBU S30 WRAW 1310 Scranton Yankton Yankton WARM 1370 WWAX 570 Larsdo KPAB 1500 Longview WFVA 1200 WWAX 570 Lubbook KFRO 1340 Harrisonburg WBLK 1370 WMAX 570 Lubbook KFRO 1340 Harrisonburg WBLK 1370 WMAX 570 Lubbook KFRO 1340 Lynchburg WWAX 570 Lubbook KFRO 1340 Lynchburg WWAX 570 Lynchburg WWAX 1200 Martinsville WWAX 1200 Martinsville WWAX 1200 Martinsville WWAX 1200 Martinsville WWAX 1200 Morgantom WWAPO 1200 KPDN 1310 Newport News WGH 1310 WHOB 1370 WHOB 1370 WFLT 1500 WTAR 780 Parkersburg WPAR 1420 Parkersburg WPAR 1420 Parkersburg WPAR 1420 WHIllamsport Jackson Port Arthur WPID 1210 Welch WBRW 1310 WELCH WELCH WELCH WELCH WBRW 1310 WCHS WCHS WGRY 1200 Carksburg WBL 1210 WELCH WCHS 1300 WCHS 1310 WCHS			Kilgore		
Vankton			KOCA 1210		
WARM 1370 WNAX 570 Longylew WFVA 1260 WRIKK 1370 WRIKK 1370 WRIAK 1370					
WGBI 880 TENNESSE KFRO 1340 Harrisonburg WBLK 1370 WGNA 550 WGNA 1200 WGNA					
WQAN 880 Sharon WPIC 780 Sunbury WOPI 1500 WRVA 1200 WWIVA 1200 WWIVA		11111111 010	Longview	Harrisonhura	
Sharon WPIC 780 Sunbury WKOK 1210 WAPO 1420 KPDN 1310 WWVA 1200 Wartinsville WMVA 1200 Wartinsville WMVA 1420 WWIGH 1310 Word Wartinsville WMVA 1420 WWA 1420 WWIGH 1310 Word WARTINSVILLE WAR		TENNECCEE	KFRO 1340		
WPIC 780 Sunbury WOPI 1500 KRLH 1420 Martinsville WSAZ 1190 WSAZ 1190 WMVA 1200 Martinsville WSAZ 1190 WMVA 1420 Logan WMVA 1420 Morgantum WMVA 1420 Morgantum WMVA 1420 WMVA 1420 Morgantum WMVA 1420 W		LEMMESSEE			
Sunbury WOPI 1500 KRIH 1420 Martinsville WSAZ 1190		Bristol	Midland		
Chattanooga Pampa WMVA 1420 Logan WMV WAPO 1420 WAPO 1420 WDEF 1370 Paris WGH 1310 WOFF 1370 WINES-Barre WBAX 1210 WBRE 1310 WHUB 1370		WOPI 1500	KRLH 1420		
WAPO 1420 WAPO 1310 Newport News WLOG 1200			Pampa	WMVA 1420	
WMBS 1420				Newport News	
Wilkes-Barre WDOD 1280 KPLT 1500 Norfolk WAJR 1200 WBAX 1210 WBRE 1310 WHUB 1370 KIUN 1370 Petersburg WPAR 1420 WHIIlamsport Jackson Port Arthur WPID 1210 Welch WBR 1370 WJS 1310 KPAC 1220 Richmond WBRW 1310 WBRW				WGH 1310	
WBAX 1210 Cookeville Pecos WTAR 780 Parkersburg WBRE 1310 WHUB 1370 KIUN 1370 Petersburg WPAR 1420 WIHIamsport Jackson Port Arthur WPID 1210 Welch WRAK 1370 WTJS 1310 KPAC 1220 Richmond WBR 1310 York Johnson City San Angelo WBBL 1210 Wheeling		WDOD 1280			
WBRE 1310 WHUB 1370 KIUN 1370 Petersburg WPAR 1420 WIHIamsport Jackson Port Arthur WPID 1210 Welch WRAK 1370 WTJS 1310 KPAC 1220 Richmond WBRW 1310 York Johnson City San Angelo WBBL 1210 Wheeling	WBAX 1210			WTAR 780	
Williamsport				Petersburg	
WRAK 1370 WTJS 1310 KPAC 1220 Richmond WBRW 1310 York Johnson City San Angelo WBBL 1210 Wheeling					
York Johnson City San Angelo WBBL 1210 Wheeling	WRAK 1370				
WORK 1320 WJHL 1200 KGKL 1370 WMBG 1350 WWVA 1160					
1 200	WORK 1320				

		Di di Dizilio	to by beautiful	
Williamson	BRITISH	North Bay	North Battleford	CMBH 160
WBTH 1370	COLUMBIA	CFCH 930	CHNB 1420	CMBL 720
WISCONSIN		Ottawa	Prince Albert	CMRO 1150
	Chillwack	CKO 8830	CBRI 1210	CMBS 1250 CMRX 1180
Appleton	CHWK 780	CKCO 1010	Regina	CMRX 1180 CMBY 1410
WHBY 1200	Kamloops	Owen Sound	CJRM 950	CMBZ 1010
Ashland	CFJC 880	CFOS 1370	CKCK 1010	CMC 1350
WATW 1370	Kelowna	Prescott	Saskatoon	CMCA 1350
Eau Claire	CKOV 630		CKQC 600	CMCB 1250
WEAU 1050	Nelson	CFLC 930	Watrous	CMCD 630
Fond du Las	CKLN 1420	St. Catharines	CBK 540	CMCF 810
KFIZ 1420	Prince Rupert	CKTB 1200	Yorkton	CMCG 1080
Green Bay	CFPR 580	Sault Ste.	CJGX 1430	CMCH 1050
WTAQ 1330	Trall	Marie	C#G2Z 1430	CMCJ 1550
Janesville	CJAT 910	CJIC 1500		CMCK 970
	Vancouver	Stratford	COSTA RICA	CMCM 850
WCLO 1200		CJCS 1210	Alainsta	CMCO 1210
LaCrosse		Sudbury	Alajuela TI5CV 575	CMCQ 1410
WKBH 1380	CJOR 600	CK80 780	San Jose	
Madison	CKMO 1410	Timmins		CMCU 1110 CMCR 1550
WHA 940	CKWX 950	CKGB 1440		1 CMCW 1510
WIBA 1280	Victoria CFCT 1450	Toronto	TIEMC 860	CMCY 590 CMK 750
Manitowoc	CFCT 1450	CBL 840		CMK 750 CMOA 1210
WOMT 1210		CBY 1420	TIFA 1000	CMOA 1210 CMOX 1510
Marinette	MANITOBA		TIGH 690	C110 690
WMAM 570			TIGPH 600	CMW 550
Milwaukee	Brandon		TIGPH2 1225	CMX 880
WEMP 1310	CKX 1120	CKCR 1510	TIHO 1030	CMZ 920
WISN 1120	Flin Flon	Windsor	TILJ 775	
WTMJ 620	CFAR 1270		TILS 880	Holguin
Poynette	Winnipeg	CKLW 1030	TINBC 1070	CMKF 1400
WIBU 1210	CJRC 630	Wingham	TING 750	CMKO 1280
Racine	CKY 910	CKNX 1200	TIOS 940	CMKV 570
WBJN 1370			TIPG 625	Jovetlanos
Rice Lake	NEW	PRINCE ED-	TIRCC 1200	CMGN 760
WJMC 1210		WARD ISLAND	TIRS 920	Manzanillo
Sheboygan	BRUNSWICK	TOE/IND	TIXD 800	CMKE 1310
WHDL 1300	Campbellton	01		CMKM 1080
Stevens Point	CKNB 1210	Charlottetown CFCY 630	CUBA	OMICHI 1000
WLBL 900	Fredericton		COBA	Matanzas
Superior	CFNB 550		Banes	CMGF 1120
WDSM 1200	Moneton	Summerelde	CO COLUMN	CMGH 1190
Wausau	CKCW 1270	CHGS 1450	Bayamo 1190	CMGH 1190
WSAU 1370				Moron
Wisconsin	Sackville			CMJP 1420
Rapids	CBA 1050	QUEBEC	Calbarien	Nuevitas
WFHR 1310	St. John		CMHD 1270	CMJL 1330
	CHSJ 1120	Chicoutimi	CMJA 860	Palma Soriano
WYOMING		CBJ 1120		CMKZ 1430
WIOWING	NDVA SCOTIA	Hell		
Casper		CKCH 1210		Pinar del Rio
KDFN 1440	Glace Bay	Montreal	CMJF 930	CMAB 1240
Cheyenne	VAS 685	CBF 910	CMJK 1020	CMAC 1030
KFBC 1420	Halifax	CBM 960	CMJN 610	UMAN 540
KYAN 1370	CHNS 230	CFCF 600	CMJW 1070	CMAR 1400
Rock Springs	CJ11C 1290	CHLP 1120	CMJX 900 Cardenas	Placetas
KVBS 1370	Sydney	CKAC 730	CMGE 1370	CMHP 1100
Sheridan	CJCB 1240	New Carlisle	Clego de Avila	Puerto Padre
KWYO 1370	Yarmouth	CHNC 619	CMJH 1360	CMKB 1350
	CJLS 1310	Quebeo	CMJI 1130	Sagua la
				Grande
BAHAMAS	ONTARID	CHBC 530 CKCV 1310	CMJM 870 CMJO 1260	CMHA 1090
Manager	Brantford			Sanoti Spiritus
Nassau		Rimouski CJBR 1030	. Clenfuegos	CMHB 1240
ZNS 790		Rouvn	CMHJ 1160	Santa Clara
	Chatham	CKRN 1370	CMHM 1450	CMHI 830
CANADA	CKCO 630	St. Anne de	CMHO 1020	CMHO 760 CMHQ 1820
ALBERTA	Cobait	la Pocatiere	CMHX 1480	
	CKMC 1210	CHKG 1200	Cruces	
Calgary	Fort William	Sherbrooke	CMHK 1210	Santiago
CFAC 930	CKPR 580	CHI/T 1210	Guanabacoa	CMKC 1350
CFCN 1020	Hamilton	Three Rivers	CMCX 1050	CMKD 910
CICI 690	CHML 1010	CHLN 1420	Guantanamo	CMKG 1000
Edmonton	CKOC 1120	Val d'Dr	CMKH 1110 CMKJ 760	CMKN 640
CFRN 960	Kenora	CKVD 1200	CMKJ 760 CMKS 860	CMKQ 1490
CJCA 730	CKCA 1420	OI 1200	Guines	CMKR 1400
CKULA 580	Kingston		CMRT 1580	CMKW 1050
Grande Prairie	CFRC 1510	SASKATCH-	Havana	CMKY 1140
	Kirkland Lake	EWAN	CMBC 780	Trinidad
	CJKL 560		CMBC 780 CMBD 1290	CMHT 920
Lethbridge	London	Moose Jaw CHAB 1200	CMBF 1290	Victoria Tunas
CJOC 1370	CFPL 730	CHAB 1200	CMBG 1180	CMKU 730

DOMINIC	AN	CAMPI	FCHE	XEW	990 1	DAXA	CA I	Tampleo	
REPUBL				XEXX	1170	Oaxaca		XECA	1230
		Campeo		JE JAKE		XEOA	1240	XEFW	1310
Cludad Tr		XEA	1400	DURAN	IGO	XEXH	1150	XES	990
HIG	900			Davis		213211		Victoria	
HIN	1090	CHIHU	AHUA	Durango	1150	PUEB	LA	XEBI	1340
HIX	900	Chihuai	hua	XEBP	1210	Puebla			
HIT	1050	XEBU	1240	XEE	1210	XEHR	1230		
HIZ	1370	XEBW	1340	GUANAJ	HATO			VERA C	RUZ
HI8G	1470	XEFL	1440		UATO	SAN L		Cordoba	
		XEM	1390	Irapuato		POTO	SI	XEAG	1310
EL SALVA	ADOR	Juan	rez	XEBO	1330	San Lu	ıls	XECW	1240
		XEF	1450	XEFM	1160	Potosi		Jalapa	
San Salv		XEFV	1210	Leon	1200	XECZ	1370	XEXB	1270
YSS	640	XEJ	1020	XEFM	1160			Minatitia	
	144	XEP	1160	XEKL Sllao	1240	SINAL	.UA	XEDW	1150
OHATEL	41.4	Pari	1210		720	Los Me	ochis	Orizalia	
GUATEM	ALA	XEAT	1490	XEWE	720	XEOX	1230	XEPP	1400
Guatemala	City	XEJR Sabinas				Mazatia	n	Veracri	U2
TKW	1520	XEBX	640	JALIS	CO	XEBL	1220	XETF	1220
TGX	1400	Salti		Guadala	lara	XEDS	1400	XEU	1010
TGI	1310	XEAS	1160	XED	1100	2000	, , , , , , , , , , , , , , , , , , ,		
Quetzalten	ango	XEKS	1240	XEHK	1130	SONO	DA	YUCAT	AN
TGQ	1450	Torreon		XELW	1340			Merida	
		XEDE	1400	Guzman		Caranea		XEFC	1340
HONDUR	245	XETB	1310	XEBA	1030	XEFQ	1010		1240
	_	Villa				Guaymas	1490	XEME	630
Tegucigal		XEDH	1340	MEXI	CO	XEDR Hermosi		XEZ	030
HRN	1445€	XERA	840		00	XEBH	930	ZACATE	CAR
	1.0	DIST	niro	Texcoco	1270	Maudale			
MEXIC	0	FEDE		XEXE	1270		1450	Zacateca	
Aquascalle	ontae	PEDE	RAL	Toluca	1490	XEDJ		XELK	1230
XEAD	1240	Mexico	City	XECH	1400	Navoloa	1400	MIQUE	LON
XEBI	1000	XEAL	1250	-		XEAJ XEDL	1240		
AFIDI	2000	XEB	1020	MICHOA	CAN	Nogales	1240	St. Pler	
		XEBS	1340	Morella		XEAF	1000	FQN	609
BAJA		XEBZ	819	XEBC	1240	Obregon			
CALIFOR	NIA	XEDA	1220	XEI	1370	XEAP	1340	NEWFOL	JND-
Mexicali		XEDF	080	_		San I		LANI	
XEAA	750	XEFO	940	NAYA	RIT	XEY	1450	St. John	
XEAO	660	XEJF	1130	Teplo					1065
XECL	1110	XEK	1000	XERK	1450	TAMAU	LIPAS	VOAC	950
TiJuana		XEKR	1280			Matamo	ros.	VOAR	1040
XEAC	980	XEL	1150	NUEVO	LEON	XEAM	750	VOCM	840
XEAU	1400	XELZ	1370	Monterr	e V	Nuevo	Laredo	VOGY	
XEBG	820	XEN	780	XEFB	870	XEBK	1080	VONF	640 700
XEC	1150	XEQ	780	XEG	1230	XEDF	1240	AOMB	700
XELO	670	XEQK	1500	XEH	740	XEFE	910	PANA	MA
SETTING	860	XERC	830	XET	690	Reynosa	990	Coton	
XEMO									
XEMO XEON XERB	750 1090	XERH	1430 1270	XEX	1310	XEAW	960	HOK	640

(Continued from page 82)

1530	kcs.	(196 m	1.)			
CMCJ CMCR KITE WBRY WAKR	CMX BP	200 200 1000 1000 1000		a a a z	Havana, Cuba Kansas City, Mo. Waterbury, Conn. Akron, Ohlo	Pete Houck, Eng. S. E. Warner, Ch. Eng.
1550	kcs.	(193.4	m.)			
KPMC WQXR	. *	1000		a	Bakersfield, Callf. New York, N. Y.	L. A. Schamblin, Mgr. Russell Valentine, Ch. Eng.
1580 CMRT	kcs.	(189.8	m.)	z	Guines, Cuba	Raul Torres Pardal
				î	Guilles, Cubs	Radi Tolles Pardal
1600		(187.4			Hayana Cuba	Alberto Alveros Ferress

NORTH AMERICAN B. C. STATIONS BY CALL LETTERS

	see th	and netwo		affilia- ions by				be use		e call l logging	
СВА	1050	CHGB 1	200	СКСК	1010	CMBD	1290	CMGN	760	СМКС	1250
CBF	910	CHGS 1	450	CKCL	580	CMBF	1290	CMHA	1090	CMKD	910
CBJ	1120	CHLN 1	420	СКСО	1010	CMBG	1180	СМНВ	1240	CMKE	1310
СВК	540	CHLP 1	120	CKCR	1510	СМВН	1600	CMHD	1270	CMKF	1460
CBL	840	CHLT 1	210	CKCY	1310	CMBL	720	СМНІ	830	CMKG	1000
CBM	960	CHML 1	010	CKCW	1370	CMBQ	1150	СМНЈ	1160	СМКН	1110
СВО	880	CHNB 1	420	CKGB	1440	CMBS	1250	СМНК	1210	СМКЈ	760
CBR	1100	CHNC	610	CKIC	1010	CMBX	1180	СМНМ	1450	CMKL	950
CBV	950	CHRS	930	CKLN	1420	CMBY	1410	CMHN	760	СМКМ	1080
CBY	1420	CHRC	580	CKLW	1030	CMBZ	1010	СМНО	1020	CMKN	640
CFAC	930	CHSJ 1	120	CKMC	1210	CMC	1350	СМНР	1100	СМКО	1280
CFAR	1370	сник	780	СКМО	1410	CMCA	1350	CMHQ	1320	СМКО	1490
CFCF	600	CJAT	910	CKNB	1210	CMBC	1250	CMHT	920	CMKR	1400
CFCH	930	CJBR 1	030	СКИХ	1200	CMCD	630	CMHW	950	CMKS	860
CFCN	1030	CJCA	730	СКОС	1120	CMCF	810	СМНХ	1480	CMKU	730
CFCO	630	CJCB 1	240	CKOV	630	CMCG	1080	CMJA	860	CMKV	570
CFCT	1450	CICI	690	СКРС	930	CWCJ	1550	CMJC	1390	CMKW	1050
CFCY	630	CJCs 1	210	CKPR	580	СМСН	1050	CMJE	1230	CMKX	1190
CFGP	1310	CJGX 1	430	CKRN	1370	CMCK	970	CMJF	930	CMKY	1140
CFJC	880	CJHC 1	290	CKSO	780	CMCL	730	СМЈН	1360	CMKZ	1430
CFLC	930	CJIC 1	500	СКТВ	1200	CMCM	850	CWJI	1130	CMOA	1210
CFNB	550	CJKL	560	CKUA	580	CMCO	1210	CWJK	1020	СМОХ	1510
CFOS	1370	CJLS 1	310	CKYD	1200	CMCQ	1410	CMJL	1330	CMQ	690
CFPL	730	CJOC 1	370	CKWX	950	CMCR	1550	CMJM	870	CMRT	1580
CFPR	580	CJOR	600	СКХ	1120	CMCU	1110	CMJN	610	CMW	550
CFQC	600	CJRC	630	CKY	910	CMCW	1510	CMJO	1,260	CMX	880
CFRB	690	CJRM	950	CMAB	1240	CMCX	1050	СМЈР	1420	CMZ	920
CFRC	1510	CKAC	730	CMAC	1030	CMCY	590	CWJW	1070	FQN	609
CFRN	960	CKBI 1	210	CMAN	540	CMGE	1370	CMJX	900	HIG	900
CHAB	1200	CKCA 1	420	CMAR	1400	CMGF	1120	CMK	750	нім	1090
СНСК	1310	скен 1	210	СМВС	780	СМСН	1190	СМКВ	1350	HIT	1050

ніх	800	KDON	1210	KFJZ	1240	KGEK				****	
HIZ	1370						1200	KHSL	1260	KMO	1330
HISQ		KDRO	1500	1	880	I	1360	KHUB	1310	кмох	1090
	1470	KDTH	1340	KFKU	1220	KGZE	1310	KICA	1370	KMPC	710
НОК	640	KDYL	1290	KFNF	890	KGFF	1420	KID	1320	KMTR	570
HRN	1450	KECA	780	KFOR	1210	KGFJ	1200	KIDO	1350	KMYC	1420
KABC	1420	KELA	1440	KFOX	1250	KGFL	1370	KIDW	1420	KMYR	1310
KABR	1390	KELD	1370	KFPL	1310	KGFW	1310	KIEM	1450	KNEL	1500
KADA	1200	KELO	1200	KFPW	1370	KGFX	630	KIEV	850	KNOW	1500
KALB	1210	KENO	1370	KFPY	890	KGGF	1010	KINY	1450	KNX	1'050
KALE	1300	KERN	1380	KFQD	780	KGGM	1230	KIRO	710	KOA	830
KANS	1210	KEUB	1420	KFRC	610	KGHF	1320	KIT	1250	KOAC	550
KARK	890	KEVR	1370	KFRO	1340	KGHI	1200	KITE	1530	KOAM	790
KARM	1310	KEX	1160	KFRU	630	KGHL	780	KIUL	1210	ков	1180
KASA	1210	KFAB	770	KFSD	600	KGIR	1340	KIUN	1370	КОВН	1370
KAST	1200	KFAC	1300	KFSG	1120	KGIW	1420	KIUP	1370	KOCA	1210
KATE	1420	KFAM	1420	KFUN	1420	KGKL	1370	KJBS	1070	KOCY	1310
KAWM	1500	KFAR	610	KFUO	830	кско	570	KJR	970	кон	630
KBIX	1500	KFBB	1280	KFVD	1000	KGKY	1500	KLAH	1210	KOIL	1260
KBKR	1500	KFBC	1420	KFVS	1370	KGLO	1210	KLBM	1420	KOIN	940
KBND	1310	KFBI	1050	KFWB	950	KGLU	1420	KLCN	1290	коко	1370
KBPS	1420	KFBK	1490	KFXD	1200	КСМВ	1320	KLO	1400	KOL	1270
KBST	1500	KFDA	1200	KFXJ	1200	KGNC	1410	KLPM	1360	КОМА	1480
KBTM	1200	KFDM	560	KFXM	1210	KGNF	1430	KLRA	1390	KOME	1310
KCKN	1310	KFDY	780	KFYO	1310	KGNO	1340	KLS	1280	комо	920
KCMC	1420	KFEL	920	KFYR	550	KGO	790	KLUF	1370	KONB	1500
КСМО	1450	KFEQ	680	KGA	1470	KGU	750	KLX	880	KONO	1370
KCRC	1360	KFGQ	1370	KGB	1330	KGVO	1260	KLZ	560	KOOS	1200
KCRJ	1310	KFH	1300	KGBU	900	KGW	620	KMA	930	KORE	1420
KDAL	1500	KFI	640	KGBX	1230	KGY	1210	KMAC	1370	KORN	1370
KDB	1500	KFIO	1120	KĞCA	1270	KHAS	1200	кмвс	950	KOTN	1500
KDFN	1440	KFIX	1420	KGCU	1240	КНВС	1200	KMED	1410	коус	1500
KDKA	980	КЕЈВ	1200	KGCX	1450	KHBG	1210	KMJ	580	KOVO	1210
KDLR	1210	KFJI	1210	KGDE	1200	KHJ	900	KMLB	1200	KOWH	660
KDNT	1420	KFJM	1410	KGDM	1100	KHO	590	KMMJ	740	KOY	550
			.,,,		1100	- Sur	3,0	TO/MING	740	KO1	

					9						
KPAB	1500	KROW	9,30	KTUC	1370	KWFT	620	TIEMC	860	WAGE	620
KPAC	1220	KROY	1210	KTUL	1400	KWG	1200	TIEP	830	WAGF	1370
KPDN	1310	KRRV	880	KTW	1220	KWJB	1210	TIFA	1000	WAGM	1420
KPFA	1210	KRSC	1120	KUIN	1310	KM11	1040	TIGH	690	WAIM	1200
KPFT	1210	KSAC	580	KUJ	1370	KWK	1350	TIGPH	605	WAIR	1250
КРНО	1200	KSAL	1120	KUOA	1260	кжкн	1100	TIGPH2	1225	WAJR	1200
KPLC	1500	KSAN	1420	KUSD	890	KWLC	1270	ТІНО	1030	WAKR	1530
KPLT	1500	KSCJ	1550	KUTA	1500	KWLK	1370	TILJ	775	WALA	1380
KPMC	1550	KSD	550	KVAK	1420	KWLM	1310	TILS	880	WALB	1230
КРО	680	KSEI	900	KVAN	880	кмио	1200	TINBC	1070	WAML	1310
KPOF	880	KFSO	560	KVCV	1200	KWOC	1310	TING	750	WAOV	1420
KPPC	1210	KSL	1130	KVEC	1200	KWOS	1310	TIOS	940	WAPI	1140
KPQ	1500	KSLM	1360	KVFD	1370	KWSC	1220	TIPG	625	WAPO	1420
KPRC	920	кѕо	1430	KVGB	1370	кwто	560	TIRCC	1200	WARD	1400
KQV	1380	кѕоо	1110	KVI.	570	KWYO	1370	TIRS	920	WARM	1370
KQW	1010	KSRO	1310	KVIC	1310	KXA	760	TIXD	800	WASH	1270
KRBC	1420	KSTP	1460	KVNU	1200	KXL	1420	TI4NRH	725	WATL	1370
KRBM	1420	KSUB	1310	KYOA	1260	кхо	1500	TI5CV	575	WATN	1210
KRE	1370	KSUN	1200	KVOD	630	кхок	1250	VAS	685	WATR	1290
KRGV	1260	KTAR	620	KVOE	1500	кхох	1210	VOCM	1040	WATW	1370
KRIC	1420	KTBS	1450	KVOL	1310	KXRO	1310	VONF	640	WAVE	940
KRIS	1330	KTEM	1370	KVOO	1140	KXYZ	1440	VOGY	840	WAWZ	1350
KRJF	1310	KTFI	1240	KVOR	1270	КҮА	1230	VOAC	1065	WAYX	1200
KRKD	1120	KTHS	1060	KVOS	1200	KYAN	1370	VOAR	950	WAZL	1420
KRKO	1370	кткс	890	куох	1310	KYCA	1500	VOWR	700	WBAA	890
KRLC	1390	KTMS	1220	KVRS	1370	KYOS	1040	WAAB	1410	WBAB	1200
KRLD	1040	ктон	1500	KVSF	1310	KYSM	1500	WAAF	920	WBAL	760
KRLH	1420	кток	370	KYSO	1210	KYUM	1210	WAAT	940	WBAL	1060
KRMC	1370	KTRB	740	KYWC	1500	KYW	1020	WABC	860	WBAP	800
KRMD	1310	KTRH	1290	KWAL	1420	TGQ	1450	WABI	1200	WBAX	1210
KRNR	1500	KTRI	1420	KWAT	1210	TGW	1520	WABY	1370	WBBC	1400
KRNT	1320	KTSA	550	KWBG	1420	TGX	400	WACO	1420	WBBL	1210
KROC	1310	KTSM	1350	KWEW	1500	TGI	1310	WADC	1320	WBBM	770
KROD	1500	KTSW	1370	KWFC	1310	TIAFB	900	WAGA	1450	WBBR	1300
_											

	WBBZ	1200	WCAX 1200	WDAN	1500	WERC	1500	WGAR	1450	WHBB	1500
	WBCM	1410	WCAZ 1070	WDAS	1370	WEST	1200	WGAU	1310	WHBC	1200
٠	WBEN	900	WCBA 1440	WDAY	940	WESX	1200	WGBB	1210	WHBF	1240
	WBHP	1200	WCBD 1080	WDBJ	930	WEVD	1310	WGBF	630	WHBI	1250
4	WBIG	1440	WCBI 1370	WDBO	580	WEW	760	WGBI	880	WHBL	1300
	WBIR	1210	WCBM 1370	WDEF	1370	WEXL	1310	WGBR	1370	WHBQ	1370
	WBLJ	1200	WCBS 1420	WDEL	1120	WFAA	800	WGCM	1210	WHBU	1210
	WBLK	1370	WCBT 1200	WDEV	550	WFAM	1200	WGES	1360	WHBY	1200
	WBML	1420	WCCO 810	WDGY	1180	WFAS	1210	WGGA	1210	WHCU	850
	WBNS	1430	WCED 1200	WDLP	1200	WFBC	1300	WGH"	1319	WHDF	1370
	WBNX	1350	WCFL 970	MDM1	1310	WFBG	1310	WGIL	1500	WHDH	830
	WBNY	1370	WCHS 580	WDNC	1500	WFBL	1360	WGKV	1500	WHDL	1420
	WBOC	1500	WCHV 1420	WDOD	1280	WFBM	1230	WGL	1370	WHEB	740
	WBOW	1200	WCKY 1490	WDRC	1330	WFBR	1270	WGN	720	WHEC	1430
	WBRB	1210	WCLE 610	WDSM	1200	WFCI	1390	WGNC	1420	WHFC	1420
	WBRC	930	WCLO 1200	WDSU	1250	WFDF	1310	WGNY	1229	WHIO	1260
	WBRE	1310	WCLS 1310	WDWS	1370	WFEA	1340	wgov	1420	WHIP	1480
	WBRK	1310	WCMI 1310	WDZ	1020	WFAR	1310	WGPC	1420	WHIS .	1410
	WBRW	1310	WCNC 1370	WEAF	660	WFIG	1310	WGR	550	WHIZ	1210
	WBRY	1530	WCNW 1500	WEAN	780	WFIL	560	WGRB	1200	MHIB	620
	WBT	1080	WCOA 1340	WEAU	1050	WFLA	620	WGRC	1370	WHK	1390
	WBTH	1370	WCOC 880	WEBC	1290	WFMD	900	WGRM	1210	WHKC	640
	WBTM	1370	WCOL 1200	WEBQ .	1210	WFMJ	1420	WGST	890	WHKY	1370
	WBZ	990	WDOP 1120	WEBR	1310	WFNC	1340	WGTC	1500	WHLB	1370
	WBZA	990	WCOS 1370	WEDC	1210	WFOR	1370	WGTM	1310	WHLD	1260
	WCAD	1220	WCOU 1210	WEED	1420	WFOY	1210	WGY	790	WHLS	1370
	WCAE	1220	WCOV 1210	WEEI	590	WFPG	1420	WHA	940	WHMA	1420
	WCAL	760	WCPO 1200	WEEU	830	WFTC	1200	WHAL	950	WHN	1010
	WCAM	1280	WCRW 1210	WELI	930	WFTL	1370	WHAI	1210	WHO	1000
	WCAO	600	WCSC 1360	WELL	1420	WFTM	1210	WHAM	1150	WHOM	1450
	WCAP	1280	WCSH 940	WEMP	1310	WFVA	1260	WHAS	820	WHOP	1200
	WCAR	1100	WDAE 1220	WENR	870	WGAC	1210	WHAT	1310	WHP	1430
	WCAT	1200	WDAF 610	WENY	1200	WGAL	1500	WHAZ	1300	WHUB	1370
	WCAU	1170	WDAK 1310	WEOA	1370	WGAN	560	WHB	860	WHYN	1370

WIBA	1280	WJDX 1270	WMAQ 67	WMAZ -1180	WNAB 1420	WOWO 1160
WIBC	1050	WJEJ 1210	WMAS 42	WMBC 1420	WNAC 1230	WPAB 1340
WIBG	970	WJHL 1200	WKOK 121	WMBD 1440	WNAD 1010	WPAD 1420
WIBM	1370	WJHO 1370	WKPA 112	WMBG 350	WNAX 570	WPAR 1420
WIBU	1210	WJHP 1290	WKPT 137	WMBH 1420	WNBC 1380	WPAT 900
WIBW	580	WJIM 1210	WKRC 55	WMBI 1080	WNBF 1500	WPAX 1210
WIBX	1200	WJJD 1130	WKST 125	WMBO 1310	WNBH 1310	WPAY 1370
WICA	940	WJLS 1210	WKY 90	WMBR 1370	WNBX 1260	WPEN 920
WICC	600	WJMC 1210	WKZO 59	WMBS 1420	WNBZ 1290	WPIC 780
WIL	1200	WJMS 1420	WLAC 147	WMC 780	WNEL 1290	WPID 1210
WILL	580	WJNO 1200	WLAK 131	WMCA 570	WNEW 1250	WPRA 780
WILM	1420	WJOB 1200	WLAP 142	WMEX 1470	WNLC 1500	WPRO 630
WIND	560	WJPF 1310	WLAV 131	WMFD 1370	WNOE 1420	WPRP 1420
WING	1380	WJPR 1310	WLAW 68	WMFF 1310	WNOX 1010	WPTF 680
MINN	1210	WJR 750	WLB 76	WMFG 1210	WNYC 810	WQAM 560
WINS	1180	WJRD 1200	WLBC 131	WMFJ 1420	WOAI 1190	WQAN 880
WINX	1310	WJSV 1460	WLBJ 1,31	WMFR 1200	WOC 3370	WQBC 1360
WIOD	610	WJTN 1210	WLBL 90	WMGA 1370	WOCB 1210	WQDM 1390
WIP	610	WJW 1210	WLBZ 620	WMIN 1370	WOI 640	WQXR 1550
WIRE	1400	WJZ 760	WLEU 1420	WMJM 1500	WOKO 1430	WRAK 1370
WIS	560	WKAQ 1240	WLLH 1370	WMMN 890	WOL 1230	WRAL 1210
WISE	1370	WKAR 850	WLNH 1310	WMOB 1200	WOLF 1500	WRAW 1310
WISH	1120	WKAT 1500	WLOF 1200	WMOG 1500	WOLS 1200	WRBL 1200
WIZE	1310	WKBB 1500	WLOG 1200	WMPC 1200	WOMI 1500	WRC 950
WJAC	1370	WKBH 1380	WLOK 1210		WOMT 1210	WRDO 1370
WJAG	1060	WKBN 570	WLOL 1300		WOPI 1500	WRDW 1500
WJAR	890	WKBO 1200	WLPM 1420		WOR 710	WREC 600
WJAS	1290	WKBV 1500	WLS 870		WORC 1280	WREN 1220
WJAX	900	WKBW 1480	WLTH 1400		WORD 1370	WRGA 1500
WJBC	1200	WKBZ 1500	WLVA 1200		WORK 1320	WRJN 1370
WJBK	1500	WKEÚ 1500	WLW 700		WORL 920	WRNL 880
MIBO	1120	wKGA 940	WMAL 630		WOSU 570	WROK 1410
WJBY	1210	WKIP 1420	WMAM 570	A CONTRACTOR	WOV 1100	WRR 1280
WJBW	1200	WKNY 1500	WMAN 1370	WMWH 1420	WOW 590	WRUF 830
						1000

WRVA	1110	WSTP	1500	WTRY	950	XEBG	820	XEF	1450	XEBX	1280
WSAI	1330	WSTV	1310	WTSP	1370	XEBH	930	XEFB	870	XEN	780
WSAJ	1310	WSUI	880	WVFW	1400	XEBI	1000	XEFC	1340	XENT	990
WSAM	1200	WSUN	620	WWDC	1420	XEBJ	1340	XEFE	910	XEOA	750
WSAN	1440	WSVA	550	WW1	920	XEBK	1080	XEFI	1440	XEON	750
WSAR	1450	WSVS	1370	WWL	850	XEBL	1220	XEFM	1160	XEOX	1230
WSAU	1370	WSYB	1500	WWNC	570	XEBO	1330	XEFO	940	XEP	1160
WSAV	1310	WSYR	570	WWNY.	1270	XEBP	1150	XEFG	1010	XEPN	749
WSAY	1210	WTAD	900	WWRL	1500	XEBS	1340	XEFY	1210	XEPP	1400
WSAZ	1190	WTAG	580	wwsw	1500	XEBU	1240	XEFW	1310	XEQ	730
WSB	740	WTAL	1310	WWVA	1160	XEBW	1340	XEG	1230	XEQK	1500
WSBC	1210	WTAM	1070	WXYZ	1240	XEBX	640	XEH	740	XERA	840
WSBT	1360	WTAQ	1330	W8X0	700	XEBZ	810	XEHK	1230	XERB	1090
WSFA	1410	WTAR	780	XEA	1400	XEC	1150	XEHR	1230	XERC	830
WSGN	1310	WTAW	1120	XEAA	750	XECA	1230	XEI	1370	XERH	1430
WSIX	1210	WTAX	1210	XEAC	980	XECH	1490	XEJ	1020	XERK	1450
WSJS	1310	WTBO	800	XEAD	1240	XECL	1110	XEJP	1130	XES	990
WSKB	1200	WTCM	1370	XEAF	1000	XECW	1240	XEJR	1490	XESM	1270
WSLB	1370	WTCN	1250	XEAG	1310	XECZ	1370	XEK	1000	XET	690
WSLI	1420	WTEL	1310	XEAI	1250	XED	1160	XEKL	1240	XETB	1310
WSLS	1500	WTHT	1200	XEAJ	1400	XEDA	1220	XEKR	1280	XEU	1010
WSM	650	WTIC	1040	XEAM	750	XEDE	1400	XEKS	1240	XEW	890
WSMB	1320	WTJS	1310	XEAO	660	XEDF	810	XEL	1150	XEWE	720
MZMJ	1210	WTMA	1210	XEAP	1340	XEDH	1340	XELK	1230	XEX	1310
wsoc	1210	WTMC	1500	XEAS	1160	XEDJ	1450	XELO	670	XEXB	1270
wsoo	1200	UMTW	620	XEAT	1210	XEDL	1240	XELW	1340	XEXE	1270
WSOY	1310	WTMV	1500	XEAU	1400	XEDP	1080	XELZ	1370	XEXH	1150
WSPA	920	KTNJ	1280	XEAW	960	XEDR	1490	XEM	1390	XEXX	1170
WSPB	1420	WTOC	1260	XEB	1030	XEDS	1400	XEME	1240	XEY	1450
WSPD	1340	WTOL	1200	XEBA	1080	XEDW	1150	XEMO	860	XEZ	650
WSPR	1140	WTRC	1310	XEBC	1240	XEE	1210	XEMU	580		

YOUR COPY OF RADEX DELIVERED TO YOUR HOME. SEE PAGE 96

GET MORE DX

WITH HEADPHONES



WE recommend the famous Trimm line of headphones for DX success. They are precision-built, and combine ultrasensitivity with rugged construction.

The Trimm "Featherweights" weigh but 41/4 ounces com-

plete. 24,000 ohms.\$8.50 Trimm "Professional," 4,000 ohms. 4.00

Trimm "Dependable." 2,000 ohms. 3.25

ORDER BY MAIL FROM RADEX

12 Locust Ave. Emerson, N. J.

U. S. S. R.

RNE on 12000 kcs. has been heard at various times such as 9 p.m. on Saturday, at 3:15 on a Sunday, and from 4:30-5 p.m. with a French program, and from 5-6 p.m. in Spanish. (McMahon, N. Y., Laudansky, Mass.)

RV-15 on 4273 kcs. at Khatarovisk was heard with English program at 8 a.m. using a female announcer. (Jewell, Calif.)

RV-96 on 15180 kcs. heard from 12-1 a.m. with both male and female announcers. This station now carries the 9:30 p.m. broadcast to North America which used to be on RAN and RNE. RV-96 can be heard at almost any time of the day or evening as their transmissions are almost continuous. (McMahon, N. Y., Jewell, Calif., Laudansky, Mass., Taylor, Ky., Podall, Vt. Stevens, Ky.

Quick Index

The 1940 issues of RADEX may be purchased for the regular price of 25c each. A quick index of features which have appeared in RADEX this year follows:

Jan.-Feb. High Frequency Broadcasting Stations; Radio Stations from 4320 to 5750 kcs.; North American Broadcasting Stations with Weekday time on

Mar.-Apr. International Prefixes; Radio Stations from 5758 to 8580 kcs.; North American Broadcasting Stations with mailing addresses.

May-June Turner Dial Discusses
Servicing; Venezuela Stations; Peruvian Stations;
La Paz, Bolivia Stations;
Colombian Stations; Frequency Checks; Radio
Stations from 8600 to
15270 kcs.; North American Broadcasting Stations
with names of verification
signers.

July-Aug Radio Stations from 15280 to 39360 kcs.; Frequency Modulation Channels

Sept.-Oct. The Radex Contest; QSA and R Codes; This Hobby Called DXing; The Spanish Alphabet; International Prefixes; Radio Stations from 39380 to 138960 kcs.; Television Stations; Frequency Modulated Stations.

Nov.-Dec. Prosposed Reallocations and their Effect; Commencing a new complete list of the World's Radio Stations, frequencies 1600 to 2490; this list includes the police stations of North America.

YOU BENEFIT FIVE WAYS BY SUBSCRIBING TO RADEX

- YOU SAVE 75c ON A 12 ISSUE SUBSCRIPTION
 (12 Copies bought singly cost \$3; by subscription,
 \$2.25).
- 2. YOUR COPIES ARE RESERVED FOR YOU.
- 3. YOU ARE ASSURED OF EVERY ISSUE.
- 4. YOUR COPIES ARE PROMPTLY RECEIVED.
- 5. YOUR COPIES ARE DELIVERED TO YOUR HOME.

SUBSCRIBE NOW PLEASE USE THE FOLLOWING ORDER FORM

The Radex Publishing Co., Emerson, New Jersey						
Enclosed find \$ for which send me postpaid my choice of your offers as checked below:						
Two years' subscription to RADEX, 12 issues						
One year's subscription to RADEX, six issues						
One copy of the next RADEX						
One Radio World Map and Time Converter						
(ADD 20c PER YEAR FOR FOREIGN SUBSCRIPTIONS, EXCEPT CUBA AND MEXICO)						
Print Name Plainly						
Street and Number						
City and State						

PHONE ADAPTERS for QUIET RADIO

Do you listen in late at night while others are sleeping? Does your town require you to turn your radio down at a certain hour? If you are an apartment dweller, or a DXer, or if there is more than one radio in your home, equip your set with headphones and win the gratitude of your family and your neighbors.

We offer two phone adapters which will permit the use of headphones with your radio. They can be used with any radio set, regardless of make, and are fully guaranteed. They are easily installed. When ordering, be sure to give a list of the tubes used in your receiver.

TRIMM

Quiet Radio Attachment

This kit, including adapter and headphones, is made by the makers of the famous "Trimm" headphones. Headset and loudspeaker may be used separately or together.

Adapter with Trimm Featherweight Headphones—

\$13.50

Adapter with Trimm Dependable Headphones—

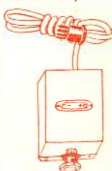
\$5.95

Adapter with Acme DeLuxe Headphones—

\$4.40

THE PERFECT PHONE ADAPTER

Makes it easy to attach headphones to any radio set. Easily installed, without tools, in just a minute. The loudspeaker can be silenced while 'phones are being used. Ideal for the hard-of-hearing. The price is only \$3.95, without headphones.



As these adapters are made to order, about two weeks should be allowed for delivery.

We pay the postage.

THE RADEX PUBLISHING CO., Emerson, New Jersey

Be a RADIO Technician

Learn at Home to Make \$30, \$40, \$50 a Week

Radio is a young, growing field with a future. It offers you many good pay spare time and full time job opportunities. And you don't have to give up your present job, go away from home, or spend a lot of money to become a Radio Technician, I train you right at home in your spare time.

Many Radio Technicians Make \$30, \$40, \$50 a Week

Radio broadcasting stations employ technicians as operators, maintenance men, etc. Radio manufacturers employ testers, inspectors, servicemen in good pay jobs with opportunities for advancement. Radio jobbers and dealers employ installation and servicemen. Many Radio Technicians open their own Radio sales and repair businessses and make \$30, \$40, \$50 a week. Others hold their regular job and make \$5 to \$10 a week fixing Radios in spare time. Automobile, police, aviation, commercial Radio; loudspeaker systems, electronic devices, are newer fields offering good opportunities to qualified men. Television promises many good jobs soon.

Many Make \$5 to \$10 a Week Extra in Spare Time While Learning

The day you enroll I start sending Extra Money Job Sheets; start showing you how to do Radio repair jobs. Throughout your course I send plans and directions that made good spare time money—\$5 to \$10 a week—for hundreds. while learning. I send you special Radio equipment to conduct experiments and build circuits. This 50-50 method of training—with printed texts and conducting experiments—makes learning at home interesting, fascinating, practical.

You Get a Professional Servicing

You get the type of instrument successful Radio Technicians use—an All-Wave Set Servicing Instrument. It contains everything necessary to meaure A.C. and D.C. voltages



and current; to check resistances, adjust and align any set, old or new. It satisfies your needs for professional servicing a f t er you graduate—can help you make extra money fixing sets while learning.



You Are Trained for Television

With N.R.I. you learn Television principles right along with Radio principles—the correct method—since Television receivers combine both sight and sound. You also get more than ten text books devoted entirely to Television.

Mail Coupon for Sample Lesson and Free Book

Act Today. Mail the coupon now for Sample Lesson (Radio Receiver Troubles; Their Cause and Remedy) and 64-page book. They're free. They point out Radio's spare time and full time opportunities and those coming in Television; tell about my course in Radio and Television; show you letters from men I trained, telling what they are doing and earning. Read my Money Back Agreement. Find out what Radio offers YOU! MAIL COUPON in an envelope, or paste on a postcard—NOW!

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

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

Send me FREE, without obligation, Sample Lesson, and 64-page book "Rich Rewards in Raddo" which tells about Raddo's spare time and full time opportunities and how I can train at heme for them. (Write plainly)

Name	•••••		Age
Address		• • • • • • • • • • • • • • • • • • • •	ahaa aa
CIA.		Ctato	14