THE NOVEMBER



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14717 Detroit Ave., Cleveland, Ohio

NOVEMBER 1, 1937



RADEX



ELIZABETH S. BUTLER
Publisher



PAGE TAYLOR Editor

ASSOCIATE EDITORS

B. FRANCIS DASHIELL, Technical CARLETON LORD, Broadcast

FOURTEENTH YEAR NUMBER II	J
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THE RADEX PRESS

14717 Detroit Avenue

\$1.75 Per Year

Cleveland, Ohio

25c Per Copy

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

Printed in U.S. A.

The MONTH'S CHANGES in STATION DATA

		NEW	1410	KMED	Medford, Ore., new NBC
	CBL	Toronto, Ont.	1450	\mathbf{WGAR}	Cleveland, Ohio, CBS from MBS and
580	XEMU	Piedras Negras, Coah.			Blue
780		Longview, Wash.	1500	KDAL	Duluth, Minn., new CBS
870	XEJW	Mexico City, D. F.			OWNER
910	CBF	Montreal, P. Q.	620	WFLA	Clearwater, Fla., Fla. West Coast
1200		Coeur d'Alene, Idaho	020		Brdestg Co., Inc
1210	CHLT	Sherbrooke, P Q.	1310	KVOX	Moorhead, Mlnn, KVOX Brdcstg, Co.
1280	XEBO	Irapuato, Guan.			
1370		Rock Springs, Wyo.	CONSTRUCTION PERMIT TO CHANGE FREQUENCY		
		FREQUENCY	1190	WATR	Waterbury, Conn., to 1290
760	\mathbf{CKY}	Winnipeg, Man., from 910	1300	WIOD	Miami, Fla., to 610
950	CRCK	Quebec, P. Q., from 1050	1310	KIT	Yakima, Wash., to 1250
1050	CRCM	Montreal, P. Q., from 910		WOL	Washington, D. C., to 1250
1120	CMGF	Matanzas, Cuba, from 977	CONS	TRUCTIO	N PERMIT TO CHANGE POWER
	CRCS	Chicoutimi, P. Q., from 950	810	CMCF	Havana, Cuba, to 5000
		POWER	880	CMQ	Havana, Cuba, to 25000
600	CFCF	Montreal, P. Q., 500 from 400	000	WCOC	Meridian, Miss., to 1000
900	WLBL	Stevens Pt., Wis., 5000 from 2500	900	KGBU	Ketchikan, Alaska, to 1000
1010	CKCK	Regina, Sask., 1000 from 500	950	WRC	Washington, D. C., to 1000
1260	KUOA	Siloam Springs, Ark., 5000 from 2500	1190	WATR	Waterbury, Conn., to 250
1300	\mathbf{WHAZ}	Troy, N. Y., 1000 from 500	1200	WJRD	Tuscaioosa, Ala., to 250
		CALL LETTERS	1310	KCRJ	Jerome, Ariz., to 250
600	CBW	Windsor, Ont., from CRCW		KIT	Yakıma, Wash., to 250
610	WCLE	Cleveland, Ohio, from WJAY		WOL	Washington, D. C., to 1000
880	СВО	Ottawa, Ont., from CRCO	1340	WCOA	Pensacola, Fla., to 1000
1100	CBR	Vancouver, B. C., from CRCV	1440	WMBD	Peoria, Ill., to 1000
		NETWORK	1490	\mathbf{KFBK}	Sacramento, Calif., to 10000
610	WCLE	Cleveland, Ohio, new MBS		CONSTR	UCTION PERMIT TO CHANGE
1010	KGGF	Coffeyville, Kans., new MBS	,		LOCATION
1200	KELO	Sioux Falls, S. Dak., new NBC	56 0	KSFO	San Francisco, Calif., to Oakland
1390	WHK	Cleveland, Ohio, Blue and MBS from	570	KGKO	Wichita Falls, Tex., to Ft. Worth
		CBS	1500	KGFI	Corpus Christl, Tex., to Brownsville

Lowell Thomas' wizardry with words has paid him handsome dividends for years as an author, lecturer and broadcaster. Perhaps the greatest demonstration of his gift of gab was several years ago when the NBC commentator had \$15 in cash and needed \$15,000 to buy that Dutchess County (N. Y.) estate, which is now his pride and joy. With a portfolio of synopses Mr. Thomas made the rounds of the publishers, his sales talks conjuring into being almost overnight the required amount in advance royalties on unwritten books.

Agnes Moorehead, actress heard on many NBC programs, made her professional debut in the chorus of the Municipal Opera Company, St. Louis. Her radio career was begun in the same city, also as a singer. Miss Moorehead became a radio actress through a misunderstanding. After successfully pasing an audition as a vocalist, she was summoned to a New York studio and handed a part in a dramatic script; the director was busy and she didn't bother to explain she was a singer but went ahead and read the lines. She's been an actress ever since.

NBC Hollywood studio pick-ups: Gracie Allen is taking swimming lessons from the same instructor who teaches her children. . . .Lum and Abner are in high favor with Arkansas friends and neighbors visiting California. They devote a lot of time showing them the sights. . . Amos 'n' Andy are now installed in the Beverly Hills office once occupied by the late Will Rogers.

SCANNING the Amateur Bands

• • • By B. L. AHMAN, JR.

Meters has not been anything to boast about. For some reason we cannot explain the season seems to be opening up unusually late. The only bright spot we have noticed is the fact that Europeans are being heard regularly, according to information we have from listeners in Northern New Jersey, New York and New England. New stations are scarce.

The month of October should herald the beginning of good DX from Asia and Africa. As an added feature, we are showing a list this month which includes all the better DX catches, showing their frequencies and the times at which they should be heard. The time on the air in this list is, of course, purely tentative, inasmuch as it is only a guess, based on reception of these stations at about this same time last year.

The list is compiled from data supplied by Don Martinez, John Fisk, Carroll Weyrich and Ray Smith of W3FAM. Credit the idea to Don Martinez, however, as it was he who suggested that this column tell its readers when and where to look for foreign hams. It should be noted that the policies of these stations concerning QSL cards are not definitely known, but most of them have sent cards at some time or another.

K6NZQ was worked recently and quite a lengthy QSO was completed, during which we learned that his new QRA is Police Department, Hilo, Hawaii. His name is William Seymour.

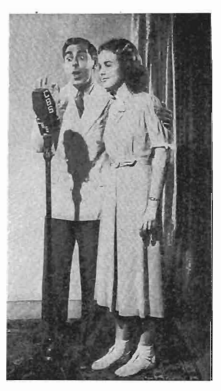
50 Good Amateurs

The time shown in this compilation is Eastern Standard. The time zones shown (E for Eastern, C for Central, and P for Pacific) indicate that the station has been reported by a listener living in that zone.

Morning

The Cuban stations can be heard at any time of day, in any part of the country. Two of the most frequently heard are CO6OM on 14220 kcs and CO7CX on 14060 kcs.

Asiatics and Javanese are heard between 3 and 7:30 or 8 am. The



Eddie Cantor and his radio protege, Deanna Durbin, who has risen to cinema heights in the past year. Eddie, with Deanna, Saymore Saymore, Jimmy Wallington and Jacques Renard, are now heard on Wednesdays over the CBS.

following stations can be heard between these hours:

14040 kcys, PK1MO, Java. (ECP.)

14050 kcs, PK1RR, Java. (P.)

14075 kcs, J2MI, Japan. (EP.)

14080 kcs, PK6CI, E. R. Illing, Ambon, N. E. I. (P.)

14090 kcs, PK1MX, Java. (ECP.)

14100 kcs, PK6AJ, Java. (P.)

14260 kcs, J2KJ, Japan. (P.)

14280 kcs, PK1ZZ, Java. (P.)

14374 kcs, PK4VR, H. H. Vrouwes, B. P. M., Pladjoe, N. E. I. (P.) The Australians are best received between 6:30 and 8 am. Following

is a representative list.

14000 kcs, VK3KR, K. R. Rankin, Boundary St., Kerang, Vic. (EP.)

14050 kcs, VK2AP, A. P. Reynolds, 37 Orange Road, Parkes, N. S. W. (ECP.)

14050 kcs, VK2AX, H. Kerr, 86 Darling Pt. Road, Darling Point, NSW. (ECP.)

14050 kcs, VK3HL, A. T. Hutchings, "Bryn Avon," Callawadda, Vic. (P.)

14090 kcs, VK2ABG, E. A. Moore, 92 Princess Highway, Arncliffe, NSW. (ECP.)

14100 kcs, VK2NY, R. J. Berry, 54 Bacon St., Grafton, NSW. (EP.)

14100 kcs, VK2UC, K. A. Maloney, 29 Hindmarsh Sq., Lismore, NSW. (EP.)

14110 kcs, VK2ABD, C. C. Galbraith, 43 Bułkara Road, Bellevue Hill, NSW. (ECP.)

14130 kcs, VK4JX, J. F. Heine, 267 Main St., Kangaroo Point, Qsld. (EP.)

14240 kcs, VK2HF, J. A. Furze, "Alkoomie," Edgecliffe Esplanade, Seaforth, NSW. (ECP.)

14300 kcs, VK2CP, O. E. Cooper, 2 Corona Flats, Glebe St., Randwick, NSW. (ECP.)

14300 kcs, VK2HS, E. M. Fanker, 11 Rosslyn St., Bellevue Hill, NSW. (ECP.)

14310 kcs, VK2RB, R. A. Brown, 174 Park Road, Auburn, NSW. (ECP.) The Philippine Island amateurs come through between 7 am and 1 pm and the Hawaiians can be heard from 9 am until noon, and in the evenings. The Philippine prefix is KA— and the Hawaiian, K6—. 14100 kcs, KA1BH, (P.)

14180 kcs, KA1AK, (P.)

14190 kcs, KA1NA, Lt. D. C. Redgrave, Naval Station, Olongapo, Zambales. (P.)

14240 kcs, K6NTZ, (ECP.)

14250 kcs, K6BNR, Emil Rettings, Schofield Barracks, Honolulu. (ECP.)

14280 kcs, KA1NE, James M. Kane, Los Banos, Laguna. (P.)

14300 kcs, K6KKP, (ECP.)

? K6CMC, Geo. Perdew, 637—8th Ave., Honolulu. (ECP.)

Afternoon and Evening

European, West Indian and South American stations are heard during our afternoon and evening hours. A few of the most frequently heard stations, arranged in order of frequencies, are given below.

14060 kcs, OQ5AA, Dr. Westcott, Tondo, via Irebu, Belgian Congo. (E—3 pm to midn't.)

14070 kcs, G6JF, Gt. Britain. (EC—4 pm to midn't.)

14070 kcs, LU4BK, Julio Cesar Krause, Parcheco 2399, Buenos Aires, Ag. (EC—5 to 10 pm.)

14072 kcs, PY2ET, Brazil. (EC—5 to 10 pm.)

14080 kcs, F3NF, France. (EC-4 pm to midn't.)

14080 kcs, ON4VK, M. Koninckx, 47 Rue Juste-Lipse, Brussels, Belgium. (ECP—4 pm to midn't.)

14080 kcs, SV1SK, Greece. (EC—4 to 6 pm.)

14095 kcs, EA8AF, Canary Islands, (E-4 to 6 pm.)

14098 kcs, F8KW, Marcel Lagrue, 94 rue d l'Agriculture, Colombes (Seine) France. (EC—4 pm to midn't.)

14100 kcs, HI7G, Dominican Republic, (ECP—4 pm to midn't.)

14130 kcs, F3JB, France. (EC-4 pm

14180 kcs, OA4R, Peru, (EP-4 pm to midn't.)

14225 kcs, HA8N, Hungary, (ECP-3 to 11 pm.)

14260 kcs, SV1RE, Greece, (EC-4 to 6 pm.)

14290 kcs, F8FL, A. Dhiel, 93 rue de Marchal Oudinet, Nancy, Frances (EC-4 pm to midn't.)

14300 kcs, OA4AA, Peru, (EP-4 pm to midn't.)

14380 kcs, SV1KE, C. Tavaniotis, 17a Bucharest St., Athens, Greece. (EC-4 to 6 pm.)

The addresses of all the amateur stations are given when known. Readers who can supply missing QRA's are requested to send them in for inclusion in future lists.

Amateur

CALLS HEARD

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

Canadian and United States calls heard are listed here only when reported by listeners not resident in North America. Cuban calls are not listed when heard by listeners in United States or Cuba.

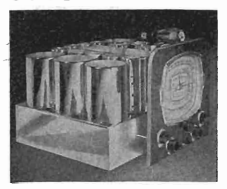
C-E

CE1AH (c); CE3AA (h); CN8AM (eh); CP1AA (h); CT1AY (f); CT1QG (h); CX2AK (b); EA8AE (ce); EA9AH (acdef); E12L (g).

FASCT (e); F3-: CP (eh); GR (h); HM (h); HZ (h); JD (h); NF (h); OO (eh); F8-: GR (e); II (e); KI (h); DL (h); EO (h); KW (h): MG (h); PV (h): UE (h); XP (h); XT (f).

GI5CX (e); GM5TS (be); GM6RG (de); GW5KJ (de); G-: 2AV (h); 2BY (h); 2HQ (h); 2IP (h); 2MF (h); 2NM (h); 2NQ (h); 2PU (e); 2UL (h); 2XV (eh); 2XY (e); 2XZ (h); 5BJ (eh); 5BM (e); 5BS (i); 5DT (e); 5HP (d); 5JO (e); 5KH (h); 5KJ (e); 5LU (eh); 5MJ (eh); 5OT (h); (d); 5JO (e); 5KH (h); 5KJ (e); (e); 5ML (aegh); 5NI (efhi); 5OT

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Please rush new Scott 8	FREE	data,	prices,	and	special	offer	on
new Scott 5	sixteen.	(MO	obligati	on).			

Name	e		
Addr	ess	 	
City	& State		

5OV (h); 5PB (h); 5PP (h); 5QC 5SA (h); 5SP (h); 5SY (h); 5VD 5VM (h); 6AG (e); 6DT (e); 6FS 6GF (ei); 6HW (e); 6JF (i); 6LR 6OS (ei); 6VK (ef); 6XG (h); 6XR 8IK (e); 8LH (e); 8LP (e). (h); (h); (f);

HA8N (eh); HC1AE (k); HC1FG (af); HC1JB (h); HC1JW (fgh); HH2B (f); HH5PA (ab); HH5X (cehi); HI6O (h); HI7G (ehi); HI7I (eh); HK1ABM (h); HK1JN (h); HK1JK (h); HK1JK (ah); HK1JN (h); HK1JK (e); HK1Z (ah); HK3JA (h); HK3JE (i); HK3RC (h); HK4AG (ehi); HK4AM (h); HK4EA (h); HK4LE (h); HK5OBC (hi); J3FK (e).

KA1MM (k); K4DDH (h); K4EMG (h); K4ENY (h); K4SA (acl); K4UG (gh); K5AF (h); K6: BNR (hl); CGK (h); CMC (ghi); FAB (k); GAS (h); IV (hm); KKC (h); KMB (g); KMV (g); KRM (h); MBT (i); MV (l); MVX (g); MXM (gh); NZQ (fhl); OQE (hl); K7FST (k); K7PQ (h).

LA1G (b); LA5N (e); LU-: 1DA (h); 1EX (h); 1QA (e); 2BK (c); 2CA (h); 4AH (h); 4AW (h); 4BH (e); 4BL (h); 4KA (h); 4DV (e); 5CZ (e); 5FG (h); 7AC (h); 7BK (h); 8AB (e); 8BR (h).

NY2AE (abl); **OA**-: 4AC (i); 4AL (gi); 4CE (i); 4I (m); 4N (i); 4R (aeh); OK2AK (b); **ON**-: 4AU (b); 4BG (e); 4BZ (b); 4FE (h); 4PA (h); 4VC (h); 4VK (f); OQ5AA (ej).

PAO: EC (e); JD (e); LR (e); MQ (e); UN (h); PK: 1GL (dh); 1MX (e); 1VM (e); 2WL (h); PY: 1CO (e); 1DS (h); 2AC (h); 2CK (h); 2EP (e); 2ET (aeh); 2LJ (h); 3AW (h); 5AQ (h); 7AR (h); 3AD (h).

S-T

SUISG (be); TI-: 1AF (hk); 2AV (agh); 2DC (h); 2EA (h); 2FT (a); 2KP (fghi); 2MCH (g); 2RC (cl); 3AV (hi); 3RE

VKVK2-: ABD (h); ACO (h); ADE (h);
AP (ch); BG (e); CE (h); CP (h); DK
(h); GU (h); HF (cm); HS (ce); HU
(a); IQ (h); IR (i); JG (i); JU (ah);
LX (h); OG (e); OJ (h); OQ (h); QC
(h); RJ (ae); TI (h); UA (i); UC (hi);
UX (i); VB (h); VV (aeh); XU (ce);
ZC (h); VK3-AL (i); AR (i); GQ (h);
HF (h); HX (c); IL (i); KR (ch); KX
(h); LA (h); LY (i); MR (h); MX (h);
OX (h); PL (h); QK (a); RA (i); RW
(h): XJ (h); ZL (eh); ZQ (a); ZZ (h);
VK4-: BS (h); DK (a); JU (ace); JX
(h); KO (h); RG (h); VD (i); VK5-:
AW (h); GM (e); JC (h); TR (e);
VK6MU (e); VK6MW (a).

VO-: VP-

VO-; VP-

VO-: 1I (eh); 1J (h); 1P (h); 2I (i); 2N (eh); 2Z (ë); 4Y (h); VP-: 2CD (b); 3BG (abeijkl); 4TH (acfhi); 5AF (i); 5AG (a); 5GB (c); 5PA (b); 5PZ (ag);

est,

6TR (e); 6YB (abe); 7NA (i); 7NR (b); 9R (abcei); VS2AK (e). W10XDA (e).

XE: 1AC (h); 1AK (hikl); 1CC (h); 1DA (h); 1DT (g); 1GK (h); 1K (h); 1LC (ah); 1LK (hk); 1Y (d); 2AH (hi); 2CI (i); 2DC (i); 2FC (gh); 2FF (h); 2FX (i); 2HB (i); 2HD (h); 2N (h); 2SC (i); 2Y (h); 3AG (h); 3AH (hi); 3AR (i); 3W (h); XZ2EH (e).

YN1RH (h); YV-: 1AA (l); 1AC (h); 1AD (h); 1AP (h); 2AB (i); 2ABE (i); 4AM (h); 5ABT (ef); 5ACC (h); 5AE (eh); 5AG (g); 5AK (aeg); 5AN (h); 5AP (eh); 5AZ (h).

ZE1JR (b); ZT2B (e); ZT6AU (e); ZU1T (b); ZU6N (e).

Reporters

- Al Bettinger, 2465 N. 47th, Omaha, Nebr. (Super-Skyrider). Guy R. Bigbee, Ft. Benning, Ga. (a)
- (b) (Masterpiece V).
- Carl and Anne Eder, Pouch A,
- Willmar, Minn.
 Raphael Geller, 1652 Radcliffe Ave., (d)
- (f)
- Raphael Geller, 1652 Radcliffe Ave., Bronx, N. Y. Chris Jaffe, Algonquin Park, Norfolk, Va. Geo. Nahas, 147 Seeley St., Brooklyn, N. Y. (Grunow 1291). Martin Olthoff, 212 N. 16th, Independence, Kans. **(g)**
- Julius Orosz, 12205 Parkhill, Cleve-land, Ohio. (Phileo 65OX). Ray Sahlback, 4708a S. Compton, (h)

- (k)
- (l)
- lanu,
 Ray Sahlback,
 St. Louis, Mo.
 Jack Welsh, Kingston, Ill.
 Hadley Wilcox, 623 W. 40th Place,
 Los Angeles, Callf.
 Wm. J. Wood, 817½ Lake St., Oak
 7203 Short St., Vancouver, B. C.

The operator of VK2ABG stated that Australian amateurs do not reply to incomplete reports and postal cards; reports should consist of several minutes at least, and the more the better.

ZSR Capetown 9180 kcs heard 1 to 2 p. m. EST.

Radio Centre at Moscow reports that two United States radio amateurs, one in Chicago and the other in New York, have made contact with the Soviet North Pole station, UPOL.

The BCB in FOREIGN Lands

E VERYTHING seems to be rather quiet on the foreign radio front this month. Only a handful of changes have come to our attention, but these are important because they concern mostly Australian and New Zealand stations.

Australia

Five slight frequency changes are recorded. 7ZL in Hobart, Tas., owned by Commercial Broadcasters, Pty., Ltd., 82 Elizabeth St., moved from 600 to 620 kcs.

3AR in Melbourne, 4.5 kilowatts, 120A Russel St., shifted its frequency slightly, moving from 630 to 620 kcs.

4QN Clevedon, 7 kilowatts, is now transmitting on 630 kcs.

The Hamilton, Vic. station 3HA, The Age Broadcasting Service, 37 Gray St., boosted its power from 300 to 750 watts.

The new broadcaster at Mount Gambier, 5SE, 100 watts, moved its frequency from 1360 to 1340 kcs. This station is owned by South Eastern Broadcasting Co., Waymouth St., Adelaide.

The newest Australian is 4AR at Roma, Qsld. This 100 watter is owned by Maranoa Broadcasting Co., Hawthorne Road. Frankly, we hope this call sign will be changed. We used to be able to distinguish the New Zealand stations by the fact they employed the last two letters of the alphabet, Y and Z, but this new Aussie has "usurped" the New Zealand "Z."

New Zealand

The call letters of 4ZB Dunedin, have been changed to 4ZD. This 35 watt station is owned by Otago Radio Association, 180 Battray St.

The frequency of 1ZM Manurewa, was shifted ten kilocycles, from 1260 to 1250. It is owned by W. W.

SPECIAL PROGRAM

Anthony Tarr of Seattle, Wash., has arranged with station 2NZ of Inverell, NSW, Australia, to present a one-hour special DX program which will be dedicated to the Universal DX Club on November 8 (Monday) from 4 to 5 am, EST.

This time is donated through the courtesy of Mr. John Walker, the Program Manager.

Station 2NZ transmits on 1170 kcs with 2 kilowatts power. Reports are to be addressed to Mr. Walker, the Northern Broadcasters, Ltd., Otho St., Inverell, NSW, Australia.

Every listener who owns a broadcast band receiver is urged to try to receive this program.

Rodgers, Ltd., Massey Road.

Our New Zealand representative, Alan I. Breen, says that the government is exercising a stronger control over radio now, and that a number of stations are being forced to sell to the government under threat of being closed down. 4ZL and 4ZO at Dunedin, 4ZR at Balclutha and 2ZD at Masterton have already closed down for all time.

Stations 1ZM, 2YB, 2ZF, 2ZH, 2ZJ, 2ZP, 2ZR, 3ZM, 3ZR and 4ZL have all accepted the offers made by the government and their fate is not known. It is believed they will be scrapped.

Asia

Two additional Siberian Soviet stations are RW54, 540 kcs, at

Khabarovsk, and RW52, 556 kcs, at Tchita.

A station giving its call letters as XGLD, someplace in China, is reported on 590 kcs.

The Shanghai station XQHC, Sassoon House, Jinkee Road, incrased its power from 500 to 2000 watts.

JQAK in Dairen, Manchukuo changed its frequency from 650 to 760 kcs.

The new Japanese station JONG at Miyazaki, is now on the air. It transmits on 600 kcs with 500 watts power.

Europe

A new station, known at Lopikerapel, at Hilversum in the Netherlands, is testing on 722 kcs.

The Belgrade, Jugo-Slavia station on 686 kcs, increased power from 2.5 kilowatts to 20 kilowatts, increasing DXer's chances of logging it this winter.

"Radio Marconi," Bologna, Italy, 50 kw, is now transmitting on 986 kcs, having moved from 1222.

The EIAR station at Genoa, I1GE, moved from 986 to 1140 kcs.

Canada

CKY in Winnipeg moved from 910 kcs to 760 kcs. A late release from the Canadian Broadcasting Corporation shows this station on 960, however.

New regulations promulgated by the Canadian Broadcasting Corporation forbid the use of recordings between the hours of 7:30 and 11 p.m.

The Don Lee System of California has added twelve stations, just doubling the number of stations on this chain. The additional broadcasters are KOL Seattle, KMO Tacoma, KIT Yakima, KPQ Wenatchee, KVOS Bellingham, KXRO Aberdeen, KFIO Spokane, KGY Olympia, KALE Portland, KSLM Salem, KORE Eugene and KRNR Roseburg.

WHK Joins Blue

Station WHK became the Cleveland, Ohio, outlet of the Blue Network of the National Broadcasting Company on Sunday, September 26. The station joined NBC last April, but the date of its active affiliation had not been determined at that time.

The oldest broadcasting station in Cleveland, WHK operates on a frequency of 1390 kilocycles with a daytime power of 2,500 watts and a night-time power of 1,000 watts. The station was established in 1921 and is owned by the Radio Air Service Corporation, an affiliate of the Cleveland Plain Dealer and the Cleveland News.

WHK replaces Station WGAR as the NBC-Blue Network outlet in Cleveland.

Favorite Waltzes

Abe Lyman, conductor of the Waltz Time program on NBC, who for the past five years has been compiling requests from listeners in order to determine the nation's most popular waltzes, has at last completed his tabulations.

Most requests were for "Dear Old Girl," followed in order by "Missouri Waltz," "Down by the Old Mill Stream," "Beautiful Ohio," "Drifting Back to Dreamland," "Kiss Me Again," "Always," "Three O'Clock in the Morning," "I Love You," "Sweet and Low," "Juanita," "Remember," "T'm Forever Blowing Bubbles," "Isle of Golden Dreams" and "Girl of My Dreams." Most popular of the semi-classics are "Liebestraume," "Drigo's Serenade," "Caprice Viennoise" and "Estrellita."

The Monthly ROUND TABLE

● ● By CARLETON LORD

F ALL the material which has appeared in recent issues of RADEX, the article in the September number on choosing receivers apparently has attracted the greatest interest.

Judging by the response from readers, this very important question has received all too little attention in the past. The average listener seems to have been guided in his selection of a radio by the apparent beauty of a cabinet, the smooth talk of a glib salesman or, perhaps, the easy-terms on which a receiver could be purchased.

If the article has taught prospective purchasers to think in terms of performance, of what they will expect from a receiver, then it will have done a good job. If it makes listeners consider the actual returns for their invested dollars, the article will be well worth the space which was devoted to it.

One more or less expected reaction to the article has already materialized. A number of readers have written in asking for our recommendation on specific models. We are invited to specify the very best receiver in a variety of price brackets. In short, we are urged out on a limb which would hardly bear the weight of our suggestions.

While we are anxious to accommodate readers in every possible way, this is where we must draw the line. Human nature being what it is, we cannot presume to think in terms of another person's requirements. What might be perfection of reproduction to our mind, could easily be pretty poor stuff to the trained musician. The communications type receiver which might thrill our DX senses, might not be-

gin to meet the needs of the original night owl.

And so, while we are obliged to beg off making recommendations, we will do our best to present an impartial review of the more popular current models. Manufacturers will be invited to submit their receivers for test and observation, and we will endeavor to make an accurate record of performance under varying conditions. We will point out good features, call attention to bad faults. And in this manner, readers may have something to guide them when they make their own eventual selections.

This Month's Dedication

Continuing the policy established some time ago, this issue of RADEX is dedicated to the recently reorganized Globe Circlers DX Club and material prepared by its officers and members appears on other pages. After a rather hectic existence, with control changing from group to group, the club has finally incorporated and now appears ready for some easy sailing. A recent report indicated that membership has passed the 300 mark, and officers and members alike look forward to years of valued service to DXers.

In the leading article of the club dedication, President Arthur J. Parfitt looks at the verification and DX problem through the eyes of various officials from stations throughout the country. Seldom have broadcasters been so willing to discuss these questions so completely, and DXers who have at heart the interests of their hobby would do well to remember the suggestions which are made.

Accompanying the dedication ma-

terial from club headquarters, were samples of the new copyrighted report forms which have been made available to GCDXC members. It is regretted that space does not permit reproduction of these forms, as they are well worth the attention of DXers everywhere. The listener who requests veries on these forms and conscientiously fills in the information listed, need never fear that his reports lack sufficient data. He may have too much material for some stations, but he can't have too little for the broadcasters who appreciate complete reports.

Early Season Report -

As we go to press, it is still a little early for reports on new DX for this season. For the most part, a few attempts at after-midnight dialing merely confirmed the fact that we still have static and that Doctor Brinkley still lives down at good old Del Rio. Not so is the report of Anthony C. Tarr, 909 W. Lee St., Seattle, Wash.:

"The Labor Day week-end provided a real harvest of TP's," he advises, "who loaded up my antenna until it groaned under the strain. A few new ones were logged and several reports sent to others which had previously been heard but not Between 2 and 4 a. m., verified. the following Aussies and PST, Zedders were heard: 2YA, 3AR (which, by the way, is still on 580 kcys.), 1YA, 2NR, 7NT, 3YA, 4YA, 4QG, 3GI, 2YC (a new one in Wellington on 840 kcys.), 2KY, 3LK, 3KZ, 4AK, 2NC, 3TR, 3BA, 4BH, 2WL, 7UV and 4BU. Of the lowerpowered stations, 3LK, 2NC and 2KY provided R-8 signals on peaks.

"Some Japanese broke through as early as 1:30, the first heard being JOIK, then JOHK. As their signals increased (peaking at times to R-8), others coming through were JOFK (QRM'd by 3GI), JOAK-2, JOBK-2, JODK-2 and JOIG. JOHK and JOIK, and no doubt some others, broadcast

news in English just before 2 a. m., PST, which provides good material for reports. This news broadcast is relayed by JVN on the short waves and by a strange station on 9630 kcys. An unidentified Japanese was heard on 850 kcys., and an unidentified Aussie or Zedder on 540 kcys. with a good signal at times.

"My receiver is a 1935 8-tube Pat-The aerial is a plain interson. verted-L type, with a 148-foot flat top running NE-SW and the lead-in taken at the SW end. Although this location is somewhat noisy and the static crashes were heavy, perseverance and a bit of ear-straining provided the desired results on the weaker signals. Others on the Pacific Coast should not have much trouble hearing these stations—and others, too, if they have a fairly sensitive receiver and are blessed with a bit of patience."

Station News

have just made a few changes down here," supplies Wilbur T. Golson, Chief Engineer of WJBO, Baton Rouge, La. "We have switched frequency from 1420 to 1120 keys and boosted our power from 100 to 500 watts. WJBO will broadcast special DX programs the first and fourth Sunday mornings of each month from 1 to 3 a.m., CST. The first hour of each broadcast will be presented from the studios located on the campus of Louisiana State University, with an all-student cast of entertainers from the school of broadcasting. I will present the second hour, with the DX news, answering of DX mail and playing DXers' requests."

"Station CMCF is now installing new equipment which will raise our power from 600 to 5000 watts," writes Oscar Gutierrez, Owner and Director, Paseo de Marti No. 9, Havana, Cuba. "We expect to have the new transmitter on the air early in December and will retain our old frequency of 810 kcys. We expect to have some DX programs during the balance of the winter."

"On September 15th, Station CKY changed from 910 to 750 kcys," informs Roger Boulanger, B. P. 221, Montmagny, Que. "In this province, there have been several changes. CRCM has moved from 910 to 1050 keys, CRCK from 1050 to 950, and CR@S from 950 to 1120. CHLT is a new station at Sherbrooke, Que. It operates on 1210 kcys with 100 watts power, and is owned by La Tribune Publishing Co. A new 1000-watt station will be operated by a private company at Rimouski, Que., sometime this fall. As yet, the call letters and frequency are not kown. CHLN will be another new Quebec station. It will be located at Trois Rivieres. The new 50-KW CBC station at Vercheres on 910 keys will be operating shortly under the call CBF. In the Province of Ontario another 50-KW station is to be set up with the call CBL."

Word from the Department of Transport, Marine Services, at Ottawa, advises of three power increases for other Canadian stations. CKCK, Regina, Sask., gets a boost from 500 to 1000 watts, while CKX at Brandon, Mann., jumps all the way from 100 to 1000 watts. CFCF, Montreal, goes from 400 to 500 watts.

Stations Verifying

"In the September RADEX," postcards Lewis Newkirk, Box 573, Huntington, N. Y., "you have the classification 'z' for stations KTEM, KNET, WSAU, WMBS, WFOY and WFTC. All of these have verified reports for me, as has WTEL which has been classified as a non-verifier."

"Some time ago I wrote about a number of stations which had not verified for me," reminds Jim Walker, Romney, W. Va. "Since then, three of them—WIP, WHJB and WFBG—have come through. In my reports to them, I said that if they would verify this once, I wouldn't bother them again. They wrote back that they would be glad to have me write them any time."

"The old question of counting calls, stations and veries has cropped up again," observes Paul Sampson, 1820 College Ave., Regina, Sask., "but I'm not going to get excited about it. Since DXing is only a hobby, it is useless to attempt to set rules by which a listener should log stations. Rules are only good when you are going into a competition where everyone must be on an equal footing."

Wise indeed is Reader Sampson who refuses to get all hot and bothered about the DX pastime. He evidently realizes that one might as well tell the sun to shine an extra hour or two on Christmas Eve as to tell listeners how they shall count veries, stations and calls. But having heard the wolves howl on two occasions, we might add that rules aren't much account in contests, either.

DXing With A Car Radio

"During the past three years," recalls H. E. Rebensdorf, Harvard, Ill., "I have boosted my total of verifications up to the 584 mark. All of my DXing has been done on a car radio. If the high-line which we have been expecting for nearly a year ever gets here, I shall get an all-wave receiver. And then I'll be set for some real DX."

"My 6-tube 1936 General Electric model E-62 was purchased a year ago in New York," contributes Fred Babineau, 4059 Grand Blvd., Montreal, "and has shown some mighty fine performance. Since then I have logged all 48 states, 8 provinces, Puerto Rico, Hawaii and many Mexican and Cubans. Of my total of 350 stations heard, the best catches are KOH, KWYO, KJBS, KTFI, KMO, KWJJ, KOY, KFKA, KGU,

WNEL, WKAQ, CJAT, XEP and XEBG. I sure would be glad to hear from other owners of this model receiver."

"I bought my first radio in 1934," pens A. J. McBurney, Portneuf Station, Que. "It was a 5-tube, 2-band Canadian DeForest-Crosley. In July of last year, I followed with a 6-tube, 3-band 'Electra' model of the same make. I have been well pleased by the remarkable sensitivity of this receiver. Allan Ford and I live about a quarter of a mile apart, and we DX for dear life. We often compare notes and he gets about as much on his home-made sets as I can on a \$90 model."

"I am using a 1937 10-tube Zenith model 10-S-130," reports Kenneth Axelson, 5801 Dorchester Ave., Chicago, Ill. "For an aerial I have my choice of a variety of arrangements —verticals. Marconi inverted-L's doublets and the like-but I have found that my RCA Spider Web job is the best of the lot. It is strung on top of the apartment building, 200 feet high. Although I have only been DXing seriously for the past few months, I have heard 310 stations and have verifications from 70, with a great number of requests still out. During the next schedule of frequency checks, I hope to boost my total heard to well over the 400 mark."

NBC Adds 138th

THE total number of stations affiliated with the NBC reached 138 with the signing of KMED Medford, Ore., and KELO, Sioux Falls, S. Dak.

KMED, the only radio station in the fertile Rouge River Valley in Southwestern Oregon, on Sept. 15 became an NBC outlet available to both the Pacific Coast Red and Blue Networks. This station, which has a regional channel frequency of 1410 kilocycles with a power of 250 watts, is the property of Mrs. Blanche Virgin, the first and now one of the few women owners and operators of commercial broadcasting stations in the United States. Lee Bishop is the manager.

KMED was established, as a hobby, in an old flour mill at Talent, near Medford, in 1922, by the present owner's husband, the late W. J. Virgin. He moved the station to Medford in 1925. After his death in 1927, the residents of Medford prevailed upon Mrs. Virgin to continue the station's operation. A year later, KMED was placed on a full-time schedule and since then its popularity has steadily increased.

On September 5 KELO joined NBC as a supplementary outlet available to either the Basic Blue or the Basic Red Network.

KELO is the second Sioux Falls station to join the NBC networks this year, thus providing full time coverage by NBC of the Sioux Falls territory. KSOO, which also is optional to either the NBC-Blue or the NBC-Red Network ,was added last April. Since KSOO operates on a limited schedule, KELO will be available to the networks when KSOO is off the air.

Although stations WARD and WLTH were deleted by the Federal Communications Commission, they are still on the air and broadcasting regularly, according to H. F. Hawkins of Manchester, N. H. These stations have been deleted many times, and on taking their troubles to court have always been reinstated. We will put them back in RADEX next month unless the FCC deletes them again.

KQW, San Jose, Calif., joined the Don Lee-Mutual Network on August 1.

Radio and

Armistice Day

A S ARMISTICE Day is observed this month by the great nations, radio brings messages of peace and thanksgiving from the far corners of the globe. Radio, which was an infant during the Great War, has come of age and is being used—on the surface, at least—to spread the gospel of good will.

Behind the scenes, the powers have entirely different plans for radio. Instead of a medium for entertainment, education and a mild dose of politics, the modern miracle of wireless is being developed to play a vital part in future wars.

The recent Italian-Ethiopian conflict and the Spanish rebellion have previewed one part of radio in a future war. Short wave listeners will recall Italian Fascist stations broadcasting "news" in a dozen languages and the old Addis Ababa station hurling streams of propaganda around the world.

Both Sides in Spain

The Loyalist station at Madrid tells one side of the revolution in that country, while the rebel broadcasters at Seville and on the Canary Islands get in their two cents worth. Listeners can pick their stations and decide which is the real McCoy.

The more recent Sino-Japanese conflicts have so far failed to enliven the dials of American receivers. News from Tokio has been forthcoming, but reception hasn't been very good and few dialers take the trouble to tune for these press agent releases.

To a certain extent, this part of radio in modern warfare can be eliminated. It will be remembered that on numerous occasions, Italian stations sent out powerful signals on the same frequency as the Ethiopian broadcasts and rendered



Fresh and youthful looking is Laurette Fillbrandt, the young lady who portrays that fresh and youthful character, Dot Houston in A Tale of Today, heard over the NBC-Red Network on Sunday evenings.

unintelligible the appeals for justice and assistance.

On many nights, signals from Madrid were blotted out completely by a loud buzzing interference on the same frequency. Other instances prove rather conclusively that propaganda by radio can be silenced almost at will.

Berlin Station Underground

While it may seem apparent that enemy broadcasts could be silenced by bombarding the transmitters, equipment in isolated regions would be extremely difficult to locate and attack, even by plane.

Furthermore, it is rumored that near Berlin is an underground broadcasting station so armored and protected as to be virtually impregnable. And it's an odds-on bet that other nations will follow suit.

But the matter of broadcasting

propaganda is quite insignificant beside the other parts that radio can

play in modern warfare.

Direct contact between airplanes and ground headquarters enables competent observers to direct an effective open campaign, noting strategic points for attack and guiding infantrymen.

Remote Control for War

Portable transmitters and receivers, carried into the field by the troops, makes it possible for officers to maintain constant touch with an advance or a retreat. Similar equipment in cars and on motorcycles permits artillery observers to direct and report lines of fire.

Remote control by radio may be a most effective weapon in the next great war. Bombing planes loaded with tons of high explosives may be flown to enemy concentrations and cities hundreds of miles from their controlling operators.

The very instruments now used by pilots for blind flying can be read by radio, permitting the discharge of a deadly cargo of bombs and gas shells on definite targets.

Robot Tanks, Warships

Submarines and warships can likewise be directed against enemy forts and vessels for gunfire, for torpedoing and even for laying mines. Robot-driven tanks, shooting streams of fire 40 and 50 feet, may be controlled by radio from distant vantage points.

All of these uses of radio have been proved possible, and this is just a beginning. Horrible as it may seem, developments now in a laboratory stage would make a future war even more terrible.

The "death rays" of story books are not as weird and improbable as they may seem. There is definite evidence to believe that at least one European power has developed a "black ray" which will stop motors of the internal combustion type.

Credited To Marconi

Directed along a road or toward an airplane, it will either upset the electrical timing or burn out the coils of the ignition system. This development has been credited to Marconi, although he denied it some time before his death. At any rate, it is entirely within the range of possibility over short distances.

Another device for war use is a direction-finding "detector." This would locate moving objects in the dark, take into account their speed and direction, and automatically train and fire guns on the spot, even though the object would be invisible to human eyes.

The one point which may be the salvation of the world from these forces of destruction is the fact that all of these devices are dependent upon radio waves.

Non-Interferable System

And radio waves may suffer from interference, both natural and manmade. A clever enemy could throw a counteracting signal on the frequencies being used and upset the whole apple-cart.

But even this possibility may eventually be eliminated through the development of a non-interferable system of transmission. Many experimenters believe that they are now on the track of such a system, and the advances of the past two decades have shown that little is impossible in radio.

After more than a year of war in Spain, military observers are inclined to discredit the ballyhoo attached to modern weapons of warfare. They have pointed out that Madrid still stands after months of siege and despite improved equipment for attack. They believe that there is little which is new and which is better than the weapons used during the World War.

(Please turn to page 29)

When to Get the DAY'S NEWS

• • Network News Flashes

E-Midn't., C-11:00 p.m., M-10:00, P-9:00

Don Lee System, Daily
KDB KDON KFRC KFXM KGB
KGDM KHJ KPMC KQW KVOE

E-1:00a.m.,C-Midn't., M-11:00 p.m., P-10:00 CBS — Sam Hayes, Daily KNX KSFO

Don Lee System, Sunday only Same stations as at Midnight.

E-7:30 a.m., C-6:30, M-5:30, P-4:30 Michigan Radio Network, Daily. WXYZ

E-8:25 a.m., C-7:25, M-6:25, P-5:25 CBS—Press Radio, Monday through

CKAC KLRA KMOX WABC WADC WAIM WALA WBIG WCHS WCOC WDAE WDBO WDRC WEEI WESG WFBL WHIO WHP WIBX WJAS WJNO WKBW WLBZ WMAS WMBR WMMN WNBF WOKO WORC WPAR WPG WPRO WQAM WREC WRVA WSBT WSJS

E-8:55 a.m., C-7:55, M-6:55, P-5:55
CBS—Press Radio, Sat. and Sunday
CKAC KLRA KMOX WABC WADC
WAIM WALA WCHS WCOC WDAE
WDBJ WDBO WEEI WESG WFBL
WFBM WHEC WHIO WIBX WJNO
WJR WJSV WLBZ WMAS WMBR
WMMN WNBF WOKO WORC WPAR
WQAM WREC WSVA WSFA WSJS
WTOC

NBC-Red-Press Radio, Wednesday To stations available

E-10:00 a.m., C-9:00, M-8:00, P-7:00 NBC-Blue—Press Radio, Sunday To stations available

NBC-Red-Press Radio, Sunday To stations available.

E-10:45 a.m., C-9:45, M-8:45, P-7:45 Don Lee System, Daily except Sunday Same stations as at Midnight

E-11:15 a.m., C-10:15, M-9:15, P-8:15 CBS—Edwin C. Hill, Monday through Friday

KFAB KFH KGKO KLRA KMBC
KMOX KNOW KOMA KRLD KRNT
KSCJ KTRH KTSA KTUL KWKH
WABC WACO WADC WALA WBBM
WBIG WBNS WBRC WBT WCAO
WCAU WCCO WCHS WCOA WCOC
WDAE WDBJ WDBO WDNC WDOD
WDRC WEEI WFBL WGR WGST

WHAS WHEC WHIO WHP WIBX WISN WJR WJSV WKBB WKBN WKBC WLAC WLBZ WMAS WMAZ WMBD WMBR WMMN WNAX WNBF WNOX WOC WOKO WORC WPG WPRO WQAM WREA WSFA WSJS WTOC WWL WWVA

E-Noon, C-11:00 a.m., M-10:00, P-9:00 Michigan Radio Network, Daily

WASH WBCM WELL WFDM WIBM WJIM WKZO WOOD WXYZ

E-1:00 p.m., C-Noon, M-11:00 a.m., P-10:00

CBS—Monday, Wednesday, Friday
KFAB KFH KLRA KMOX KNOW
KOMA KRLD KRNT KSCJ KTRH
KTSA KTUL KWKH WABC WADC
WBBM WBNS WBRC WBT
WCAU WCCO WDRC WEEI WFBL
WFBM WGST WHAS WHEC WHIO
WISN WJAS WJR WJSV WKBB
WKBW WKRC WLAC WLBZ WMBR
WNBF WOKO WORC WPRO WQAM
WREC WRVA WWL

E-1:30 p.m., C-12:30, M-11:30 a.m., P-10:30 CBS—Edwin C. Hill, Mon. through Fri.

KFBB KFPY KGMB KGVO KLZ KNX KOH KOIN KOL KOY KSFO KSL KVI KVOR WJAS

E-3:00 p.m., C-2:00, M-1:00, P-Noon Don Lee System. Saturday Same stations as at Midnight

E-3:15 p.m., C-2:15, M-1:15, P-12:15 Don Lee Sys., Mon. through Fri. Same stations as at Midnight

E-4:30 p.m., C-3:30, M-2:30, P-1:30 CBS—Monday, Wednesday, Friday KFBB KFPY KLZ KMBC KNX KOIN KOL KOY KSFO KSL KVI

E-5:00 p.m., C-4:00, M-3:00, P-2:00 Michigan Network, Dally WASH WBCM WELL WFDM WIBM WJIM WKZO WOOD WXYZ

E-5:30 p.m., C-4:30, M-3:30, P-2:30
CBS—Press Radio, Mon. through Fri.
KFH KLRA KNOW KOMA KSCJ
KSL KTRH KWKH WABC WACO
WADC WALM WALA WBIG WBRC
WCCO WCOC WDAE WDBJ WDBO
WDOD WHEC WISN WJAS WJNO
WJR WKBB WKBW WLBZ WMAS
WMBR WOC WORC WPAR WQAM
WREC WSFA WSJS WTAQ WTOC

NBC-Red and Blue, Press Radio To all stations available

E-5:45 p.m., C-4:45, M-3:45, P-2:45 NBC-Blue—Lowell Thomas, Mon. through Fri.

CRCT KDKA WBAL WBZ WBZA WEAN WEBR WFLA WHAM WIOD WJAX WJZ WLW WMAL WOOD WRTD WSPD WSUN WSYR WTAM WXYZ

E-6:45 p.m., C-5:45, M-4:45, P-3:45
CBS—Boake Carter, Mon., Wed., Fri.
KFAB KFH KLRA KMBC KMOX
KNOW KOMA KRLD KRNT KTRH
KTSA KTUL WABC WADC WBBM
WBNS WBRC WBT WCAO WCAU
WCCO WDAE WDBO WDOD WDRC
WEEI WFAM WFBL WGR WGST
WHAS WHEC WHIO WISN WJAS
SJIR WJSV WKBN WKRC WLAC
WLBZ WMBD WMBR WNOX WOKO
WORC WPRO WQAM WREC WRVA
WWL

Don Lee Sys., Mon. through Fri. Same stations as at Midnight

E-9:30 p.m., C-8:30, M-7:30, P-6:30
CBS—March of Time, Thursday
KFAB KFPY KLZ KMBC KMOX
KNX KOIN KOL KOMA KRNT
KSFO KSL KVI WABC WBBM
WBNS WCAO WCAU WCCO WDRC
WEEL WFBL WFBM WGST WHAS
WHEC WJAS WJR WJSV WKWB
WKRC WOKO WPRO WWL

E-9:45 p.m., C-8:45, M-7:45, P-6:45 Don Lee System, Daily Same stations as at Midnight

Michigan Network, daily WASH WBCM WELL WFDM WIBM WJIM WKZO WOOD

E-10:00 p.m., C-9:00, M-8:00, P-7:00
CBS—Press Radio, Sunday only
KFBB KFH KFPY KGMB KGVO
KLRA KLZ KMBC KNOW KNX
KOH KOIN KOL KRLD KSCJ
KSFO KSL KTRH KTSA KVI KVOR
KWKH WABC WACO WADC WALA
WBBM WBIG WCCO WCOC WDAE
WDBJ WDBO WDNC WFBL WGST
WHAS WHP WIBX WISN WJNO
WKBB WKBH WMBR WNAX WOC
WOKO WPAR WQAM WREC WRVA
WSBT WSFA WSJS WTOC

E-10:15 p.m., C-9:15, M-8:15, P-7:15 CBS—Boake Carter, Mon., Wed., Fri. KFPY KLZ KNX KOIN KOL KSFO KSL KVI WFBM

Michigan Radio Network, Daily WXYZ

The Globe Circlers DX Club is conducting a shortwave contest and anyone who would be interested in

entering can get full particulars by addressing Raphael Geller, 1652 Radcliff Ave., Bronx, N. Y.

WHAT ABOUT Mail-Order Sets?

• • • By B. Francis Dashiell

ANY makes and models of 1938 mail-order receivers are now available. The new catalogues are off the press, and the sale of these sets through the mails is nearly as large as from the stores in the cities. Not all purchasers of radio apparatus are located in business centers where nationally-known receivers are exhibited and demonstrated. Millions of people are still unable personally to examine the things they buy, and must rely upon the descriptions and illustrations in the catalogues that come through the mails.

100

When one is confronted by circulars from mail-order houses it is human to be a little skeptical. First he wonders how the radio actually appears and sounds when placed in his home. Then, if he is practical, the customer thinks about the problem of servicing should trouble arise in the set. Servicing, as we know, can become a major problem in some parts of our land. In order that the case for the mail-order set be understood RADEX has made a survey of this field, particularly in regards to the problem of servicing.

Stores versus Mails

A city customer need only walk into some reliable radio store and listen to several models in order to compare their performance and tone. He then purchases the set which best meets his requirements, confident that any future defects or failure can be promptly remedied by a serviceman from the store. Out in the country, however, many persons order their sets through the mails not knowing exactly what they will get. This latter situation exists, too, for the city customer who



Del Casino, young tenor, is the featured soloist with Shep Fields and his orchestra on the Rippling Rhythm Review, heard Sundays on the NBC-Blue Network.

also orders his set from one of the mail-order catalogues because he likes the type of receiver described and is attracted to it because of the price.

Perhaps the most outstanding reason why many sets are sold through the mails, other than the necessity for doing business this way, is because the prices placed on such sets are usually lower than those for comparable sets sold by salesmen in retail stores. When overhead cost and retail profits are eliminated by shipping a set direct to the purchaser from the manufacturer, it is natural that such a set can be sold at a lower figure. Certainly many fine all-wave sets, giving remarkable performances for

the prices paid, are available from mail-order dealers.

Buy With A Guarantee

Mail order sets are good sets. They must be in order to survive against the advantages of local distribution. In order to hold their own mail-order sets must perform and hold up without more than a normal amount of failures. While no attempt has been made to separate the mail-order business from the retail trade, it is believed that there are almost as many of the former sets sold as the latter.

Once a prospective purchaser has decided that he needs a new seteither battery or house-current operated-he should concentrate upon those sets within the field selected. By writing to the different sales houses he can procure much literature. In all cases this descriptive matter should be read and studied carefully. See that a guarantee is offered by the company against all electrical and mechanical defects. This is the standard Radio Manufacturers' Association guarantee that is good for 90 days. Some dealers also offer 30 days free trial with a cash refund if not satisfied. The standard guarantee provides that within that length of time defective receivers will be repaired absolutely free of charge. Receivers that develop trouble after the 90day period are subject to a repair charge, depending upon the nature of the work. Whether this charge is made depends, too, upon how much it is justified.

Testing the Set

Vihen the new set is received from a mail-order concern it will be found to be scientifically packed. After all, radio sets are fragile to a certain extent. It will be found that complete instructions accompany the set, and these should be carefully studied before unpacking and operating. Upon the proper

interpretation of the instructions often rests the fate of a good receiver, and whether the guarantee will remain effective. If it gets off to a bad beginning, due entirely to the customer's carelessness, the result is dissatisfaction and unfair charges against the dealer. Even in that event the customer is "always right," for the mail-order distributors strive to please.

Tubes, too, are not infallible and can give trouble in the most expensive sets. There can be no definite promise that tubes will always arrive in perfect condition. The new receiver should be properly connected, with batteries securely attached if it is a set of this type. and a good antenna and ground, or noise-reducing aerial, is important. A new set cannot be expected tobring in all the hard-to-get shortwave stations the very first thingsuch tuning takes time, experience and patience.

Can Be Serviced

Servicing a set that has been ordered from a catalogue seems tobe the customers' greatest worry. This doubt frequently stands between buyer and seller, and it may unnecessarily prevent a person from purchasing an otherwise fine radioat a reasonable price. This is because his uncertainty about satisfactory consultation and repairs, if necessary, are not always set as ease by the reading text in the catalogues. Unfortunately, the mailorder people do not explain in detail their servicing facilities or just what they can be expected to do. This void in their advertising matter is not intentional—it is because the problem of servicing is a minor matter to them. However, the new reader does not know this until he has learned by experience that mailorder sets work every bit as well as those sold and exhibited in radio stores.

No modern radio receiver should require much servicing for a long time. If a set gives trouble at once it is because several hours of operation shows up some defect in one of the parts, although the manufacturer's test originally showed it to perfectly. The perform guarantee takes care of all this. Or one or more new tubes may turn the trick. But if trouble does come the chances are the dealer will want the set sent to him or one of his authorized experts for examination and correction.

Back To The Factory

When a mail-order set does not perform as it should or later requires special attention or new parts, it must, of course, be serviced carefully. Since, in many cases repair shops are not close at hand, this places the mail-order set at some disadvantage. It must be crated and shipped back to the factory from which it came, and this results in some loss of time and inconvenience of transportation. However, a factory repair job is always a good thing. Sometimes no charge is made, and when such is necessary it is based only on the cost of material, plus time, and without a thought for profit.

The number of cases when sets must be returned to the factory is very small—less than 1 per cent. Records of distributors who solicit through the mails indicate what little trouble is experienced can usually be remedied at home. It is interesting to learn how carefully mail-order dealers have studied this matter and attempt to provide servicing that will please their customers. Radio servicing of this kind is not maintained for profit.

Mail-Order Concerns

Excellent mail-order receivers in a great many models are being offered for 1938 by Sears, Roebuck and Company (Silvertone), Mont-

gomery Ward and Company (Airline), The Midwest Corporation (Midwest models), Wholesale Radio Service Company (Lafayette), Allied Radio Company (Knight), Radolek Company (Pioneer), Federated Purchaser (Acratone), E. H. Scott (Philharmonic), McMurdo Silver (Masterpiece), The Hallicrafters (Skyrider), The Crosley Company, The Howard Company, and others. Some of these sets are also displayed and sold through local dealers in the largest cities.

One of America's largest and oldest mail-order concerns, Sears, Roebuck and Company, distributors of the well-known "Silvertone" line of receivers, attempts to keep close to its customers. This is made possible by an extensive newspaper and mail campaign, and the locating of nearly 500 retail stores throughout the nation. Circuit diagrams of all their receivers are available to every service man. But their own radioservice department is expert in diagnosing customers' complaints and is usually able to tell quickly what is wrong with a set. Tube and battery failures account for most of the service cases. When it seems that tubes are at fault this concern may ship an entire new set of tubes with the request that the customer attempt to remedy the trouble with such replacements.

Field Servicing Programs

If some component part of the set has failed, as they will do in rare instances in any receiver. Sears. Roebuck and Company requests the customer to express the set to one their nearest 10 mail-order branches. Often the work is done by one of their 500 retail stores. The set is promptly repaired and returned. In addition to this, Sears, Roebuck and Company is now organizing a country-wide net work of independent field servicing men to care for their mail-order business

Another field-service program is being pushed by the Midwest Radio Corporation. This concern has been selling radio sets for many years and is one of the first to enter the multitube field—such as the 18-tube sets now so well known. They have factory-branch salesrooms in some of the large cities where new sets may be examined. These showrooms service all Midwest sets within their trading areas, the work being done by factory-trained experts. Where sales houses are not available Midwest has diligently built up a widespread service organization. Selected service men have charts and diagrams at hand and carefully follow factory rules for servicing. Just now the Midwest Corporation is engaged in enlarging its nation-wide service and sales program. In their advertisements in RADEX one may read an offer to join the Midwest nation-wide service organization.

All Give Service

The many models of Lafayette radio receivers have long been distributed by the Wholesale Radio Service Company. This organization maintains a large and efficient service department as they like to keep in touch with their own sets and customers. This means very little servicing expense to the purchaser. But when a receiver suffers some minor ailment, the experts at Wholesale send instructions by mail and may authorize local repairs. Similar practice is also followed by several mail-order concerns, quently at no expense to the cus-The distributors of fayette sets are lenient with customers and never make charges for servicing unless forced to do so. And this depends upon the cost of material and time involved.

The "Knight" receiver is distributed by Allied Radio. If trouble occurs every effort is made to maintain the customers' good will by

providing prompt and careful service at little or no expense, depending upon the nature of the work to be done. Usually Allied experts find that a letter of suggestion often helps, but if this fails the customer is authorized to return the set for examination, testing and repairing. Similar methods are followed by Federated Purchaser, distributors of "Acratone" sets. Servicing, too, is not a problem for Federated since little trouble is experienced in selling radio sets through the mails. Diagrams and manuals accompany their sets, and most adjustments can be made by local servicemen or at the factory if local servicing is not available.

Such concerns, as E. H. Scott, the National Co., Hammarlund, Silver, and a few others who deal in custom-built precision radio ceivers of the more expensive type, find that servicing is also a minor problem. But, naturally, should trouble arise they will prefer to handle the repairs in their own way. in their factory, under expert supervision and personal approval. However, local service men are competent also to do this. Scott "Philharmonic" receivers, well-known to readers of RADEX, are carefully built and tested before shipping. They are guaranteed for 5 years. Trouble, when it appears, is confined mainly to the tubes which have failed with time and use. Any difficulties are promptly taken care of if the owner writes to the laboratories. Readers need not hesitate to consider advertisers in RADEX. because every consideration can be obtained direct from the dealer if troubles arise.

KGGF, 1000 watt station on 1010 kes, located in Coffeyville, Kans., has become affiliated with the Mutual Broadcasting System. Owned and operated by Powell and Platz, KGGF joined Mutual on Sept. 11.

Verification Insurance

• • By Arthur J. Parfitt

N THE past, the majority of articles relating to the DX hobby have been written by prominent DXers. They have been replete with interesting and informative material, but they have presented only the DXer's side of the case.

In order to present information from a different angle, the Globe Circlers DX Club, Inc., has contacted numerous station officials. We have asked them the answers to many of the perplexing questions pertaining to DX and the DXer's reports.

In this article, the answers and views of the station officials themselves have been quoted word for word from their replies. It is our firm belief that the DXers who choose to follow the suggestions given here, will find the results very pleasing. It is, to express it mildly, *Verification Insurance*.

' Are DX Reports of Value?

"We appreciate the fuller DX reports, which are very useful to us."

Tom M. Browne, Program Dept.,

KRIS.

"Please let us thank you for the trouble you have taken in writing us. Such information is helpful to us and we would appreciate the comments of any of your friends who listen to us . . ." W. B. Schrader, WQXR.

"We appreciate to a great extent such DX reports as are comprehensive, well rendered and clear. More information like this would be a great help to any broadcasting station . . ." J. L. Champogne, CKCH.

"Detailed DX reports would be very useful to us, or to any other station within its certain range. However, inasmuch as reception over such a period, or such a distance, is



Jolly Gillette, Milton Berle's little heckler with the grown-up singing voice. Her real name is Eileen Barton.

spotty and of no commercial value, this interesting information could not be used by us to any extent. However, such reports within our regular coverage area would be of great value to us, and we believe that reports of this nature would be of value to radio stations in a closer territory." H. McMahon, Technical Director, CJCA.

"Stations conducting DX programs are, first of all, interested in hearing from the greatest number of DX fans. The urge to cover dis-

tance on the part of the station is just as great as that desire of the DX fan to add as many stations as possible to his list. It often happens, however, that the DX fan will send a card or a short letter, listing the numbers he heard on the broadcast. and with no other indication of the quality of the program or the strength of the station at his receiver. The fact that WFMD may be heard in some foreign country would be extremely gratifying, but unless the listener was able to give us a comprehensive report on the strength of our signal at that point, we could not say with any great assurance that we were being received well at the DX end." John A. Fels, Chief Engineer, WFMD.

"Of course, we like to get reports. However, we realize that they are air wave and not ground wave reports. A radio station must depend upon its ground wave for its primary coverage." Judge James R. Curtis, KFRO.

"Among the points which should be covered in a DX report are the date of reception, time in Eastern Standard, excerpts of announcer's comments, strength of signal (faint, moderately strong or strong), interference (whether local, atmospheric or station heterodyne) with degree of severity (such as slight, moderately heavy). If there is heterodyne interference. mention the source of the interfering signal. Compare the reported signal with that of any station which is on the air at the same time and is near the same frequency or locality. Mention the severity of fading briefly. This to me is all-sufficient and much more of interest to the station than a complicated report in hieroglyphics, the meaning of which are known only to the DXer and his colleagues." David W. Jeffries, Program Director, WHDL.

"First list the numbers heard, giv-

ing the exact time at which they were broadcast. Then the station wants as accurate a report as possible on the actual signal strength of the receiver signal. Compare the signal with that of another station of about the same power and approximately the same distance away. Give information about the general reception conditions and an honest comparison of quality and volume with other stations received that night. Another thing which is helpful to engineers is mention of the depth of modulation, seemingly apparent at the receiving end." (Due to the fact that this engineer wrote some very frank and helpful information on DXing, he requests that his name be withheld. AJP.)

compliance with your request for a list of the information which we would like to have included in DX reports we list the following: Signal Strength; Audibility, or clearness; Degree of Modulation. provided the listener knows how to interpret this; Interference — QRN and QRM; Weather; Type of Receiver, number of tubes and aerial: Type of Program, details which will help us make sure that the listener actually heard our station; and Location, particularly if the location is hard to find on the average map. On the latter point, we frequently find that the town is not listed on our map and we don't know in what part of the state the listener is situated." Eugene Stephens, Assistant Engineer, WKZO.

"I believe that the following information will be most helpful in reporting the reception of distant stations, especially from the viewpoint of the engineering staff: 1. Some indication of the field intensity over a definite period of time. 2. Call letters of any interfering stations on the same channel. 3. The comparative field intensity of such stations. 4. Extent and seriousness

of inter-channel interference. 5. Tone Quality. 6. I do not believe that it is necessary to give any extensive program report, since most DX programs are verified to a large extent by the time reported." W. E. Phillips, Chief Engineer, WILL.

Further quotations on this subject would be merely a repetition of the above statements. Below we have summed up the list of important points as requested by the majority of stations contacted. We hope that it will assist some listeners in working up their 1937-38 reports.

What to Include

TIME. Be sure that your clock is set to the correct time used in your locality. Correct time is all-important in reporting DX programs.

SELECTIONS. List the *names* of the selections heard. If possible, give the name of the orchestra playing them and state if the selection was by the orchestra only, by orchestra with man or woman vocalist, etc.

ANNOUNCEMENTS. Wherever possible, record the announcements word for word as they are made. If you find this impossible, record as much as possible. This makes wonderful verification material.

WRITING. When possible, use a typewriter. Otherwise, use pen and ink. Write all reports very plainly.

SIGNAL STRENGTH. Give the approximate signal strength as shown by your signal strength meter. If you have no meter, describe by the "R" code given on page 6 of the October, 1937, RADEX.

FADING. Always describe the fading experienced during reception of a DX program. This is explained on page 7 of the above-named issue of RADEX.

AUDIBILITY. Give the approximate degree of clearness, using the QSA code which is described on page 7 of the October, 1937, RADEX.

STATIC. Always list static as lo-

cal or distant. To determine, simply tune your set between stations. If no static is heard, it is evident that it is distant and is being picked up with the incoming signal. If static is heard between stations, it is of local origin.

INTERFERENCE. Describe as local or distant, as the case may be. State if heterodyne interference, if from a station on the same channel, or from a station on an adjacent channel.

MODULATION. If not understood, omit this point. As one engineer stated: "This is difficult to judge, I admit, but a general idea of terrific *Over-Modulation* is the Mexican Border Stations. In the case of *Under-Modulation*, the carrier hum is more apparent than the modulation received."

WEATHER. State if Clear, Cloudy, Rain, Snow, etc. Give temperature and wind direction, if known.

RECEIVER. Give name, model, and number of tubes. State if reception has been on the speaker or phones.

ANTENNA. Give type, name, direction and height.

GROUND. Describe the kind of ground used.

LOCATION. Always give the exact location, particularly, if your town is not shown on the average map. An example of why this is important is shown by the following quotation:

"Giving the location of the listener is very important. As a matter of fact, on our last birthday celebration, at which time we offered a prize for reports of DX reception, the contest was decided between two men who lived less than a dozen miles apart in New Zealand." J. M. McDonald, KTHS.

In reviewing the above list of "things to do," it may seem that

there is a lot of trouble in store for the DXer. This is true, but if a verification means anything to a listener, he should be willing to go to this effort to get his confirmation.

From the 1932 to 1936 DX seasons, the writer contacted 594 BCB stations. Believe it or not, a verification was received from every one of them. The writer can show a verie from every one of the "nonverifying" stations listed in a recent RADEX.

This indicates that the success of a DXer who wants to verify stations depends upon the manner in which the report is submitted and the amount of information that it contains.

Follow-Up Letters

In many instances, it is necessary to make more than one request for a verification. Here again the success of the attempt depends upon the procedure.

"If DXers don't get verifications which they think they deserve," writes one station engineer, "it doesn't help one bit to send a sarcastic letter to the station. The natural reaction is for the station to say, "The heck with them. What did they ever do for us?" And right there is another station which mysteriously 'refuses to verify.'

"I would suggest another way. Send another report and don't mention the first letter at all. Just try to give all the helpful information you can. Then, if no verification is received, address a courteous note to the station manager or chief engineer. Call attention to the previous report and suggest that it must have been overlooked. Never send a sarcastic or abusive letter!"

Why The Three-Cent Stamp?

"The hobby of verifying distant stations is an interesting and informative pastime," comments David W. Jeffries, Program Director of WHDL. "However, since the verification means infinitely more to the DXer who seeks it than the report does to the station, the postage bill of the confirmation at least should be borne by the DXer.

"The first courtesy on the part of the listener is to enclose a threecent stamp with his report. In many instances, verifications become a strain on the exchequer of the station and for that reason reports are filed in the waste paper basket. At WHDL we verify all correct reports accompanied by postage."

Why Stations Don't DX

"I am afraid that the average DXer, in an effort to increase his log as quickly as possible, dashes off a report which gives barely enough information to get his verification-and lets it go at that. Broadcasters generally are getting fed up on the whole thing, especially when they get but two or three reports after spending so much time on a DX program. Many DXers refuse to DX, and even to verify. If DXers don't wake up and give some response, there will be no such thing as a courtesy program inside of two years. They will then have to be content with the FCC tests once a month and forget about DX for the rest of the month." (Name withheld upon request. AJP.)

"Ours was a new station in January 1935, and when we first began getting DX reports we were quite pleased. During the 1936 season, we did not get so many reports, and in 1937 it was still less. The reason for this was not that our coverage had changed, because we were still getting reports, but that listeners had already received a verification from our station and that was all . they wanted. In other words, the radio station was putting on profor a steadily-decreasing audience which had not heard the station before." Judge James R. Curtis, KFRO.

"It has been some time since we have requested reports from distant listeners, and we are not making any effort to build up this audience. Most high powered stations are trying to expand their primary coverage service area, and to do this we are installing antennas to suppress the high angle waves and concentrate our power in the vicinity of the transmitter." John M. McDonald, Chief Engineer, KTHS.

Above are listed a few of the many reasons why many stations do not go in for courtesy programs. In many instances, continued DX broadcasts may be assured if the average DXer will send in a card or letter advising stations that late programs were heard and enjoyed. Why not make a resolution this season to report all DX programs heard, regardless of the club to which they were dedicated? Let's help keep DX programs on the air for the younger DXers who are struggling along trying to build up their logs!

Thrill Band DXing

⊕ ⊕ By Leo Herz

Many of the older DXers speak of short wave DXing as being inferior to reception on the broadcast band. In my brief experience as a short wave listener, I have found that it is just as hard to pull in the less-frequently heard short wave stations as it is to hear the prized hundred-watters on the broadcast band. In many instances it equals reception of a South American or Trans-Pacific station.

To have any degree of success on the short waves, it is necessary to pay particular attention to the antenna which is used, and especially the direction in which it is pointed. When a listener is able to erect several aerials, it is advisable to do so. I have done this with excellent results.

My system includes two G. E. V-type doublets, one of which points in an East-West direction and the other North-South. The leads come in to the end terminals of a double pole, double throw switch, while the middle poles are connected with the receiver. Thus I am able to switch to either aerial with a minimum amount of effort. It is surprising to note the different intensity with which the two aerials will bring in any station.

Another important feature of short wave DXing is the care and skill shown in tuning for the many prized catches which are available. I will always remember the bit of advice which was given to me when I first started out on the high frequencies: "When tuning short waves, always tune very slowly. Fast tuning will frequently cause you to miss a low powered station."

Patience is also a great asset to the short wave dialer. It often happens that a swell catch comes through just when you are about to give up and call it a night. Two very memorable occasions stand out for me. Once I pulled in my first K6 amateur and another time I received my first European ham—both when I was ready to "fold up" for the evening.

The construction permit for WNRI Newport, R. I. has been retired to the closed files by the FCC. The permit has been in force since August, 1935, and was extended several times. The holder was not able to complete construction of the station. With cancellation of the WNRI permit, WTHT of Hartford becomes a full time station on 1200 kcs.

Special Frequency Checks

Special frequency measurements are made for a number of radio stations which are not checked on the regular government frequency measurements. These stations are monitored by the Commercial Radio Equipment Company of Kansas City, Mo.

We are presenting herewith a com-

plete, revised schedule of broadcasting stations serviced on after-midnight monitoring schedules by this company. The list is furnished by Herbert Steinmetz, Engineer in Charge of Frequency Measurements.

The time shown in this tabulation is all A. M., in Eastern Standard Time.

STATION	LOCATION	FREQUENCY	SCHEDULE
KTSA	San Antonio, Tex.	550 kc.	ist Monday morning of every month-1:00 to 1:15
WRR	Daltas, Texas	1280 kc.	1st & 3rd Tuesday mornings of every month-1:00 to 1:30
KLAB	Carlsbad, N. Mex.	1210 kc.	1st Tuesday morning of every month-5:00 to 5:30
KBIX	Muskogee, Okla.	1500 kc.	1st, 3rd, 4th, and possibly 5th Tuesday mornings of every month 5:30 to 6:00
KWOS	Jefferson City, Mo.	1310 kc.	1st Wednesday morning of every month-2:00 to 2:30
KWBG	Hutchinson, Kansas	1420 kc.	1st & 3rd Wednesday mornings of every month-6:30
			to 7:00
KNOW	Austin, Texas	1500 kc.	1st Friday morning of every month—1:45 to 2:15
WACO	Waco, Texas	1420 kc.	1st Friday morning of every month—1:45 to 2:15
WPAY	Portsmouth, Ohio	1370 kc.	Morning of the 1st of every month-4:00 to 4:30
KSAL	Salina, Kansas	1500 kc.	1st Saturday morning of every month-2:30 to 3:00
$\mathbf{WG\hat{R}C}$	New Albany, Indiana	1370 kc.	Morning of the 6th of every month-3:30 to 4:00
KVGB	Great Bend, Kansas	1370 kc.	Morning of the 7th of every month-3:00 to 3:30
WPAD	Paducah, Kentucky	1420 ke.	Morning of the 7th of every month—3:00 to 3:30
WJAG	Norfolk, Nebraska	1060 kc.	2nd Friday morning of every month—1:30 to 2:00
KPOF	Denver, Colorado	880 kc.	2nd Friday morning of every month—2:15 to 2:45
KGFW.	Kearney, Nebraska	1310 kc.	Morning of the 15th and 29th of every month—6:00 to 6:30
KADA	Ada, Oklahoma	1200 kc.	Morning of the 25th of every month-2:45 to 3:15
WBBZ	Ponca City, Oklahoma		Morning of the 29th of every month—6:00 to 6:30
wsui	Iowa City, Iowa	880 kc.	Wednesday morning preceding the 1st Saturday morning of every month—1:30 to 2:30

A New Zealand Salute

The annual DX program from WJAG Norfolk, Nebr. will be broadcast on Friday, Nov. 12, from 1:30 to 7:30 a.m. EST (0630 to 1230 GMT the same day; 6 p.m. to midnight the same day in New Zealand).

Dedications will be made to RA-DEX and a number of DX Clubs. In this broadcast will be incorporated the annual WJAG salute to New Zealand, and DXers there are asked to spread the word around.

This station also broadcasts short monthly DX programs, on the second Friday morning of each month from 1:30 to 2 a.m., EST.

This information was forwarded to us by Art Thomas, Manager of WJAG, which transmits on 1060 kcs with 1000 watts.

Bob Burns is planning ceremonies appropriate to the observing of the 30th anniversary of the bazooka. The original instrument (sic), composed of two pieces of gas pipe and a whisky funnel, cost 15 cents and was made in Van Buren, Ark., otherwise famous as Bob Burns' birthplace. The contrivance works on the principle of a trombone, only the music (!) goes out straight instead of 'round and 'round.

Powell Crosley Jr., president of WLW, Cincinnati, announced that the station will build a new million-dollar broadcasting center on Clifton Heights overlooking the city. The structure, five stories high, will contain twelve studios, including one that will accommodate audiences of 600.

Universal DX

Club Corner

● ● By "Pooky"



THE first letter we received on the subject of Vertical Antennas, inspired by our article last month, just made our blood boil. A gentleman from the Bronx, (we believe it's somewhere in New York State) told us flatly that there was no such thing as a light, strong pole 35 ft. long. Ha, ha!

We packed a light lunch the other day and went out into the woods around Oradell, N. J., and along toward dark, we found one. we mean a light, strong pole 35 ft. long! It was a swamp maple sapling, measuring not more than 5 inches at the base, perfectly straight, and a good 35 ft. long. We didn't have an axe so we carved our initials in it, and put a little heap of pure white stones beside it, and we here and now offer it as a superspecial prize in our mysterious contest. If you win it, you can chop It's there—and we mean a light, strong pole 35 feet long! We'd like to offer to send it you postpaid, like the rest of the prizes, but, of course, what other objections have you gentlemen to Vertical Antennas? Gosh.

Well this time, pending the arrival of more letters on the subject, we have a thumbnail sketch to present. Mr. Joseph J. Becker, Sr., of 415 South Eleventh St., Hamilton, Ohio—"The Hamilton Night Owl" him-



Twenty-five year old Thomas Llyfnwy Thomas, who just made his debut at the Metropolitan, now has a big-time radio program. He is soloist of the Maxwell House Show Boat Program heard Thursdays on the Red Network.

self—has sent us quite a long letter toward one of the prizes. We've had to condense it considerably but we think you'll get the point. The title is ours, and we want you, and Mr. Becker, to understand that it's strictly complimentary. We always look at a real DX'er with bewilderment and awe. And, ladies and gentlemen, this is a real DX'er!

Portrait of a DX Nut

". . . . I arise almost every morning at 2:30 AM. One time for sixteen whole months I missed only two mornings I keep my verifications in tin boxes and altogether have about three thousand letters and cards from radio stations on the Broadcast Band. I try to get at least two verifications from each station I hear. Altogether I have heard 1081. Of these I have veri-The exception is CRCY fied 1080. at Toronto, Canada Back in 1931 I helped organize a radio club known as the Interstate Radio Club, but it lasted only a year. Then I joined the Atlantic Radio Club, and that also broke up. But then I joined the National Radio Club, and for the past three years I have been Vice-President of it. (Pooky says: NRC please reciprocate in re publicity et al) . . .

I DX on the BCB all through the summer. This year I heard three new stations in June, six in July and two during the first part of August I have won quite a few prizes in reporting DX broadcasts, and have heard selections played for me over the air by more than a hundred stations, but greatest thrill was catching TJW, a 7½ watt station in the Bermuda Islands . . . I heard WPAX at Thomasville, Georgia, come on the air for their first frequency check in December, 1935, and since then I have missed their frequency checks only twice. I have sent them thirty-one reports . . . I also collect stamps."

Well, Congratulations, Mr. Becker, Sr. You're crazy and like it, and we like it. That kind of craziness is the keystone of DX, and where would DX be without it? Where would WPAX be without it?

Mr. Becker, incidentally, being a stamp collector from 5 PM to 2.30 AM, selects that Zeppelin Cover as his first choice in the way of a prize. That doesn't mean that he gets it, of course. If you want it, and write a better article, you get it. But so far he's way ahead of you.

You know, there's a contest running in this space. You write a short article on any phase of DX and send it to "POOKY", at the Universal DX Club Headquarters, at 345 Maple Ave., at Orodell, N. J., and if "Pooky" prints your article you win a mysterious, but absolutely genuine, prize. There's a Philco aerial

waiting for a winner, and a typist's kit, and 25 Indian head pennies—and a photograph of something that will knock your bally eye out, you know.

Better get busy.



B. A. Rolfe, robust and amiable bandleader whose smart tempos are heard over the NBC shortwave station W3XAL every Friday at 9 pm EST, together with "Believe—It—Or—Not" Bob Ripley.

Biographical notes on B. A. Rolfe, veteran maestro who provides the music background for the Bob Ripley broadcasts: The B. A. stands for Benjamin Adolphus . . . He is the son of A. B. Rolfe, himself a noted bandmaster a generation ago . . . B. A. at six was playing the piccolo . . . At ten appeared as trumpet soloist with Sousa's Marine Band . . . At 11 toured Europe, the boy wonder on that instrument . . . Organized his first band at 20 and has been conducting more or less ever since except for interludes as a vaudeville and motion picture producer.

RADIO—Salvation of Aviation

• • By JACK SIRINGER

LL of us, undoubtedly, recall the flood disaster of last spring and how distinguished a role the field of radio played in saving the lives of many of those in the stricken areas. This, however, is but one phase of radio's remarkable assistance in preventing loss of life. The airports, for instance, with their modern audible radio beam arrangements prevent many casualties in directing the pilot to the landing field. It is safe to say that the success of modern flying has been greatly enhanced by the utilization of the radio beam.

A trip to the Cleveland Airport, the largest in the world and home of the National Air Races, will clearly illustrate to one the great importance of radio in the field of aviation. Mr. Trudeau, Senior Operator, gave the writer a very clear picture of the radiating tower system, of the Cleveland beam, which is the latest development of the Bureau of Air Commerce. Approximately one hundred planes follow the beam daily—seventy-five of which are scheduled transports and the balance, general and private ships.

There are five transmitting towers, each 180 feet in height. WWO, used for weather transmissions, works on 236 kilocycles, employs 200 watts power and is located in the center of the antenna arrangement. Located at right angles 300 feet each from WWO, are the other four towers, each radiating on 244 kilocycles and employing one kilowatt power. The latter four towers can be said to work in pairs. The northwest and southeast towers transmit DASH-DOT (the letter "N" in Morse), while the northeast and southwest towers transmit DOT-DASH (the letter "A").

These dots and dashes are transmitted continuously for a period of several minutes, after which the station identification is given. This signal consists of the letters "CV" in Morse, which advises the pilot frequently that he is following the correct beam. This service is continuous throughout the twenty-four hours.

All the equipment used by the airport is remotely controlled by the dial system which enables the operator to put it into or out of operation whenever necessary. The transmitters, of course, are all crystal controlled with 100 per cent modulation, and under the worst possible conditions have a coverage of at least 100 miles. In the case of an emergency, there is a two kilowatt spare transmitter which can immediately be placed into service.

A pilot heading for Cleveland always flies to the right of the beam he is following. If the ship gets "off course" so as to be between two beams he will receive one long dash—the transmitters being wired so that two dots and two dashes will merge into one long dash.

It is also possible for the pilot to determine his almost exact location by comparing the signal strength of the beam he is following and that of the beam to his left. There is no danger of his being misdirected by beams from other airports because other beams in the Cleveland vicinity radiate on other frequencies.

Weather Forecasts

For those of you who are interested in meteorology, WWO broadcasts weather reports and forecasts on the hour, 10, 31 and 50 minutes after the hour. Many of you, how-

ever, will not be able to take advantage of this service, inasmuch as very few of the modern receivers are equipped with the so-called "X" band.

The Globe Circlers DX Club

By Carl Eder

THE Globe Circlers DX Club, Inc., does not confine its service to the supplying of just DX news for its members. One of its principal aims is the creation of a better understanding between the average DXer and the broadcaster. To do this, we ask staff members of various radio stations to write short articles on how to obtain better co-operation. Their hints, suggestions and comments take up one or more pages of our club bulletin, The Hot Spot, each month under the title, "The Man Behind the Mike."

We believe that the adoption of a new, copyrighted report form has been a progressive step. In the opinion of radio stations to which copies have been sent, they are better and more useful than the aver-These forms simplify the work of the DXer and furnish much valuable information to the station to which they are sent. Frequently they bring verifications from broadcasters which normally are classed as "hard to verify." The use of these forms is not compulsory, but the majority of the members have been quick to realize their value and now use them freely.

In an attempt to satisfy the tastes of every DX fan, we conduct in every bulletin sections which are devoted exclusively to the broadcast, short wave and amateur bands. Also, we maintain a SWL Card Exchange Bureau which furnishes QRA's to all

members who may be interested in this side line of the hobby.

We also publish many interesting letters and reports from our members, which give a survey of receiving conditions all over the country. Another feature is the running of frequent DX contests with valuable prizes for the winners.

The club has been completely reorganized and is now incorporated. A Board of Directors has charge of all club activities and acts on all questions of policy.

At all times we endeavor to live up to our motto, "The Friendly All-Wave Club." We are glad to work with other DX organizations on a reciprocal basis, exchanging DX news of special transmissions and other items of importance to the average DXer, and we appreciate their willingness to co-operate.

Armistice Day

(Continued from p. 14)

A Laboratory of Spain 6

the other hand, war correspondents tell us that European powers have been quick to take advantage of the Spanish war. We are told that new equipment is being tried out continually under the supervision of foreign military experts. We learn that the Loyalist side has been aided by secret weapons which are operated by Russians and then returned to Moscow with reports on their effectiveness. Perhaps among thesé are the robot tanks, the "black ray" devices and the other weapons which make use of wireless waves.

Radio has been a wonderful force for humanity as the layman knows it today, but scientists are convinced that it can become a terrible engine of destruction.



OME old-timer once made a crack about "biting the hand that's feeding you," and that line has been quoted pretty freely ever since. Latest hands to be bitten are those of a couple of Baltimore NNRCers who have been performing a rather notable service for their fellow listeners.

In case someone hasn't heard, the British Broadcasting Corporation politely refuses to issue verifications. The reason for this stand—that complete program details are released several weeks before a broadcast—is logical. But that doesn't help the DXer who would like a verification from the Daventry short wave station or one of the 16 medium-wave stations under BBC control.

Accordingly, Carroll Weyrich and B. L. Ahman, Jr., of the NNRC Baltimore chapter, decided to monitor certain Daventry programs. Complete logs were made of specified broadcasts and listeners were notified in advance of the programs which would be checked. DXers desiring verifications could send a report and a small fee to Mr. Weyrich. If the report was correct, a verification card was mailed to the listener.

Of course, the idea was by no means new. Radio clubs and individual DXers have in the past checked broadcasts of domestic stations and issued verifications. But this was probably the first time

that a regular schedule had been worked out. Also, it was the first time that a foreign station had been monitored.

Needless to say, NNRCers Weyrich and Ahman deserved a lot of credit for their willingness to give this service. Gladly they gave their time for the sole benefit of other listeners. The small fees charged could hardly reimburse them for the cost of the cards, so they probably dipped into their own pockets to balance the budget.

As might be expected, the idea has backfired. The BBC got the idea that something was being put over on them. A verification not issued by them must be a fake or a forgery. Immediately they wrote Mr. Weyrich, insisted that he stop his service at once, demanded that he forward to them the rest of his cards so that they could be destroyed.

Naturally, since Daventry had originally refused to verify reception, no one has been very sympathetic with their latest stand. Had Weyrich and Ahman misrepresented their cards, had they claimed any official connection with the BBC or purported that they were acting for the station, the protest would have been justified. But since there was no attempt at deception and as listeners realized full well that the verifications were not official, the stand of the BBC and the support of its yes-men is rather inane.

Another critic has called attention to a possible boomerang which may come from this service. It is pointed out that if listeners will shoulder the responsibility of verifying reception of one station, then it won't be long before other broadcasters will decide to forego verification trouble and expense, and put the burden entirely on the DXers. Naturally, such a reaction would be disastrous to short wave and broadcast band enthusiasts.

Frankly, it hardly seems possible that many stations would ever go to that extreme. Experience has shown that most broadcasters are glad to receive mail from listeners and, while it is true that short wave stations are perhaps harder to verify than stations on the broadcast band, the high frequency broadcasters which now confirm reports will probably continue this estimable practice.

Perhaps the greatest danger which faces the verification practice is the refusal of some listeners to submit reports worthy of consideration. Sooner or later, inconsiderate DXers may alienate the goodwill of station officials, and then the problem of obtaining veries may become acute.

But at present the efforts of listeners to secure confirmations from non-verifying stations seems to present no great danger. And the publication which fails to consider the interests of its readers by condemning such efforts, is surely gnawing the digits which supply cakes and coffee.

How Hi Is Enough?

Once upon a time, back in the early days of wireless, or perhaps it was the telegraph, a lazy operator conceived the idea of condensing the mother tongue. Balked by the intricate task of pounding out long strings of dots and dashes, he began to abbreviate the longer words.

Pretty soon he had a more or less accepted lingo which could be understood by other operators.

Up to that point, he had a good idea. With a minimum amount of effort, he was able to carry on a fairly intelligent conversation. He conserved energy and speeded up his transmitting.

But along came the wireless telephone and the older operators continued to use their abbreviated lingo. Attracted perhaps by a certain glamour and anxious to show their spurs, the younger operators—particularly the amateurs—were quick to pick up the lingo, and soon the ham bands were full of QRA's, 73's, FB's and the like.

Even then there was no definite objection to the custom. Of course, a QSO between a couple of VFB hams was rather uninspiring es dull, but no one expected to hear Boake Carter without a box top.

The real rub came when the op wanted to laugh. Instead of a hearty chuckle or a boisterous ha-ha-ha, he gave vent to a lowly Hi! While it is granted that a couple of ho-ho's might be exceedingly difficult to pound out in Morse, the availability of a xtal mike should have provided an outlet for his humor. But he preferred to hi and thus established a dangerous precedent.

And so we come to the DXers who have had the misfortune to listen to an amateur and who have decided to ape his mannerisms. We find letters ending with vy 73 and unfunny jokes accentuated by tiresome hi's. A recent issue of a radio club bulletin showed no less than 13 hi's on seven pages—and three of the pages were devoted to station schedules.

Therefore it is proposed that self-respecting DXers join up in our new Anti-Hi Society. No dues, no fees—nothing except a high resolve to hie away from lowly hi-ing. Listeners

who insist on hi-ing will be convicted of hi treason and dropped from the top of the hi-est building.

Miscellany

News flashes are broadcast from international shortwave station W3XAL at Bound Brook, N. J. in six languages. Following is the schedule of transmissions, with time in EST:

English, 6100 kcs.

11:10 pm, EST Sunday.

English, 17780 kcs.

9:30 am, Thursday

9:40 am, Monday, Tuesday, Wednesday, Friday, Saturday

11:00 am, Sunday

5:00 pm, Monday, Tuesday, Thursday, Friday, Saturday

5:15 pm, Wednesday

6:30 pm, Weekdays.

French, 17780 kcs.

Noon, Monday, Tuesday, Wednesday, Thursday, Saturday

3:00 pm, Weekdays

5:30 pm, Weekdays

German, 17780 kcs.

4:00 pm, Monday, Tuesday, Thursday, Friday, Saturday

4:30 pm, Wednesday 5:30 pm, Weekdays

Italian, 17780 kcs.

2:00 pm, Weekdays

Portuguese, 17780 kcs.

7:15 pm, Weekdays

Spanish, 6100 kcs.

9:25 pm, Sunday

10:00 pm, Wednesday, Friday, Saturday

10:30 pm, Monday, Tuesday, Thursday.

Spanish, 17780 kcs.

7:00 pm, Weekdays.

Canadian Improvements

Expectations that the Canadian Broadcasting Corporation's two new 50,000 watt transmitting stations at Vercheres, Quebec, and Hornby,

Ontario, will be in operation well before the end of the year were strengthened following a report that construction and installation work at both points are progressing satisfactorily. Architects, contractors and construction crews are working at top speed on the plants which, when in readiness, will be the most modern and scientifically correct on the continent.

The beginning of the new Canadian broadcasting season on October 3 marked the start of a twelve hour daily service to CBC stations, and a change in call letters of three Corporation-owned stations.

This information reached us too late to make the changes in all our indices. Station CRCO Ottawa becomes CBO; CRCW in Windsor is now CBW; and CRCV Vancouver becomes CBR. Other changes in Canadian call letters will be effected later in the year.

The two stations, CBF, Vercheres, and CBL, Hornby, both of which will obtain much improved coverage in the two provinces and which will provide dependable reception day and night, will represent part fulfilment of a CBC program of construction designed to give Canada a more complete broadcasting service. It is anticipated that within the next few years other high power stations will be erected, one in the Maritimes and another in the West.

The main tubes to be used in the transmitters will be 100 kilowatts each and will be the largest used in radio broadcasting in North America. The heat from these powerful tubes, after being removed from the transmitter by means of an air blast through a special radiator system, will be used in heating the buildings.

DX News Periods

KLS, Oakland, Calif., 1280 kcs, broadcasts a program known as "DX News" every Saturday night from 9:45 to 10 pm, PST. The programs are written by Charles C. Norton, as was the former KGGC program "Good Ship DX." Other radio clubs are invited to share their news items with the URDXC on the KLS program. All items for DX Club Broadcasts, to be transmitted over four radio stations, should be addressed to Charles C. Norton, 225 Pier Ave., Hermosa Beach. Calif.

Ed. Worthington's Aerial

After reading the article on aerials in the September, 1936, issue of RADEX, I determined to do a little experimenting on mv own. I had on hand sevshort lengths of 7-strand No. 14 enameled aerial wire, so I soldered them together and one afternoon when Germany was coming in nicely (clear but not loud) I laid this length of wire on the floor, disconnected my doublet and hooked on the makeshift wire. The result was astonishing for the volume was more than doubled.

My results with this old wire were so good that I decided to make it a part of my permanent antenna system. At the foot of our garden is a wooden pole about 15 feet high, and the wooden eaves-trough on the house is about the same height so I strung this wire between them, then through an insulated lead-in strip under the window, to the set. The length of wire is 35 feet; lead-in is five feet; height above ground 15 feet; direction is northeast by southwest, and the lead-in is taken off the NE end.

My reception on this aerial has included, to the south, anything between Buenos Aires and Mexico. From Europe, England, France, Netherlands, Spain, Portugal, Germany, Italy, Czechoslovakia and Bulgaria have been heard. Australia, Tahiti and Tashkent in the Soviet

Union have been logged to the west and southwest.

---BC---

A Combination Offer

The Universal Radio DX Club and the Quixote Radio Club offer a combination membership in both organizations for \$1.60 per year. Membership includes all copies of the "Universalite," all-wave magazine, and the "Short Wave Reporter," published five times a month during the DX season. All inquiries concerning this offer should be addressed to Charles C. Norton, 225 Pier Ave., Hermosa Beach, Calif.

Station WAPO at Chattanooga, Tenn., has been granted a license authorizing them to work unlimited time with 100 watts night and 250 watts daytime on 1420 kcs. WAPO was formerly licensed for daytime operation only.

Alan Hutchison, Editorial Secretary of the New Zealand DX Radio Association, requests that we add to their listing in the Radio Club Roster, the information that the Association publishes "Tune In," a bulletin issued eleven times a year. "Tune In" is supplied to members for one shilling, or twenty-five cents per year.

After an absence of two years, the "Demon DXer," George Nahas, 147 Seeley St., Brooklyn, N. Y., has returned to the fold. He is now using a Grunow 1291 all wave receiver and reports very good reception of most of the foreign s. w. stations. He announces that he tunes daily from 7 to 9 am., and from 6 to 11:30 pm, and all day and night on Saturday. He would like to hear from all foreign DXers and promises to answer all letters.

The SHORTWAVES at a Glance

OMMENCING with this issue, we have assigned to each person submitting a report on shortwave reception, a characteristic symbol, consisting of the letters RX (for RADEX) followed by a number. This idea is not original by any means, as it is the method used originally by the New Zealand DX Radio Association, but we have adopted the system so we may give credit for every report submitted to us without breaking up the feature articles with frequent repetitions of names and addresses. The names and addresses of all those who report in each issue will be given at the end of the general article.

The letters RX without the numeral are assigned to Headquarters, and numbers 1 through 5 are given to members of our staff. RX6 through RX20 are Honorary numerals assigned to readers who have performed some distinguished service for RADEX.

The first person to send us a report after we decided to adopt this system was Anthony C. Tarr of 909 W. Lee St., Seattle, Wash., so to him goes number RX21.

Bulgaria

LZA Sofia, 14920 kcs, is heard broadcasting musical programs between 4:15 and 4:45 pm EST at R4-5 volume.

Canada

CFA5 Drummondville tests daily in the mornings and evenings. This is a Canadian Marconi Company station and generally these stations do not desire reports. It is believed, however, that reports on test transmissions will be acknowledged. (RX22).

Canary Islands

Listeners who need Africa to hear all continents should try for EAJ43, 10370 kcs, in the evenings. This station is putting a very good signal into every part of the country, between 8 and 9 pm EST. (RX21-31).

A station announcing as "Radio Nacional de Espana" was heard giving news reports on the Spanish conflict in German, Spanish and English, on the same frequency as EAJ43. These transmissions preceded regular EAJ43 transmissions. Our reporter believes the same transmitter was used for "Radio Nacional" and EAJ43. (RX22).

Chile

There is a new Chilean station transmitting near 11830 kcs, relaying CB138 programs. The call letters and exact frequency are not known.

CB615 on 12295 kcs. relays the programs of CB144. CB615, "Radio Service," is owned by Cesmaras y Cia., Casilla 761, Santiago de Chile.

Programs of CB69 are relayed by CB1190, La Voz de Valdivia, Radio Sur, Valdivia, Chile, from 10 am to 1 pm and from 7 to 10 pm EST. It is not known for sure if the call letter is CB- or CD-.

CB89 programs are rebroadcast by shortwave station CB1170, 11700 kcs, from 10 am to 2 pm and from 3:30 to 11 pm EST. The owner is Otto Becker, Ahumada 113, Santiago de Chile.

China

XGOX suspended its broadcasting activities, as did most of the Chinese stations, when Japanese armies came too close. It is hoped XGOX was not destroyed when Nanking was demolished by aerial

bombs, but we are afraid this station no longer exists.

Colombia

HJ3ABD on its new frequency of 4850 kcs. is one of the best South Americans on the air at the present time, despite the high noise level on this comparatively low frequency. HJ3ABD, "Colombia broadcasting," transmits between 7:30 and midnight. The address is Apartado 509, Bogota. (RX22):

Radio "La Voz de Pereira" has changed its call letters from HJ4ABU to HJ6ABA.

HJ1ABP on 9618 kcs is one of the best signals on the 31-meter band at this time. "Radio Cartagena," as it is known, transmits with 750 watts from 5 to 11 pm EST. (RX22).

Cuba

Verifications from COBZ come on picture post cards, each card showing a different view of the city of Havana. The frequency is given as 9030 kcs, "Radio Salas," P. O. Box 866, Havana. Programs of CMBZ, 1000 kcs. are transmitted.

A double-folder post card showing Cuban views is sent to s.w. reporters by COJK Camaguey. Known as "Radio Zenith," this station transmits on 8665 kcs., relaying CMJK, "El Camagueyana." The address is Finlay 3, altos.

COGF, 11800 kcs, according to their card, relays CMGF, Radio Emisoras, Playa 51, Matanzas. The schedule is 1:30 to 4 pm and 6 to 10 pm EST. (RX32).

COBC has officially given their frequency as 9365 and 9330 kcs, but most recent cards show the 9330 kcs frequency. CMBC, El Progresso Cubano, Apartado 132, Havana, is relayed.

COCW, 6330 kcs, relays programs of CMW, Havana.

Czechoslovakia

Shortwave listeners may reveive program folios from the Prague stations for one year if they send six International Reply Coupons to cover mailing costs. Folios are issued once a month, printed in English and Czech, and illustrated with views of the country. The address is Praha Shortwave Station, Praha XII, Fochova Tr. 16.

OLR4A on 11840 kcs has a very good signal on its evening broadcasts from 7 to 9 pm, and OLR5A is heard at R8 in the mornings, 9:30 to 11:30 am.

Denmark

The Danish shortwave station is operated by a government monopoly, the Statsradiofonien, Tordensk-joldsgade 3, Copenhagen. This address is furnished by the U. S. Commercial Attache of that city.

Dominican Republic

HI2X, Ciudad Trujillo, 11960 kcs, broadcasts on Sundays from 7:40 to 10:40 am, in addition to their Tuesday and Friday broadcasts. (RX32).

Ecuador

The mailing address of station El Prado is Fabrica de Tejidos de "El Prado," Apartado 98, Rio Bamba, Ecuador.

HC1EC, Quito, was heard on 8600 once.

El Salvador

Anthony Tarr, (RX21), has cleared up the Salvadorean situation. There are three frequencies in use, YSD on 7894 kcs, YSH on 9520 and YSM on 11710 kcs. They all relay programs of YSS, and are owned by the National Broadcasting Company of El Salvador. YSD transmits from 9 to 10:30 pm EST according to announcements, but it is not heard every day. YSH and YSM test irregularly.

As this article is being written, a letter comes from Carl Martin, 701 Kearney St., Atchison, Kans., reporting that he has a verification from Salvador. The verification is quoted here in full: "We have

pleasure to confirm your reception of our radio station YSM testing in a frequency of 11710 kcs at 8:30 pm CST Aug. 22nd. Thanking you for your valuable report, I am, yours truly, Victor M. Escobar, Director Gen. TT. TT. y Radio Nacionales."

Formosa

Station JIB, 10530 kcs, Taihoku, Taiwan, relays JFAK daily from 9 to 10:30 am. A strange station is also heard on 9630 relaying JFAK programs from 4:30 to 10:30 am, with news in English at 4:55 am EST. (RX21).

Germany

After the shortwave lists were set in type additional information was received from Germany concerning the Asiatic broadcasts from Zeesen. The schedules are correct as shown in our lists except for the stations carrying the Asiatic programs. This schedule is given below:

From five minutes past midnigh until 11 am, EST, stations DJA, DJB, DJE and DJN are used.

From five minutes past midnight until 5:45 am the programs are broadcast over DJQ, and this same frequency is employed for the transmission from 8:10 until 11 am.

Hong Kong

ZBW in Hong Kong continues to come through, with an R6 signal on the west coast. The best time for reception is at about 7 am EST. ZBW3 on 9525 kcs, 2500 watts, is on the air daily except Saturday between 4 and 10 am.

Irish Free State

On the recommendation of an inter-departmental committee, the Irish Free State Department of Posts and Telegraphs has decided to build a shortwave radio station for its broadcasting service.

Japan

The four best Japanese stations,

all of which can be heard nearly any morning, are JVN, 10660 kcs, JVM, 10740 kcs, JZJ on 11800 and JZK on 15160 kcs.

Manchukuo

JDY, 9925 kcs, Dairen, Kwantung Providence, relays JQAK daily from 7:15 to 8 am. The address of this station is Manchuria Telephone and Telegraph Co., 7 Oyamagori, Dairen, Kwantung, Manchukuo. (RX21).

Martinique

Radio Fort de France is coming through again with very good R7-8 signals. It is heard on 9690 kcs. (RX22).

Mexico

Samuel A. Meyer of Rochester, N. Y., visited the studios of XEW and XEWW while in Mexico City "Their fine RCA last summer. transmitter, plus a complicated but efficient directional antenna system on the shortwaves, accounts for the great volume with which this station is heard in northeastern United States. The young engineer, Heinz von Hemken, was at the transmitter when we were there and showed us all around the place. XEW is located on the Calzada Tlalpan-Cuernavaca, ten miles south of Mexico City proper."

Verifications from XEWW show their frequencies as 9500 and 15150 kcs, with 10 kw. power. They relay XEW, Apartado 2516, Mexico City.

XECR verifications show their frequency as 7380 kcs, with 20 kw.

Panama

HP5J of Panama City announces that they are using three kilowatts now, and that they are transmitting special programs for USA listeners every day from 1 to 1:15 pm and from 7 to 7:30 pm EST. George Williams conducts both programs in English. This station is conducting a contest and is giving as prizes, a thirty-day round trip to Panama City with all expenses paid, and a 1938 Philco

11-tube receiver. For contest particulars interested persons should write to Mr. Williams, Box 34, Panama City. (RX25).

HP5A, Panama City, on 11700 kcs, has no regular schedule but can be heard between 9:30 and 11:30 pm EST. The address is Box 954. (RX27).

Perm

OAX4Z shows its frequency as 6082 on the verification card, although it is actually heard on 6077. Listeners should tune just below W9XAA to hear it. This station, using 10 kw power, announces as "Radio Nacional." The address is Av. Petit-Thouars 447, Lima. (RX21).

Siam

HS8PJ Bangkok is now on 9510 kes on Mondays and Thursdays from 8 to 10 am. (RX21).

Switzerland

The Geneva-League of Nations station HBL on 9345 kcs broadcasts news items daily except Saturdays from 7:30 to 7:45 pm, it was announced recently from the station. (RX32).

Union of South Africa

It is planned to increase the power of the Johannesburg s.w. station to 5000 watts, according to Samuel H. Day, American Consulate Attache.

ZSR in Capetown, 9180 kcs, was heard calling London from 1:54 to 2:05 pm EST. Signals were QSA4, R4-5.

U. S. S. R.

Some time ago the Soviet stations announced that attractive books showing progress in the Soviet Union would be sent to listeners accurately reporting their stations. Jack Siringer of Lakewood has one of the books and we were permitted to see it. We assure our readers the book is very much worth while and every one should have one. Printed in several colors and beautifully illustrated with fine pho-

tographs, it shows in pictures the remarkable strides that have been made in improving living and working conditions in the several Republics.

United States

W2XE of the Columbia Broadcasting System will soon transmit on 9590 kes.

Schenectady's two short-wave stations, W2XAD and W2XAF, both now operate part of the time with beam antennas directed toward South America. W2XAD on 19.56 meters operates from 11 a.m. to 6 p.m., EST, with a beam directed toward Europe; and from 6 p.m. to 9 p.m. with Buenos Aires, Argentine, as the center point of its beam. W2XAF, on 31.48 meters, operates with a non-directional antenna from 4 p.m. to 6 p.m. and from 6 p.m. to 12 o'clock midnight with a beam directed toward South America, with Buenos Aires the center point. This change should considerably improve broadcasting to the South American countries.

The American Telephone and Telegraph Co. was granted a license for five new telephone stations to communicate with Paris and London. The stations, all located in Ocean Gate, N. J., and using 20 kw, are:

WDI, 5032.5 kcs, WDJ 7565, WDL 9750, WDO 14470 and WDP 19220 kcs.

The Southern Pacific Co. was granted a construction permit for two new special emergency stations, one to be located at Norden, Calif., and the other, a mobile transmitter, to be situated near Emigrant Gap, Calif. The Norden station will use voice on 2726 kcs with 500 watts, and the mobile station, working on the same frequency, will have 50 watts power.

Apex station W9XAZ, Milwaukee, WTMJ affiliate, transmits daily be-

tween 1 pm and midnight, employing 500 watts in the aerial (RX32).

A complete listing of the Police Stations of North Amercia was printed in the September issue of RADEX and changes and additions to this list are shown in this column every month. Changes which have occurred since our October issue are shown below.

New Police

1.634	WSPI	Portable—Mobile in I diana (.06)
1.658	KSPT	Pecos, Texas (.5)
1.682	KADJ	Sacramento, Calif. (1.)
1.712	$\mathbf{w}_{\mathbf{MPB}}$	Brockton, Mass.
2.382	\mathbf{WMPM}	Montgomery, Ala. (.5)
2.450	WMPD	Waukesha, Wis. (.1)
2.490	WASC	Peru, Ind. (.05)
	WBWV	Bluefield, W. Va. (.05)
	WMPG	Greenville, Miss. (.05)
	WMPV	Valparaiso, Ind. (.05)

WPHS, on 1.634 megs., has moved to Chesterton, Ind., from Culver.

WQFQ in Lafayette, Ind., moved to 2.490 megs. from 2.442.

Uruguay

LR3, "Radio Belgrano," Buenos Aires, is relaying its programs through CXA8, Colonia, Uruguay, which is working at present on 9640 kcs. Programs are from 7 am until midnight, EST.

Venezuela

YV4RB, 6520 kcs, Valencia, can be identified by musical chimes, followed by a very short piano selection, then chimes again.

YV6RC, Ciudad Bolivar, on the Orinoco River in Venezuela, transmitting on 6420, is best heard at 7 pm EST. (RX27).

The Effie M. Morrissey

Station W1OXDA, portable-mobile transmitter on board the schooner Effie M. Morrissey, works on six commercial frequencies, as well as in the 20-meter amateur band. This station, licensed for 100 watts, employs frequencies of 6425, 8655, 12862, 17310, 23100 and 27100 kcs. The Effie M. Morrissey cruises in Davis Straits and Baffin Bay, touching Greenland several times during

her voyage. The operator is Clifton Foss, amateur owner of W2OJ. Reports should be addressed to W2OJ, 8214—11th Ave., Brooklyn, N. Y.

Correspondents

"I would like to correspond and exchange cards with DXers in any part of the world. I am 18 and have been interested in s.w. DX for two years." Leonard D. Hubbard, 17 Patten Road, London, SW18, England.

Two young men from Yale, Mich., wish correspondents, especially from Hawaii, and even more especially, from YL's over 18. Young ladies and Hawaiian Islanders, address either E. Eugene Toole, 304 North St., Yale, or Carl E. Sylvester, Box 213, Yale, Mich.

"I am 17 years old and have been DXing for two years with a 6-tube RCA, listening on all bands. Will correspond with anyone." T. D. Smith, Box 744, Burnet, Texas.

George Nahas, 147 Seeley St., Brooklyn, N. Y., wants corries, and Jack B. Horner, 462 N. Market, Elizabethtown, Pa., wants to exchange SWL cards.

Reporters

The following submitted information for this column this month: RX21, A. C. Tarr, 909 W. Lee St., Seattle, Wash. RX22, Jack Siringer, 1451 Lincoln Ave., Lakewood, Ohio. RX23, Carl and Anne Eder, Pouch A, Wilmar, Minn. RX24. Sgt. A. W. Brummond, Box 56, Ft. Douglas, Utah. RX25, George Nahas, 147 Seeley St., Brooklyn, N. RX26, Carl Sylvester, Mich. RX27, Raphael Geller, 1652 Radcliff Ave., Bronx, N. Y. Guy R. Bigbee, Hq. Co., 66th Infantry, Ft. Benning, Ga. Welsh, Kingston, Ill. J. E. Gardner, 1839 E. 97th St., Cleveland, Ohio. R. J. Naber, Louisville, Ky. T. D. Smith, Box 744, Burnet, Texas.

Has Radio Gone HIGH-BROW?

● ● By "BETTY"

JOHN B. KENNEDY is the spokesman, Erno Rapee the conductor, and Milton Cross is again the announcer of the General Motors Concerts, which this year feature a permanent Concert Company of eight world famous vocal artists.

The programs are broadcast Sunday evenings from 8 to 9 p.m. EST over a nation-wide hook-up of the NBC-WJZ (Blue) Network. Carnegie Hall—hallowed temple of fine music in New York City, is again

the originating point.

Erno Rapee, dynamic and tiny conductor who for two years has been permanent conductor of this leading radio hour of good music, is again on the Carnegie Hall podium. He conducts the 70-piece General Motors Symphony Orchestra, which in four years has been accorded a place with the world's greatest symphony orchestras. All of its members have worked under the baton of Arturo Toscanini.

Mr. Rapee is also the leader of the permanent General Motors Concert Company. In this Company, to sing for these concerts and no other programs, are such great voice personalities as Grace Moore, Maria Jeritza, Helen Jepson, Richard Tauber, Joseph Schmidt, Donald Dickson, and Europe's two most sensational vocalists, Miss Erna Sack, soprano, and Jussi Bjoerling, leading tenor of the Stockholm Royal Opera.

Miss Sack's colorature voice, brought to the United States by General Motors as part of its new plan, is said to be the highest in range of modern times—some say of all time. Bjoerling has been lavishly praised and is expected by many critics who have journeyed to Stockholm to hear him to be the



Judy Garland, youthful screen singing star of the Columbia Broadcasting System

outstanding new musical feature of the coming American season.

Scientific Parade

John B. Kennedy's addition in the so-called center spot of the hourlong General Motors programs will bring to the predominantly musical pattern a new feature of wide topical interest. He will tell of the exciting, sometimes almost breath-taking, discoveries in science and kindred fields under the title "Parade of Scientific Progress."

Great American Trouper

Phil Baker, broadcasting from Hollywood, resumes his comedy programs over the Columbia Network as the "Great American Trouper" on Sundays at 7:30 p.m. EST. He is assisted and heckled at the microphone by Patsy Kelly, Al Garr, Bottle, Oscar Bradley, Beetle and the Earl

Towner Singers.

The accordion-squeezing comedian, as one of radio's most restless stars, lives up to his new air title of "Great American Trouper." For years before turning to the networks, Baker travelled the length and breadth of the land as a vaudeville headliner and star of many revues. Once he took up radio, Phil started on the air from Chicago, moved to New York, and now sets up his microphone at Hollywood.

Wisecracking Patsy Kelly, who joins the welcoming committee in Phil's honor, also is an experienced trouper who worked behind the vaudeville and Broadway footlights before winning outstanding success on the screen. Harry McNaughton (Bottle) is a veteran of the English and American stages. After being mustered out of the British army at the conclusion of the World War, Harry came to America as a member of Madge Surtee's "Better 'Old" Company and has remained here ever since. He has been Phil's chief stooge since the comedian first entered radio.

Magazine of the Air

Julia Sanderson and her husband, Frank Crumit, singing stars of musical comedy and radio fame, return to the WABC-Columbia network as "editors" of revised editions of the "Magazine of the Air," on Wednesdays and Fridays.

The Magazine, which has been broadcast Mondays, Wednesdays and Fridays for the past year, is now heard five days a week, and features a new dramatic series, "Carol Kennedy's Romance," by Marie Blizard.

The schedule for the new format of the "Magazine of the Air" is as follows:

Mondays, Tuesdays and Thursdays, "Carol Kennedy's Romance," 11:15 to 11:30 a.m. EST. (Rebroad-



Sylvia Clark, NBC monologist, singer and comedienne, has not forgotten the tricks of pantomine which she used extensively in her vaudeville tours. She was born in Jaffa, Palestine, but has been in this country since she was a year old.

cast to the west at 3:15 p.m.).

Wednesdays and Fridays, Julia Sanderson and Frank Crumit; B. A. Rolfe's Orchestra; a guest star; and "Carol Kennedy's Romance," 11 a.m. to 11:30 a.m. EST.

Ford Sunday Hour

A brilliant array of world-famous vocalists, instrumentalists and conductors highlight the 1937-1938 season of the "Ford Sunday Evening Hour" on its weekly broadcasts over 97 stations of the coast-to-coast Columbia Network on Sundays from 9 to 10 p.m. EST.

Jose Iturbi conducted the programs for the first eight weeks, and the baton was taken over by Eugene Ormandy for the eight weeks ending December 26. The next director will by Alexander Smallens from Jan. 2 through Jan. 30. Then will follow Fritz Reiner, for nine weeks, from February 6 through April 3. Iturbi is to return on April 10 and 17, and Ormandy on April 24 and May 1.

The imposing list of guest artists reads like a "Who's Who" in music. In the order of their appearance these include:

Nov. 7, Jascha Heifetz; Nov. 21, Betty Jaynes; Nov. 28, Gladys Swarthout; Dec. 5, Lawrence Tibbett; Dec. 12, Nino Martini; Dec. 19, Hephzibah and Yehudi Menuhin; Jan. 2, Ezio Pinza; Jan. 9, Sigrid Onegin; Jan. 16, Robert Casadesus; Jan. 23, Richard Crooks; Jan. 30, Elizabeth Rethberg; Feb. 6, Jascha Heifetz; Feb. 13, Lauritz Melchior; Feb. 27, Kirsten Flagstad; March 6, Richard Bonelli; Jose Iturbi as piano soloist on March 13; March 20, Lily Pons; April 3, Nelson Eddy; April 24, John Charles Thomas.

Ripley on Saturday

Robert L. Ripley's "Believe-It-Or-Not" program is now a Saturday night feature, being broadcast now from 8 to 8:30 p.m. EST over the WEAF-NBC chain. The Pacific Coast-rebroadcast is from 6:30 to 7 p.m. PST.

Chesterfield Guest Stars

A galaxy of guest stars, chosen from among the cream of vocal and



Gene Arnold, popular NBC narrator, is the interlocutor of the lively and spirited NBC Minstrel Fhow heard on Wednesdays over the Blue Network.

instrumental artists of the world, highlight the new Chesterfield Programs with Andre Kostelanetz.

On October 27 the guest soloist was the noted violinist Albert Spalding. During successive weeks the guests will be: Lucrezia Bori, soprano, November 3; Bidu Sayao, soprano, November 10; Jascha Heifetz, violinist, November 17; Lotte Lehmann, soprano, November 24; Ezio Pinza, bass, December 1; Kirsten Flagstad, soprano, December 8; Rose Bampton, soprano, on December 15, and on December 22, the final date of the series, Lily Pons, coloratura.

Cheerio Returns

After a Summer vacation in New England, Cheerio returned to the air on a Sunday evening schedule. He is now heard from 10:30 to 11 pm, EST, over the NBC-Blue Network.

Cheerio's week-day morning programs have been delayed, at his own request, until an undetermined date. He had been scheduled to open the eleventh season of these broadcasts over NBC Monday, September 27, but has asked that his vacation from the vigorous duties of a daily broadcasting schedule be extended.

Famed as a dispenser of cheer and good will and for a radio service for which he has never received remuneration, Cheerio has preserved his anonymity so that listeners could think of him as they want him to be. The first Cheerio program went on the air over the networks of the National Broadcasting Company on March 14, 1927.

Auditions of the Air

The Metropolitan Opera Auditions of the Air, the program which rewards winning singers with contracts at the Metropolitan Opera returns to the air for its third consecutive season. The broadcasts, as in

the last two seasons, are sponsored by the Sherwin-Williams Company, and are heard from 5:00 to 5:30 p.m., EST, over the NBC-Blue Network.

Sixty-three participants, chosen from hundreds of applicants, will be heard during the 26 broadcasts in the series. Fourteen singers will be chosen at the semi-finals and six selected for the finals. From this final group, winners are to be chosen for the Metropolitan Opera Roster.

Preliminary try-outs, as well as the broadcast auditions, are conducted by Wilfred Pelletier, one of the conductors of the Metropolitan orchestra. Those to be heard on the air are selected at the try-outs by an audition committee. The opera company obligates itself to select at least two singers each season. More than two have been given contracts in each of the two previous seasons.

In the 1935-36 season, the winners were Anna Kaskas, contralto, and Arthur Carron, tenor. The winners in the 1936-37 season were Maxine Stellman, soprano, and Thomas L. Thomas, baritone.

As in the two previous series, Edward Johnson, general manager of the Metropolitan, will be heard as master of ceremonies.

The March of Time

The March of Time, which has been broadcast over the CBS since 1931, was transferred to the Blue Network of the NBC on October 14.

After long searching for an earlier spot than its former half hour from 10:30 to 11:00, the March of Time has managed to secure an hour and a half earlier over the Blue Network from 9 to 9:30, every Thursday night as usual.

The new spot, which is expected to give the program a larger audience in the east, places the March of Time directly opposite the Maxwell

House Showboat and Major Bowes' Amateur Hour.

Answer

Yes, Radio has gone high-brow this winter, but we like it. Music lovers will have all the good music they want this winter.

Les Tremayne



Les Tremayne, leading man in Campana's Grand Hotel, has been signed to a long-term contract to co-star with Barbara Luddy in the First Nighter broadcasts.

Sidelights on Les Tremayne, leading man of the First Nighter original dramas on NBC: Born in London, England, of a family prominent in British cinema circles . . . Made his professional debut at the age of four in a film starring his mother, Dolly Tremayne . . . Came to America shortly after the World War to tour country as juvenile actor in a company operated by an uncle . . . Made radio debut in 1932 and attained stardom four years later in Campana's Grand Hotel.

AIRWAY Weather Broadcasts

• • • By MARTIN J. OLTHOFF

ANY of the new type radio receivers are equipped with the so-called "X" band covering radio frequencies from 200 to 400 kilocycles and it is believed most persons having this band available will be interested in knowing what may be heard.

The long wave band is set aside for airway beacons, weather and ship broadcasts. In another section of this edition of this magazine will be found an article describing the operation of the airway range beacons which enable aviators to steer their planes safely to their ports. The Airway weather reports are broadcast by voice at regular intervals and the listening public will find the schedule which follows convenient when forecasts are desired, or just to build up their logs.

The numbers following the call letters indicate the number of minutes past the hour the station transmits weather. For example, WWAH broadcasts 10, 15 and 27 minutes past every hour.

Albany, 365 kcs, WWAH, 10-15-27, 236 kcs, WWAH. 10-27 Albuquerque, 230 kcs, KCAF. 0-5-29 Amarillo, 248 kcs, KCAG. 0-5-15-29 Atlanta, 236 kcs, WHZ. 0-31, 266 kes, WHZ, 0-15-31-50-55 Bellefonte, 224 kcs, WWQ. 5-29-55 Big Spring, 326 kcs, KCAP. 10-29 Billings, 242 kcs, KCDK. 5-15-29 Birmingham, 224 kcs, WWAT. 10-29 Bismark, 230 kcs, KCDV. 5-29 Boise, 350 kcs, KCR. 0-29 Boston, 263 kcs, WSX. 0-15-29 Buffalo, 236 kcs, WWAB, 15-29 Butte, 284 kcs, KCAC. 0-15-29 Chanute Field, 365 kcs, WYJ. 0-30 Charleston, 329 kcs, WWAW. 29-55 Chattanooga, 341 kcs, WWHS. 29-50 Cheyenne, 236 kcs, KSG. 29-55, 326 kcs, KSG. 5-10-29-50-55 Chicago, 236 kcs, KDA. 2-10-33-53 Cincinnati, 236 kes, WWAS. 5-15-27-55 Cleveland, 236 kcs, WWO. 0-10-31-50 Davenport, 224 kcs, KCCU. 29-55 Detroit, 230 kcs, WWHU. 29-50 Elko, 391 kcs, KOJ, 29-50 Elmira, 385 kcs, WWIF. 15-29 El Paso, 242 kcs, KCAO. 5-15-29 Fargo, 365 kcs, KCAN. 0-29-50 Ft. Worth, 236 kes, KKJ. 15-25-55, 365 kcs, KKJ, 10-15-25-29-55 Fresno, 344 kcs, KCU, 29-55 Goshen, 320 kcs, WWIE. 29-50 Greensboro, 365 kcs, WRW. 29-55 Hamilton Field, 220 kcs, WYH. 5-35 Harrisburg, 242 kcs, WWHP. 5-29-50 Helena, 371 kcs, KCDH. 0-29 Houston, 236 kcs, KCAU, 10-32, 332 kcs. KCAU. 10-15-29-32 Idaho Falls, 359 kcs, KCAD. 10-29 Jackson, 260 kcs, WWAQ. 10-15-29 Jacksonville, 236 kcs, WWAV. 1-27, 344 kcs, WWAV. 1-27-50-55 Kansas City, 236 kcs, KRC. 5-29, 359 kcs, KRC. 5-29-50 Kelly Field, 344 kcs, AFI, 50 Key West, 236 kcs, WBP. 55, 332 kcs, WBP. 29-55 Kingman, 350 kcs, KCAH. 5-10-29 Knoxville, 257 kcs, WWIM. 10-29 La Crosse, 371 kcs, WSG, 5-29 Langley Field, 227 kcs, WYC. 0-30 Little Rock, 272 kcs, KCAJ. 15-29 Los Angeles, 260 kcs, KCT. 0-5-10-15-29-50 March Field, 272 kcs, WYM. 5-35 Maxwell Field, 219 kcs, WYK. 30 Medford, 263 kcs, KCX. 29-50 Memphis, 371 kcs, WWAU. 10-15-29 Miami, 272 kcs, WWAF. 29-55 Miles City, 320 kcs, KCAZ. 0-29 Milford, 320 kcs, KCAT. 15-29

Minneapolis, 266 kcs, KCAQ. 0-5-10-29

Missoula, 308 kcs, KCAY. 5-29 Mitchell Field, 396 kcs, WYA. 0 Mobile, 248 kcs, WWBF. 29-55 Nashville, 388 kcs, WWAC. 10-29-55 Newark, 236 kcs, WWU. 5-15-31-55 New Orleans, 338 kcs, WAG, 10-15-29-50

North Platte, 284 kcs, KVM. 29-50 Oakland, 236 kcs, KCV. 0, 242 kcs, KCV. 0-29-50-55

Oklahoma City, 350 kcs, KCCA. 5-29-55

Omaha, 320 kcs, KJF. 15-29-50-55 Pendleton, 341 kcs, KCDU. 5-29-55 Pittsburgh, 236 kcs, WWAP. 1-25 Portland, 332 kcs, KCY. 0-29-55 Pueblo, 302 kcs, KCAR. 0-5-15-29 Raleigh, 350 kcs, WWBI. 29-50 Reno, 254 kcs, KLK. 29-55 Richmond, 260 kcs, WNR. 29-50-55 Roanoke, 206 kcs, WWIJ. 15-29 Rock Springs, 290 kcs, KDN. 29-55 St. Louis, 209 kcs, KCQ. 0-5-15-29-31, 236 kcs, KCQ. 15-31

Salt Lake City, 236 kcs, KGD. 29-55,
338 kcs, KGD. 5-10-15-29-50-55
San Antonio, 254 kcs, KCAW. 10-15-29

San Diego, 224 kcs, KEAO. 29-55Seattle, 236 kcs, KCZ. 5-29, 260 kcs, KCZ. 5-29-50

Shreveport, 230 kcs, KCAK. 15-29
 Spartanburg, 236 kcs, WFT. 55, 248 kcs, WFT. 29-50

Spokane, 365 kcs, KCAS. 0-29-50 Springfield, Mo. 254 kcs, KCAV. 5-29 Titusville, 254 kcs, WWBC. 29-50 Tucson, 338 kcs, KCAM. 15-29 Tulsa, 296 kcs, KCAA. 5-29-55 Waco, 385 kcs, KCDT. 10-29 Washington, 236 kcs, WWX. 0-10-29-

Wichita, 332 kcs, WEX. 5-29-50 Winslow, 266 kcs, KCAE. 0-29 Wright Field, 379 kcs, WYYA. 0

NBC Around the World

NBC from coast-to-coast has become NBC around-the-world. The worldwide audience is now joining America's nationwide audience in listening daily to programs of the National Broadcasting Company.

From Patagonia to the Punjab, from Iceland to the Transvaal, from Afghanistan to Australia, messages from radio listeners report excellent reception of the international broadcasts which were inaugurated on a large scale last July after a year of experimentation.

NBC's international service, the fruition of a decade of intensive activity in the shortwave field, is designed to provide America's answer to the challenge of elaborate shortwave systems broadcasting programs throughout the world from powerful stations in Great Britain, Germany, Italy, France, Netherlands, Japan and the Soviet Union.

These foreign services, many of them monopolies either operated or controlled by national governments, seek to create good will and to foster trade. They broadcast in many languages and build programs in accordance with racial and cultural leanings of their various listening groups.

It was to provide an American answer to such services that NBC last summer began experimentation with special programs designed for the foreign audience; and, in July, put the service on a more substantial basis.

Since international broadcasts cannot be sponsored, NBC's new shortwave schedule is operated as a patriotic public service. It is motivated, according to NBC, by the belief that it is both a privilege and a

duty to make the voice of America heard around the world.

Broadcast over NBC's shortwave station W3XAL, the international service is transmitted to the whole world over non-directional antenna and to Europe and Latin America over two new directional beam aerials.

The programs which go out from W3XAL's transmitter at Bound Brook, N. J., are heard in six languages—English, French, German, Spanish, Italian and Portuguese.

Outdoor Television

E XPANDING the scope of its experimental television, the National Broadcasting Company inaugurated outdoor pickups last month for the first time in America with an R.C.A. mobile television station.

The outdoor experimentation will be another forward step in the television field tests conducted in cooperation with the Radio Corporation of America, NBC's parent company. Immediately after the delivery of the new station October 18, NBC engineers began an intensive schedule of televising outdoor scenes and current events. Football games and other sports, parades and news events are listed in the outdoor All of the work, howschedule. ever, will be strictly experimental. with a view to improving the equipment and methods of R.C.A. television.

"The public," said O. B. Hanson, NBC chief engineer, in outlining the work to be done with the mobile station, "will expect television to bring distant current events into the home. In addition to studio productions, it wants such things as presidential inauguration ceremonies political

conventions, football and baseball games, boxing matches, fashion parades and all the shows we now class as special events.

"Through radio it has heard descriptions of all these; sometimes the sounds of the events themselves. What the American public will eventually demand is that television bring faithful sound and image reproductions of all into the living room.

"This new mobile unit, the first in America, will enable us to make a start toward supplying that demand. In taking television outdoors we expect to learn much about the sensitivity of our instruments, the use of different types of lenses, filters and shades, the spectral characteristics of sunlight, the effect of reflected light, spheres of action and so on.

"Our immediate purpose is to train a group of men in handling the problems of special events. We shall have need of all the practical experience we can accumulate between now and the day when television becomes a daily public service. When that will be, even in the limited area of New York City, it would be foolhardy to guess.

"All of our outdoor work will be strictly experimental. After eight years of continuous research and experiment in cooperation with the engineering staff of the Radio Corporation of America, we feel that we are ready to attack the intricate problems presented by field television. The many contributions we have made to the new art, both in matters of practice and apparatus, will be of considerable help. are steadily improving the quality of our images; sometimes we feel that our progress is rapid. But we realize that it will be a long time before we can deliver pictures of outdoor events that will meet the home entertainment requirements."

The new mobile television station, to be delivered October 18 to the National Broadcasting Company at New York, will consist of two specially constructed motor vans, each about the size of a large bus.

Apparatus for picture and sound pick-up will be installed in one, and a video transmitter, operating on a frequency of 177,000 kilocycles, in the other. In the metropolitan area, where many tall buildings make high frequency transmission difficult, the unit's workable range will be about 25 miles. Ten engineers will be required to operate the two television units. In the experimental field work NBC's present mobile sound transmitter will be included in the station.

Both picture and sound will be relayed by micro-wave to the NBC television transmitter in the Empire State Building. There the programs will be broadcast to the 100 receivers NBC has placed in the homes of trained observers throughout the metropolitan area. The television system to be used will be entirely electric, based on the cathode ray tube developed by the R.C.A. Manufacturing Company.

The van mounting the video, or picture, apparatus will be the mobile equivalent of a television studio control room. It will be fitted with television and broadcast equipment similar to that now in use at Radio City. This will include two cameras, video amplifiers, blanking and deflector amplifiers, synchronizing generators and rectifiers for supplying 'Iconoscope' beam voltages. The principal sound apparatus will be microphones, microphone amplifiers All the and sound mixing panels. equipment will be mounted on racks extending down the center of the van, affording easy access to any part for repairs, and the alterations which will arise from the outdoor experimentation.

Directly in front of the operating engineers in the semi-darkened control room will be two monitoring kinescopes. One will show the scene actually being transmitted; the other will show the scene picked up by the second iconoscope camera preparatory to transmission.

Sound will be picked up by a variety of microphones, including the parabolic microphone developed in the NBC laboratories, and will be monitored by loud-speaker. An elaborate telephone cue circuit will keep the ten engineers in contact with each other.

The two Iconoscope cameras, to be mounted on tripods, will be technically equivalent to studio cameras, although considerably lighter in weight. Focusing will be by looking directly onto the plate of the Iconoscope, instead of through a separate set of lenses, as in the case of studio cameras. The cameras will transmit the image through several hundred feet of multiple core cable, affording a considerable radius of operations. Four operating positions will also be available on the roof of the van.

The micro-wave television transmitter will be housed in the second van, linked to the first by 500 feet of coaxial cable. Here the principal apparatus will be the radio frequency unit, generating the carrier wave for picture signals, and modulating apparatus for imposing picture signals on this carrier. The signals will be transmitted to the Empire State station's directional receiving antenna either from a single dipole antenna raised on the van's roof, or from a highly directive antenna array raised on the scene of the pick-up.

SPANISH Pronunciation for the American DXer

● ● By SERGIO GONZALEZ LAZCANO

HILE the only proper way of learning the exact sounds of the Spanish letters is by hearing them, the several English equivalents listed below will give the American DXer an idea of the pronunciation of the original letters.

VOWELS

The Spanish vowels are A, E, I, O, U and occasionally Y. Each vowel has but one sound.

The sound of A is full, open and is sounded as in Far, father, farm, alarm.

The sound of E is intermediate between long A in mate and short a in met.

The sound of I is the same as in police, machine.

The sound of O is as in for, order, lord, form.

The Spanish U is pronounced like English oo in moon, food. It is silent in the syllables que, qui; also in the syllables gue, gui, unless marked with a dieresis.

With the exception of U in the cases stated, no Spanish vowel is ever silent.

CONSONANTS

B has a softer sound than in English, pronounced by joining the lips, without pressure.

C, before e, i, has the sound of English th, in Theft, thin, as in cinc, which is pronounced *theek*. Before a, o, u, or before another consonant, has the sound of the English K as in carro (car) costo (cost) cubo (cube) Clase (Class) crema (Cream) acto (Act).

Ch, like in English ch in cheese, riches. It never has the sound of

K, nor ch as in machine.

D is softer than in English. It sounds by touching the edge of the upper teeth with the tip of the tongue. Between two vowels (todo) (all) and the end of a word (usted, you) it has the sound of English th in weather, with, although.

F, same as in English.

G, before a, o, u, or before a consonant, has the sound of English G in gas, go, gun, grand, ignorant. Before e, i, it has the sound of Spanish J.

H is always silent. There is absolutely no exception to this rule.

J has a sound similar to English H, but much more strongly aspirated. like ch in English loch or the German ach.

K as in English.

L as in English.

LL, a special letter, which sounds very much like English II in million, brilliant, or more exactly, like the combination II-y in all year.

M as in English.

N as in English.

N like in canyon, ronyon.

P as in English.

Q as in English. With the exception of a few words taken from the latin, this latter occurs only in the combinations, que, qui, in which the U is always silent.

R, between two vowels, has a sound usually linked to that of the English r, in every, but which is more like that of English d in candy, when very rapidly pronounced.

S has the sound of English S in sassafras and no other word.

- T differs from English T in that it is sounded by placing the tip of the tongue between the teeth.
- V as in English, although practically everybody pronounces it like Spanish B.
- X, sounded like ks or gs never like sh.
- Y, when a consonant sounds like English y in year, young. When it stands alone, as a conjunction meaning "and", or is at the end of a word it is a vowel and has the sound of Spanish I.
- Z has the sound of English th in thick, thatch, thought. However, in some parts of Spain and throughout Spanish America it is pronounced like Spanish S (English S in less.)

Note—Mr. Gonzalez is the Official Representative of the Globe Circlers DX Club Inc., in Cuba and all Spanish Speaking Countries.

Directional Antennas

• • By Harry M. Gordon

SOME very excellent results in DXing may be obtained by the use of directional aerials. While many listeners may not have the necessary space for a real installation, those who do may be interested in the system which we have set up here.

From a central mast 65 feet high, there are four antennas which run to the four points of the compass. The supports at the far ends of the four wires are also 65 feet high. Each aerial is of enameled No. 12 solid copper wire. The North and South antennas are each 600 feet long, the East antenna is 700 feet long, while the West antenna stretches 1000 feet from the center pole.

The lead-in of each aerial is taken at the end nearest the center pole.

Thus, the antenna which runs North has its lead at the South end and is, therefore, directional South. The aerial which runs West from the center pole has its lead-in at the East end and is used for reception from the East. This same system may be used with shorter wires and approximately the same results may be expected.

We have found that the use of this system frequently enables us to reduce interference between stations. If two stations on the same channel are heard and one is in a different direction from the other, use of the aerial pointing at the desired station will often reduce the QRM from the other.

As an example, we turned in WTBO on 800 keys one morning at 10:30 a.m., but reception was spoiled by a station in the background. By shifting aerials, we were able to bring in WFAA on the same frequency. On the East aerial, WTBO was heard with an R-8 signal and WFAA was not heard. On the South aerial, WTBO dropped to R/6-7 and WFAA's signal picked up so that we were able to log it. Using the West antenna, WTBO dropped to R-5 and WFAA faded in the background to cause a great deal of QRM.

We have found that this antenna system has been a great help in logging the Cuban stations. On August 7th, for example, we were able to hear 20 of them and, had we desired, each one could have been logged without any difficulty.

On August 29th Arthur Parfitt, Harold Burstrom, Harold Wagner and the writer made a little experiment in daylight reception. At 11 a.m. we started at 550 keys and came on up the dial. By 1 p.m. we had identified 58 stations and heard 12 others that could not be identified—for a total of 70 stations in the middle of a summer day.

International Amateur Prefixes

'	TIVI A	***	Macha
AC4	Tibet	K7 KA	Alaska
AR	Syria		Philippine Islands
CE	Chile	LA	Norway
CM	Cuba	LU	Argentina
CN	Morocco	LX LY	Luxembourg
CO	Cuba Bolivia	LZ	Lithuanra
		MX	Bulgaria
CR4	Cape Verde	N N	Manchukuo
CR5	Portuguese Guinea	NY	U. S. Naval Reserve Stations
CR6	Angola		Canal Zone Peru
CR7	Mozambique	OA	
CR8	Portuguese India	OE	Austria
CR9	Macau	OH	Finland
CR10	Timor	OK	Czechoslovakia
CT1	Portugal	OM	Guam
CT2	Azores	ON	Belgium
СТЗ	Madeira	OQ5	Belgian Congo
CX	Uruguay	ox	Greenland
D	Germany	OY	Faroe Islands
EA	Spain	oz	Denmark
EA8	Canary Islands	PA	Netherlands
EI	Insh Free State	PI	Netherlands (Schools)
EL	Liberia	PJ	Netherland Antillies
EP, EQ	Iran	PK	Netherland East Indies
ES	Estonia	PX	Andorra
F3. F8	France	PY	Brazil
FA	Algeria	PZ	Surinam
FB8	Madagascar	sm	Sweden
FD8	Togoland	$\mathbf{s}\mathbf{p}$	Poland
FE8	Cameroons	st	Sudan
FF8	French West Africa	su	\mathbf{Egypt}
FG8	Guadeloupe	sv	Greece
FI8	French Indo-China	TA	Turkey
FK8	New Caledonia	TF	Iceland
FL8	Somali Coast	TG	Guatemala
FM8	Martinique	TI	Costa Rica
FN8	French India	U, UE. U	K. UX. Union of Socialistic Soviet Republics
FO8	French Oceania and Tahiti	VE	Canada
FP8	St. Pierre and Miquelon	VK	Australia
FQ8	French Equatorial Africa	$\mathbf{v}\mathbf{o}$	Newfoundland and Labrador
FR8	Reunion	VP1	British Honduras
FT4	Tunis	$\mathbf{v}_{\mathbf{P2}}$	Dominica, Grenada, St. Lucia, Antigua,
FU8	New Hebrides		St. Kitts, Nevis
FY8	French Guiana	VP3	British Guiana
G	Great Britain	VP4	Trinidad and Tobago
GI,	Northern Ireland	VP5	Cayman Islands, Jamaica, Turks and
$\mathbf{G}\mathbf{M}$	Scotland		Caicos Islands
GW	Wales	VP6	Barbados
HA	Hungary	$\mathbf{v}_{\mathbf{P7}}$	Bahamas
HB	Switzerland	VP8	Falkland Islands and South Georgia
HC	Ecuador	$\mathbf{v}_{\mathbf{P}9}$	Bermuda
HH	Haiti	VQI	Fanning Island
H1	Dominican Republic	$\mathbf{v}_{\mathbf{Q}2}$	Northern Rhodesia
HJ, HK	Colombia	v_{Q3}	Tanganyika
$_{ m HP}$	Panama	VQ4	Kenya
$_{ m HR}$	Honduras	VQ_5	Uganda
HS	Siam	VQ6	British Somaliland
$\mathbf{H}\mathbf{Z}$	Hedjaz	VQ8	Mauritius
1	Italy	VQ9	Mauritius Seychelles
J	Japan	V'R1	Gilbert and Ellice Islands
K.4	Puerto Rice, Virgin Islands	VR2	Fiji Islands
K5	Canal Zone	VR3	Fanning Island
K6	Guam, Hawaii, Midway, Samoa and Wake	VR4	British Solomon Islands
		VR5	Tonga Islands
		VR6	Pitcairo
The	receiver used at our shack is		VS3, Malaya
	- 24 7 tech e - 11 1-1		Rorneo

The receiver used at our shack is a Philco 34 7-tube all-wave model, with a three-tube pre-selector which gives us a great increase in sensitivity and selectivity. We use two sets of batteries—a two-volt A battery for the receiver and a six-volt A battery for the preselector.

VS4

VS6

VS7

VS8

VS9 VU

w

 $\mathbf{x}\mathbf{E}$

XZ

XT, XU

Borneo Sarawak

Ceylon

Maldive

India

Mexico

China

Burma

Hongkong

Bahrain Island

United States

YAAfghanistan YIIraq YJNew hebrides YLLatvia YMDanzig YN Nicaragua YR Roumania YS El Salvador YT, YU Jugo-Slavia YV Venezuela ZAAlbania ZB1 Malta ZB2Gibraltar ZC1 Transfordania ZC2Cocos Islands ZC3Christmas Island ZC4 Cyprus ZC5Palestine ZDI Sierra Leone ZD2Nigeria, Cameroons ZD3Gambia ZD4Gold Coast and Togoland ZD6Nyassaland ZD7 St. Helena ZD8Ascension Southern Rhodesia ZE1 z_{K1} Cook Islands Niue ZK2 z_L New Zealand $z_{\mathbf{M}}$ Western Samoa $\mathbf{z}\mathbf{p}$ Paraguay ZS. ZT. ZU Union of South Africa ZU9Tristan da Cunha

Word comes from VK2ABG, whose address is, incidentally, E. A. Moore, Princess Highway, Arncliffe, NSW, Australia, that any listeners who send reports to Australian hams without knowing the address should send them to the Station VK-, c/o Radio Inspector VK— (number of District), and not to the Australian amateur association, as the ham organization does not forward reports to non-members. Very few Australian hams are members of the society and consequently reporters take a risk in forwarding reports to them. The Australian Districts are as follows:

VK2—, New South Wales (Capital, Sydney).

VK3—, Victoria (Capital, Melbourne).

VK4—, Queensland (Capital, Brisbane).

VK5—, South Australia (Capital, Adelaide).

VK6—, Western Australia (Capital, Perth).

VK7—, Tasmania (Capital, Hobart).



April in Paris last year, but this year it's Radio City for Jean Sablon. The voice of this dashing French music hall and night club entertainer spanned the Atlantic last season auring a broadcast of the Magic Key, leaving an echo that could not be stilled until the singer himself crossed the ocean.

Ruth Cornwall, author of the Death Valley episodes, one of NBC's oldest dramatic features, has a clipping from a Barstow, Calif., paper bristling with the nomenclature of that region. It reads: "Bill Jarrett worked for six weeks on the graveyard shift for the Corpse Mining Company in the Coffin mine located in Dead Man's Canyon in the Funeral Range at the edge of Death Valley. Bill leaves next week for a prospecting trip to the Devil's Play-Ground in Hell's Half-Acre."

At least three football games will be broadcast, play-by-play, during November by the NBC. On Nov. 6 the game between Notre Dame and Pittsburgh will be covered, and on November 27 there will be two games, Army vs. Navy, and Notre Dame vs. Southern California.

WHAT'S ON THE AIR TONIGHT

Fill in the calls and frequencies of the stations through which you best receive the network programs. You can then turn quickly to the one that has the feature you want.

Network	Stations
Canadian (CBC)	
Columbia (C)	
Mutual (M)	
National Red (R)	
National Blue (B)	

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

MONDAY

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

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

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

C — Poetic Melodies; Jack Fulton WABC WADC WBT WCAO WCAU WDRC WEAN WEEI WFBL WGR WHEC WHK WJAS WJR WJSV WKRC WOKO WSPD WTOC WWVA

R — Amos 'n' Andy KYW WBEN WCAE WCSH WEAF

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

E-7:15 p.m., C-6:15, M-5:15, P-4:15 R — Uncle Ezra's Radio Station

RARK KFYR KGBX KGNC KPRC KSTP KTBS KTHS KVOO KYW WBAP WBEN WCAE WCKY WCOL WCSH WDAF WDAY WEAF WEBC WFAA WFBR WGBF WGY WHO WIBA WIRE WJAR WKY WMAQ WNAC WOAI WOOD WOW WRC WTAG WTAM WTIC WTMJ

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

WBZ WBZA WENR WJZ WLW WMC WSM WSYR

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

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

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

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

R - Burns and Allen

CRCT KYW WBEN WCAE WCSC WCSH WEAF WFBR WFLA WGY

WHO WIOD WIRE WIS WJAR WJAX WLW WMAQ WNAC WPTF WRC WRVA WSOC WTAG WTAM WTAR WTIC WWJ

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

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

R --- Voice of Firestone

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

B — Campana's Vanity Fair KDKA KFEL KFI KFSD KGA KGO KGW KJR KLO KOIL KSO KWK WBAL WBZ WBZA WCKY WEAN WEBR WFIL WHAM WHK WICO WJZ WLS WMAL WMT WOWO

E-9:00 p.m., C-8:00, M-7:00, P-6:00 R — Fibber McGee and Molly

WREN WSPD WSYR WXYZ

KFYR KPRC KSD KSTP KTBS
KVOO KYW WAVE WBEN WCAE
WCOL WCSH WDAF WDAY WEAF
WEBC WFAA WFBR WFLA WGY
WHO WIBA WIOD WIRE WIS
WJAR WJAX WJDX WLW WMAQ
WMC WAC WOAI WOOD WOW
WPTF WRC WSB WSM WSMB
WSOC WSUN WTAG WTAM WTAR
WTIC WTMJ WWJ WWNC

C - Lux Radio Theater

CFRB CKAC KFAB KFH KFPY KLRA KLZ KMBC KMOX KNOW KNOW KOH KOIN KOL KOMA KRLD KRNT KSFO KSL KTRH KTSA KTUL KVI WABC WADC WBBM WBNS WBRC WTW WCAO WCCO WDAE WDBJ WDRC WEEI WFBL WFBM WGAR WGST WHAS WHEC WHO WBX WISN WJAS WJR WJSW WKBW WKRC WLAC WMAS WMBD WMAX WOKO WORC WPRO WQAM, WREC WRA WWL

E-9:30 p.m., C-8:30, M-7:30, P-6:30 R—Phil Spitalny's Girl Orchestra CFCF CRCT KDYL KFI KGHL KGIR KGO KGW KHQ KOA KOMO KPRC KSD KSTP KVOO KYW WAVE WBEN WCAE WCSH WDAF

WEAF WFAA WFBR WFLA WGY WHO WIBA WIOD WIRE WIS WJAR WJAX WKY WLW WMAQ WMC WNAC WOAI WOW WPTF WRC WRVA WSB WSM WSMB WTAG WTAM WTAR WTIC WTMJ WWJ

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

R --- Contented Program

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

C --- Wayne King and Orchestra

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

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

R — Burns and Allen

KARK KDYL KFBK KFI KFYR
KFBX KGHL KGTR KGNC KGO
KGW KHQ KMJ KOA KOMO KPO
KPRC KSD KSTP KTAR KTBS
KVOO KWG WAVE WDAF WDAY
WEBC WFAA WIBA WJDX WKY
WMC WOAI WOW WSB WSMB
WTMJ

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

C — Poetic Melodies; Jack Fulton KERN KFAB KFBK KFPY KFRC KGB KHJ KLRA KLZ KMBC KMOX KOIN KOI KOMA KRLD KRNT KSL KTRH KTSA KVI WBBM WBRC WCCO WFBM WGST WLAC WREC WWL

R — Amos 'n' Andy KDYL KFI KGW KHQ KOA KOMO

MONDAY (Continued)

KPO KPRC KSD WBAP WDAF WHO WKY WLW WMC WOAI WOW WSB WSM WSMB WTAM WWJ

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

C — Boake Carter KFPY KLZ KNX KOIN KOL KSFO KSL KVI

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

C - Pick and Pat KFPY KGKO KLRA KLZ KMOX KNX KOIN KOL KOMA KRLD KSCJ KSFO KSL KVI KWKH WACO WBRC WCCO WFBM WHAS WLAC WREC

TUESDAY

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

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

B — Easy Aces

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

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

E-8:00 p.m., C-7:00, M-6:00, P-5:00 R — Johnny with Russ Morgan

KFYR KPRC KSD KSTP KTBS KTHS KVOO KYW WAVE WBAP WBEN WCAE WCSH WDAF WDAY WEAF WEBC WFBR WFLA WGY WHO WIBA WIOD WIS WJAR WJAX WJDX WKY WLW WMAQ WMC WNAC WOW WPTF WRC WRVA WSB WSM WSMB WSOC WSUN WTAG WTAM WTAR WTIC WTMJ WWJ WWNC

Husbands and Wives

KDKA KECA KEX KFSD KGA KGO KJR KLO KOIL KSO KVOD KWK WABY WBAL WBZ WBZA WCKY WEAN WEBR WFIL WGAR WHAM WICC WJZ WLS WMAL WMT WREN WSYR WXYZ

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

CFRB CRCM KFAB KFH KLRA KMBC KMOX KNOW KOMA KRLD KRNT KTRH KTSA KTUL WABC WADC WBBM WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDRC WEEI WFBL WFBM WGAR WGR WGST WHAS WHEC WHIO WIBX WISN WJAS WJR WJSV WKRC WLAC WMAS WMBD WNAX WOKO WORC WPRO WOAM WREC WRVA WWL

Wayne King and Orchestra

KFYR KPRC KSD KSTP KTBS KVOO KYW WAVE WBAP WBEN WCAE WCKY WCSH WDAF WDAY WEAF WEBC WEEI WFBR WGY WHO WHIO WIBA WIRE WJAR WJDX WKY WMAQ WMC WOAI

WOW WRC WSB WSM WSMB WTAG WTAM WTIC WTMJ WWJ

– Edgar Guest, It Can Be Done KDKA KOIL KSO KWK WBAL WBZ WBZA WFIL WGAR WHAM WJZ WLS WLW WMAL WMT WREN WSYR WXYZ

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

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

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

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

E-9:30 p.m., C-8:30, M-7:30, P-6:30 C - Jack Oakie's College Station list not available

R - Lanny Ross; Charles Butter-

worth CFCF CRCT KDYL KFI KGHL KGW KHQ KOA KOMO KPO KPRC KSD KSTP KTAR KTBS KVOO KYW WAVE WBAP WBEN WCAE WCOL WCSC WCSH WDAF WDEL WEAF WEBC WFBR WFLA WGY WHO WIBA WIS WIOD WIRE WJAR WJAX WKY WMAQ WMBG WMC WNAC WOAI WOOD WOW WRC WSB WSM WSMB WSOC WTAG WTAM WTAR WTIC WTMJ

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

C — Benny Goodman's Orchestra KFAB KFH KFPY KGKO KLRA KLZ KMBC KMOX KNOW KNX KOIN KOL KOMA KOY KRLD KRNT KSCJ KSFO KSL KTRH KTSA KTUL KVI KVOR KWKH WABC WACO WADC WALA WBBM WBIG WBNS WBRC WBT WCAU WCCO WCHS WCOA WDAE WDBJ WDBO WDNC WDOD WDRC WEEI WFBL WFBM WGAR WGST WHAS WHEC WHIO WHP WIBW WIBX WISN WJAS WJR WJSV WKBB WKBN WKBW WKRC WLAC WLBZ WMAS WMBD WMBR WNAX

WNBF WNOX WOC WOKO WORC WPG WPRO WQAM WREC WRVA WSBT WSFA WSJS WTOC WWL

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

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

E-11:30 p.m., C-10:30, M-9:30, P-8:30 C — Ai Joison; Parkyakarkus KFPY KLZ KNX KOIN KOL KSFO KSL KVI

E-Midn't; C-11:00, M-10:00, P-9:00 C — Al Pearce and Gang KFBB KFPY KGVO KLZ KNX KOH KOIN KOL KOY KSFO KSL KVI KVOR

WEDNESDA Y

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

E-7:00 p.m., C-6:00, M-5:00, P-4:00 C - Poetic Melodies, See Monday

R - Amos 'n' Andy, See Monday

B - Easy Aces, See Tuesday

E-7:15 p.m., C-6:15, M-5:15, P-4:15 R — Uncle Ezra, See Monday

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

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

E-8:00 p.m., C-7:00, M-6:00, P-5:00 - Cavalcade of America KDB KERN KFAB KFBK KFPY

KFRC KGB KHJ KLZ KMBC KMJ KMOX KOIN KOL KRLD KRNT KSL KVI KWG WABC WBBM WBNS WCAU WCCO WDRC WEAN WFBL WFBM WGR WHAS WHEC WHK WJAS WJR WJSV WKRC WLAC WMBG WNAC WOKO WTOC WWI.

R — One Man's Family
KDYL KFI KFYR KGW KHQ KOA
WOOL KPO KPRC KSD KSTP KTAR KTBS KTHS KVOO KYW WAPI WAVE WBAP WBEN WCAE WCSH WDAF WDAY WEAF WEBC WEEI WFAA WFBR WFLA WGY WHO WIBA WIOD WIS WJAR WHO WIBA WIOD WIS WJAR WJAX WJDX WKY WLW WMAQ WMC WOAI WOW WPTF WRC WRVA WSB WSM WSMB WSOC WSUN WTAG WTAM WTAR WTIC WTMJ WWJ WWNC

E-8:30 p.m., C-7:30, M-6:30, P-5:30 C - Eddie Cantor; Deanna Durbin CFRB CKAC KFAB KFH KLRA KMBC KMOX KOMA KRLD KRNT KSCJ KTRH KTSA KTUL KWKH

Wednesday (Continued)

WABC WADC WBBM WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDRC WEEI WFBL WFBM WGR WGST WHAS WHEC WHIO WHK WHP WIBW WIBX WJAS WJR WJSV WKRC WLAC WMBD WMAS WMBG WMBR WNAX WNOX WOKO WORC WOWO WPG WPRO WQAM WREC

R - Wayne King, See Tuesday

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

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

R - Town Hall Tonight

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

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

C - Jessica Dragonette

KDB KERN KFAB KFBK KFH KFPY KFRC KGB KGMB KHJ KLRA KLZ KMBC KMJ KMOX KOIN KOL KOMA KRLD KRNT KSL KTRH KTSA KTUL KVI KWG KWKH WABC WBBM WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDRC WEAN WFBL WFBM WGST WHAS WHEC WHK WICC WISN WJAS WJR WJSA WKBW WKRC WLAC WLBZ WMBG WMBR WNAC WOKO WORC WOWO WOAM WREC WTOC WWL

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

C - Crime Crusade; Phil Lord KDB KERN KFAB KFBK KFH KFPY KFRC KGB KHJ KLRA KLZ KMBC KMJ KMOX KOIN KOL KOMA KRLD KRNT KSL KTRH KTSA KTUL KVI KWG KWKH WABC WACO WBBM WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDRC WEAN WFBL WFBM WGST WHAS WHEC WHK WISN WJAS WJR WJSV WICC WKBW WKRC WLAC WLBZ WMBG WMBR WNAC WOKO WORC WOWO WQAM WREC WTOC WWL

- Your Hit Parade KDYL KEX KFI KFYR KGHL

KPO KPRC KSD KSTP KTAR KTBS KTHS KVOO KYW WAVE WCAE WCSC WCSH WDAF WDAY WEAF WEBC WFAA WFBR WFLA WGY WHO WIBA WIOD WIS WJAR WJAX WJDX WKY WLW WMAQ WMC WNAC WOAI WOW WPTF WRC WRVA WSB WSM WSMB WSOC WSUN WSYR WTAG WTAM WTAR WTIC WTMJ WWJ WWNC

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

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

E-11:30 p.m., C-10:30, M-9:30, P-8:30 C — Eddie Cantor: Deanna Durbin KFBB KFPY KGVO KLZ KNX KOH KOIN KOL KOY KSFO KSL KVI KVOR

THURSDAY

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

E-7:00 p.m., C-6:00, M-5:00, P-4:00 C — Poetic Melodies, See Monday

– Amos 'n' Andy, See Monday B - Easy Aces, See Tuesday

E-7:30 p.m., C-6:30, M-5:30, P-4:30 - "We, The People."

KFAB KMBC KMOX KNOW KOMA KRLD KRNT KSCJ KTRH KTSA KTUL WABC WBBM WBNS WCAO WCAU WCCO WDAE WDBO WDRC WEEI WFBL WGAR WGR WHAS WHEC WHIO WHP WIBX WISN WJAS WJR WJSV WKRC WMBD WMBR WOC WOKO WPRO WQAM

B - Lum and Abner, See Monday

E-8:00 p.m., C-7:00, M-6:00, P-5:00 C - Kate Smith; Henny Youngman CFRB CRCM KDAL KFAB KFH KGKO KLRA KMBC KMOX KNOW KOMA KRLD KRNT KSCJ KTRH KTSA KTUL KWKH WABC WACO WADC WBBM WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDOD WDRC WEEI WEOA WFBL WFBM WGAR WGR WGST WHAS WHEC WHIO WHP WIBW WISN WJAS WJR WJSV WKBN WKRC WLAC WLBZ WMBD WMBR WNAX WNOX WOC WOKO WORC WPRO WOAM WRVA WREC WSFA WTAQ WWL

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

E-9:00 p.m., C-8:00, M-7:00, P-6:00 C — Major Bowes' Amateurs CFRB CKAC KDB KERN KFAB

KFBK KFH KFPY KFRC KGB KGKO KLRA KLZ KMBC KMJ KMOX KOIN KOL KOMA KRLD

KGIR KGU KGW KHQ KOA KOMO KRNT KSCJ KSL KTRH KTSA KTUL KVI KVOR KWG KWKH WABC WACO WADC WALA WBBM WBIG WBNS WBRC WBT WCAO WCAU WCCO WCOA WDAE WDBJ WDBO WDNC WDOD WDRC WEAN WFBL WFBM WFEA WGST WHAS WHEC WHK WHP WIBW WIBX WICC WISN WJAS WJR WJSV WKBN WKBW WKRC WLAC WLBZ WMAS WMBD WMBG WMBR WMMN WNAC WNAX WOC WOKO WORC WOWO WPG WQAM WREC WSFA WSJS WSPD WTOC WWL

Maxwell House Show Boat

KDYL KFI KFSD KFYR KGHL KGIR KWK KHQ KOA KOMO KPO KPRC KSD KSTP KTAR KTBS KYW WAPI WAVE WBAP WBEN WCAE WCSH WDAF WDAY WEAF WEBC WEEI WFBR WFLA WGY WHO WIBA WIOD WIRE WIS WJAR WJAX WJDX WKY WMAQ WMC WOAI WOW WPTF WRC WSAI WSB WSM WSMB WRVA WSOC WTAG WTAM WTAR WTIC WTM.I WW.I WWNC

B — March of Time Station list not yet available

E-10:00 p.m., C-9:00, M-8:00, P-7:00 C — Your True Adventures

KFAB KFH KFPY KLRA KMBC KMOX KNX KOIN KOL KOMA KRLD KRNT KSFO KSL KTRH KTSA KTUL KVI KWKH WABC WBBM WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDRC WEEI WFBL WFBM WGST WHAS WHEC WHIO WHK WISN WJAS WJR WJSV WKBW WKRC WLAC WLBZ WMBG WMBR WOKO WORC WPRO WQAM WREC WTOC WWI.

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

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

FRIDA Y

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

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

C - Poetic Melodies, See Monday

R --- Amos 'n' Andy, See Monday

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

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

FRIDAY (Continued)

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

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

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

Cities Service Concert

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

E-8:30 p.m., C-7:30, M-6:30, P-5:30 - Hal Kemp; Alice Faye

KFAB KFH KGKO KLRA KMBC KMOX KOMA KRLD KRNT KSCJ KTRH KTSA KTUL KWKH WABC WACO WADC WALA WBBM WBIG WBNS WBRC WBT WCAO WCAU WCCO WCOA WDAE WDBJ WDBO WDNC WDOD WDRC WEEI WFBL WFBM WFEA WGR WGST WHAS WHEC WHIO WHK WHP WIBW WISN WJAS WJR WJSV WIRX WKBN WKRC WLAC WLBZ WMAS WMBD WMBG WMBR WMMN WNAX WNBF WNOX WOC WOKO WORC WOWO WPG WPRO WQAM WREC WSFA WSJS WSPD WTOC wwi.

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

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

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

 Frank Munn: Lois Bennett KSD KYW WBEN WCAE WCSH WDAF WEAF WEEI WFBR WGY WJAR WLW WMAQ WOW WRC WTAG WTAM WWJ

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

R - True Story Court KSD KYW WBEN WCAE WCSH R - "Believe-it-or-not." Ripley WEAF WEEI WFBR WGY WHO Station list not available

WHIO WJAR WMAQ WOW WRC E-8:30 p.m., C-7:30, M-6:30, P-5:30 WTAG WTAM WTIC WWJ

E-10:00 p.m., C-9:00, M-8:00, P-7:00 C - Frank Crumit; Kitty Carlisle

KDAL KFAB KFBB KFH KFPY KGKO KGLO KGVÖ KRLA KLZ KMOX KNOW KNX KOH KOIN KOL KOMA KOY KRLD KRNT KSCJ KSFO KSL KTRH KTSA KTUL KVI KVOR KWKH WABC WACO WADC WALA WBBM WBIG WBNS WBRC WBT WCAO WCAU WCCO WCHS WCOA WCOC WDAE WDBJ WDBO WDNC WDOD WDRC WEEI WEOA WFBL WFBM WGAR WGBI WGST WHAS WHEC WHIO WHP WIBW WIBX WISN WJAS WJNO WJR WJSV WKBB WKBW WKRC WLAC WLBZ WMAS WMBD WMBR WMMN WNBF WNOX WOC WOKO WORC WPAR WPG WPRO WQAM WREC WRVAWSBT WSFA WSJS WTOC WWL

- First Nighter; Drama

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

- Morton Bow

KDKA KECA KFSD KGA KGO KJR KLO KOIL KSO KWK WABY WBAL WBZ WBZA WCKY WCOL WEAN WEBR WENR WFIL WFLA WGAR WHAM WICC WIOD WIS WJAX WJZ WMAL WMT WOOD WPTF WREN WRVA WSOC WSUN WSYR WTAR WWNC WXYZ

E-10:30 p.m., C-9:30, M-8:30, P-7:30 R - Jimmy Fidler

KDYL KFI KGW KHQ KOA KOMO KPO KSD KSTP KYW WBEN WCAE WCSH WDAF WDEL WEAF WFBR WGY WIBA WIRE WJAR WLW WMAQ WNAC WOW WRC WTAG WTAM WTIC WTMJ WWJ

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

E-11:15 p.m., C-10:15, M-9:15, P-8:15 C — Boake Carter, See Monday

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

KFBB KFPY KGMB KGVO KLZ KNX KOH KOIN KOL KSFO KSL KVI KVOR

SATURDAY

E-8:00 p.m., C-7:00. M-6:00, P-5:00 C — Your Unseen Friend

WABC WADC WBBM WCAU WEEI WFBL WGAR WHEC WHP WJAS

C - Phil Duey; Russ Morgan KFAB KFH KMBC KMOX KRNT WABC WADC WBBM WBIG WBNS WBT WCAO WCAU WCCO WCOA WDRC WEEI WFBL WFBM WGR WGST WHAS WHEC WHIO WHK WISN WJAS W.IR. WKRC WMBD WMBG WNBF WOC WOKO WPRO WSBT WWVA

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

C --- Prof. Quiz

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

– National Barn Dance

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

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

C — Saturday Night Serenade KFAB KFH KFPY KGKO KLRA KLZ KMBC KMOX KNOW KNX KOIN KOL KOMA KRLD KSFO
KTRH KTSA KTUL KVI KWKH
WALA WBBM WBIG WBNS WBRC WBT WCAO WCAU WCOA WDAE WDBO WDOD WEEI WFBL WFBM WGAR WGST WHAS WHEC WJAS WJR WJSV WKBW WLAC WMBD WMBR WMMN WNOX WOC WQAM WREC WRVA WSFA WTOC WWL WWVA

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

C --- Your Hit Parade

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

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

CBC - The Northern Messenger CFAC CFCH CFCO CFJC CFPL CFQC CHWK CJAT CJCA CJCX CJKL CJOC CJRM CJRO CJRX CKBI CKCK CKGB CKOC CKOV CKPR CKCO CKTB CKX CKY CRCK CHCM CRCO CRCS CRCT

CRCV CRCW CRCX

SATURDAY (Continued)

B — National Barn Dance

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

SUNDAY

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

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

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

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

E-1:00 p.m., C-Noon, M-11:00 a.m.,

C — Church of the Air
KFBK KFH KFPY KFRC KGB
KHJ KMOX KOH KOL KOMA KRLD
KRNT KSCJ KSL KTRH KTSA KVI
KVOR KWG WABC WALA WBNS
WBT WCAO WCCO WDAE WDBJ
WDBO WDRC WESG WFBL WFBM
WGR WHAS WHP WIBX WJAS
WJSV WKBN WKRC WLAC WLBZ
WMBR WNBF WOC WOKO WDRC
WPG WQAM WREC WSST WSJS

E-2:00 p.m., C-1:00, M-Noon, P-11:00 a.m.

B — Magic Key of RCA

WSPD WTOC WWVA

CFCF ČRCT KDKA KDYL KFI
KFYR KGU KGW KHQ KOA KOIL
KOMO KPO KPRC KSO KSTP KTBS
KTHS KVOO KWK WAPI WAVE
WBAL WBZ WBZA WCKY WDAY
WEBC WENR WFAA WFIL WFLA
WGAR WHAM WHIO WIBA WIOD
WIRE WIS WJAX WJDX WJZ WKY
WMAL WMC WMT WOAI WPTF
WREN WRVA WSB WSM WSMB
WSOC WSYR WTAR WTMJ WWNC

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

C — Everybody's Music

CFRB CKAC KFAB KFBB KFH
KGKO KGVO KLRA KLZ KMBC
KMOX KNOW KOL KRLD KSCJ
KSL KTRH KTSA KWKH WABC
WADC WALA WBNS WBT WCAO
WCCO WCHS WDAE WDBJ WDBO
WDRC WEEI WESG WFBL WFBM

WHAS WHK WHP WIBW WIBX WJAS WJR WJSV WKBB WKBN WKBW WKRC WLAC WLBZ WMAS WMBD WMBG WMBR WMMN WNBF WOC WOKO WORC WPAR WPRO WQAM WSBT WSJS WTAQ WTOC WWL

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

C — The Silver Theater

CFRB CKAC KFAB KFPY KLZ
KMBC KMOX KNOW KNX KOIN
KOL KOMA KRLD KRNT KSFO
KSL KTRH KTSA KTUL KVI
WABC WADC WBBM WBNS WCAO
WCAU WCCO WDAE WDRC WEEI
WGAR WGR WGST WHAS WHEC
WHIO WJAS WJR WJSV WKRC
WMBR WOKO WPRO WQAM WWL

- Marion Talley

KDYL KFI KGW KHQ KOA KOMO KPO KSTP KYW WBEN WCAE WCOL WCSH WDAF WDEL WEAF WEBC WFBR WGY WHO WIBA WIRE WJAR WMAQ WNAC WOOD WOW WRC WSAI WTAG WTAM WTIC WTMJ WWJ

B — Metropolitan Opera Auditions
CFCF CRCT KARK KDKA KECA
KEX KFEL KFI KFSD KFYR KGA
KGIR KGNC KGO KGU KJR KLO
KOIL KPRC KSO KTBS KVOO
KWK WABY WAPI WAVE WBAL
WBAP WBZ WBZA WCKY WCSC
WDAY WEAN WEBR WENR WFIL
WFLA WHAM WHK WICC WIOD
WIS WJAX WJDX WJZ WKY WMAL
WMC WMT WOAI WOWO WPTF
WREN WRTD WSB WSM WSMB
WSOC WSPD WSUN WSYR WTAR
WTCN WWNC WXYZ

E-5:30 p.m., C-4:30, M-3:30, P-2:30 C — Guy Lombardo and Orchestra KFH KMBC KMOX KOMA KTUL WAAB WABC WBNS WCAO WCAU WDRC WEAN WFBL WFBM WGR WHAS WHEC WHK WIBX WICC WJR WJSV WMAS WOKO WORC

WSPD WWVA B — Smiling Ed McConnell

KANS KDKA KECA KERN KEX
KFBK KFSD KFYR KGA KGIR
KGO KJR KLO KMJ KOIL KSO
KTAR KWG KWK WAVE WBAL
WBZ WBZA WCKY WCOL WDAY
WDSU WEAN WEBC WEBR WENR
WFIL WHAM WHK WICC WJZ
WMAL WMT WREN WRTD WSM
WSPD WSYR WTCN WXYZ

R-Joe Rines; Sheila Barrett

CFCF CRCT KDYL KFI KGW
KHQ KOA KOMO KPO KPRC KSD
KSTP KTHS KVOO KYW WAPI
WBAP WBEN WCAE WCSH WDAF
WDEL WEAF WFPR WFLA WGY
WHO WIOD WIRE WIS WJAR
WJAX WJDX WKY WLW WMAQ
WMBG WMC WNAC WOAI WOW
WPTF WRC WSB WSMB WSOC
WTAG WYAM WTAR WTIC

E-6:00 p.m., C-5:00. M-4:00, P-3:00

C - Joe Penner; Gene Austin

KFAB KFPY KGLO KLZ KMBC KMOX KNOW KNX KOIN KOL KOMA KRLD KRNT KSFO KSL KTRH KTSA KVI WABC WBBM WBNS WBRC WBT WCAO WCAU

WCCO WDAE WDBO WDRC WEEI WFBL WFBM WGAR WGST WHAS WHEC WJAS WJR WJSV WKBW WKRC WOKO WORC WPRO WQAM WREC WRVA

E-6:30 p.m., C-5:30, M-4:30, P-3:30 C—Seymour Simon's Orchestra

KDAL KFAB KFBB KFH KFPY KGKO KGVO KLRA KLZ KMBC KMOX KNOW KNX KOH KOIN KOL KOMA KOY KRLD KRNT KSCJ KSFO KSL KTRH KTSA KTUL KVI KVOR KWKH WABC WACO WADC WAIM WALA WBBM WBIG WBNS WBRC WBT WCAO WCAU WCCO WCHS WCOA WCOC WDAE WDBJ WDBO WDNC WDOD WDRC WEEI WEOA WFBL WFBM WGAR WGBI WGST WHAS WHEO WHIO WHP WIBW WIBX WISN WJAS WJNO WJR WJSV WKBB WKBH WKBN WKBW WKRC WLAC WLBZ WMAS WMBD WMBR WMMN WNAX WNBF WNOX WOC WOKO WORC WPAR WPG WPRO WQAM WREC WRVA WSBT WSFA WSJS WTAQ WTOC WWL WWVA

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

E-7:00 p.m., C-6:00, M-5:00, P-4:00 C --- Jeanette MacDonald

KFAB KFH KFPY KLZ KMOX KNOW KNX KOIN KOL KOMK KRLD KRNT KSFO KSL KTRH KTSA KTUL KVI KWKH WABC WADC WBBM WBIG WBRC WEBL WFBL WFBM WGAR WGBI WGR WFBL WFBM WGAR WGBI WGR WGST WHAS WHEC WHIO WJAS WJR WJSV WKRC WOKO WPRO WREC WRVA WTOC WWL

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

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

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

R — Fireside Recitals

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

B — Ozzie Nelson; Harriet Hilliard
KARK KDKA KECA KFEL KEX
KFSD KFYR KGA KGO KJR KLO
KOIL KPRC KSO KSTP KTAR
KTBS KTHS KVOO KWK WABY
WAPI WAVE WBAL WBAP WBZ
WEXA WCKY WCOL WDAY WEAN
WEBC WEBR WFIL WFLA WHAM
WHK WIBA WICC WIOD WIS
WJAX WJDX WJZ WKY WLEU

SUNDAY (Continued)

WLS WMAL WMC WMT WOAI WPTF WREN WRTD WSB WSM WSMB WSOC WSUN WSYR WTAR WTMJ WWMC WXYZ

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

KFAB KFH KFPY KLRA KLZ KMBC KMOX KNX KOIN KOL KOMA KRLD KRNT KSCJ KSFD KSL KTRH KTSA KTUL KVI KWKH WABC WADC WBBM WBIG WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDRC WEEI WFBL WFBM WGR WGST WHAS WHEC WHIO WHK WHP WIBX WJAS WJR WJSV WKBN WKRC WLAC WLBZ WMAS WMBG WMBR WNAX WNBF WNOX WOKO WORC WPRO WQAM WREC WSBT WWL WWVA

R — Don Ameche; Edgar Bergen CFCF CRCT KDYL KFI KFYR KGW KHQ KOA KOMO KPO KPRC KSD KSTP KTAR KTBS KVOO KYW WAVE WBEN WCAE WCSH WDAF WDAY WEAF WEBC WFAA WFBR WFLA WGY WHO WIBA WIOD WIRE WIS WJAR WJAX WJDX WKY WLW WMAQ WMC WNAC WOAI WOW WPTF WRC WRVA WSB WSM WSMB WSOC WSUN WTAG WTAM WTAR WTIC

B — General Motors Concert KANS KDKA KERN KECA KFBK KFEL KFSD KGA KGHL KGIR KGO KGU KJR KLO KMJ KOIL KSO KVOD KWG KWK KYY WABY WAGA WBAL WBCM WBOW WBZ WBZA WCKY WCOL WDSU WEAN WEBR WFBR WFEA WFIL WGBF WGL WHAM WHK WICC

WTMJ WWJ WWNC

WJBO WJIM WJTN WJZ WLEU WLS WMAL WMPS WMT WORK WROL WRTD WSGN WSMK WSPD WSUN WSYR WXYZ

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

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

B — Tyrone Power; Drama

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

R — Manhattan Merry-Go-Round

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

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

B - Walter Winchell

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

E-10:00 p.m., C-9:00, M-8:00, P-7:00 R — James Melton

KDYL KPI KGBX KGW KHQ KOA
KPO KPRC KSD KSTP KTAR KTBS
KTHS KYW WAVE WBAP WBEN
WCAE WCSH WDAF WEAF WFBR
WFLA WGY WHO WIBA WIOD
WIRE WIS WJAR WJAX WJDX
WKY WMAQ WMC WNAC WOAI
WOOD WOW WPTF WRC WRVA
WSB WSM WSMB WSOC-WFAG
WTAM WTAR WTIC WTMJ WWJ
WWNC

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

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

Nola Day, lovely brunette contralto heard with Cloutier's Orchestra twice weekly on the NBC Blue Network, has the distinction of being the only Icelander on radio. Miss Day came to America a child and grew up in the Northwest. She was a Chautauqua singer before getting her radio start three years ago with Meredith Willson's San Francisco orchestra.

Edwin Franko Goldman, the composer-conductor whose Summer night concerts from the Central Park Mall are projected on NBC, is a pioneer broadcaster. He has been associated with radio ever

since he was first heard on the air from WJZ when its transmitter was located in Newark, N. J. The bandmaster began as a cornetist and for ten years was in the Metropolitan Opera orchestra under the direction of Walter Damrosch.

Art Van Harvey and Bernadine Flynn, NBC's Vic and Sade, have a grand time with the Sunday papers but with different sections. Van Harvey is an avid reader of the travel and resort pages, promising himself all sorts of cruises when he retires. Miss Flynn's mind runs to country homes and estates and she gets a great thrill out of the real estate news.

CLASSIFIED INDEX TO CHAIN PROGRAMS

Time in Eastern Standard

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

CONCERTS

Everybody's Music, 3 p.m. Sun, C Frank Black, 2 p.m. Sun., B Radio City Music Hail, 12:30 p m Sun., B Don Voorhees, 8 p.m. Wed., C

i E. Tita

DANCE BANDS

Ben Bernie, 9 p.m. Tues. B
Bunny Berigan, 8 p.m. Sat.. C
Oscar Bradley, 7:30 p.m. Sun., C
Rex Chandler, 9 p.m. Sun., C
Rex Chandler, 9 p.m. Sun., C
Jimmie Dorsey, 10 p.m. Thurs., R
Tommy Dorsey, 10 p.m. Fri., B
Shep Fields, 9 and 11:30 p.m. Sun., B
Lud Gluskin, 8:30 Wed., C
Al Goodman, 9 and 11:35 p.m. Thurs., R
Benny Goedman, 9:30 p.m. Tues., C
Johnny Green, 9:30 p.m. Tues., R
Phil Harris, 7 and 11:30 p.m. Sun., R
Horace Heidt, 8 p.m. Mon., C
Arnold Johnson, 6 p.m. Sun., M
Hal Kemp, 8:30 and 11:30 p.m. Fri., C
Wayne King, 8:30 p.m. Tues. and Wed., R; 10 p.m.
Mon., C
Andre Kostelanetz, 9 p.m. Wed., C
Guy Lombardo, 5:30 p.m. Sun., C: 8:30 Thurs., M
Abe Lyman, 8:30 p.m. Mon., B; 9 p.m. Fri., R; 10 p.m.
Wed., R
Russ Morgan, 8:30 and 11:30 p.m. Sat., C: 8 p.m.
Tues., R
Ray Noble, 8 p.m. Mon., R
Ray Noble, 9 p.m. Sun., C
Andy Sanella, 9 p.m. Sun., R
Phil Spitalny, 9:30 Mon., R
Rudy Vallee, 8 p.m. Thurs., R
Peter Van Steeden, 9 p.m. Wed., R
Don Veorhees, 5:30 p.m. Sun., P

DIALOG

Amos n' Andy, 7 and 11 p.m. daily. except Sat. and Sun., R
Bob Burns, 10 p.m. Thurs., R
Burns and Allen, 8 p.m. Mon., R
Easy Aces, 7 p.m. Tues., Wed., Thurs.. B
Eddie Cantor, Wed. at 8:30, C
Ray Knight, 6 p.m. Sun., M
Beatrice Lillie, 8 p.m. Wed., B
Lum and Abner, 7:30 p.m. daily except Sat. and Sun., B
Ken Murray, 8:30 Wed., C
Pick and Pat. 8:30 and 11:30 p.m. Mon., C
Uncle Ezra's Radio Station, 7:15 p.m. Mon., Wed., Fri., R

DRAMA

Columbia Workshop, 7 p.m. Sun., C Death Valley Days, 8:30 p.m. Fri., B First Nighter, 10 p.m. Fri., R Gang Busters, 10 p.m. Wed., C Hollywood Hotel, 9 p.m. Fri., C It Can Be Done, 8:30 Tues., B Phillips Lord, 10 p.m. Wed., C One Man's Family, 8 p.m. Wed., R Irene Rich, 8 p.m. Fri., B Tale of Today, 6:30 p.m. Sun., R

POPULAR PROGRAMS

Album of Familiar Music, 9:30 p.m. Sun., R Major Bowes, 11:30 a.m. Sun. and 9 p.m. Thurs., C Broadway Merry-Go-Round, 8 p.m. Wed., B Cavaleade of America, 8 p.m. Wed., C Chesterfield Program, 9 p.m. Wed., C
Clities Service Concert, 8 p.m. Fri., R
Contented Program, 10 p.m. Mon., R
Fireside Recitals, 7:30 p.m. Sun., R
Fileischmann Variety Hour, 8 p.m. Thurs., R
Hir Parade, 10 p.m. Wed., R: 10 p.m. Sat., C
Hollywood Hotel, 9 p.m. Fri., C
Husbands and Wives, 8 p.m. Tues., B
Magic Key of RCA, 2 p.m. Sun., B
Manhattan Merry-Go-Round, 9 p.m. Sun., R
Mareh of Time, 9 p.m. Thurs., B
Maxwell House Show Boat, 9 p.m. Thurs., R
National Barn Dance, 9 and 11:30 p.m. Sat., B
Packard Hour, 9:30 p.m. Tues., R
Palmoive Hour, 9:30 p.m. Wed., C
Paramount on Parade, 12 noon Sun., R
Al Pearce and His Gang, 9 p.m. Tues., C
Professor Quiz, 9 p.m. Sat., C
Studebaker Champions, 10 p.m. Mon., B
True Adventures, 10 p.m. Thurs., C
Voice of Firestone, 8:30 p.m. Mon., R
Vox Pop, 9 p.m. Tues., R
Wattz Time, 9 p.m. Fri., R
Wattz Time, 9 p.m. Fri., R
Wattch The Fun Go By, 9 p.m. Tues., C

SINGERS

Kenny Baker, 7 and 11:30 p.m. Sun., R Richard Bonelli, 7:30 and 10:45 p.m. Sat., C Morton Bowe, 10 p.m. Fri., B Bobby Breen, 8:30 and 11 p.m. Sun., C Rachel Caralay, 9 p.m. Sun., R Jessica Dragonette, 8 p.m. Fri., R; 9:30 p.m. Wed., C Phil Duey, 8 and 11:30 p.m. Tues., R: 8:30 Sat., C Deanna Durbin, 8:30 p.m. Wed., C Mary Eastman. 9:30 p.m. Sat., C Nelson Eddy, 8 p.m. Sun., R Jack Fulton, 7 and 11 p.m. Mon. thru Thurs., C Helen Jepson, 9 and 11:15 p.m. Thurs., R Jones and Hare, 10 p.m. Sun., C Jones and Hare, 10 p.m. Sun, Frances Langford, 9 p.m. Fri., C Shirley Lloyd, 7:30 p.m. Sun., Lullaby Lady, 10 p.m. Mon., R Lullady Lady, 10 p.m. Mon., R Elizabeth Lennox, 8 p.m. Fri., C Nick Lucas, 9 p.m. Tues., C Lucille Manners, 8 p.m. Fri., R Helen Marshall, 7:30 p.m., Sun., R Ed McConnell, 5:30 p.m. Sun., B Lucy Monroe, 9:30 p.m. Sun., R Morin Sisters, 7:45 and 11 p.m. Sun., R Frank Munn, 9:30 p.m. Sun. and 9 p.m. Fri., R: 8:30 p.m. Mon., B Dorothy Page. 10:30 p.m. Sat., R Frank Parker, 9 and II:30 p.m. Sun., B Jan Peerce, 6:30 p.m. Sun., C Carmella Ponselle, 8 p.m. Frl., C Virginia Rea, 6:30 p.m. Sun., C Lanny Ross, 9 p.m. Thurs., R Shirley Ross, 8:30 p.m. Wed., C Margaret Speaks, 8:30 and 11:30 p.m. Mon., R Gladys Swarthout, 10 p.m. Sun., R Conrad Thibault, 9:30 p.m. Tues., R Kay Thompson, 8:30 and 11:30 p.m. Fri., C Trudy Woods, 9:30 p.m. Tues., R

TALKS

Boake Garter, 7:45 and 11:15 Mon., Wed., Fri., C Jimmy Fidler, 10:30 p.m. Tues. and Fri., R Floyd Gibbons, 16 p.m. Thurs., C Eddie Guest, 8:30 p.m. Tues., B Bob Ripley, 8 p.m. Sat., R Sidewalk Interviews, 9 p.m. Tues., R Lowell Thomas, 6:45 p.m. Mon. thru Fri., B Walter Winchell, 9:30 and 11:15 p.m. Sun., B

Roster of DX Clubs

FOLLOWING is a list of radio clubs for both broadcast band and shortwave fans.

All-wave All-World DX Club, 214 George St., Sydney, NSW, Australia. Life membership, 3/6 (about 84c).

Before Breakfast DX Club, 309 S. Bedford Drive, Beverly Hills, Calif. Stanley La Rue, President.

British Long Distance Listeners' Club, 8-11 Southampton St., Strand, London WC2, England.

Canadian DX Relay, 2104 Lorne ave., Saskatoon, Sask., Canada. C. Hesterman, President. \$1.00 per year.

Chicago Short Wave Radio Club, P. O. Box 240, Chicago, Ill. Harold Wright, President. \$1.00 per year

Globe Circlers' DX Club, 1652 Radcliff Ave., Bronx, N. Y. Raphael Geller, Pres.

Globe Radio DXers' Association, 61 Lipson St., Pt. Adelaide, SA, Australia. Arthur H. Preece, Secy. \$1.00 for Life Membership.

International DXers' Alliance, Bloomington, Ill. Charles P. Morrison, Pres. \$1.00 per year domestic, \$1.25 per year foreign.

International Short Wave Club, E. Liverpool, Ohio. Arthur J. Green, Pres. \$1.00 per year.

Jackson Short Wave League, 616 Fourth St., Jackson, Mich. Roy E. Chisholm, President.

KDKA DX Club, Station KDKA, Grant Bldg., Pittsburgh. No dues.

Liga Colombiana Radio DXers' Alliance, c/o Aurelio Linero, Aptdo. 330, Bogota, Colombia.

National Radio Club, 603 W. Market St., York, Pa. Robt. M. Weaver, Pres. \$1.25 per year.

Newark News Radio Club, 215 Market St., Newark, N. J. Irving H. Potts, Pres. \$2.00 per year.

New Zealand DX Club, Box 1680, Wellington, New Zealand. Fees about 60c per year.

New Zealand DX Radio Association, P. O. Box 437, Dunedin, New Zealand. Entrance fee of 60c and yearly dues about \$1.56.

Phoenix Shortwave Listeners' Club, 1025 N. 9th St., Phoenix, Ariz. John Binder, Pres. \$1.00 per year.

Quixote Radio Club, Box 772, Santa Barbara, Calif. E. J. Shields, "Chots." Active members \$1.00 for twenty weeks; inactive members, \$1.00 for ten weeks.

Radio Club de Cuba, Lealtad 136, Havana, Cuba.

Radio Club Venezolano, Torre a Madrices No. 8 (altos), Caracas, Venezuela.

R9 Listeners' League, 7417—87th Ave., Woodhaven, N. Y. Alfred G. King, Pres.

Short Wave Cadets, 661 E. 109th St., Cleveland, Ohio. Francis Gmeiner, Sec'y.

Staten Island DX Club, 11 Marianne St., Port Richmond, N. Y.

Union Radio Americana, Apartado 40, Heredia, Costa Rica. Amando Cespedes Marin. \$1 for life Membership.

Universal DX Club, 345 Maple Ave., Oradell, N. J. Alfred J. Stansfield, Pres. \$1.00 per year.

Universal Radio DX Club, 2018 Green St., San Francisco, Calif. Charles C. Norton, Pres. \$1.00 per year.

World Wide Dial Club, 918 W. Gunnison St., Chicago, Ill.

Any radio clubs which have been overlooked in this list will be included in our next listing if their secretaries will write us, giving full particulars about their organizations.

Frequencies are given in megacycles. Power is given in parentheses in kilowatts. Schedules are shown in Eastern Standard Time by the 24-hour clock. All schedules daily unless otherwise noted.

Time Conversion Table on Page 62

	to 2.000	Amateur Stations.	6.020	XEUW	Berlin, Germany. (50.), 1135-1630. Veracruz, Ver. (.02), 1800-2400.
2.500	XEXP to 4.000	Monterrey, N. L. (.03). Amateur Stations.	6.025		Santa Marta, Colombia. (.05).
3.040	YDA	Tandjong Priok, Java, N.E.I. (10.).			1800-2230.
4.273	RV15	Khabarovsk, USSR (Siberia). (20.). 0100-1000.	6.030		Medellin, Colombia. (2.5). 1800-2300.
4.600	HC2ET	Guayaquil, Ecuador. Wed., Sat., 2100-2230.		HP5B	Panama City, Panama. (.1). 1700- 2200.
4.795	VE9BK	Vancouver, B. C. (.25).		OLR2B VE9BJ	Prague, Czecho. (35.). St. John, N. B. (.05).
4.810	YDE2	Solo, Java, N.E.I. (.1).		XEBQ	Mazatlan, Sin. (.05).
4.850		Bogota, Colombia. (.05). 1930-2400.	6.035	CXA2	Montevideo, Uruguay. (.5).
5.415	PMY	Bandoeng, Java, N.E.I. (.45). 0530- 1000.	6.040	PRA8	Pernambuco, Brazil. (3.). 1500-2000.
5.500	TI5HH	San Ramon, Costa Rica. (.2). 2000- 2330.		W1XAL W4XB	Boston, Mass. (10.). Sun. 1700- 1900. Miami, Fla. (5.).
5.710	TGS	Guatemala City, Guat. (.2). Wed., Thurs., Sat., 1800-2100.	6.042	YDA	Tandjong Priok, Java, N.E.I. (10.). Barranquilla, Colombia. (.15).
5.725	HC1PM	Quito, Ecuador. Sat., 2100-2300.	0.042		1100-2300.
5.758	YNOP	Managua, Nicaragua. 2000-2130.	6.050	GSA	Daventry, Gt. Britain. (20.).
5.775	YV2RA	San Cristobal, Venez. 1800-2330.	6.060	VQ7I O	Nairobi, Kenya. 1100-2430.
5.780	OAX4D	Lima, Peru. (3.5). Mon., Wed., Sat., 2100-2330.		W3XAU W8XAL	Philadelphia, Pa. (10.). 2000-2300. Cincinnati, Ohio. (10.). Daily 2300- 0200. Sun. 0800-2000. Weekdays
5.800	YV5RC	Caracas, Venez. (1.). Sun., 0830- 2330. Weekdays 0700-2130.	6.062	SBG	0600-2000. Motala. Sweden. (.5). 1330-1700.
5.820	TIGPH	San Jose, Costa Rica. 1100-1300; 1800-2200.	6.065	XEXR	Mexico City, D. F.
5.850	YV1RB	Maracaibo, Venez. Sun., 1145-1245. Weekdays 0845-0945; 1115-1215;	6.070		Toronto, Ont. (1.), 1000-2300, Bogota, Colombia. (.05), 1900-2230.
		1645-2145.	6.070		Maracaibo, Venez. 1900-2408.
5.855	HIIJ	San Pedro de Macoris, D. R. (.04). 1200-1400; 1830-2100.	6.075	XEBW	Georgetown, Brt. Guiana. 1700- 2100. Guadalajara, Jal. (.045).
5.875	HRN	Tegucigalpa, Honduras. (.4). Sun., 2030-2130. Weekdays 2030-2200.	6.080	XECU	Guadalajara, Jal. Berlin, Germany. (50.).
5.880	YV3RB	Barquisimeto, Venez. 1800-2200.	0.000	HP5F	Colon, Panama.
5.885	HI9B	Santiago, D. R. 1800-2300.		VE9CS	Vancouver, B. C. (.01). 1400-2400.
5.905	TILS	San Jose. Costa Rica. 1800-2300.		WYXAA	Chicago, III. (20.). Dally 1900-2200. Weekdays 0600-0730.
5.910	HH2S	Port-au-Prince, Haiti. 1900-2200.	6.082	OAX4Z	Lima, Peru. (10.). 1900-2330.
	YV4RH	Valencia, Venez. 1700-0100.	6.085	HJ5ABD	Call, Colombia. 1900-2200.
5. 9 30	PJC1	Willemstad, Curacao, N W.I. (.15). 1835-2035.	6.090	CRCX HJ4ABC	Toronto, Ont. (1.). 1100-1900. Ibague, Colombia. 2000-2200.
	YV1RL	Maracaibo, Venez. (.3). 1700-2230.	6.097 6.100		Medellin, Colombia. (1.), 1800-2230. Bound Brook, N. J. (35.), 2115-0100.
5.940	TG2X	Guaternala City, Guat. (.2). Sun., 1300-1400; Mon., Thurs., Sat., 1600- 1800; 2200-2400.	0.100	W9XF	Chicago, III. (10.). 0005-0100: 1700-2005.
5.970	HUARD	Medellin, Colombia. 2000-2230.		• • • • • • •	Belgrade, Jugoslavia. (1.). 1200 1700.
5.980		Bucaramanga, Colombia. (.67).	6.108	HJ4ABB	Manizales, Colombia. 1800-2400.
5.000		1900-2300.	6.110	GSL	London, Gt. Britain. (20.).
6.000	OAX5C XEBT	Ica, Peru. (.1). Mexico City, D. F. (1.), 1800-2400.	6.115	OLR2C	Barranquilla, Colombia. (.3). Prague, Czecho. (35.).
6.005	CFCX	Montreal, P. Q. (.075). 0700-2408.	6.118 6.120	XEUZ W2XE	Mexico City, D. F. (5.). 2300-0300. New York, N. Y. (10.).
	HP5K	Colon, Panama. 1800-2300.	0.120	XEFT	Veracruz, Ver. (.012).
	VE9DN	Montreal, P. Q. (6.).		XEPW	Mexico City, D. F. 2100-2400.
6.010		Havana, Cuba. (.3). Sun. 2000-2200.	6.122	YDA5 HJ3ABX	Bandoeng, Java, N.E.I. (1.5). Bogota, Colombia. 1730-2230.
	OLR2A	Weekdays 1030-1300; 1600-2000. Prague, Czechoslovakia. (35.). Mon., Wed., Fri., 1600-1630.	6.125	OAX4P OAX6A CXA4	Huancayo, Peru. (.25), Arequipa, Peru. (.1). Montevideo, Uruguay. (1.), 1600-
					2145.
6.012	HJ3ABH	Bogota, Colombia. (1.2), 1800-2300.	6.128 6.130	OAX7A COCD	Cuzco, Peru. (.1).
6.015	Ħ130	Santiago de los Caballeros, D. R.	0.130	VE9HX	Havana, Cuba. (.35), 1700-0100. Halifax, N. S. (.5), 1700-2300.
		(.025). Mon. 2000-2100. Daily 0730- 0930; 1200-1430; 1700-1930.	6.137	CR7AA	Lourenco Marques, Port. East Africa. Sun. 0600-0600. Weekdays
	XEWI	Mexico City, D. F.			9500-8700.

6.138	HJ4ABD	Medellin, Colombia.	7.108	FO8AA	Papeete, Tahiti. (.2). Tues., Frl
6.140	W8XK	Pittsburgh, Pa. (40.). 2200-sign off.			2300-2400.
6.145		Pereira, Colombia. 1800-2200.	7.200	YNAM	Managua, Nicaragua. 2000-2400.
6.150	CB615 CJRO	Santiago, Chile. Winnipeg, Man. (2.). 1800-2400.	7.380	XECR	Mexico City. D. F. (20.). Sun., 1800-2000.
	HI5N	Ciudad Moca, D. R. (.1). 1900-2000.			Radio Liberte. 1900-2000.
	VPB	Colombo, Ceylon. (.3). 0700-1030.	7.797	HBP	Geneva. Switz. (20.). Sat., 1730-
6.158	YV5RD	Caracas, Venez. 1030-1330; 1530-			1830.
		2200.	7.894	YSD	San Salvador, E. S. 2100-2230.
6.174	XEXA	Mexico City, D. F. 1700-2100.	8.400	HC2CW	Guayaquil, Ecuador.
6.190	H11A	Santiago de los Caballeros, D. R.	8.600	HC1EC	Quito, Ecuador.
	2210	(.05). Weekdays 2000-2200.	8.650	YN1PR	Managua, Nicaragua.
6.200	COKG	Santiago, Cuba. (.05). Daily exc. Sat. 0900-2300.	8.655 8.665	COTK	A Effie M. Morrissey. (.1). Camaguey, Cuba. (2.4). 1800-0100.
	HISO	Trujillo, D. R. 1700-1900.	8.950	HCJB	Quito, Ecuador. (.15), Mon., Wed
	XEXS	Mexico City, D. F.	0.000		Sat., 0200-0400; 1300-1500.
6.210	YV1RI	Coro, Venez. (.15). 1700-2200.	9.030	COBZ	Havana, Cuba.
6.215	TG2	Guatemala City, Guat.	9.125	HAT4	Budapest, Hungary. (20.). Sun.,
6.230	OAX4G	Lima, Peru. (.4). 1900-2130.			Wed., 1900-2000. Sat., 1800-1900.
	YVIRG	Valera, Venez. 1730-1930.	9.330	OAX4J	Lima, Peru. (.2). 1200-1500; 1700-
6.235	HC2RL	Guayaquil, Ecuador.	9.345	HBL	0100.
	HRD	La Ceiba, Honduras. (.25). 2000- 2300.	3.345	ПВС	Geneva, Switz. (20.). Daily exc. Sat., 1930-1945.
-6.243	HIN	Trujillo, D. R. (.75).	9.350	HS8PJ	Bangkok, Siam.
6.250	YV5RI	Caracas, Venez.	9.363	COBC	Havana, Cuba.
6.270	YV5RP	Caracas, Venez. (1.2).	9.415	PJC2	Willemstad, Curacao, N.W.I.
6.280	COHB	Sancti-Spiritus, Cuba. (.15). 2100-		PLV	Bandoeng, Java. N.E.Î. (80.). 1000-
		2300.			1100.
	HIG	Trujillo, D. R. (.05).	9.428	СОСН	Havana, Cuba. (.15). 0700-0100.
-6.300	YV4RD	Maracay, Venez. 1700-2300.	9.445	HC2RA	Guayaquil, Ecuador. Sun. 1600-
6.312 6.315	ZP14 HIZ	Villarrica, Paraguay (1.). 1100-1700. Trujillo, D. R. (.1).	9.450	HC20DA	2200. Daily 2100-2200. Guayaquil, Ecuador. 2100-2200.
6.330	COCW	Havana, Cuba. 0700-2400.	9.450	TGWA	Guatemala City, Guat. (.2). Sun
6.340	HI1X	Trujille, D. R. (.5). Tues., Fri.,		IdiiA	0000-0600. Daily 2000-2400.
-10.0		2000-2200.			Fort de France, Martinique. 1100-
	OAX1A	Chiclayo, Peru. (.2). 2000-2300.			1200; 1700-1800.
	•	Sat. 2000-2400.	9.460	XGOX	Nanking, China. (.5).
6.350	HRP1	San Pedro Sula, Honduras.	9 470	PJC1	Willemstad, Curacao, N.W.I. (.15).
6.360 6.380	YV1RH YV5RF	Maracaibo, Venez. 1900-2400. Caracas. Venezuela.	9.480	FAR	Sun. 1035-1235.
6.400	YV5RH	Caracas, Venezuela.	9.480	EAR	Madrid, Spain. (20.). Mon. at 2000; Tues., Fri. at 2100.
6.410	TIPG	San Jose, Costa Rica. (1.). 1800-		XEDQ	Guadalajara, Jal. 1900-0100.
-1-1-0		2230.	9.500	EAC	Madrid, Spain.
6.416	YV6RC	Bolivar, Venez.		HJ1ABE	Cartagena. Colombia. 1700-1800;
6.420	HI1S	Santiago, D. R. (.02). 1800-2300.			2000-2230.
6.425	OAX4K	Lima, Peru. (.2).		VK3ME	
	W3XL	Bound Brook, N. J. (100.). Irrreg.		~=	exc. Sun. 0400-0700.
6.450	HI4V	A Effie M. Morrissey (.1). San Francisco de Macoris, D. R.	0 501	XEWW	Mexico City, D. F. (10.). 0800-2400.
6.450	HI4V	(.025).	9.501	PRF5	Rio de Janeiro, Brazil. (60.). 1645- 1745.
6.479	HISA	Trujillo, D. R.	9.504	OLR3B	Prague, Czecho. (35.).
6.500	HIL	Trujillo, D. R. (.05).	9.505	CXA8	Montevideo, Uruguay.
	YV1RM	Maracaibo, Venez.		TILS	San Jose, Costa Rica.
-6.508	Radio G	iuardia Civil, Tetuan, Sp. Morocco.		XEFT	Veracruz, Ver. (.02). 1930-2400.
		1900-2000.	9.510	GSB	Daventry, Gt. Britain. (20.). 0200-
6.520	YV4RB	Valencia, Venezuela. 1700-2200.			0415; 1220-1545; 1600-1800; 2100-
6.534	EDR4	Palma, Majorca, Balearic Isl.			2300.
6.540	YN1GG YV6RB	Managua, Nicaragua. Bolivar. Venez. 2100-2300.		HJU	Buenaventura, Colombia. Mon.,
6.545 6.550	TIRCC	San Jose, Costa Rica. (.5). Tues.,			Wed., Fri. 2000-2300.
6.330	intee	Thurs., Sat. 1700-1800.		'HS8PJ	Bangkok, Siam. Mon., Thurs
6.555	HI4D	Truiille, D. R. (.025). 1700-2000.			0800-1090.
6.622	Prado	Rio Bamba, Ecuador. Thur. 2100-	9.520	HJ4ABH	Armenia, Colombia. (1.). 0800-1100:
		2300.			1800-2200.
6.630	HIT	Trujillo, D. R. (.2). Weekdays,		XEME	Merida, Yuc. (.015).
		1800-2100.		YSH	San Salvador, E. S. Radio Liberte. 1900-2000.
6.690	TIEP	San Jose, Costa Rica. 1600-2300.			
6.700	TIVL	San Jose, Costa Rica.	9.525	ZBW3	Hong Kong. (2.5). Sat. 2100-2400.
6.730 6.775	HI3C HIH	La Romana, D. R. 1745-2000. San Pedro de Macoris, D. R. (.15).			Sun. 0000-0100; 0300-0930. Other days 0400-1000; 2330-0100.
6.775	nin	1900-2000.			
0.000	HI7P	Trujillo, D. R. 1930-2100.	9.530	LKJ1	Jeloy, Norway. (1.). 0500-0800.
6.800		-		W2XAF	Schenectady, N. Y. (48.). Sat. 1200- 2400. Other days 1600-2400.
6.820	XGOX	Nanking, China. (.5). 0530-0900.			
6.850	TIOW	Puerto Limon, Costa Rica. (.4).	9.535	JZI	Nazaki, Japan. (50.).
		Sun., 1600-1700. Daily 1200-1300.	9.536	VPD2	Suva, Fiji. (2.). 0530-0700.
6.990	VK8XI	Port Moresby, Papus.	9.540	DJN	Berlin, Germany. (50.). 0005-0515:
	to 7.300	Amateur stations.			0555-1100; 1650-2245.
	EA9AH	Tetuan, Sp. Morocco. 1500-1700	9.550	OLR3A	Prague, Czecho. (35.).
7.034	EASAR	retuen, sp. morecon 2000-2100			-

9.560	DJA	Berlin, Germany. (50.). 0005-0515; 0555-1100; 1650-2245.	11.718	СR7ВН	Lourenco Marques, Port. East Africa. (.2). Sun. 0530-0700. Other
	YDB	Barranquilla, Colombia. (.3). Sourabaya I, Java, N.E.I. (1.).	11.720	CJRX	days 0430-0630. Winnipeg, Man. (2.). 1800-2400.
9.562 9.565	OAX4T VUR	Lima, Peru. (10.). 1130-1330. Bombay, India. (4.5).	11.730	TPA4 PHI	Pontoise, France. 0615-1300. Hilversum, Netherlands. (23.6).
	YV3RB	Barquisimeto, Venez.		XETM	Villahermosa, Tab.
9.570	KZRM	Manila, P. I.	11.740	HP5L	David, Panama. (.35).
	W1XK W8XK	Boston, Mass. (10.). Sun. 0800- 0100. Weekdays 0600-0100. Pittsburgh, Pa. (40.). (Not used).	11.750	GSD	Daventry, Gt. Britain. (20.). 0200- 0415; 1220-1545; 1820-2030; 2100- 2300.
9.575		Cucuta, Colombia. (.25).	11.760	OLR4B	
9.580	GSC VK3LR	Daventry, Gt. Britain. (20.). Melbourne, Australia. (.5). 0100-	11.770	DJD	Prague, Czecho. (35.). Berlin, Germany. (50.). 1135-1630; 1650-2245.
9,585		0945. Sydney, Australia. (20.). Sun. 0000- 0200; 0500-0900; 1130-1330.	11.790	CJRX W1XAL	Winnipeg, Man. (2.). 1800-2400. Boston, Mass. (10.). Weekdays
9.590	PCJ	Huizen, Netherlands. (20.). Sun. 1400-1500. Mon. 1900-2000.	11.795	DJO	1700-1830. Berlin, Germany. (8.).
	VICERE	Tues. 1330-1500. Thurs. 1900-2200.	11.796	OAX5A	Ica. Peru. (.1), 1200-1600; 1900-2330.
		Perth, Australia. (5.). Weekdays 0600-0800.	11.800	COGF	Matanzas, Cuba. (1.). 1300-1600; 1800-2200.
		Philadelphia, Pa. (10.). 1200-2000. Cincinnati, Ohio. (10.). (Under construction).		IZJ	Nazaki, Japan. (50.). 1500-1600: 1630-1730; 0800-0900.
9.595	HBL	Geneva, Switzerland, (18.). Sat. 1730-1830.		OER2	Vienna, Austria. (1.5). Weekdays 0900-1800.
	RAN	Moscow, USSR. 1900-2115.	11.805		Copenhagen, Denmark. 1830-2100.
9.600	CB960 XEYU	Santiago, Chile. 1800-1930. Mexico City, D. F. 1900-2200.	11.810	12RO	Rome, Italy. (25.). Sun. 0645-1730.
9.605	HP5J	Panama City, Panama. (1.). 1830-2300.			Mon., Wed., Fri. 0645-1930. Tues Thurs., Sat. 0645-1945.
9.618	HJ1ABP	Cartagena, Colombia. (.75). 1700- 2300.	11.820	GSN XEBR KZRM	Daventry, Gt. Britain. Hermosillo, Son. (.15). 2100-2400. Manila, P. I.
9.630	::	Taihoku, Taiwan. 0430-1030.	11.830	W2XE	New York, N. Y. (10.). Daily 1830-
9.635 9.640	\$2R0	Rome, Italy. (25.). Unknown (Spanish). Sat. 2300-			1900. Sun. 1900-2400.
0.040	••••	0200.		W9XAA	Chicago, III. (20.).
9.645	HH3W	Port-au-Prince; Haiti. (.03). 1300- 1400; 1900-2000.	11.840	CSW OLR4A	Lisbon, Portugal. (5.). Prague, Czecho. (35.). Mon., Thurs., 1900-2100. Daily 1400-1415:
9.650	CT1AA	Lisbon, Portugal. (2.). Tues Thurs., Sat., 1600-1900.			1430-1630.
9.660	CR6AA	Lobito, Angola, Port. West Africa.	11.855 11.860	DJP GSE	Berlin, Germany. (50.). Daventry, Gt. Britain. (20.).
		(.5). Wed., Sat., 1445-1645.	11.000	YDB	Soerabaja I, Java, N.E.I. (1.).
	LRX	Buenos Aires, Argentina. (5.). 1036-2430.	11.870	W8XK	Pittsburgh, Pa. (40.). 1900-2200.
9.670	TI4NRH	Heredia, Costa Rica. 2100-2200;	11.875	OLR4C	Prague, Czecho. (35.). Mexico City, D. F. (.1).
		2330-2400.	11.880 11.885	XEXA TPA3	Pontoise, France. 0200-0500; 1215-
9.750 9.860	COGQ EAQ	Havana, Cuba. 0709-0100. Madrid, Spain. (20.).			1800.
9.925	JDY	Darien, Manchukuo. 0715-0800.	11.895	HP5I	Aguadulce, Panama. 1930-2130.
9.940	CSW	Lisbon, Portugal. (5.). 1900-2000.	11.900	XEXR OLR4D	Mexico City, D. F.
10.065 10.070	CQN	Macau, Portuguese China. Communistic Station.	11.500	XEWI	Prague, Czecho. (35.). Mexico City, D. F. (.25). 1930-2400.
10.260	PMN	Bandoeng, Java, N.E.I. (1.5). 0530-	11.955	IUC	Addis Ababa, Ethiopia.
		1100.	11.960	HI2X	Trujillo, D. R. (.5). Tues., Fri 2000-2200. Sun. 0740-1040.
10.330 10.370	ORK EAJ43	Brussels, Belgium. (11.). 1330-1500. Santa Cruz de Tenerife, Canary Isl. 2000-2190.	12.000	RNE	Moscow, USSR. (20.). Sun. 1900- 1100. Sun., Wed., 0600-0700. Sun
10.430		Pirate station announcing "Radio Milan."	12.007	CB1109	Mon., Wed., Frl., 1690-1700. Santiago, Chije.
10.530	JIB	Taihoku, Taiwan. (6.). 0900-1030.	12.120		Algiers, Algeria.
10.660	JVN	Nazaki, Japan. (50.).	12.235	TFJ	Reykjavik, Iceland. (7.5). Sun 1345-1430.
10.670	CEC	Santiago, Chile. (4.).	12,290	GBU	Rugby, Gt. Britain.
10.740 10.823	JVM "Radio	Nazaki, Japan. (50.). Nacional," Salamanca, Spain. 1630-	12.295	CB615	Santiago, Chile.
20.023	aui0	1800,	12,500	HIN	Trujillo, D. R. (.75).
10.955	HS8PJ	Bangkok, Siam. (5.).	13.635	SPW	Warsaw, Poland. (10.). Mon Wed., Fri., 1230-1330.
11.000	PLP CSW	Bandoeng, Java, N.E.I. (1.5). Lisbon, Portugal. (5.). 1500-1900.	13.986	DJS	Berlin, Germany. (20.).
11.040 11.402	HBO	Geneva, Switz. Sat. 1845-2030.	14.000	to 14.400	Amateur Stations.
11.450	COCX	Havana, Cuba. Sun. 1800-2100.	14.535	HBJ	Geneva, Switz. Sat. 1845-2100.
		Other days 0800-2400.	14.900 15.040	LZA RKI	Sofia, Bulgaria. Moscow, USSR. 1900-2115.
11.698	SBG	Motala, Sweden. (.5). 0100-0130.	15.110	DJL	Berlin, Germany. (50.). 0000-0200;
11.700	HP5A	Panama City, Pan. (.5). 2000-2330. Saigon, Fr. Indo-China.			0800-0900; 1135-1630. Sun., 0600- 0800.
11.710	XEWB YSN	Guadalajara, Jal. San Salvador, E. S.	15.116 15.120	OLR5C HVJ	Prague, Czecho. (35.). Vatican City. (10.). 1000-1030.

15 .1 40	GSF	Daventry, Gt. Britain. (15.). 1045-	17.770	PHI	Hilversum, Netherlands. (23.6).
15 150	VDO	1200; 1600-1800; 1820-2030.			Sun., 0725-1025. Mon., Tues.,
15.150 15.160	YDC JZK	Bandoeng, Java, N.E.I. (3.).			Thurs., Fri., 0825-1000. Sat., 0825-
137700	JZR	Nazaki, Japan. (50.). 0030-0130; 0800-0900; 1500-1600; 1630-1730.			1040.
	XEWW		17.780	W3XAL	Bound Brook, N. J. (35.). Sun.,
15.170	CXA14	Montevideo, Uruguay.			0900-1200; 1215-1845; 1900-2100.
15.175	RV96	Moscow, USSR.			Weekdays 0900-1845; 1900-2100.
15.180	GSO	Daventry, Gt. Britain. 0200-0415:		W8XK	Pittsburgh, Pa. (40.).
		1600-1800: 1820-2030.		W9XAA W9XF	Chicago, III. (5.).
15.200	DJB	Berlin, Germany. (8.). Sun. 1110-			Chicago, III. (10.).
		1225. Daily 0005-0515; 0555-1100;	17.790	GSG	Daventry, Gt. Britain. (15.). 0200-
		1650-2245.			0415; 0545-0855; 0915-1030; 1220-
15.210	W8XK	Pittsburgh, Pa. (40.). 0900-1900.			1545; 2100-2300.
15.220	PCJ	Huizen, Netherlands. (20.). Tues.	19.020	HS8PJ	Bangkok, Slam.
15.230	OLR5A	0430-0600. Wed. 0800-1100. Prague, Czecho. (35.). 0930-1130.	21.450	OLR6A	Prague, Czecho. (35.).
15.243	TPA2	Pontoise, France. 0600-1100.	21.460	W1XAL	Boston, Mass. (10.).
15.250	W1XAL		21,470	GSH	Daventry, Gt. Britain. 0545-8855;
		Weekdays 1430-1630.	~2.44.0	u 5	0915-1200.
15.260	GSI	Daventry, Gt. Britain. 1220-1545;	21.480	W2XAD	Schenectady, N. Y. (25.).
		2100-2300.	21.520	W2XE	
15.270	HI3X	Trujillo, D. R. (.5). Sun., 0800-1100.	21.520	WZAE	New York, N. Y. (10.). Daily 0730- 1030. Sun. 0800-1000.
	W2XE	New York, N. Y. (10.). Daily 1500-		W3XAH	Philadelphia, Pa.
15.280	DJQ	1800. Sun. 1300-1600; 1700-1800.			-
15.280	γtu	Berlin, Germany. (50.). Sun. 1110- 1225. Daily 0005-0515: 0600-0800:	21.530	GSJ	Daventry, Gt. Britain. 0545-0855; 0915-1200.
		0815-1100: 1650-2245.	21.548	W8XK	Pittsburgh, Pa. (40,), 0700-0900.
12.290	LRU	Buenos Aires, Arg. '(5.). 0800-1000.	21.550	GST	Daventry, Gt. Britain.
15.300	XEBM	Mazatlan, Sin. 1000-2300.			
15.310	GSP	Daventry, Gt. Britain. 1820-2030.	25.950	W4XH	Spartanburg, S. C. (.05) (WSPA).
15.320	OLR5B	Prague, Czecho. (35.).	-	WEXKG	Los Angeles, Calif. (.1) (KGFJ).
15.330		Schenectady, N. Y. (25.). 1100-2100.		WOVED	24 hours daily.
15.340	DJR	Berlin, Germany. (50.). 0800-0900;			St. Paul, Minn. (1.) (KSTP)
		1650-2245.	26.100	GSK	Daventry, Gt. Britain.
15.370	HAS3	Budapest, Hungary. (20.). Sun.		W9XJL	
45 440	V=0.4	0900-1000.	26,400	W9XAZ	Milwaukee, Wis. (.5) (WTMJ).
15.440 15.555	XEBM	Mazatlan, Sin. (.05). 1000-2300. Tuinicu, Cuba. (2.).	26.550	Wayaa	1300-2400.
15.555 17.310	W3XL	Bound Brook, N. J. (20.).			Flushing, N. Y. (.1) (WMCA). A Effie M. Morrissey (.1).
	DJE	Berlin, Germany. (50). Sun. 1110-			A Enva M. Morrissoy (.1). Amateurs.
17.760		1225. Daily 0005-8515; 0555-1100.	56,000 +	o 60.000	Amateurs.

Time Conversion Table

The time given in our indices is Eastern Standard

	by	the 24-hou	r clock,		
EST 24-hr.					
Clock	EST	CST	MST	PST	GMT
0000	Midn't	11 pm	10 pm	9 pm	0500
0100	1 am	Midn't	11 pm	10 pm	0600
0200	2 am	1 am	Midn't	11 pm	0700
0300	3 am	2 am	1 am	Midn't	0800
0400	4 am	3 am	2 am	1 am	0900
0500	5 am	4 am	3 am	2 am	1000
0600	6 am	5 am	4 am	3 am	1100
0700	7 am	6 am	5 am	4 am	1200
0800	8 am	7 am	6 am	5 am	1300
0900	9 am	8 am	7 am	6 am	1400
1000	10 am	9 am	8 am	7 am	1500
1100	11 am	10 am	9 am	8 am	1600
1200	Noon	11 am	10 am	9 am	1700
1300	1 pm	Noon	11 am	10 am	1800
1400 .	2 pm	1 pm	Noon	11 am	1900
15 00	3 pm	2 pm	1 pm	Noon	2000
1600	4 pm	3 pm	2 pm	1 pm	2100
1700	5 pm	4 pm	3 pm	2 pm	2200
1800	6 pm	5 pm	4 pm	3 pm	2300
1900	7 pm ·	6 pm	5 pm	4 pm	2400
2000	8 pm	7 pm	6 pm	5 pm	0100
2100	9 pm	8 pm	7 pm	6 pm	0200
2200	10 pm	9 pm	8 pm	7 pm	0300
2300	11 pm	10 pm	9 pm	8 pm	0400
2400	Midn't	11 pm	10 pm	9 pm	0500
	s throughou	it the entir	e world	consult the	RADEX

Time Converter.

KEY TO SYMBOLS

As shown in the Index by Frequencies and Dial Numbers

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

Second Column Symbols Verifies reception for return postage. Verifies only occasionally. C Does not verify. d Verification 10c; letter 25c. h Sends own station stamp for 10c. i Sends own station stamp for 5c. j Sends own station stamp for postage. k Has no stamps. m Verifies for 5c. National "Blue" network. Columbia network. Day time only. C Day time only. C Columbia network. Day time only. C Columbia network. Day time only. C Columbia network. C Columbia network. Day time only. C Columbia network. C Columbia network. Day time only. C Columbia network. C Columbia network. C Columbia network. Day time only. C Canadian Brdcste, Corp. Mutual Brdcstg. Sys. National "Red" network. S Sunday only. Sy Synchronized. X Has permit to change location. Z Has permit to change frequency. a-b-c. Small letters show stations using same transmitter. 1-2-3. Figures denote stations sharing time No information.
540 kcys. (555.2)
CJRM ak 1000 F Regina, Sask. —J. Richardson & Sons, Ltd.
550 kcys. (545.1)
CFNB mk 500 F (1) Fredericton, N. B. KFUO ak 500 2 (1) St. Louis, Mo. KFYR ak 1000 N (5) Bismarck, N. Dak. KOAC ak 1000 2R (5) St. Louis, Mo. KTSA ak 1000 C (5) San Antonio, Tex. WDEV ak 500 D Waterbury, Vt. WGR ak 1000 C (5) Buffalo, N. Y. WKRC ak 1000 C (5) Cincinnati, Ohio WSVA ak 500 D Merida, Yuc. —James S. Neill & Sons, York St. —Evangelical Luth, Synod 801 DeMun St. —Meyer Brdcstg. Co., 320 Broadway —State Agricultural Col. —St. L. Post-Dispatch. —KTSA Brdcstg. Co. —Chas. B. Adams, Adm. —Buffalo Brdcstg. Corp., Rand Bldg. —Columbia Brdcstg. Sys., Hotel Alms —Shenandoah Valley Brdcstg. Corp. —Julio Molina Font., Calle 59, No. 517
560 kcys. (535.4)
KFDM ak 500 (1) B Beaumont, Texas Denver, Colo. KSFO ak 1000 CXY KWTO ak 5000 D Springfield, Mo. WFIL ak 1000 (5) Gary, Ind. WIND ak 1000 (5) Gary, Ind. WIS ak 1000 N (5) Columbia, S. C. WQAM ak 1000 C Mismi, Fla. —Sabine Brdcstg, Co., Inc., Box 2950 —KLZ Brdcstg, Co., Shirley-Savoy Hotel —Associated Brdcsters, Inc., Russ Bldg. —Ozarks Brdcstg, Co., Pub. Ledger Bldg. —WFIL Brdcstg, Co., Pub. Ledger Bldg. —Johnson-Kennedy Radio Corp. —Station WIS, Inc., 1811 Main St. —Miami Brdcstg, Co., Inc., Box 2950
570 kcys. (526.0)
CMCY ak 5000 Havana, Cuba KGKO ak 250 CY (1) Wichita Falls, Tex. Los Angeles, Calif. KVI ak 1000 C (5) Tacoma, Wash. WKBN ak 500 MMCA ak 1000 C. New York, N. Y. WNAX ak 1000 C (5) Yankton, S. Dak. WOSU ak 750 I (1) Columbus, Ohio WSYR ak 1000 B (WSYU) Syracuse, N. Y. WWNC ak 1000 N Asheville, N. C. Havana, Cuba Los Angeles, Calif. KMTR Radio Corp., 15 N. Formosa —Ft. Worth Star-Telegram. KMTR Radio Corp., 15 N. Formosa —Puget Sound Brdestg, Co., Rust Bldg, —WKBN Brdestg, Co., 1607 Broadway —WNAX Brdcstg, Co., 2nd and Capitol —Ohio State University —Central N. Y. Brdcstg, Corp. —Gitizen-Times Co., Inc.
580 kcys. (516.9)
CFPR ak 50 Prince Rupert, B. C. CHRC ak 100 Quebec, P. Q. CKCL ak 100 F Toronto, Ont. CKUA ak 500 Edmonton, Alta. KMJ ak 1000 N Fresno, Calif. —Felix E. Batt, Box 132 —CHRC, Ltd., Victoria Hotel —Dominion Battery Co., Ltd. —University of Alta. —McClatchey Brdcstg. Co.

NORTH AMERICAN B. C. S	STATIONS BY FREQUENCIES
KSAC	-State College of AgricultureCharleston Brdcstg. Co., 223½ Capitol -Orlando Brdcstg. Co., IncTopeka Brdcstg. Ass'n., IncUniversity of IIITelegram Pub. Co., Inc., 20 Franklin St. h.—"Radio Comercial."
590 kcys. (508.2)	
KHQ ak 1000 R (5) Spokane, Wash. WEEI ak 1000 C (5) Boston, Mass. WKZO ak 1000 BDX Kalamazoo, Mich. WOW ak 1000 R (5) Omaha, Nebr.	 Louis Wasmer, Inc., Sprague & Post Columbia Brdcstg. Sys. WKZO, Inc., Burdick Hotel Woodmen of the World, 4th & Farnum
600 keys. (499.7)	
CBW CFCF ak 500 ak F (1) 500 FN Windsor, Ont. Montreal, P. Q. CJOR ak 500 ak FN Montreal, P. Q. CJOR ak 500 ak Vancouver, B. C. Hayana, Cuba Lasan Diego, Calif. WCAO ak 500 ak Cl Baltimore, Md. WICC ak 500 bM BM (1) Bridgeport, Conn. WMT ak 1000 ck BM (5) Cedar Rapids, Iowa WREC ck 1000 ck C(5) Memphis. Tenn.	 Can. Brdcstg. Corp. Can. Marconi Co., Ltd. G. C. Chandler, 846 Howe St. Troncoso y Gil, Paseo Marti 105 Airfan Radio Corp., Ltd. Monumental Radio Co., 811 W. Lanvale Yankee Network, Inc., Stratfield Hotel Iowa Brdcstg. Co., Hotel Montrose WREC, Inc., Hotel Peabody
610 kcys. (491.5)	
KFRC c 1000 M (5) San Francisco, Cal. WCLE ak 500 DM Cleveland, Ohio. WDAF ak 1000 R (5) Kansas City. Mo. WIP ak 1000 Philadelphia, Pa	 Don Lee Sys., 1000 Van Ness Ave. Cleve, Brdcstg. Corp., 1224 Huron Rd. Kansas City Star, 1729 Grand Ave. Penn Brdcstg. Co., 35 S. Ninth
620 keys. (483.6)	
KGW ak 1000 R (5) Portland, Ore. KTAR ak 1000 N Phoenix, Ariz. WFLA ak 1000 Na (5) Clearwater, Fla. WHJB ak 250 CD Greensburg, Pa. WLBZ ak 500 CM (1) Bangor, Maine WSUN ak 1000 Na (5) St. Petersburg, Fla. WTMJ ak 1000 N (5) Milwaukee, Wis.	 Oregonian Pub. Co 325 Adler St. KTAR Brdcstg. Co., 711 Heard Bldg. Fla. West Coast Brdcstg. Co. Pitt. Radio Sup. House. Maine Brdcstg. Co., 100 Main St. Chamber of Commerce, Recreation Pier The Journal Co., 333 W. State St.
630 keys. (475.9)	
CFCO ak 1000 F Chatham, Ont. CFCY ak 1000 F Charlottetown, P.E. CLARIOTTETOWN, P.E. CL	 John Beardall, Wm. Pitt Hotel I.—Island Radio Brdcstg. Co., Queen St. —Jas. Richardson & Sons. —Okanagan Brdcsters, Ltd., Box 243 —"El Progreso Cubano," Aptdo 132. —KFRU, Inc., 9th & Elm Sts. —Mrs. Ida A. McNeil, Box 573 —Evans. on the Air, Inc., 519 Vine St. —NBC, Inc., National Press Bldg. —Cherry & Webb Brdcstg. Co., 15 Chestnut —Jorge L. Falomeque.
640 keys. (468.5)	
CMCB ak 150 Havana, Cuba KFI ak 50000 R Los Angeles, Calif. WGAN z 500 DP Portland, Maine WHKC ak 500 Columbus, Ohio WOI ak 5000 D Ames, Iowa XEBX z 250 Sabinas, Coah.	—El Progreso Cubano, Maximo Gomez 139 —Earle C. Anthony, 1000 S. Hope —Port. Brdcstg. Sys., Inc. —Associated Brdcstg. Corp. —State Col. of Agriculture —Benito Garza Ortegon
650 kcys. (461.3)	
WSM ak 50000 MN Nashville, Tenn.	-Nat'l. Life & Accident Insurance Co.

660 kcys. (454.3)	
WAAW ak 500 D Omaha, Nebr. WEAF ak 50000 R New York, N. XEAL z 1000 Mexico City, D. XEAO ak 250 Mexicali, B. Co	Omaha Grain Exchange YNBC, Inc., 30 Rockefeller Plaza I. FCia. Pan-Americana de RadioLuis L. Castro. Altamirano 156
670 kcys. (447.5)	
WMAQ ak 50000 R Chicago, III.	-NBC, Inc., Merchandise Mart.
680 kcys. (440.9)	<u> </u>
CMCG ak 1000 Havana Cuba KFEO ak 2500 D St. Joseph, Mc KPO ak 50000 R San Francisco VAS akn 2000 685 Glace Bay, N. WLAW z 1000 DP WPTF ak 1000 N (5) Raleigh, N. C.	-La Onda, S. A., Calle Malecon 340 -KFEQ, Inc., Schneider Bldg. CalNBC, Inc., 111 Sutter St. SCan. Marconi Co., Inc. dWesley United Church, Box 157 -Hildreth & Rogers CoWPTF Co., 324 Fayetteville St.
690 kcys. (434.5)	
CFRB ak 10000 C Toronto, Ont. CJCJ ak 100 F Calgary, Alta. XET ak 5000 Monterrey, N.	-Rogers Radio Brdcstg. Co., 37 Bloor StAlbertan Publishers, Ltd. L. —El Pregonero del Norte, Aptdo. 203
700 kcys. (428.3)	
WLW ak 500000 MN (W8XO) Cincinna	ti, O. —Crosley Radio Corp., 1329 Arlington St.
710 kcys. (422.3)	
KIRO ak 1000 . Seattle, Wash, KMPC ak 500 . Beverly Hills, (WOR ak 50000 M Newark, N. J.	—Queen City Brdcstg. Co., 66 Cobb Bldg. —B. Hills Brdcstg. Corp. —Bamberger Brdcstg. Serv., Inc.
720 kcys. (416.4)	
WGN ak 50000 M Chicago, Ill. XEH ak 250 Monterrey, N.	—WGN, Inc., 435 N. Michigan L. —Constantino de Ternava
.730 kcys. (410.7)	
CFPL ak 100 F London, Ont.	—London Free Press, Richmond St. ta. —Taylor & Pearson Brdcstg. Co.). —La Presse Pub. Co. Ont. —Dougail Motor Car Co. —Cia. Nacional de Radio, Hotel Plaza , Coah.—P. N. Brdcstg. Co., Box 360
740 kcys. (405.2)	
KMMJ ak 1000 D Clay Center, N KTRB ak 250 D Modesto, Calif WHEB ak 250 D Portsmouth, N WSB ak 50000 N Atlanta, Ga.	. —McTammany & Bates, Box 405
750 kcys. (399.8)	
CMCW dk 150 Havana, Cuba KGU aj 2500 N Honolulu, Hav WJR ak 50000 C Detroit, Mich. XEAM z 25 Matamoros, T	—The Goodwill Station, Fisher Bldg.
760 kcys. (394.5)	
CKY ak 15000 F Winnipeg, Ma CMHX ak 200 Cienfuegos, Co	n. —Man. Teleph. Sys., Sherbrooke St. -F. Chavarry, Box 205

NORTH AMERICAN B. C. S	TATIONS BY FREQUENCIES
KXA ak 250 (.5) Seattle, Wash. WBAL ak 2500 BMSy Baltimore, Md. WEW ak 1000 D St. Louis, Mo. WJZ ak 50000 BSy New York, N. Y. XEOK ak 2500 Tijuana, B. Cfa.	 Am. Radio Tel. Co., 312 Bigelow Bldg. WBAL Brdcstg. Co., Lexington Bldg. St. Louis University, 221 N. Grand Blvd. NBC, Inc., 30 Rockefeller Plaza Carlos de la Serra, C. 5a, 312
770 kcys. (389.4)	
CMBS ak 150 Havana, Cuba KFAB ak 10000 CSy Lincoln, Nebr. WBBM ak 50000 CSy Chicago, III.	—"Radio Grunow", Calzada y H —KFAB Brdcstg. Co., Hotel Lincoln —CBS, 410 N. Michigan
780 kcys. (384.4)	
CHWK dk 100 F Chilliwack, B, C. CKSO ak 1000 F Sudbury, Ont. CMJK ak 250 Camaguey, Cuba KEHE ak 1000 (5) Los Angeles, Calif. KFOY ak 1000 D Brookings, S, Dak. KFOH ak 1000 N(5) Billings, Mont. WEAN ak 1000 BM Providence, R. I. WMC ak 1000 N(5) Memphis, Tenn. WTAR ak 1000 N XEL z 1000 Mexico City, D. F. Longview, Wash.	-Chil. Brdcstg. Co., Ltd., Box 507 -Sudbury Star, 23½ Elgin StCia. Nacional de Radio, Finlay 3 -Hearst Radio, Inc., 214 S. Vermont -S. Dak. State College, Box L -Anchorage Radio Club, Inc., 411—4th AveN. W. Auto Supply CoYankee Network, Inc., New Crown Hotel -M. Commercial Appeal CoWTAR Radio CorpPlaza de San Juan 15Twin City Brdcstg. Corp.
790 kcys. (379.5)	
CMGH ak 500 Matanzas, Cuba KGO ak 7500 B San Francisco, Cal. KOAM z 1000 DP Pittsburg, Kans. WGY ak 50000 R Schenectady, N. Y.	"Rialto", Box 87NBC, Inc., 111 Sutter StPittsburg Brdcstg. Co., 404 Commerce BldgGeneral Electric Co., 1 River Rd.
800 kcys. (374.8)	
WBAP ak 50000 Na Fort Worth, Texas WFAA ak 50000 Na Dallas, Texas WTBO ak 250 D Cumberland, Md.	 Ft. Worth Star-Telegram A. H. Belo Corp., Baker Hotel Associated Brdcstg. Corp.
810 kcys. (370.2)	•
CMCF ak 600 X Havana, Cuba WCCO ak 50000 C Minneapolis, Minn. WNYC ak 1000 D New York, N. Y. XEDF z 75 Nuevo Laredo, Tams. XEXC z 350 Aguascalientes, Ags.	 Oscar Gutierrez, Paseo de Marti 9 CBS, Nicollet Hotel City of N. Y. Sr. Ruperto Villarreal. Gobierno del E. de Ags.
820 kcys. (365.6)	
CMHW ak 100 Cienfuegos, Cuba WHAS ak 50000 C Louisville, Ky. XEBG z 1000 Tijuana, B. Cfa.	—Ramon Gonzales, Box 226 —Louisville Times Co., 300 W. Liberty —Angel B. Fernandez
830 kcys. (361.2)	
CMJX ak 5000 Camaguey, Cuba KOA ak 50000 N Denver, Colo. WEEU ak 1000 D Reading, Pa. WHDH ak 1000 Dn Boston, Mass. WRUF ak 5000 Dn Gainsville, Fla.	Teatro Principal, Box 23NBC, Inc., 1625 California StBerks Brdestg, Co., 533 PennsylvaniaMatheson Radio Co., 62 BoylstonUniversity of Fla.
840 kcys. (356.9)	
CFOC ak 1000 F Saskatoon, Sask. CRCT ak 5000 FN Toronto, Ont. VOGY ak 400 St. John's, Nfid. XERA ck 350000 Villa Acuna, Coah.	 A. A. Murphy & Sons. Can. Brdcstg. Corp., 805 Davenport Rd. Newfoundland Hotel Brinkley Hospital (Del Rio, Texas)
850 keys. (352.7)	
CMCM z Havana, Cuba KIEV ak 259 D Glendale, Calif. WESG ak 1000 CD Elmira, N. Y.	—"Radio Columbia," 23 No. 482, Vedado. —Cannon System, Ltd. —Cornell University, Mark Twain Hotel
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NORTH AMERICAN B. C. STATIONS BY FREQUENCIES				
WKAR ak 1000 D E. Lansing, Mich. WWL ak 10000 C New Orleans, La.	—Mich. State College —Loyola University.			
860 kcys. (348.6)				
WABC ak 50000 C (WBOO) New York, N. Y. WHB ak 1000 DM Kansas City, Mo. XEMO ak 5000 Tijuana, B. Cfa. XENC z 50 Mexico City, D. F.	 CBS, 485 Madison Ave, WHB Brdcstg, Co., Scarritt Bidg, Box 202, San Diego, Calif, Ignacio Barrueta 			
870 kcys. (344.6)				
WENR ak 50000 Ba Chicago, III. WLS ak 50000 Na Chicago, III. XEFB ak 200 Monterrey, N. L. XEJW z Mexico City, D. F.	—NBC, Inc., Merchandise Mart —Agricultural Brdcstg. Co. —Jesus Quintanilla, Box 317 —			
880 kcys. (340.7)				
CBO ak 1000 F Ottawa, Ont. CFJC ak 100 F Kamloops, B. C. CMQ ak 2500 X Havana, Cuba KFKA ak 500 2M (1) Greeley, Colo. KLX ak 1000 Oakland, Calif. KPOF ak 500 2 Denver, Colo. WCOC ak 500 CX (1) Meridian, Miss. WGBI ak 500 CI (1) Scranton, Pa. WRNL ak 500 D Richmond, Va. WSUI ak 500 (1) Iowa City, Iowa	Can. Brdcstg. Corp Review Pub. Co., Wilcox-Hall Bldg La Casa de las Medias, Vedado Mid-Western Radio Corp., Box 735 Tribune Bldg. Co Pillar of Fire, 1845 Champa St Miss. Brdcstg. Co., Inc., Box 603 Scranton Brdcsters, Inc., 1000 Wyoming Scranton Times, 149 Penn Ave WLBG, Inc WLBG, Inc State Univ. of Iowa.			
890 kcys. (336.9)				
KARK ak 500 B (1) KFNF ak 500 2 (1) KFNF ak 500 C (1) KFNF ak 500 C (5) KUSD ak 500 2 WBAA ak 500 (1) WGST ak 1000 C (5) WJAR ak 1000 R WMMN ak 500 C (1) XEW ak 5000 C (1) XEW ak 5000 C (1) METERORY, AR 1000 R METERORY, AR 100	 Ark. Radio & Equip. Co. KFNF. Inc., 407 Sycamore Symons Brdcstg. Co., Symons Bldg. Univ. of S. Dak. Purdue University Ga. School of Technology, Ansley Hotel Outlet Co., Weybossett St. Monongahela Valley Brdcstg. Co. Cadena Radiodifusora Mex., Box 2516 			
900 keys. (333.1)				
KGBU ak 500 X Ketchikan, Alaska KHJ ak 1000 M (5) Los Angeles, Calif. KSEI ak 250 (1) Pocatello, Idaho Buffalo, N, Y. WELI ak 500 D Buffalo, N, Y. New Haven, Conn. WFMD ak 500 D Frederick, Md. Frederick, Md. WKY ak 1000 N (5) Oklahoma City, Ok. Stevens Point, Wis. WTAD ak 1000 D Quincy, Ill.	Aaa. Radio & Serv. Co., 107 Front St Don Lee Sys., 7th & Bixel Sts Radio Serv. Corp., 141 S. 6th WBEN, Inc., Hotel Statler City Brdestg. Corp Monocacy Brdestg. Co City of Jacksonville WKY Radiophone Co State of Wis., Box 233 Ill. Brdestg. Corp., 510 E. Main			
910 keys. (329.6)				
CBF z 50000 P Montreal, P. Q. CJAT ak 1000 F Trail, B. C. XENT ak 150000 Nuevo Laredo, Tams	—Kootenay Brdcstg. Co., Box 1959 .—Box 410, Laredo, Texas			
920 keys. (325.9)				
CMX ak 1000 Havana, Cuba KFEL ak 500 Ma KOMO ak 1000 R (5) KPRC ak 1000 N (5) KVOD ak 500 Ba WAAF ak 1000 D WORL ak 500 D WPEN ak 1000 I WHEN AK 1000 I WHEN AK 1000 I WHEN AK 1000 I WARF AR 1000 I WHEN AK 1000 I WHEN AK 1000 I WHEN AK 1000 I WAGNAR CUba Denver, Colo. Chicago, III. Boston, Mass. Philadelphia, Pa.	 Casa Lavin, Aptdo. 32 Eugene P. O'Fallon, Inc., Albany Hotel Fishers Blend Station, Inc., Skinner Bldg. Houston Ptg. Corp., Lamar Hotel Colo. Radio Corp. Drovers Journal Pub. Co., Palmer House Brdcstg. Serv. Org., Inc. Wm. Penn Brdcstg. Co. 			

NORTH AMERICAN B. C. STATIONS BY FREQUENCIES					
WRAX ak 1000 1 WSPA ak 1000 D WWJ ak 5000 R XEAA ak 200	Philadelphia, Pa. Spartanburg, S. C. Detroit, Mich. Mexacali, B. Cfa.	 WRAX Brdcstg. Co., 217 S. Broad Voice of S. C., Ravenel & Avant Detroit News, 616 Lafayette Blvd. Box 714, Calexico, Calif. 			
930 kcys. (322.4)					
CFAC ak 100 F CFCH ak 100 CFLC ak 100 CHNS ak 1000 F KMA ak 1000 (5) KROW ak 1000 (WBRC ak 1000 C (5) XEBH ak 500	Calgary, Alta. North Bay, Ont. Prescott, Ont. Halifax, N. S. Brantford, Ont. Shenandoah, Iowa Oakland, Calif. Birmingham, Ala. Roanoke, Va. Hermosillo, Son.	 Taylor, Pearson & Carson Northern Brdcstg. Co., Ltd. Radio Ass'n. of Prescott Maritime Brdcstg. Co., Ltd. Telephone City Brdcstg. Ltd. May Seed and Nursery Co. Educational Brdcst. Corp. Birm. Brdcstg. Co., Inc., Bankhead Hotel Times World Corp., Box 150 Carlos Halderamma, Aptdo. 68 			
940 kcys. (319	.0)	:			
KOIN ak 1000 C (5) VOAS ak 100 WAAT ak 500 D WAVE ak 1000 N WCSH ak 1000 N WDAY ak 1000 N (5) WHA ak 5000 D WICA z 250 DP XEYO z 500	Portland, Ore. St. John's, Nfld. Jersey City, N. J. Louisville, Ky. 5) Portland, Maine Fargo, N. Dak. Madison, Wis. Ashtabula, Ohio Mexico City, D. F. Mexico City, D. F.	-KOIN, Inc., New Heathman Hotel -Ayre & Sons, Ltd., Water StBremer Brdcstg. Corp., 50 Journal SqWAVE, Inc., 1525 Brown Hotel -Congress Sq. Hotel Co., The Eastland -WDAY, Inc., 118 Broadway -University of Wis., Radio Hall -Ash. Star-Beacon. 221 Center StRadio Nacional, Av. 5 de Mayo 19 y 21 -Partido Nac. Revolucionaria			
950 kcys. (315.6)					
CJOC ak 100 F CMCD ak 250 CRCK ak 1000 F KFWB ak 1000 (5) KMBC ak 1000 (5) WHAL z 500 DP WRC ak 500 RX (6)	Lethbridge, Alta. Havana, Cuba Quebec, P. Q. Hollywood, Calif. Kansas City, Mo. Saginaw, Mich. I) Washington. D. C.	-Lethbridge Brdcstg. Co., Marquis Hotel - "La Voz del Aire,", S. A., Vedado -Can. Brdcstg. Corp Warner Bros. Brdcstg. Corp Midland Brdcstg. Co., Pickwick Hotel - Gross & Shields - NBC, Inc., National Press Bldg.			
960 kcys. (312	.3)				
CFRN ak 100 F CHNC ak 1000 F XEAW c 50000	Edmonton, Alta. New Carlisle, P. Q. Reynosa, Tams.	—Sunwapta Brdcstg. Co. —Gaspesian Radio Co., Box 101 —Cia. Int. Difusora Reynosa, Aptdo. 6			
970 keys. (309.1)					
CMBY z 150 CMGF ak 100 977 KJR ak 5000 B WCFL ak 5000 B WIBG ak 100 D	Havana, Cuba Matanzas, Cuba Seattle, Wash, Chicago, Ill. Glenside, Pa.	—Calle Infanta 132 —B. de la Torre, Gral Betancourt 51. —Fishers Blend Sta., Inc., Skinner Bldg, —Chi, Fed. of Labor, Lake Shore Drive —Seaboard Radio Bc. Corp.			
980 keys. (306.0)					
KDKA ak 50000 B XEAC ak 250 XEFE z 150	Pittsburgh, Pa. Tijuana, B. Cfa. Nuevo Laredo, Tam	—Westinghouse Elec., Grant Bldg. —Aurelio Mateus, Box 28 s. —"Voice of the Border.", Rafael T. Ca rranza			
990 keys. (302.8)					
WBZ ak 50000 BSy WBZA ak 1000 BSy XEAF ak 750 XEK ak 100 XES ak 250	Boston, Mass. Springfield, Mass. Nogales, Son. Mexico City, D. F. Tampico, Tams.	 Westinghouse Elec. Co., Hotel Bradford Westinghouse Elec. Co., Hotel Kimball Francisco G. Elias, Hotel Central Arturo Martinez, Jalapa No. 51 Fernando Sada, Box 309 			
1000 kcys. (29	9.8)				
CMBZ ak 500 (1) KFVD ak 1000 Dn VOCM z 200 1006	Havana, Cuba Los Angeles, Calif. St. John's, Nfid.	—Manuel y G. Salas, Aptdo. 866 —Standard Brdcstg. Co. —St. John's Eve. Telegram			

NORTH AMERICAN B. C. STATIONS BY FREQUENCIES			
WHO ak 50000 XEBI ak 25 XEBK ak 100 XEXS z 100	R Des Moines, Iowa —Central Brdcstg. Co., 914 Walnut St. Aguascalientes, Ags. —Alejandro Diaz Nuevo Laredo, Tams. —"Indo Latin Voice." Portable in Mexico —Dpto. de Salubridad Publica		
1010 kcys.	(296.9)		
CHML ak 100 CKCD ak 1000 CKCC ak 1000 CKCO ak 1000 CKIC ak 50 CKMX ak 100 CMJA ak 300 KGGF ak 1000 WHN ak 1000 WNAD ak 1000 WNAD ak 1000 WNAD ak 1000 XEU ak 250	F Hamilton, Ont, 1 Vancouver, B. C. F Regina, Sask. F Ottawa, Ont Wolfville, N. S. F1 Vancouver, B. C. Camaguey, Cuba 2M Coffeyville, Kans, M San Jose, Calif. (5) New York, N. Y. 2 Norman, Okla. C (5) Knoxville, Tenn, Veracruz, Ver.		
1020 kcys.	(293.9)		
KYW ak 10000 WDZ ak 250 XEJ ak 1000	R Philadelphia, Pa. —Westinghouse Elec. Co 1622 Chestnut D Tuscola, III. —WDZ Brdcstg. Co. Juan G. Buttner, Box 111		
1030 kcys.	(291.1)		
CFCN ak 10000 CKLW ak 5000 CMCX z 150 XEB ak 10000	Calgary, Alta. —Voice of the Prairies, Ltd. M Windsor, Ont. —West, Ont. Brdcstg. Co Havana, Cuba —"La Onda Popular." Calle Macee 7 Mexico City, D. F. —El Buen Tono, S. A. Aptdo. 79-44		
1040 kcys.	(288.3)		
KRLD ak 10000 KWJJ ak 500 KYOS z 250 WTIC ah 50000	C Dallas, Texas Portland, Ore. D Merced, Calif. R Hartford, Conn. -KRLD Radio Corp., Adolphus Hotel -KWJJ Brdcstg, Co., Inc., 622 Salmon StMerced Star Pub. CoTravelers Brdcstg, Service, 26 Grove St.		
1050 kcys.	(285.5)		
CMKD ak 250 CRCM ak 5000 KFB1 ak 5000 KNX ak 50000 WEAU z 1000 WGVA z 1000	F Montreal, P. Q. Dn Abilene, Kans. C Los Angeles, Calif. D Eau Claire, Wis. DP Indianapolis, Ind. -Radioemisora Oriental, Box 23 -Can. Brdcstg. Corp. -Farmers & Bankers Bc. Corp. -CBS of Calif., Inc., Sunset Blvd. -Central Brdcstg. Co. -Glenn Van Auken		
1060 kcys.	(282.8)		
KTHS ak 10000 VOAC z 40 WBAL ak 10000 WJAG ak 10000 W3XJ z 100 XEAD ak 125 XEMG z 100	N Hot Springs, Ark. 1065 St. John's, Nfld. BM Baltimore, Md. D Norfolk, Nebr. P College Park, Md. Guadalajara, Jal. Atzcapotzalco, D. F. —Chamber of Commerce, Box 86 —WBAL Brdcstg, Co., Lexington Bldg. —Worfolk Daily News. —McNary & Chambers —Alberto Palos Sauza —Humberto Garcia Ruiz		
1070 kcys.	(280.2)		
CMBX ak 500 CMHA z 50 KJBS ak 500 WCAZ ak 100 WTAM ak 50000	Havana, Cuba — Afberto Alvarez, San Miguel 194 Sagua la Grande, Cuba—Abelardo Menocal, Carrillo 31 San Francisco, Calif. — Julius Brunton & Sons, 1380 Bush St. Carthage, Ill. — Superior Brc. Serv., Inc., 502 Wabash R Cleveland, Ohio — NBC, Inc., 1367 E. 6th		
1080 kcys.	(277.6)		
WBT ak 50000 WCBD ak 5000 WMBI ak 5000 XEBA z 20 XEDP ak 500	C Charlotte, N. C. Dnl Chicago, Ill. Dnl Chicago, Ill. Guzman, Jal. Mexico City, D. F. —Columbia Brdcstg. Sys., Wilder Bldg. —WCBD, Inc., 128 N. Pulaski —Moody Bible Institute —Javier Velasco —Dpto. de Publicidad		

	NOR	H AN	TERICAN B. C. S	TATIONS BT FREQUENCIES
1090	kcys.	(275	.1)	
KMOX	ak 50000	\mathbf{c}	St. Louis, Mo.	-Columbia Brdestg. Sys., Mart Bldg.
1100	kcys.	(272	.6)	
CBR CMCJ KGDM KWKH WBIL WPG	ak 5000 ak 500 ak 1000 c 10000 ak 5000 ak 5000	F DM C 1 C1	Vancouver, B. C. Havana, Cuba. Stockton, Calif. Shreveport, La. New York, N. Y. Atlantic City, N. J.	Can. Brdcstg. Corp., 1150 Main StRadio Emisora Comercial, Estevez 4E. F. Peffer, 42 S. CaliforniaInternat'l. Brc. Corp., Box 17Arde Bulova, 415 W. 59thCity of Atlantic City
1110	kcys.	(270	.1)	
KSOO WRVA XELO	ak 2500 ak 5000 ak 50000	BDn CM	Sioux Falls, S. Dak. Richmond, Va. Tijuana, B. Cfa.	—S. F. Brdcstg. Ass'n., Carpenter Hotel —Larus & Bros. Co., 22nd & Gary
1120	kcys.	(267	.7)	
CHLP CHSJ CKOC CKX CMKM CRCS KFIO KFSG KRKD KRSC KTBC WUDEL WISN WJBO WTAW	ak 100 ak 500 ak 1000 ak 1000 ak 1000 ak 1000 ak 200 ak 250 ak 250 ak 250 ak 250 ak 500 ak 500	F (1) F (1) F D a (2.5) DP D R (.5) B	Montreal, P. Q. St. John, N. B. Hamilton, Ont. Brandon, Man. Manzanillo, Cuba Chicoutimi, P. Q. Spokane, Wash. Los Angeles, Calif. Los Angeles, Calif. Seattle, Wash. Austin, Texas Boston, Mass. Wilmington, Del. Milwaukee, Wis. Baton Rouge, La. College Sta., Tex.	—La Patrie Pub. Co., Sun Life Bldg. —N. B. Brdcstg. Co. —Westworth Radio Brdcstg. Co. —Man. Telephone System, Rosser Ave. —Merchan P. Flgeredo, Box 4 —Can. Brdcstg. Corp., 4 rue Larouche —Spokane Brdcstg. Corp., Zieglar Bldg. —Echo Park Evan. Ass n. —Radio Brdcsters., Inc., 312 Spring Arcade —Radio Sales Corp. —State Capitol Brdcstg. Assn. —Mass. Brdcstg. Corp., Copley Plaza Hotel —WDEL, Inc., 19th & King Sts. —Hearst Radio, Inc., 231 W. Michigan —B. R. Brdcstg. Co., 334 Florida St. —Agri. & Mechanical Col.
1130	kcys.	(265	.3)	•
CMJI KSL WJJD WOV XEJP	ak 150 ak 50000 ak 20000 ak 1000 z 100	C Dn D	Ciego de Avila, Cuba Salt Lake City, Ut. Chicago, Ill. New York, N. Y. Mexico City, D. F.	-Gilberto Gesse Lopez, Box 28 -Radio Service Corp., Vermont BldgWJJD, Inc., 201 N, Wells StInternat'l. Brc. Corp., 16 E, 42nd -Salvador Monterrubio
1140	kcys.	(263	.0)	
CMBG KVOO WAPI WSPR	z 200 ak 25000 ak 5000 ak 500	N1 N1 DM	Havana, Cuba Tulsa, Okla. Birmingham, Ala. Springfield, Mass.	 John L. Stowers, Hospital No. 100 Southwestern Sales Corp., Wright Bldg. Ala. Polytechnic Inst. Conn. Valley Brdcstg. Co., 63 Chestnut St.
1150	kcys.	(260	.7)	
CMJF WHAM XEC XEDW	z 200 ak 50000 ak 100 z 20	В 	Camaguey, Cuba Rochester, N. Y. Tijuana, B. Cfa. Minatitlan, Ver.	-John L. Stowers, Republica No. 88 -Stromberg-Carlson Co., Sagamore Hotel -Luis F. Encicso, Teatro Zaragoza -Hector Silva Canto
1160	kcys.	(258	5.5)	
CMHJ CMKG WOWO WWVA XEAS XEBJ XEBZ XED XEP	ak 175 z ak 10000 ak 5000 ak 50 z 20 ad 100 ak 2500 ak 500	B1 C1	Cienfuegos, Cuba Santiago, Cuba Fort Wayne, Ind. Wheeling, W. Va. Saltillo, Coah. Merida, Yuc. Mexico City, D. F. Guadalajara, Jal. Juarez, Chih.	-Romualdo Ugalde, Box 112

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1170 keys. (256.3) [

    Luiz Perez Garcia, Calle 17 y 0
    WCAU Brdcstg. Co., 1622 Chestnut St.

CMBD ak 500 ...
WCAU ak 50000 C
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Philadelphia, Pa.
1180 kcys. (254.1)
CMJO
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-Oregonian Pub. Co.
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                                                Ciego de Avila, Cuba
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KEX
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WDGY
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                                                                                            -Albuquerque Brdcstg. Co.
-Dr. Geo. W. Young, 909 W. Broadway
-Hearst Radio, Inc.
                                   B2 Albuquerque, N. M.
Dn (5) Minneapolis, Minn.
New York, N. Y.
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 WINS
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 WMAZ
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                        1000
                                                 Macon, Ga.
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                                                Tacuba, D. F.
                                                                                            Eduardo Limon Segui
XEFA
1190 keys. (252.0)
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Visalia, Calif.
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-Dominion Brdcstg, Co., Box 135
-WATR Co., Inc., 47 Grand St.
-Southland Industries, Inc., 1038 Navarro
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 1200 kcys.
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                                                                                            -CHAB, Ltd., Grant Hall Hotel
-Wingham Radio Club, Box 65
-Silver Spire Brdcstg. Station
-Enrique Lasanta, Calle Oficios 116
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-W. J. Beard
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-Marshall Elec. Co., Inc.
-Frank E. Hurt, Box 891
-Western Slope Brdcstg. Co.
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Charles L. Jaren
Elmer G. Beehler, 109 W. 2nd St.
Ben S. McGlashan, 1417 S. Figueroa
-Ark. Brdcstg. Co., Pyramid Life Bldg.
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Superior, Wis.
Easton, Pa.
South Bend, Ind.
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Bur. Daily News, Inc., 203 College St.
-Gazette Ptg. Co., 200 E. Milwaukee St.
-Scripps-Howard Radio, Inc.
-Fred A. Baxter. 1507 Tower Ave.
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South Bend Tribune, 225 W. Colfax Ave.
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                                                                                            -South Bend Tribune, 225 W. Colfax Ave.
Jonas Weiland
-Edw. P. Graham, 319 Tuscola St., W.
-WHBY, Inc., Bellin Bldg,
-WOBX, Inc., 1st Nat'l Bank Bldg,
-Mo. Brdcstg. Corp., Melbourne Hotel
-Kaskaskia Brdcstg. Co.
-Commodore Brdcstg. Co., Gushard Bldg,
-Chas, C. Carlson, Godchaux Bldg,
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-James R. Doss, Jr.
-Keystone Brdcstg. Corp., Penn Harris Hotel
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-Station WMFR, Inc.
-1st Methodist Church, 81 Liberty St.
 WLVA
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WOLS WRBL WSAL WTHT WTOL WWAE	z ak z ak z ak	100 100 250 100 100	DP (.25) DP M DP 8	Florence, S. C. Columbus, Ga. Salisbury, Md. Hartford, Conn. Toledo, Ohio Hammond, Ind.	 O. Lee Stone WRBL Radio Station, Inc. Frank M. Stearns. Hartford Times, Inc., 983 Main St. Community Brdcstg, Co. Hammond-Calumet Brdcstg, Corp.
WWAE	ak	100	8		
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1210 kcys. (247.8)

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Sherbrooke, P. Q.
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CHLT
                                                                                                         -M. I. Higgens, Windsor Hotel
-Dr. J. A. Urquarhart, Dept. of Interior
-CKBI, Ltd., Canada Bldg.
-CKCH Hull Brdcstg. Co., Ltd.
                                                        Stratford, Ont.
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Prince Albert, Sask.
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CKMC
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                                         . . . .
                                                                                                          -Lavis y Paz, Independencia 34
-Alexandria Brdcstg. Co., Box 788
CMHI
                  ak
                              150
                                         . . . .
KALB
                  ak
                              100
                                        <u>і</u>....
                                                                                                          KANS
                                                        Wichita, Kans.
Elk City, Okla.
                  ak
                              100
                                        M
KASA
                              100
                                                       Devils Lake, N. D.
Monterrey, Calif.
Klamath Falls. Ore.
KDLR
                  ak
                              100
                                        ....
KDON
                  \mathbf{z}
                              100
KFJI
                  ak
                              100
                                                                                                         Cornbelt Brdestg, Corp., Hotel Lincoln
Southwestern Hotel Co., Goldman Hotel
Hirsch Battery & Radio Co., Box 275.
Lee Bros. Brdc. Co., Calif. Hotel.
                              100
                                        CM(.25) Lincoln, Nebr.
KFOR
                  ak
KFPW
KFVS
                             100
                                                        Fort Smith, Ark
                  ak
                                        5 (.25) Cape Girardeau, Mo.
M2 San Bernardino, Cal.
                              100
                  ak
                                        5 (.25) Cape Girardeau, Mo
M2 San Bernardino, Ca
C (.25) Mason City, Iowa
... Olympia, Wash.
DP Okmulgee, Okla.
... Garden City, Kans.
Carisbad, N. Mex.
(.25) Kilgore, Texas
P (.25) Helena, Mont.
2 Pasadena, Calif.
KFXM
                  ak
                                                                                                         -Mason City Globe Gazette
-KGY, Inc., 11th & Capitol Way
-Okmulgee Brdcstg. Corp.
-Garden City Brdcstg. Co.
KGLO
                              100
                  Z
KĞY
                  ak
                              100
KHBG
                              100
                  7.
KIUL
                  ak
                              100
                                                                                                         Carlsbad Brdcstg. Co.
Carlsbad Brdcstg. Co.
-Oil Capital Brdcstg. Ass'n.
-Peoples Forum of the Air
-Pas. Presb. Church, 585 E. Colorado.
                             100
KLAH
KOCA
                  ak
                  z
KPFA
KPPC
                              100
                  ak
                             100
                                                        Pasadena, Calif.
KROY
                                                       Sacramento, Calif.
Ardmore, Okla.
                                                                                                          Royal Miller
                  ak
                             100
KVSO
                             100
                                        \widetilde{\mathbf{M}}
                                                                                                          Ardmoreite Pub. Co.
                  ak
                                                                                                         -Ardmoreite Pub. Co.
-Greater Kampeska Radio Corp.
-Greater Kampeska Radio Corp.
-John H. Stenger, Jr., 70 S. Main
-Grace Presb. Church, 1627 Monument Ave.
-Herbert Lee Bly, 1424 Rice Ave.
-Monmouth Brdcstg., Co., 63 Broad St.
-WCOL, Inc., 33 N. High St.
-Clinton R. White, 2756 Pine Grove
-Harrisburg Brdcstg., Co., 100 E. Poplar,
-Emil Denemark, 3850 Ogden Ave.
-Westchester Brdcstg. Corp.
KWTN
                                                       Watertown, S. Dak.
Zanesville, Ohio
                  ak
                             100
                                        . . . .
WALR
                             100
                  ak
                                         . . . .
                                        ....
                                                       Wilkes-Barre, Pa.
Richmond, Va.
                             100
WBAX
                  ak
WBBL
                             100
                  ak
                                                       Lima, Ohio
Red Bank, N. J.
Columbus, Ohio
Chicago, Ill.
                             100
                                        Ď
WBLY
                  ak
                                        3
N
WBRB
                  ak
                             100
WCOL
                  ak
                             100
WCRW
                  ak
                             100
                                        4
                                        5 (.25) Harrisburg, III.
WEBO
                  ak
                             100
                                                       Chicago, III.
White Plains, N. Y.
WEDC
                  ak
                             100
                                                                                                         -Emil Denemark, 3850 Ogden Ave.
--Westchester Brdcestg, Corp.
--Fountain of Youth Properties
--Harry H. Carman, 64 S. Grove St.
--WGCM, Inc.
--Peter Goelet, 161 Broadway
--R. I. Brdcstg, Co., Hotel Harms
--Anderson Brdcstg, Corp.
--Wm. C. Forrest, R.F.D. No. 3
--Gadsden Brdcstg, Co., 108 S. 6th
--Hagerstown Brdcstg, Co., Lovely Dame Bldg,
WFAS
                  ak
                             100
                                        3
WFOY
                  ak
                             100
                                                        St. Augistine, Fla.
                                                       Freeport, N. Y.
Gulfport, Miss.
Newburgh, N. Y.
Rock Island, Ill.
WGBB
                 ak
                             100
                                        3
                                       (.25)
3
WGCM
                 ak
                             100
WGNY
                  ak
                             100
                                        (.25)
(.25)
(.25)
WHBF
                             100
                  ak
                                       (.25) Anderson, Ind.
(.25) Poynette, Wis.
Gadsden, Ala.
Dn(.05) Hagerstown, Md.
WHBU
                             100
                  ak
WIBU
                  ak
                              100
WJBY
WJEJ
                  ak
                              100
                  ak
                             100
                                                                                                         -Hagerstown Brdcstg. Co., Lovely Dame-Harold G. Gross
-Harold G. Gross
-James Brdcstg. Co., Inc.
-WJW, Inc., 41 S. High St.
-Sunbury Brdcstg. Corp., 1150 N. Front
-Lincoln Mem. University
-Head of the Lakes Brdcstg. Co.
-P. K. Ewing
-Francis M. Kadow, Box 326
-H. Wimpy, 135 E. Jackson
-Brown Radio Serv., 192 S. Goodman
-WSBC, Inc., 2400 Madison Ave.
-WSIX, Inc.
-Eastern States Brdcstg. Corp.
WJIM
                             100
                                         (.25)
                                                       Lansing, Mich.
                                        B (.25) Jamestown, N. Y.
WJTN
                  ak
                             100
WJW
                  ak
                             1,00
                                        (.25)
                                                        Akron, Ohio
                                        P (.25) Middlesboro, Ky.
(.25) Hibbing, Minn
WKOK
                 ak
                             100
WLMU
                             100
                  7.
                                                        Hibbing, Minn.
Grenada, Miss.
WMFG
                 ak
                             100
                             100
WMFN
                  ak
                                        . . . .
                                                        Manitowoc, Wis.
                             100
WOMT
                  ak
                                        \dot{\mathbf{D}} ...
                                                        Thomasville, Ga.
Rochester, N. Y.
WPAX
WSA Y
                  ak
                             100
                             100
                                        D
WSBC
                  ak
                             100
                                        4 (.25) Chicago. Ill.
WSIX
                  ak
                             100
                                                        Nashville, Tenn.
WSNJ
                              100
                                        DP
                                                        Bridgeton, N. J.
                                                                                                         -Eastern States Brdcstg. Corp.
-WSOC, Inc., 516 W. Trade St.
-WTAX, Inc., 416 E. Capitol
                  7.
                                        N (.25) Charlotte, N. C.
Springfield, Ill.
WSOC
                  ak
                             100
                             100
WTAX
                  ak
                                                       Parral, Chih.
Durango, Dgo.
Juarez, Chih.
Puebla, Pue.
XEAT
                  ak
                             250
                                                                                                          Box 90.
                                         . . . .
                                                                                                         -Alejandro Stevens, Jr., Aptdo. 148
-Jose Onofre Meza, Tlaxcala 1013
-Ramon Huerta G., Calle 17, Oriente 11
                               50
XEE
                  ak
                                        . . . .
XEFV
                             100
                  ak
XETH
                  ak
                             100
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					THE TOTAL BY LIE GODINGIDO
	1220	kcys.	(245.8)		
	CMJE KFKU KTMS KTW KWSC WCAD WCAE WDAE WREN XEBL XEDA XETF	z 50 ak 1000 z 500 ak 1000 ak 1000 ak 1000 ak 1000 ak 1000 z 50 z 200 ak 30	S2 Seat 2 (5) Pulls D Cant MR (5) Pitts C (5) Tam Ba(5) Laws Gra.	aguey, Cuba rence, Kans. a Barbara, Cal. tle, Wash. man, Wash. ton, N. Y. sburgh, Pa. pa, Fla. rence, Kans. atlan, Sin. Anaya, D. F. cruz, Ver.	Manuel Fernandez Hnos., Aguero 2 University of Kans News Press Pub. Co First Presb. Church, 7th & Spring State College of Wash St. Lawrence University WCAE, Inc Tampa Times Co., Tampa Terrace WREN Brdcstg. Co., 7th & Vermont Ignacio L. Saiz, Aptdo. 78 Augusta Garcia Diaz Jose R. Lopez, Independencia 28
	1230	kcys.	(243.8)		•
	KGBX KGGM KYA WFBM WNAC XEFJ	ak 500 ak 1000 ak 1000 ak 1000 ak 1000 ak 1000	(5) San C C (5) India R (5) Bost	ngfield, Mo. Iquerque, N. M. Francisco, Cal. anapolis, Ind. on, Mass. terrey, N. L.	—Springfield Brdcstg. Co. N. Mex. Brdcstg. Co., KiMo Bldg. —Hearst Radio, Inc., 988 Market St. —Ind, Power & Light Co. —Yankee Network, Inc. —Rodolfo Junco de la Vega, Box 186
	1240	kcys.	(241.8)		
b	CJCB CMHB KGCU KLPM KTAT KTFI WKAQ WXYZ XEAY XEKL XELA	ak 1000 z 50 ak 250 ak 1000 ak 1000 ak 1000 ak 1000 z 100 z 500 z 50	1 Man 1 Mine M Fort Twir San B Detr Mexi Leon	ley, N. S. cti Spiritus, Cuba dan, N. Dak. ot, N. Dak. Worth, Texas n Falls, Idaho Juan, P. R. oit, Mich. ico City, D. F. i, Guan. illo, Coah.	 N. Nathanson, 318 Charlotte St. V. E. Weiss y Cia, Independencia 33 Mandan Radio Ass'n., 404 W. Main John B. Cooley, Box 707 Tarrant Brdcstg. Co. Radio Brdcstg. Corp., Box 521 Radio Corp. of P. R., Box 1414 King-Trendle Brdcstg. Corp. Fernando Magallanes Cia, Radio del Bajio, 5 de Mayo 26 Enrique Gomez
	1250	kcys.	(239.9)		
	CMCK KFOX WAIR WCAL WDSU WHBI WLB WNEW WTCN XEXH	ak 150 ak 1000 ak 250 ah 1000 ak 1000 ak 1000 ak 1000 ak 1000 ak 1000 z 250	D Wins 2 (2.5) Nort B New a (2.5) New 2 Mins a (2.5) New 2B (5) Mins	tiago, Cuba g Beach, Calif. stSalem, N. C. chfield, Minn. Orleans, La. ark, N. J. neapolis, Minn. York, N. Y. neapolis, Minn. Luis Pot., S.L.P.	 J. A. Saco, Box 466 Nichols & Warinner, Inc. Radio Station WAIR St. Olaf College WDSU, Inc., Hotel Monteleone May Radio Brdestg. Corp. University of Minn. Wodaam Corp., 501 Madison Ave. Minn. Brdestg. Corp. Ayuntamiento S.L.P.
	1260	kcys.	(238.0)		
	CMC KGVO KHSL KOIL KPAC KRGV KUOA KVOA WHIO WNBX WTOC	z 150 ak 1000 ak 250 ak 1000 ak 5000 ak 1000 ak 1000 ak 1000 ak 1000	C Miss Chic BM(2.5) Or D Port B Wes D Siloa Tucs C (5) Days M Spri	ana, Cuba oula, Mont. co, Calif. naha, Nebr. Arthur, Texas laco, Texas am Spgs., Ark. son, Ariz. ton, Ohio ngfield, Vt. nnah, Ga.	 Del Valle, Valdez y Cia. Mosby's Inc., 240 N. Higgins Golden Empire Brdcstg. Co. Central States Brdcstg. Co. Port Arthur College KRGV, Inc. KUOA, Inc., John Brown Univ. Ariz. Brdcstg. Co., Inc. Dayton Daily News WNBX Brdcstg. Corp., 39 Main St. Savannah Brdcstg. Co., DeSoto Hotel
	1270	kcys.	(236.1)		
	CMHD KGCA KOL KVOR KWLC WASH WFBR	dk 250 ak 1000 ak 1000 ak 1000 ak 500 ak 500	C (5) Seat C Colo 2D Deco	oarlen, Cuba orah, Iowa tle, Wash. . Springs, Colo. orah, Iowa Rpds., Mich, imore, Md,	Manuel Alvarez M., Escobar 17 Chas, W. Greenley, 201 Water St, Seattle Brdcstg, Co. Out West Brdcstg, Co. Luther College King-Trendle Brdcstg, Corp. Balt, Radio Show, Inc., 7 St. Paul St,

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WJDX
                                       N (2.5) Jackson, Miss.
Na Gd. Rapids, Mich.
                                                                                                  Lamar Life Insurance Co.
                                                                                                  -King-Trendle Brdcstg. Corp.
-Gobierno del E. de Ver.
                                      Na
  WOOD
                  ak
ak
                            500
                               50
                                                    Jalapa, Ver.
  1280 keys. (234.2)
                                                                                                 -Estrada Palma No. 25, esq. F. Poey
  CMCU
                  ak
                            500
                                                    Havana, Cuba
                                                    Holguin, Cuba
Great Falls, Mont.
 CMKO
KFBB
                                                                                                 Buttrey Brdcstg, Co., Box 1817
-Warner Bros., 2201 Telegraph Ave.
-City of Camden, City Hall
-Radio Industries Brdcstg, Co.
-WDOD Brdcstg, Corp., Hotel Patten
Badger Brdcstg, Co., 111 King St.
-Alf, E. Kleindienst, 60 Franklin St.
-City of Dallas, Southland Blde.
                  ãk
                          1000
                                      C (5)
                                                   Oakland, Calif,
Camden, N. J.
Asbury Park, N. J.
  KLS
                            250
                  ak
  WCAM
                            500
                 ak
 WCAP
WDOD
                            500
                  ak
                                                   Chattanooga, Tenn.
Madison, Wis.
                                     C (5)
N (5)
                 ak
                          1000
                          1000
  WIBA
                  ak
                                                   Worcester, Mass
Dallas, Texas
  WORC
                  ak
                            500
                                                                                                 City of Dallas, Southland Bldg.
WOAX, Inc., Stacy Trent Hotel
                            500
                                      \mathbf{M}
  WRR
                  ak
  WTNJ.
                 ak
                            500
                                                    Trenton, N. J.
 XEBO
                                                   Irapuato, Guan.
Mexico City, D. F.
                  \mathbf{z}
 XEMX
                            100
                                                                                                 -Alfonso Traslosheros A., Salamanca 87
 1290 keys. (232.4)
                                                   Salt Lake City, Ut.
Blytheville, Ark.
Houston, Texas
Duluth, Minn.
 KDYL
KLCN
                          1000
                                     \mathbf{R}\mathbf{X}
                                                                                                 -Intermountain Brdcstg. Corp.
                 ak
                                                                                                -Intermountain Bracstg. Corp.

-C. L. Lintzenich

-KTRH Brdcstg. Co., Rice Hotel

-Head of the Lakes Brdcstg. Co.

-Pitt. Radio Supply House, 7th Ave.

-Smith & Mace, 70 Broadway

-Juan Piza, Box 1252
                 ak
                            100
                                     \bar{\mathbf{D}}
                                     C (5)
N (5)
C (5)
D
 KTRH
                 ak
                          1000
 WEBC
WJAS
WNBZ
                         1000
1000
                 ak
                 ak
                                                   Pittsburgh, Pa.
Saranac Lake, N. Y.
San Juan, P. R.
                 ak
                            100
 WNEL
                 ak
                          1000
                                      (2.5)
 1300 kcys. (230.6)
                                                                                                -KALE, Inc., New Heathman Hotel
-L. A. Brdcstg, Co., Inc., 3443 Wilshire Blvd.
-Station KFH, 124½ S. Market St.
-People's Pulpit Ass'n.
-Debs Memorial Radio Fund
-5th Ave. Redesté. Corn.
                         500
1000
                                     \mathbf{C}
 KALE
                 ak
                                                   Portland, Ore
                                                   Los Angeles, Calif.
 KFAC
                 ak
                                     C (5)
                                                    Wichita, Kans
 KFH
                         1000
                 ak
 WBBR
                                                   Brooklyn, N. Y.
New York, N. Y.
New York, N. Y.
                 ak
                         1000
 WEVD
WFAB
                 ak
                         1000
                                                                                                5th Ave. Brdcstg. Corp.
Greenville News-Piedmont Co.
Rensselaer Polytechnic Inst., 8th Ave.
                 ak
                         1000
1000
 WFBC
                                     N (5)
                                                  Greenville, S. C. Troy, N. Y.
                 ak
                                     1
 WHAZ
                 ak
                         1000
                                                                                                -Press Pub. Co., Press Bldg.
-Isle of Dreams Brdcstg. Corp
                                                  Sheboygan, Wis.
Miami, Fla.
 WHBL
                           250
                                    Ń
                 ak
                         1000
 WIOD
1310 keys. (228.9)
                                    ....F
CHCK
                                                   Charlottetown, P.E.I.-
                                                                                               –Burke & Gesner.
                                                                                                -Burke & Cesher.
-Northern Brdcstg. Co., R & E Bldg.
-Laurie L. Smith, Box 684
-CKCV, Ltd., 142 St. John St.
                                                  Kirkland Lake, Ont.
Yarmouth, N. S.
Quebec, P. Q.
Corsicana, Tex.
CJKL
CJLS
                 ak
                           100
                ak
                            100
CKCV
KAND
KARM
                           100
                ak
                                                  Corsicana, Tex.
Fresno, Calif.
Kansas City, Kans.
                                     Ď
                                                                                                Navarro Brdcstg. Ass'n.
                           100
                                                                                               -Navarro Brdestg. Ass'n.
-George Harm.
-KCKN Brdestg. Co., 901 N. 8th St.
-Chas. C. Robinson, Drawer D.
-C. C. Baxter, Box 176
-Exchange Ave. Bap. Church
-Plains Radio Brdestg. Co., Box 1448
-Donald C. Treloar, Box 1
-Cent. Nebr. Brdestg. Corp.
                7.
                           100
                z
KCKN
KCRJ
                           100
100
                ak
                                    DX
(.25)
(.25)
(.25)
                                                  Jerome, Ariz.
Dublin, Texas
Okla. City, Okla.
Lubbock, Texas
Kalispell, Mont.
Kearney, Nebr.
Watsonville, Calif.
                ak
KFPL
                dk
                           100
KFXR
KFYO
                ak
                           100
                ak
                           100
KGEZ
                ak
                           100
                                    D
KGFW
                ak
                           100
KHUB
                           250
                                                                                                 Anna Atkinson
                z
KINY
KIT
                                                                                                -Edwin A. Kraft
-Carl E. Haymond, 109½ E. Yakima
                ak
                           100
                                                  Juneau, Alaska
                                    XZ(.25) Yakima, Wash.
D Pampa, Texas
DP Lufkin, Texas
                           100
                ak
                           100
KPDN
                                                                                                R. C. Hoiles
                ak
                                                                                               -R. C. Holies
-Red Lands Brdcstg. Assn.
-Red Lands Brdcstg. Co., Martin Hotel.
-So. Minn. Brdcstg. Co., Martin Hotel.
-J. Laurance Martin, Box 985
-Red River Valley Brdcstg. Corp.
-Press-Democrat Pub. Co.
                           100
KRBA
                z
                                                  Shreveport, La.
Rochester, Minn.
Santa Fe, N. Mex.
Sherman, Texas
                                     (.25)
(.25)
KRMD
                ak
                           100
KROC
                ak
                           100
KRQA
KRRV
                ak
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                           250
                                                 snerman, 1 exas
Santa Rosa, Calif.
Cedar City, Utah
El Paso, Texas
Lafayette, La.
Moorhead, Minn.
Jefferson City, Mo.
Aberdeen, Wash.
Laurel Miss
                           250
                                    ĎΡ
KSRO
                \mathbf{z}
KSUB
                           100
                                                                                                Johnson & Perry
                Z
                                    (.25)
KTSM
                          100
                                                                                                Tri-State Brdcstg. Co., Box 1976
                ak
                                                                                               -Iri-State Brocstg. Co., Box 1976
-Evangeline Brdcsstg. Co.
-EVOX Brdcstg. Co.
-Tribune Ptg. Co.
-KXRO, Inc., Hotel Morck
-New Laurel Radio Station, Box 26
KVOL
                          100
                ak
KVOX
                \boldsymbol{z}
                           100
KWOS
                           100
                                    \bar{\mathbf{D}}
                z
KXRO
WAML
                ak
                           100
                ak
                           100
                                                  Laurel, Miss
                                    Ď
WBEO
                          100
                                                  Marquette, Mich.
                                                                                                Lake Superior Brdcstg. Co.
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Banks of the Wabash, Inc.

Louis G. Baltimore, 16 N. Main

Harold Thomas.

WCLS, Inc., 301 E. Jefferson

Ashland Brdcstg. Co., Box 106

-Tri-State Brdcstg. Co., Box 1976

WEBR, Inc., 23 North St.

Milwau kee Brdcstg. Co., 711 Empire Bldg.

Royal Oak Brdcstg. Co., 212 W. 6th

Gable Brdcstg. Co., 12th Ave. & 13th St.

Flint Brdcstg. Co.

H. W. Wilson and Ben Farmer

Independence Brdcstg. Co.
                                       B (.25) Terre Haute, Ind.
WBOW
                 ak
WBRE
                                      Wilkes-Barre, Pa.
P (.25) Pittsfield, Mass.
                 ak
                            100
WBRK
                            100
                 7.
WCLS
                 ak
                            100
                                                     Joliet, Ill.
                                                    Jonet, III.
Ashland, Ky.
El Paso, Texas
Buffalo, N. Y.
Milwaukee, Wis.
Royal Oak, Mich.
Altoona, Pa
                                     (.25)
S (.25)
B (.25)
WCMI
                            100
                 яk
WDAH
WEBR
                            100
                 ak
                            100
                 ak
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                                     D.
WEMP
                 ak
                 ak
WEXL
                                     3
                            100
WFBG
                 ak
                            100
                                                     Flint, Mich.
WFDF
                 яk
                                     (.25)
D
                            100
                                                     Newport News, Va.
Wilson, N. C.
Philadelphia, Pa.
WGH
WGTM
                 ak
                            100
                 \mathbf{z}
                                                                                                    Independence Brdcstg. Co.-
WJAC, Inc., Locust St.-
Lake Region Brdcstg. Co.
                 ak
                            100
WHAT
                                                    Johnstown, Pa.
WJAC
WLAK
                 ak
                            100
                                      3(.25)
                            100
                                                     Lakeland, Fla.
                                      (.25)
M
                                                                                                    Donald A. Burton, Anthony Bldg.
Northern Brdcstg. Co., 523 Main St.
-WMBO, Inc., Metcalf Bldg.
-Plattsburg Brdcstg. Corp.
                                                     Muncie, Ind.
WLBC
                 ak
                            100
                                     M Laconia, N H.
... Auburn, N. Y.
(.25) Plattsburg, N. Y.
M (.25) New Bedford, Mass.
MXZ Washington, D. C.
                            190
WLNH
                 ak
WMBO
                            100
                                                                                                   -Plattsburg Brdcstg. Corp.

-E. Anthony & Sons, Inc., 251 Union St.
-American Brdcstg. Co., 1111 H St.
-Reading Brdcstg. Co., 533 Penn St.
-Stuart Brdcstg. Corp., 524 S. Gay
-Grove City College, 418 Poplar
-Birmingham News Co.
-Piedmont Pub. Co., 416 N. Marshall.
-Fla. Capital Brdcsters, Inc.
-Foulkrod Radio Eng. Co., 3701 N. Broad
-Sun Pub. Co., Inc., Sun Bldg.
-Truth Pub. Co., Inc., Hotel Elkhart
WMFF
                            100
WNBH
                            100
WOL
                            100
WRAW
                            100
                                                    Reading, Pa.
Knoxville, Tenn.
                 ak
WROL
WSAJ
                            100
                                      B(.25)
                 ak
                            100
                                                     Grove City, Pa.
WSGN
WSJS
                 ak
                            100
                                      B (.25)
                                                    Birmingham, Ala
                 ak
                            100
                                      \mathbf{C}
                                                     Winston-Salem, N. C .-
WTAL
                            100
                                                     Tallahassee, Fla.
                 ak
                           100
                                                    Philadelphia, Pa.
WTEL
                 ak
                                      (.25)
(.25)
                                                    Jackson, Tenn.
Elkhart, Ind.
WTJS
                            100
                 ak
                                                                                                     Truth Pub. Co., Inc., Hotel Elkhart
                            100
                 ak
WTRC
                                                     Cordoba, Ver
                                                                                                     Diodora Zuniga
XEAG
                 \mathbf{z}
                              10
                                       . . . .
                                                    Mexico City, D. F.
Tampico, Tams.
Torreon, Coah.
                                                                                                  —Ma, Elena Bravo de Cerdero
—Jose Expedito Martinez, Madero 10
XECW
                 ak
                              10
                                      . . . .
                            250
XEFW
                 ak
                                       . . . .
                                                                                                     -P. O. Box 225
-L. F. Petit Jean, Box 10
XETB
                 ak
                            125
                                       . . . .
                                                     Monterrey, N. L.
XEX
                            125
                                     (227.1)
1320 kcys.
                                                     Havana, Cuba
Pueblo, Colo.
Honolulu, Hawaii
CMOX
                 ak
                                                                                                    -Curtis P. Ritchie, 113 Broadway
-Honolulu Brdcstg. Co., Box 581
-KID Brdcstg. Co., Box 487
-Iowa Brdcstg. Co., 715 Locust St.
-Allen T. Simmons, Box 29
-York Brdcstg. Co., 15 S. Beaver
-WSMB, Inc., Maison Blanche Bldg.
                                      B
C M
KGHF
                 am
                           500
KGMB
                          1000
                 ak
                                      (1)
C (5)
                                                     Idaho Falls, Idaho
Des Moines, Iowa
KID
                            500
                 ak
KRNT
                          1000
                 ak
                                                    Akron, Ohio
York, Pa.
New Orleans, La.
WADC
                 ak
                          1000
WORK
                 ak
                          1000
                                      B
                 ak
                          1000
1330 kcys. (225.4)
                                                                                                   -Virgilio Villanueva, Calle Heredia 61
-Don Lee Brdcstg. Sys., 1012—1st Ave.
-KMO, Inc., 914½ Broadway
-Gulf Coast Brdcstg. Co.
-Sioux City Journal, 415 Douglas
-WDRC, Inc., 750 Main St.
-Crosley Radio Corp., 1329 Arlington
-WHBY, Inc., Bellin Bldg.
CMHK
                           250
                                                     Cruces, Cuba
                                                    San Diego, Calif.
Tacoma, Wash.
Corpus Christi, Tex.
KGB
KMO
                 ak
                          1000
                                      M
                                     ....
В
                          1000
                 ak
                            500
KRIS
KSCJ
                 7.
                                      C (5)
                                                    Sioux City, Iowa
Hartford, Conn.
                          1000
                 ak
WDRC
                 ak
                          1000
                                      MR(2.5) Cincinnati, Ohio
C Green Bay, Wis.
WSAI
                 ak
                          1000
WTAQ
                         1000
1340 kcys. (223.7)
                                     .... Pinar del Rio, Cuba
.... Camaguey, Cuba
DP Dubuque, Iowa
D Huron, S. Dak.
N (2.5) Butte, Mont.
... Dodge Gity, Kans.
GX Pensacola, Fla.
BM(1) Manchester N H
                                                                                                    -Hotel Ricardo
CMAB
                          75
                                                                                                    -Hotel Ricardo
-M. Caymares, Republica 181
-Telegraph Herald,
-Voice of S. Dak., Inc., 347 Dakota St.
-KGIR, Inc., 121 W. Broadway
-Dodge City Brdcstg. Co.
-Pensacola Brdcstg. Co.
-N. H. Brdcstg. Co., Carpenter Hotel
-The Fort Industry Co.
CMJL
                            500
KDTH
KGDY
                 ak
                            250
KGIR
KGNO
WCOA
                 ak
                          1000
                            250
                 ak
                            500
                 ak
                                      BM(1)
                                                    Manchester, N. H.
                 ak
                            500
WFEA
                                                    Toledo, Ohio
Jalapa, Ver.
                          1000
                                      B (5)
WSPD
                 ak
                                                                                                     Gobierno del E. de Ver.
XEXD
                            350
                                     (222.1)
1350 kcys.
                                                                                                    -Testar y Gonzales, Galiano 102
-Reparto Vista Alegre
-Boise Brdcstg. Station, Hotel Boise
-Thomas Patrick, Inc., Hotel Chase
CMCA
                 ak
                           450
                                                     Havana, Cuba
                                      B (2.5) Boise, Idaho
CMKW
KIDO
                 \mathbf{z}
                 ak
                          1000
                                      BM(5) St. Louis, Mo.
                 ak
                         1000
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WAWZ ak
                              500
                                         1(1)
                                                        Zarephath, N. J.
New York, N. Y.
Richmond, Va.
                                                                                                          -Pillar of Fire
-WBNX Brdcstg. Co., 260 E. 161st.
-Havens & Martin, 914 W. Broad St.
WBNX ak
WMBG ak
                           1000
500
                                        1
R
                                        (220.4)
1360 kcys.
                                                                                                         -Luis Marauri H., Castilla 37
-Enid Radiophone Co., Oxford Hotel
-Consolidated Brdcstg, Corp., 435 Pine St.
-S, C. Brdcstg, Co., Francis Marion Hotel
-Onondaga Radio Brdcstg, Corp.
                                                       Ciego de Avila, Cuba
Enid, Okla.
Long Beach, Calif.
CMJH
KCRC
                  ak
                              250
                                        M
KGER
                  ak
                           1000
                                       N (1)
C (5)
1 (1)
                                                       Charleston, S. C.
Syracuse, N. Y.
Chicago, Ill.
WCSC
                  ak
                             500
                  ak
                           1000
WFBL
                                                                                                         Onlinega Radio Ducasg. Conp.

Olak Leaves Brdcstg. Sta.

Delta Brdcstg. Co., Inc., Hotel Vicksburg

South Bend Tribune, 225 W. Colfax
                  ak
                             500
WCES
                           1000
                                        Ď
WORC
                  ak
                                                        Vicksburg, Miss.
WSBT
                             500
                                                        South Bend, Ind.
1370 kcys.
                                        (218.8)
                                                                                                         -Moncton Brdcstg. Co., K. of P. Hall
Genaro Sebater, Av. Cespedes 180
-Astoria Brdcstg. Co., 611 Commercial St.
-KCMO Brdcstg. Co.
-KVL, Inc., 2101 Smith Tower
CKCW
                             100
                                        \mathbf{F}
                  ak
                                                        Moncton, N. B.
                                                       Cardenas, Cuba
Astoria, Ore.
CMGE
KAST
                  ak
                              150
                                        Ď
                  ak
                              100
KCMO
                                                       Kansas City, Mo.
Seattle, Wash.
El Dorado, Ark.
                  ak
ak
                              100
KEEN
                              100
                                        3
                                       ....
B
                                                                                                         Radio Enterprises, Inc.
-McClatchey Brdcstg. Co.
-Boone Biblical College
KELD
                              100
                  Z.
KERN
                  ak
                              100
                                                        Bakersfield, Calif.
                                                       Bakersheid, Calif. Boone, Iowa Fort Worth, Texas Longview, Texas Tucson, Arizona Roswell, N. Mex. San Angelo, Texas Clovis, N. Mex. Durango, Colo.
                              100
KFGO
                  ak
                                        \mathbf{D}
                                                                                                         -Boone Biblical College
-Pt. Worth Brdesters, Inc.
-Voice of Longview, Box 616
-Tucson Motor Service, 142 S. 6th
-KGFL, Inc., 507 N. Main
-KGKL, Inc., 5t. Angelus Hotel
-Western Brdesters., Inc., Box 111
-San Juan Brdestg, Co., 2800 Main St.
-Geo, R. Clough, Buccaneer Hotel
-W. W. McAllister, Smith-Young Tower
-Black Hills Brdestg, Co.
-Southwest Brdestg, Co.
                  ak
                                        (.25)
D
KFJZ
                              100
KFRO
                  ak
                              250
KGAR
KGFL
                                        (.25)
                  ak
                             100
                  ak
                              100
                                        (.25)
KGKL
KICA
                              100
                  ak
                , ak
                              100
                ak
                                                       Durango, Colo.
Galveston, Texas
KIUP
                              100
KLUF
                  ak
                              100
                                       5 (.25) San Antonio, Tex.
Rapid City, S. Dak.
La Junta, Colo.
KMAC
                  ak
                              100
KOBH
                  ak
                              100
                                                                                                         Black Hills Brucstg. Co.
Southwest Brucstg. Co.,
Mission Brdcstg. Co., Milam Bldg.
Cent. Calif. Brdc., Inc.
Lee Mudgett, 2814 Rucker Ave.
Roberts McNab Co.
KOKO
KONO
                              100
                                       (.25)
3
                                                       San Antonio, To
Berkeley, Calif.
Everett, Wash.
                  ak
                              100
                                                                                    Tex.
KRE
                             100
50
                  ak
KRKO
                  ak
                                        (.25)
                                                       Jamestown, N. D.
KRMC
                  z
                             100
                                                                                                         Oregon Radio, Inc., 343 Court St.
Bell Brdestg. Co.
KSLM
                  ak
                              100
                                                       Salem, Ore.
                                        Ď...
KTEM
                  ak
                              250
                                                        Temple, Texas
                                                      oklahoma City, Ok. Walla Walla, Wash. Great Bend, Kans. Sheridan, Wyo. Albany, N. Y. Dothan, Ala. Atlanta, Ga. Clarksburg, W. Ya.
KTOK
                  bk
                             100
                                        M
                                                                                                         Okla. Brdcstg. Co., 1113 N. Broadway
KUJ, Inc., Marcus Whitman Hotel
KUJ
                  ak
                             100
                                        . . . .
KVGB
                              100
                                                                                                          Ernest Edward Ruehlen
KWYO
                 ak
                             100
                                        (.25)
B
                                                                                                         Big Horn Brdcstg. Co.
Adirondack Brdcstg. Co., Strand Theater
Dothan Brdcstg. Co., Box 25
Atlanta Brdcstg. Co., 26 Cain St.
The Exponent Corp.
Roy L. Albertson, 485 Main St.
Piedmont Brdcstg. Corp., Miller Bldg.
Baltimere Brdcstg. Co., Keith Theater
WDAS Brdcstg. Station, Inc.
Champ. News-Gazette, Inc.
Evans. on the Air, Inc.
Forrest Brdcstg. Co., Box 947
Westinghouse Radio Sta., Inc.
North Side Brdcstg. Corp.
                                                                                                          Big Horn Brdestg. Co.
WABY
                  ak
                              100
WACF
                 ak
                              250
                                        (.25)
D
WATL
                  ak
                             100
                                                      Clarksburg, W. Va.
Buffalo, N. Y.
Danville, Va.
WBLK
                             100
                 ak
                                       \widetilde{2}_{(.25)}^{(.25)}
WBNY
                             100
                  ak
WBTM
                 ak
                             100
                                        (.25)
(.25)
                 ak
                             100
                                                       Baltimore, Md.
WCBM
                                                       Philadelphia, Pa.
Champaign, Ill.
WDAS
WDWS
                  ak
                             100
                  ak
                             100
                                        C(.25)
WEOA
                             100
                                                       Evansville, Ind.
                  \mathbf{z}
                                       C(.25) Evansville, Ind.
Hattiesburg, Miss.
Fort Wayne, Ind.
D New Albany, Ind.
Memphis, Tenn.
(.25) Calumet, Mich.
(.25) Virginia, Minn.
(.25) Jackson, Mich.
MSy(.25) Lowell, Mass.
C (.25) Jacksonville, Fla.
D Wilmington, N. C.
                  ak
WFOR
                             100
WGL
                             100
                  ak
                                                                                                         North Side Brdcstg, Corp.
WHBQ, Inc., Hotel Claridge
Upper Mich. Brdcstg, Corp., Scott St.
Head of the Lakes Brdcstg. Co.
WGRC
                  ak
                              250
WHBQ
                  ak
                              100
WHDF
                  ak
                             100
WHLB
WIBM
                  ak
                             100
                                                                                                         Head of the Lakes Brdcstg. Co.-
-WIBM, Inc., 306 W. Michigan
-Merrimae Brdcstg. Co., Box D
-Fla. Brdcstg. Co., Carling Hotel
-Richard A. Dunlea, Hotel Wilmington
-James R. Doss, Jr., Box 1025
-WMIN Brdcstg. Co.
                             100
                  ak
WLLH
                             100
                  ak
WMBR
                  ak
                             100
                                                        Wilmington, N. C.
WMFD
                  ak
                              100
                                        D
WMFO
                  ak
                              100
                                        D
                                                       Decatur, Ala.
St. Paul, Minn.
                                        (.25) St. Paul, Minn.
C (.25) Davenport, Iowa
Portsmouth, Oh
WMIN
                  ak
                              1,00
                                                                                                         Tri-City Brdcstg. Co., 1000 Brady St. Veebee Corp.
WOC
                  ak
                             100
                                                       Portsmouth, Ohio
Mayaguez, P. R.
Williamsport, Pa.
WPĂY
                  ak
                             100
                                       (.25)
(.25)
M
                                                                                                         -Veebee Corp.

-P. R. Advertising Co.

-WRAK, Inc., 244 W. 4th

-WRDO, Inc., 1 Commercial St.

-Racine Brdcstg. Corp., Hotel Racine
WPRA
                             100
                  7.
WRAK
                 ak
                             100
                                                       Augusta, Maine
Racine, Wis.
                             100
WRDO
                  ak
                                       (.25)
D
                             100
                  ak
WRJN
                                                       Wausau, Wis.
Buffalo, N. Y.
WSAU
                             100
                                                                                                         Northern Brdcstg. Co.
                  ak
                                        2D
WSVS
                               50
                                                                                                         Seneca Voc. High School
Zeferino Z. Jimenez
                  ak
                                                       San L. Pot., S.L.P.
XECZ
                  z
                             100
                                        . . . .
XEI
                  ak
                             125
                                                       Morelia, Mich.
                                                                                                         -Carlos Gutierrez M., Madero 545
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			TATIONS BY FREQUENCIES
XELZ	z 10-100 z 10-100	Mexico City, D. F. SyP Lawrence, Mass. (.25) P Rock Springs, Wyo.	—Aureliano Mirabel —Merrimac Brdcstg. Co. —Wyoming Brdcstg. Co.
1380	kcys.	(217.3)	
KOH KOV WALA WKBH WNBC WSMK	ak 500 ak 500 ak 500 ak 100 ak 250 ak 200	C Reno, Nevada C1 Pittsburgh, Pa. C (1) Mobile, Ala. C La Crosse, Wis. D New Britain, Conn. C 1 Dayton, Ohio	—The Bee, Inc., 440 N. Virginia —KQV Brdcstg. Co., 1406 C of C Bldg. —Pape Brdcstg. Co., Box 288 —WKBH, Inc., 409 Main St. —State Brdcstg. Corp., 147 Main St. —WSMK, Inc., 121 N. Main
1390	kcys.	(215.7)	•
CJGX CMJC KLRA KOY KRLC WHK WQDM	ak 100 z 150 ak 1000 ak 1000 ak 250 ak 1000 dk 1000	F Yorkton, Sask. Camaguey, Euba C (5) Little Rock, Ark. C Phoenix, Ariz. Lewiston, Idaho B (2.5) Cleveland, Ohio D St. Albans, Vt.	 J. Richardson & Sons, Ltd. Felix Sanchez Ark, Brdcstg. Co., Box 550 Salt River Brdcstg. Co. H. E. Studebaker, Lewis-Clarke Hotel Radio Air Corp., 1311 Terminal Tower Regan & Bostwick, 8 Kingman St.
1400	kcys.	(214.2)	-
CMGC CKKR KHBC KLO KTUL WBBC WHDL WIRE WVFW	ad 150 z 100 ak 250 ak 500 ak 500 ak 500 ak 250 ak 1000 ak 500	Matanzas, Cuba Santiago, Cuba CM Hilo, T. H. B Ogden, Utah C (1) Tulsa, Okla. 2 (1) Brooklyn, N. Y. D Olean, N. Y. MR (5) Indianapolis, Ind. 2 Brooklyn, N. Y.	Oscar Mechoso, Independencia 56 Jaime Nadal, Calle B, Maso alta 71 Honolulu Brdcstg. Co., Ltd., Box 595 Interstate Brdcstg. Corp. Tulsa Brdcstg. Co., Inc. Brooklyn Brdcstg. Corp. WHDL, Inc., Exchange Bank Indianapolis Brdcstg. Inc Paramount Brdcstg. Co., 4 & 5 Court Sq.
1410	kcys.	(212.6)	,
1410 CKFC CKMO CMCO KFJM KGNC KMED WAAB WBCM WHIS WROK WSFA	kcys. ak 500 ak 1000 ak 2500 ak 1000 ck 2500 ak 5000 ak 5000 ak 5000 ak 5000	(212.6) 5 Vancouver, B. C. Vancouver, M. Vancouver, V. Vancouve	-Standard Brdcstg, System, LtdBritish Columbia Brdcstg., LtdCalle Vista Alegre 90 -University of N, DakPlains Radio Brdcstg, Co, -Mrs. W. J. Virgin, Sparta BldgYankee Network, IncJames E, Davidson, Hotel Wenonah -Daily Telegraph Ptg. Co., Bland StRockford Broadcasters, IncMontgomery Brdcstg, Co., Inc.
CKFC CKMO CMCQ KFJM KGNC KMED WAAB WBCM WHIS WROK WSFA	ak 50 ak 100 ak 250 ak 500 ak 1000 ck 250 ak 500 ak 500 ak 500 ak 500	5 Vancouver, B. C. 5F Vancouver, B. C. (1) Grand Forks, N. D. (2.5) B Amarillo, Texas N Medford, Ore. M (1) Boston, Mass. X Bay City, Mich. (1) Bluefield, W. Va. (1) Rockford, III.	Calle Vista Alegre 90 University of N. Dak Plains Radio Brdcstg. Co Mrs. W. J. Virgia, Sparta Bldg Yankee Network. Inc James E. Davidson. Hotel Wenonah Daily Telegraph Ptg. Co., Bland St Rockford Broadcasters, Inc.

-	KWBG KXL WAGM WAPO WAZL WCBS WCHV WEED WELL WGPC WHFC WILM WJBR WJBR WJBR WJBR WJBS WMBC WMBC WMBS WMBC WMBS WMBC WMBS WMBS	akk	100 100 100 100 100 100 100 100 100 100	4 (.25) C (.25) 2(.25) 2(.25) 2 P(.25) B C (.25) (.25) C (.25) C (.25) C (.25) C (.25) C (.25) P	Hutchnison, Kans. Portland, Ore. Waco, Texas Presque Isle, Me. Chattanooga, Tenn. Hazleton, Pa. Springfield, Ill. Charlottesville, Va. Rocky Mount, N. C. Battle Creek, Mich. Albany, Ga. Cicero, Ill. Wilmington, Del. Gastonia, N. C. Ironwood, Mich. Lexington, Ky. Erie, Pa. Springfield, Mass. Detroit, Mich. Joplin, Mo. Uniontown, Pa. Daytona Bch., Fla. Sheffield, Ala. Watertown, N. Y.	—W. N. Greenwald —KXL Broadcasters, Multnomah Hotel —KTSA Brdcstg. Co. —Aroostook Brdcstg. Corp., Main St. —W. A. Patterson, 9th Broad St. —Hazleton Brdcstg. Serv., Inc. —WCBS, Inc., 208½ S. 5th —Community Brdcstg. Corp., Box 221 —Enquirer News Co., 1 W. Michigan —Americus Brdcstg. Corp. —WHFC, Inc., 6138 Cermak Rd. —Delaware Brdcstg. Corp., 920 King St. —J. B. Roberts —WIMS, Inc., St. James Hotel —American Brdcstg. Corp. —Leo J. Omelian, Commerce Bldg. —WMAS, Inc., Hotel Stonehaven —Michigan Brdcstg. Co. —Joplin Brdcstg. Co. —Joplin Brdcstg. Co. —Joplin Brdcstg. Co. —W. W. Esch, 126½ Magnolia —Muscle Shoals Brdcstg. Corp. —Black River Valley Broadcasts, Inc.
	WPAD WPAR	ak ak	100 100	(.25) C	Paducah, Ky. Parkersburg, W. V.	 Paducah Brdcstg. Co., Inc., 2201 Broadway Ohio Valley Brdcstg. Corp.
,	WPRP	Z	100	(.25)	Ponce, Puerto Rico	-Julio M. Conesa
	1430	kc	ys.	(209	.7)	
	CMJP KECA KGNF KSO WBNS WHEC WHP WMPS WOKO	ak ak ak ak ak ak ak	75 1000 1000 500 500 500 500 500 500	(5) B D BM(2.5 C (1) C (1) C (1) (1) B C (1)	Moron, Cuba Los Angeles, Cal. North Platte, Neb. 5) Des Moines, Iowa Columbus, Ohio Rochester, N. Y. Harrisburg, Pa. Memphis, Tenn. Albany, N. Y.	Cesar Canall, Callejas 80E. C. Anthony, Inc., 1000 S. HopeGreat Plains Brdcstg. Co., W. 12th StIowa Brdcstg. Co., 715 Locust StWBNS, Inc., 33 N. High StWHEC, Inc., 40 Franklin StWHP, Inc., 216 Locust StMemphis Commercial Appeal, Box 445WOKO, Inc., Hotel Ten Eyck
	1440	kc	ys.	(208	.2)	
() [] [] []	CMOA KDFN KELA KXYZ WBIG WCBA WMBD WSAN KEFI	z ak z	150 500 500 1000 1000 500 500 500 250	P B C a C(1)X Ba	Havana, Cuba Casper, Wyo. Centralia, Wash. Houston, Texas Greensboro, N. C. Allentown, Pa. Peoria, Ill. Allentown, Pa. Chihuahua, Chih.	—Juan Fernandez Duran, Aguilar 126 —Donald Lewis Hathaway, Box 930 —Central Brdcstg. Corp. —Harris County Brdcstg. Co., Gulf Bldg. —N. C. Brdcstg. Co., Inc. —B. B. Musselman, 39-41 Tenth St. —Peoria Brdcstg. Co. —WSAN, Inc., 39 Tenth St. —Feliciano Lopez Isles, Aptdo. 157
	1450	kc	ys.	(206	.8)	•
	CFCT CHGS CMHM XGCX XIEM XTBS WAGA WGAR WHOM WSAR XEF	ak ak z ak ak ak ak ak ak	50 50 100 1000 500 1000 500 500 250 1000	F N B (1) MC (1)	Victoria, B. C. Summerside, P.E.I. Cienfuegos, Cuba Wolf Point, Mont. Eureka, Calif. Shreveport, La. Atlanta, Ga. Cleveland, Ohio Jersey City, N. J. Fall River, Mass. Juarez, Chih.	Victoria Brdcstg. Assn., 620 View StR. T. Holman, Ltd., 190 Water StHotel UnionE. E. KrebsbachRedwood Brdcstg. Co., Vance HotelTri-State Brdcstg. System, Box 17Liberty Brdcstg. CoWGAR Brdcstg. Co., Hotel StatlerNew Jersey Brdcstg. CorpDoughty & Welch Elec. Co., IncBox 70
	1460	kc	vs.	(205	.4)	
Œ	MKF CSTP VJSV	z ak 1	250 0000 0000		Holguin, Cuba St. Paul, Minn. Washington, D. C.	Manuel J. DeGongoraNational Battery Brdcstg. CoColumbia Brdcstg. System, Earle Bidg.
1	470	kc	vs.	(204	.0)	
F	GA VLAC	ak	5000 5000	В	Spokane, Wash. Nashville, Tenn.	—Louis Wasmer, 1023 W. Riverside —WLAC, Inc., 2421 West End Ave.

	NOR	H AN	IERICAN B. C. S	TATIONS BY FREQUENCIES
1480 kg	eys.	(202	.6)	
KOMA ak WHIP z WKBW ak	5000 5000 5000	C DP C	Oklahoma City, Ok. Hammond, Ind. Buffale, N. Y.	 Hearst Radio, Inc., Biltmore Hotel Hammond-Calumet Brdcstg. Corp. Buffalo Brdcstg. Corp., Rand Bldg.
1490 kg	eys.	(201	.2)	
KFBK ak WCKY ak	5000 10000	N X B	Sacramento, Calif. Covington, Ky.	 McClatchey Brdcstg. Co., 708 I St. L. B. Wilson, Inc., 6th & Madison.
1500 kg		(199		•
KAWM Z KRIX KBST Z KDALL A KDB A KGFI A KKOK A KKOK A KKOK A KKOVC A KWOKA A KWOVC A K	100 100 100 100 100 100 100 100 100 100	(.25) (.25) (.25) P (.25) (.25) D 1 (.25) DM P (.25) B	S. S. Marie, Ont. Gallup, N. Mex. Muskogee, Okla. Big Spring, Texas Duluth, Minn. Santa Barbara, Cal. Corp. Christi, Tex. Tyler, Texas Scottsbluff, Neb. Brady, Texas Austin, Texas Pine Bluff, Ark. Valley City, N. D. Lake Charles, La. Paris, Texas Wenatchee, Wash. Roseburg, Ore. El Paso, Texas Salina, Kans. Salt Lake City, Ut. Santa Ana, Calif. El Centro, Calif. Brooklyn, N. Y. Durham, N. C. Lancaster, Pa. Selma, Ala. Kosciusko, Miss. Detroit, Mich. Miami Beach, Fla. E. Dubuque, Ill. Richmond, Ind. Muskegon, Mich. Griffin, Ga. Brooklyn, N. Y. Boston, Mass. Binghamton, N. Y. New London, Conn. Owensboro, Ky. Bristol, Tenn. Augusta, Ga. Rome, Ga. Richmond, Va. Rutland, Vt. E. St. Louis, Ill. Woodside, N. Y.	-Hyland & Whitby, Windsor Hotel -A. W. Mills -Muskogee Press, Barnes BldgBig Spring Herald Brdcstg. CoRed River Brdcstg. Co., IncSanta Barbara Brdcstg. Co., IncEagle Brdcstg. Co., Inc., Box 1508 -East Texas Brdcstg. Co., 115 S. College -Hilliard Co., Inc., 1517½ Broadway -G. L. Burns, Box 1077 -KUT Brdcstg. Co., Norwood BldgUniversal Brdcstg. Corp., Hotel Pines -KOVC, IncCalcasieu Brdcstg. Co., Majestic Hotel -North Texas Brdcstg. Co., Majestic Hotel -North Texas Brdcstg. Co., 20—2nd StNews-Review CoDorrence D. Roderick -R. J. Laubengayer, Journal BldgUtah Broadcasting CoVoice of Orange Empire, LtdF. M. Bowles, Box 140 -Arthur Faske, 846 Flatbush -Durham Radio Corp., Washington Duke Hotel -WGAL, Inc., 8 W. King StSelma Brdcstg. Co., Inc., Box 26 -Attala Brdcstg. Corp., Box 631 -Jas. F. Hopkins, Inc., 6559 Hamilton -A. Frank Katzentine -Sanders Bros., Hotel Julian -Knox Radio Corp., Box 308 -Karl L. Ashbacker, Mich. Theater -Station WKEU, 906 Hill StMetropolitan Brdcstg. Corp., 95 Leonard -The Northern Corp., Hotel Manager -Howitt-Wood Radio Co., Arlington Hotel -Thames Brdcstg. Corp., Mohican Hotel -Thames Brdcstg. Corp., Mohican Hotel -Thames Brdcstg. Corp., Mohican Hotel -Thense Brdcstg. Corp., Mohican Hotel -Thense Brdcstg. Corp., Mohican Hotel -Thense Brdcstg. Corp., 10 Third -Times Dispatch Pub. CoPhilip Weiss Music Co., Box 328 -Miss. Valley Brdcstg. Co.
WWRL ak WWSW ak	100 100	(.25)	Pittsburgh, Pa.	-Walker & Downing Radio Corp., Hotel Key- stone
1510 kc	cys.	E (199	Kingston, Ont.	—Queen's University, Fleming Hall
CKCR ak	. 100	ī	Waterloo, Ont.	-K. W. Brdcstg. Co., 24 King St. S.
1530 kg	•	(196	-	Direct Need Wildericks V. 1997
WBRY ak			Kansas City, Mo. Waterbury, Conn.	First Natl. Television Inc., 106 W. 14th American Republican, Inc., 136 Grand
1550 kg				
KPMC ak WQXR ak	.1000 1000	M 	Bakersfield, Calif. New York, N. Y.	—Pioneer Mercantile Co.—Interstate Brdcstg. Co., 730 Fifth Ave.

NORTH AMERICAN B. C. STATIONS BY LOCATIONS

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

ALABAMA	(CALIFORNIA	I Santa Barbara	FLORIDA
Birmingham	Bakersfield	KDB 1500 100M KTMS 1220 500	Clearwater
WAPI 1140 5000 N	KERN 1370 100 B	Santa Rosa	WFLA 620 1000 N
WBRC 930 1000 C WSGN 1310 100 B	KPMC 1550 1000M Berkeley	KSRO 1310 250	Daytona Beach WMFJ 1420 100
Decatur	KRE 1370 100	Stockton KGDM 1100 1000M	Gainesville
WMFO 1370 100 Dothan	Beverly Hills KMPC 710 500	KWG 1200 100 N	WRUF 830 5000
WAGF 1370 250	Chico KHSL 1260 250	Visalia KTKC 1190 250	Jacksonville WJAX 900 1000 N
Gadsden WJBY 1210 100	El Centro KXO 1500 100	Watsonville	WMBR 1370 100 C
Huntsville	Eureka	KHUB 1310 250	Lakeland WLAK 1310 100
WBHP 1200 100 Mobile	Fresno	COLORADO	Miami WIOD 1300 1000 N
WALA 1380 500 C	KARM 1310 100 KMJ 580 1000 N	Alamosa KGIW 1420 100	WQAM 560 1000 C
Montgomery WSFA 1410 500 C	Glendale KIEV 850 250	Colorado Springs	Miami Beach WKAT 1500 100
Selma	Hollywood	KVOR 1270 1000 C Denver	Orlando
WHBB 1500 100 Sheffield	Long Beach	KFEL 920 500M KLZ 560 1000 C	WDBO 580 1000 C Pensacola
WMSD 1420 100	KFOX 1250 1000 KGER 1360 1000	KOA 830 50000 N	WCOA 1340 500 C
Tuscaloosa WJRD 1200 100	Los Angeles KECA 1430 1000 B	KPOF 880 500 KVOD 920 500 B	St. Augustine WFOY 1210 100
ALASKA	KEHE 780 1000	Durango KIUP 1370 100	St. Petersburg
	KFAC 1300 1000 KFI 640 50000 R	Grand Junction	WSUN 620 1000 N Tallahassee
Anchorage KFQD 780 250	KFSG 1120 500 KFVD 1000 1000	KFXJ 1200 100 Greeley	WTAL 1310 100 Tampa
Juneau	KGFJ 1200 100 KHJ 900 1000M	KFKA 880 500M La Junta	WDAE 1220 1000 C
KINY 1310 100 Ketchikan	KMTR 570 1000	KOKO 1370 100 Lamar	West Palm Beach WJNO 1200 100 C
KGBU 900 500	KNX 1050 50000 C KRKD 1120 500	KIDW 1420 100	GEORGIA
ARIZONA	Merced KYOS 1040 250	Pueblo KGHF 1320 500 B	Albany
Jerome	Modesto KTRB 740 250	Sterling KGEK 1200 100	WGPC 1420 100
KCRJ 1310 100 Lowell	Monterrey	CONNECTICUT	Atlanta WAGA 1450 500 WATL 1370 100
KSUN 1200 100	KDON 1210 100M Oakland		WATL 1370 100 WGST 890 1000 C
Phoenix KOY 1390 1000 C	KLS 1280 250 KLX 880 1000	Bridgeport WICC 600 500M	WSB 740 50000 N
KTAR 620 1000 N	KROW 930 1000 Pasadena	Hartford WDRC 1330 1000 C	Augusta WRDW 1500 100
Tucson KGAR 1370 100	KPPC 1210 100	WTIC 1040 50000 R WTHT 1200 100M	Columbus WRBL 1200 100
KVOA 1260 1000	Redding KVCV 1200 100	New Britain	Griffin WKEU 1500 100
Yuma KUMA 1420 100	Sacramento KFBK 1490 5000 N	WNBC 1380 250	Macon WMAZ 1180 1000 C
ARKANSAS	KROY 1210 100	New Haven WELI 900 500	Rome
-	San Bernardino KFXM 1210 100M	New London WNLC 1500 100M	WRGA 1500 100 Savannah
Blytheville KLCN 1290 100	San Diego	Waterbury	WTOC 1260 1000 C Thomasville
El Dorado KELD 1370 100	KFSD 600 1000 B KGB 1330 1000M	WATR 1190 100 WBRY 1530 1000M	WPAX 1210 100
Fort Smith	San Francisco		Waycross WAYX 1200 100
KFPW 1210 100	KFRC 610 1000M KGGC 1420 100	DELAWARE	HAWAII
Hot Springs KTHS 1060 10000 N	KGO 790 7500 B KJBS 1070 500	Wilmington WDEL 1120 250 R	
Jonesboro KBTM 1200 100	KPO 680 50000 R	WILM 1420 100	Hilo KHBC 1400 250M
Little Rock	KSFO 560 1600 C KYA 1230 1000	DISTRICT OF	Honolulu
KGHI 1200 100	San Jose KOW 1010 1000M	COLUMBIA	KGMB 1320 1000 C KGU 750 2500 N
KLRA 1390 1000 C Pine Bluff	San Luis Obispo	Washington WJSV 1460 10000 C	ІДАНО
KOTN 1500 100	KVEC 1200 250	WMAL 630 250 B	Boise
Siloam Springs KUOA 1260 5000	Şanta Ana KVOE 1500 100M	WOL 1310 100M WRC 950 500 R	KIDO 1350 1000 B
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Coeur d'Alene	Fort Wayne	Kansas City	MARYLAND
1200 100	WGL 1370 100 WOWO 1160 10000 B	KCKN 1310 100	Baltimore
Idaho Falls KID 1320 500		Lawrence KFKU 1220 1000	WBAL 760 2500 B
	Gary WIND 560 1000	WREN 1220 1000 B	WBAL 1060 10000 B
Lewiston KRLC 1390 250	Hammond	Manhattan	WCAO 600 500 C
	WHIP 1480 5000	KSAC 580 500	WCBM 1370 100 WFBR 1270 500 R
Nampa KFXD 1200 100	WWAE 1200 100		College Park
Pocatello	Indianapolis	Pittsburg KOAM 790 1000	W3XJ 1060 100
KSEI 900 250	WFBM 1230 1000 C	Salina	Cumberland
Twin Falls	WGVA 1050 1000 WIRE 1400 1000 R	KSAL 1500 100	WTBO 800 250
KTFI 1240 1000		Topeka WIBW 580 1000 C	Frederick
	Muncie WLBC 1310 100	WIBW 580 1000 C	WFMD 900 500
ILLINOIS	New Albany	Wichita	Hagerstown
Bloomington	WGRC 1370 250	KANS 1210 100 B KFH 1300 1000 C	WJEJ 1210 100
WJBC 1200 100	Richmond	KFH 1500 1000 C	Salisbury
Carthage	WKBV 1500 100	KENTUCKY	WSAL 1200 250
WCAZ 1070 100	South Bend		MASSACHUSETTS
Champaign	WFAM 1200 100	Ashland	MASSACITOSETTS
WDWS 1370 100	WSBT 1360 500	WCMI 1310 100	Boston
Chicago	Terre Haute	Covington	WAAB 1410 500M
WAAF 920 1000	WBOW 1310 100 B	WCKY 1490 10000 B	WBZ 990 50000 B
WBBM 770 50000 C WCBD 1080 5000	West Lafayette WBAA 890 500	Lexington	WCOP 1120 500 WEEI 590 1000 C
WCFL 970 5000 B	WBAA 890 500	WLAP 1420 100	WHDH 830 1000
WCRW 1210 100	IOWA	Louisville	WMEX 1500 100
WEDC 1210 100		WAVE 940 1000 N WHAS 820 50000 C	WNAC 1230 1000 R WORL 920 500
WENR 870 50000 B WGES 1360 500	Ames		
WGN 720 50000M	WOI 640 5000	Middlesboro WLMU 1210 100	Fall River WSAR 1450 1000M
WJJD 1130 20000	Boone		
WLS 870 50000 N	KFGQ 1370 100	Owensboro WOMI 1500 100	Lawrence WLAW 680 1000
WMAQ 670 50000 R WMBI 1080 5000	Cedar Rapids WMT 600 1000 B	Paducah	1370 10-100
WMBI 1080 5000 WSBC 1210 100		WPAD 1420 100	Lowell
Cicero	Davenport WOC 1370 100 C		WLLH 1370 100M
WHFC 1420 100	Decorah	LOUISIANA	New Bedford
Decatur	KGCA 1270 100		WNBH 1310 100M
WJBL 1200 100	KWLC 1270 100	Alexandria	Pittsfield
East Dubugue	Des Moines	.KALB 1210 100	WBRK 1310 100
WKBB 1500 100	KRNT 1320 1000 C KSO 1430 500 B	Baton Rouge WJBO 1120 500 B	Springfield WBZA 990 1000 B
East St. Louis	KSO 1430 500 B WHO 1000 50000 R		WBZA 990 1000 B WMAS 1420 100 C
WTMV 1500 100	Dubuque	Lafayette KVOL 1310 100	WSPR 1140 500M
Harrisburg WEBO 1210 100	KDTH 1340 500	Lake Charles	Worcester
	lowa City	KPLC 1500 100	WORC 1280 500 C
Joliet WCLS 1310 100	WSUI 880 500	Monroe	WTAG 580 1000 R
Peoria	Marshalltown	KMLB 1200 100	MICHIGAN
WMBD 1440 500 C	KFJB 1200 100	New Orleans	
Quincy	Mason City	WBNO 1200 100	Battle Creek
WTAD 900 1000	KGLO 1210 100 C	WDSU 1250 1000 B WJBW 1200 100	WELL 1420 100
Rockford	Shenandoah KENE 899 500	WSMB 1320 1000 N	Bay City WBCM 1410 500
WROK 1410 500	KFNF 890 500 KMA 930 1000	WWL 850 10000 C	
Rock Island WHBF 1210 100	Sioux City	Shreveport	Calumet WHDF 1370 100
Springfield	KSCJ 1330 1000 C	KRMD 1310 100	Detroit
WCBS 1420 100	KTRI 1420 100	KTBS 1450 1000 N	WJBK 1500 100.
WTAX 1210 100		KWKH 1100 10000 C	WJR 750 50000 C
Tuscola	KANSAS	MAINE	WMBC 1420 100 WWJ 920 5000 R
WDZ 1020 250 Urbana	Abilene	MAINE	WXYZ 1240 1000 B
WILL 580 1000	KFBI 1050 5000	Augusta	East Lansing
	Coffeyville	WRDO 1370 100M	WKAR 850 1000
INDIANA	KGGF 1010 1000M	Bangor	Flint
Anderson	Dodge City KGNO 1340 250	WABI 1200 100	WFDF 1310 100 Grand Rapids
WHBU 1210 100	Garden City	WLBZ 620 500 C	WASH 1270 500 N
Elkhart	KIUL 1210 100	Portland	WOOD 1270 500 N
WTRC 1310 100	Great Bend	WCSH 940 1000 R WGAN 640 500	Ironwood
Evansville WEOA 1370 100 C	KVGB 1370 100		WJMS 1420 100 Jackson
WEOA 1370 100 C WGBF 630 500 B	Hutchinson KWBG 1420 100	Presque Isle WAGM 1420 100	WIBM 1370 100
CDI 000 000 B	1 170 1720 100	1113111 1120 100	

NORTH	AMERICAN B. C.	STATIONS BT LOC	ATIONS
W-1	Vancas City	Adameia Cierr	WEVD 1300 1000
Kalamazoo WKZO 590 1000 B	Kansas City KCMO 1370 100	Atlantic City WPG 1100 5000 C	WEVD 1300 1000 WFAB 1300 1000
Lansing	KMBC 950 1000 C	Bridgeton	WHN 1010 1000
WJIM 1210 100	KXBY 1530 1000	WSNJ 1210 100	WINS 1180 1000
	WDAF 610 1000 R		WJZ 760 50000 B
Lapeer WMPC 1200 100	WHB 860 1000M	Camden WCAM 1280 500	WMCA 570 1000
	St. Joseph		WNEW 1250 1000
Marquette WBEO 1310 100	KFEQ 680 2500	Jersey City WAAT 940 500	WNYC 810 1000 WOV 1130 1000
	St. Louis	WHOM 1450 250	WOXR 1550 1000
Muskegon WKBZ 1500 100	KFUO 550 500		
	KMOX 1090 50000 C	Newark WHBI 1250 1000	Olean WHDL 1400 250
Royal Oak WEXL 1310 50	KSD 550 1000 R KWK 1350 1000 B	WOR 710 50000M	
	KWK 1350 1000 B WEW 760 1000	Red Bank	Plattsburg WMFF 1310 100
Saginaw	WIL 1200 100	WBRB 1210 100	
WHAL 950 500	Springfield	Trenton	Rochester WHAM 1150 50000 B
MININEGOTA	KGBX 1230 500	WTNJ 1280 500	WHEC 1430 500 C
MINNESOTA	KWTO 560 5000	Zarephath	WSAY 1210 100
Albert Lea		WAWZ 1350 500	Saranac Lake
KATE 1420 250	MONTANA		WNBZ 1290 100
Duluth		NEW MEXICO	Schenectady
KDAL 1500 100 C	Billings		WGY 790 50000 R
WEBC 1290 1000 N	KGHL 780 1000 N	Albuquerque	Syracuse
Fergus Falls	Butte	KGGM 1230 1000	WFBL 1360 1000 C
KGDE 1200 100	KGIR 1340 1000 N	KOB 1180 10000 B	WSYR 570 1000 B
Hibbing	Great Falls	Carlsbad	
WMFG 1210 100 Minneapolis	KFBB 1280 1000 C	KLAH 1210 100	Troy WHAZ 1300 1000
WCCO 810 50000 C	Helena	Clovis	Utica
WDGY 1180 1000	KPFA 1210 100	KICA 1370 100	WIBX 1200 100 C
WLB 1250 1000	Kalispell	Gallup	Watertown
WTCN 1250 1000 B	KGEZ 1310 100 Lewistown	KAWM 1500 100	WNNY 1420 100
Moorhead	KDNC 1200 100	Roswell	White Plains
KVOX 1310 100	Missoula	KGFL 1370 100	WHITE FIAIRS WFAS 1210 100
Northfield WCAL 1250 1000	KGVO 1260 1000 C	Santa Fe	Woodside
Rochester	Wolf Point	KRQA 1310 100	WWRL 1500 100
KROC 1310 100	KGCX 1450 1000	- Warra Work	
St. Cloud	NEBRASKA	NEW YORK	NORTH CAROLINA
KFAM 1420 100	NEBRASKA	Albany	
St. Paul KSTP 1460 10000 R	Clay Center	WABY 1370 100	Asheville
WMIN 1370 1000 K	KMMJ 740 1000 ·	WOKO 1430 500 C	WWNC 570 1000 N Charlotte
Virginia	Kearney	Auburn	WBT 1080 50000 C
WHLB 1370 100	KGFW 1310 100	WMBO 1310 100	WSOC 1210 100 N
Winona	Lincoln KFAB 770 10000 C	Binghamton	Durham
KWNO 1200 100	KFOR 1210 100 C	WNBF 1500 100 C	WDNC 1500 100 C
MISSISSIPPI	Norfolk	Brooklyn	Gastonia WJBR 1420 100
MISSISSIFFI	WJAG 1060 1000	WBBC 1400 · 500	WJBR 1420 100 Greensboro
Grenada	North Platte	WBBR 1300 1000	WBIG 1440 1000 C
WMFN 1210 100	KGNF 1430 1000	WCNW 1500 100	High Point
Gulfport	Omaha KOIL 1260 1000 B	WMBQ 1500 100 WVFW 1400 500	WMFR 1200 100
WGCM 1210 100	WAAW 660 500		Kinston
Hattiesburg	WOW 590 1000 R	Buffalo	WFTC 1200 100
WFOR 1370 100 Jackson	Scottsbluff	WBEN 900 1000 R WBNY 1370 100	Raleigh WPTF 680 1000 N
WJDX 1270 1000 N	KGKY 1500 100	WEBR 1310 100 B	Rocky Mount
Kosciusko		WGR 550 1000 C	WEED 1420 100
WHEF 1500 100	NEVADA	WKBW 1480 5000 C	Wilmington
Laurel	Pone	WSVS 1370 50	WMFD 1370 100
WAML 1310 100	Reno KOH 1380 500 C	Canton	Wilson
Meridian WCOC 880 500 C	KOII 1300 300 C	WCAD 1220 500	WGTM 1310 100
WCOC 880 500 C Vicksburg	NEW HAMPSHIRE	Elmira WESG 850 1000 C	Winston-Salem WAIR 1250 250
WOBC 1360 1000		Freeport	WSJS 1310 100 C
W Q D G 1000	Laconia	WGBB 1210 100	W535 1310 100 C
MISSOURI	WLNH 1310 100M	Jamestown	NORTH DAKOTA
	Manchester WFEA 1340 500 B	WJTN 1210 100 B	
Cape Girardeau KFVS 1210 100	WFEA 1340 500 B Portsmouth	Newburgh	Bismarck
KFVS 1210 100 Columbia	WHEB 740 250	WGNY 1210 100	KFYR 550 1000 N
KFRU 630 500		New York WABC 860 50000 C	Devils Lake KDLR 1210 100
Jefferson City	NEW JERSEY	WBIL 1100 5000	KDLR 1210 100
KWOS 1310 100		WBNX 1350 1000	Fargo WDAY 940 1000 N
Joplin	Asbury Park	WBOQ 860 50000	Grand Forks
WMBH 1420 100	WCAP 1280 500	WEAF 660 50000 R	KFJM 1410 500

Jamestown	Tulsa	Reading	Chattanooga
KRMC 1370 100	KTUL 1400 500 C KVOO 1140 25000 N	WEEU 830 1000 WRAW 1310 100	WAPO 1420 100 WDOD 1280 1000 C
Mandan KGCU 1240 250		Scranton	Jackson
Minot	OREGON	WGBI 880 500 WOAN 880 500	WTJS 1310 100
KLPM 1240 250	Astoria	Sunbury	Knoxville WNOX 1010 1000 C
Valley City KOVC 1500 100	KAST 1370 100 Corvallis	WKOK 1210 100	WROL 1310 100 B
	KOAC 550 1000	Uniontown WMBS 1420 250	Memphis WHBQ 1370 100
ОНІО	Eugene KORE 1420 100	Wilkes-Barre	WMC 780 1000 N
Akron	Klamath Falls	WBAX 1210 100	WMPS 1430 500 B WREC 600 1000 C
WADC 1320 1000 C WJW 1210 100	KFJI 1210 100 La Grande	WBRE 1310 100	Nashville
Ashtabula	KLBM 1420 100	Williamsport WRAK 1370 100	WLAC 1470 5000 C
WICA 940 250	Marshfield KOOS 1200 100	York WORK 1320 1000 B	WSIX 1210 100 WSM 650 50000 N
Canton WHBC 1200 100	Medford	WORK 1320 1000 B	
Cincinnati	KMED 1410 250 N Portland	PUERTO RIÇO	TEXAS
WCPO 1200 100	KALE 1300 500 C	Mayaguez	Abilene
WLW 700 500000 N	KBPS 1420 100 KEX 1180 5000 B	WPRA 1370 100 Ponce ·	KRBC 1420 100 Amarillo
WSAI 1330 1000 R W8XO 700 500000	KGW 620 1000 R KOIN 940 1000 C	WPRP 1420 100	KGNC 1410 1000 B
Cleveland	KWJJ 1040 500	San Juan WKAQ 1240 1000	Austin KNOW 1500 100 C
WCLE 610 500M	KXL 1420 100 Roseburg	WNEL 1290 1000	KNOW 1500 100 C KTBC 1120 1000
WGAR 1450 500 C WHK 1390 1000 B	KRNR 1500 100	RHODE ISLAND	Beaumont
WTAM 1070 50000 R	Salem KSLM 1370 100	Providence	KFDM 560 500 B
Columbus WBNS 1430 500 C	KSLWI 1370 100	WEAN 780 1000M	Big Spring KBST 1500 100
WCOL 1210 100 N	PENNSYLVANIA	WJAR 890 1000 R WPRO 630 500 C	Brady
WHKC 640 500 WOSU 570 750	Allentown		KNEL 1500 250
Dayton	WCBA 1440 500 WSAN 1440 500 B	SOUTH CAROLINA	College Station WTAW 1120 500
WHIO 1260 1000 C WSMK 1380 200 C	Altoona	Anderson	Corpus Christi KGFI 1500 100
Lima	WFBG 1310 100	WAIM 1200 100 C Charleston	KRIS 1330 500 B
WBLY 1210 100	Easton WEST 1200 100	WCSC 1360 500 N	Corsicana
Portsmouth WPAY 1370 100	Erie	Columbia WIS 560 1000 N	KAND 1310 100 Dallas
Toledo	WLEU 1420 100 B	Florence WOLS 1200 100	KRLD 1040 10000 C
WSPD 1340 1000 B	Glenside WIBG 970 100	Greenville	WFAA 800 50000 N WRR 1280 500M
WTOL 1200 100 Youngstown	Greensburg	WFBC 1300 1000 N Spartanburg	Dublin
WKBN 570 500 C	WHJB 620 250 C	WSPA 920 1000	KFPL 1310 100
Zanesville WALR 1210 100	Grove City WSAJ 1310 100	SOUTH DAKOTA	El Paso KROD 1500 100
	Harrisburg		KTSM 1310 100
OKLAHOMA	WHP 1430 500 C WKBO 1200 100	Aberdeen KABR 1420 100	WDAH 1310 100 Fort Worth
Ada KADA 1200 100M	Hazleton	Brookings	KFJZ 1370 100
Ardmore	WAZL 1420 100 Johnstown	Huron	KTAT 1240 1000M WBAP 800 50000 N
KVSO 1210 100M Elk City	WJAC 1310 100	KGDY 1340 250 Pierre	Galveston
KASA 1210 100M	Lancaster WGAL 1500 100	KGFX 630 200	KLUF 1370 100
Enid KCRC 1360 250M	Philadelphia	Rapid City KOBH 1370 100	Greenville KGVL 1200 100
Muskogee	KYW 1020 10000 R WCAU 1170 50000 C	WCAT 1200 100	Houston
KBIX 1500 100M Norman	WDAS 1370 100	Sioux Falls KELO 1200 100 N	KPRC 920 1000 N
WNAD 1010 1000	WFIL 560 1000 B	KSOO 1110 2500 B	KTRH 1290 1000 C KXYZ 1440 1000 B
Oklahoma City KFXR 1310 100	WHAT 1310 100 WIP 610 1000	Vermillion KUSD 890 500	Kilgore
KOMA 1480 5000 C	WPEN 920 1000	Watertown	KOCA 1210 100
KTOK 1370 100M WKY 900 1000 N	WRAX 920 1000 WTEL 1310 100	, KWTN 1210 100 Yankton	Longview KFRO 1370 250
Okmulgee	Pittsburgh	WNAX 570 1000 C	Lubbock
KHBG 1210 100 Ponca City	KDKA 980 50000 B KOV 1380 500 C	TENNESSEE	KFYO 1310 100 Lufkin
WBBZ 1200 100M	WČAE 1220 1000 R		KRBA 1310 100
Shawnee KGFF 1420 100M	WJAS 1290 1000 C WWSW 1500 100	Bristol WOPI 1500 100	Midland KRLH 1420 100
10011 1120 10011			1720 100

Palestine	WRTD 1500 100 B	LaCrosse WKBH 1380 1000 C	NEW BRUNSWICK
KNET 1420 100 Pampa	WRVA 1110 5000 C Roanoke	Madison	Fredericton
KPDN 1310 100 Paris	WDBJ 930 1000 C	WHA 940 5000	CFNB 550 500 F Moncton
KPLT 1500 250	WASHINGTON	WIBA 1280 1000 N Manitowoc	CKCW 1370 100 F
Pecos KIUN 1420 100	Aberdeen	WOMT 1210 100	St. John CHSJ 1120 500 F
Port Arthur	KXRO 1310 100	Milwaukee . WEMP 1310 100	
KPAC 1260 500 San Angelo	Bellingham KVOS 1200 100	WISN 1120 250 C	N. W. TERRITORY
KGKL 1370 100 San Antonio	Centralia KELA 1440 500	WTMJ 620 1000 N Poynette	Aklavik CJCU 1210 50
KABC 1420 100	Everett	WIBU 1210 100	
KMAC 1370 100 KONO 1370 100	KRKO 1370 50 Longview	Racine WRJN 1370 100	NOVA SCOTIA
KTSA 550 1000 C WOAI 1190 50000 N	780 250	Sheboygan WHBL 1300 250	Glace Bay VAS 685 2000
Sherman	Olympia KGY 1210 100	Stevens Point	Halifax
KRRV 1310 250 Temple	Pullman	WLBL 900 5000 Superior	CHNS 930 1000 F Sydney
KTEM 1370 250	KWSC 1220 1000	WDSM 1200 100 Wausau	CJČB 1240 1000 F
Texarkana KCMC 1420 100	Seattle KEEN 1370 100	WSAU 1370 100	Wolfville CKIC 1010 50
Tyler KGKB 1500 100	KIRO 710 1000 KJR 970 5000 B	WYOMING	Yarmouth CJLS 1310 100
Waco	KOL 1270 1000 C		
WACO 1420 100 C Weslaco	KOMO 920 1000 R KRSC 1120 250	Casper KDFN 1440 500	ONTARIO
KRGV 1260 1000 B Wichita Falls	KTW 1220 1000 KXA 760 250	Rock Springs	Brantford CKPC 930 100 F
KGKO 570 250 C	Spokane	Sheridan KWYO 1370 100	Chatham
UTAH	KFIO 1120 100		CFCO 630 100 F Cobalt
Cedar City	KGA 1470 5000 B	CANADA	CKMC 1210 50 Fort William
KSUB 1310 100	KHQ 590 1000 R	ALBERTA	CKPR 730 100 F
Ogden KLO 1400 500 B	Taçoma KMO 1330 1000	Calgary	Hamilton CHML 1010 100 F
Price KEUB 1420 100	KVI 570 1000 C	CFAC 930 100 F	CHML 1010 100 F CKOC 1120 500 F
Salt Lake City	Walla Walla KUJ 1370 100	CJCJ 690 100 F	Kingston CFRC 1510 100 F
KDYL 1290 1000 R KSL 1130 50000 C	Wenatchee KPQ 1500 100	Edmonton CFRN 960 100 F	Kirkland Lake
KUTA 1500 100	Yakima	CJCA 730 1000 F	CJKL 1310 100 F London
VERMONT	KIT 1310 100	Lethbridge	CFPL 730 100 F
Burlington	WEST VIRGINIA	CJOC 950 100 F	North Bay CFCH 930 100 F
WCAX 1200 100 Rutland	Bluefield	BRIT. COLUMBIA	Ottawa CKCO 1010 100 F
WSYB 1500 100	WHIS 1410 500	Chilliwack	CRCO 880 1000 F
St. Albans WQDM 1390 1000	Charleston WCHS 580 500 C	CHWK 780 100 F Kamloops	Prescott CFLC 930 100
Springfield	Clarksburg	CFJC 880 100 F	St. Catharines
Waterbury	WBLK 1370 100 Fairmont	Kelowna CKOV 630 100 F	Sault Ste. Marie
WDEV 550 500	WMMN 890 500 C	Prince Rupert CFPR 580 50	CJIC 1500 100 Stratford
VIRGINIA	Huntington WSAZ 1190 1000	Trail	CJCS 1210 50
Charlottesville	Parkersburg .	CJAT 910 1000 F Vancouver	Sudbury CKSO 780 1000 F
WCHV 1420 100 Danville	WPAR 1420 100 C	CBR 1100 5000 F	Timmins
WBTM 1370 100	Wheeling WWVA 1160 5000 C	CKCD 1010 100	CKGB 1420 100 F
Harrisonburg WSVA 550 500	WISCONSIN	CKFC 1410 50 CKMO 1410 100 F	CBL 50000
Lynchburg		CKWX 1010 100 F	CFRB 690 10000 C
WLVA 1200 100	Eau Claire WEAU 1050 1000	Victoria CFCT 1450 50	CRCT 840 5000 N
Newport News WGH 1310 100	Fond du Lac	MANITOBA	CRCY 1420 100 F Waterloo
Norfolk	KFIZ 1420 100		CKCR 1510 100
WTAR 780 1000 N	Green Bay WHBY 1200 100	Brandon CKX 1120 1000 F	Windsor CBW 600 500 F
Richmond WBBL 1210 100	WTAQ 1330 1000 C	Winnipeg	CKLW 1030 5000M
WMBG 1350 500 R WRNL 880 500	Janesville WCLO 1200 100	CJRC 630 500 F CKY 760 15000 F	Wingham CKNX 1200 50
ANETHE OOD SOO	17020 1200 200		

NORTH	AMERICAN B. C.	STATIONS BY LOC	ATIONS
PRINCE EDWARD ISLAND	CHIHUAHUA	MICHOACAN	Camaguey CMJA 1010 300
	Chihuahua	Morelia	CMJC 1390 150
Charlottetown	XEFI 1440 250	XEI 1370 125	CMJE 1220 50
CFCY 630 1000 F	Juarez		CMJF 1150 200
CHCK 1310 50	XEFY 1210 100	NUEVO LEON	CMJK 780 250
Summerside	XEF 1450 100		CMJL 1340 75
CHGS 1450 50 F	XEJ 1020 1000	Monterrey	CMJX 830 500
	XEP 1160 500	XEFB 870 200	Cardenas
OUEBEC	Parral	XEFJ 1230 100 XEH 720 250	CMGE 1370 150
	XEAT 1210 250	XET 690 5000	Ciego de Avila
Chicoutimi		XEX 1310 125	CMJH 1360 50
CRCS 1120 100 F	COAHUILA	1010	CMJ1 1130 150
Hull		PUEBLA	CMJO 1180 50
CKCH 1210 100 F	Piedras Negras	T CEBER	Cienfuegos
Montreal	XEMU 580	Puebla	CMHJ 1160 175
CBF 910 50000	XEPN 730 100000	XETH 1210 100	CMHM 1450 100
CFCF 600 500 N	Sabinas		CMHW 820 100
CHLP 1120 100 F	XEBX 640 250	SAN LUIS POTOSI	CMHX 760 200
CKAC 730 5000 C	Saltillo	Con Luda Datast	Cruces
CRCM 1050 5000 F	XEAS 1160 50	San Luis Potosi XECZ 1370 100	CMHK 1330 250
New Carlisle	XELA 1240 50	XEXH 1250 250	Havana
CHNC 960 1000 F	Torreon		CMBC 630
Quebec	XETB 1310 125	SINALOA	CMBD 1170 500 CMBG 1140 200
CHRC 580 100 CKCV 1310 100 F	Villa Acuna		CMBS 770 150
CKCV 1310 100 F CRCK 950 1000 F	XERA 840 350000	Mazatlan	CMBX 1070 500
0210		XEBL 1220 50	CMBY 970 150
Sherbrooke	D. F.	SONORA	CMBZ 1000 500
CHLT 1210 100		SUNUKA	CMC 1260 150
SASKATCHEWAN	Atzcapotzalco ·	Hermosillo	CMCA 1350 450
SASKAT GREWALL	XEMG 1060 100	XEBH 930 500	CMCB 640 150 CMCD 950 250
Moose Jaw	Gra. Anaya	Nogales	CMCF 810 600
CHAB 1200 100 F	XEDA 1220 200	XEAF 990 750	CMCG 680 1000
Prince Albert	Mexico City		CMCJ 1100 500
CKBl 1210 100 F	XEAL 660 1000	TAMAULIPAS	CMCM 850
Regina	XEAY 1240 100	36.4	CMCO 1200 250
CJRM 540 1000	XEB	Matamoros XEAM 750 25	CMCQ 1410 250 CMCU 1280 500
CKCK 1010 1000 F	XECW 1310 10		CMCW 750 150
Saskatoon	XEDP 1080 500	Nuevo Laredo XEBK 1000 100	CMCX 1030 150
CFQC 840 1000 F	XEFO 940 5000	XEDF 810 75	CMCY 570 5000
Yorkton	XEJP 1130 100	XEFE 980 150	CMK 730 3000
CJGX 1390 100 F	XEJW 870	XENT 910 150000	CMOA 1440 150
NEWFOUNDLAND	XEK 990 100 XEL 780 1000	Reynosa	CMOX 1320 200 CMQ 880 2500
NEWFOUNDEAND	XELZ 1370 1000	XEAW 960 50000	CMW 600 1400
St. John's	XELZ 1370 100 XEMX 1280 100	Tampico	CMX 920 1000
VOAC 1065 40	XENC 860 50	XEFW 1310 250	
VOAS 940 100	XEW 890 50000	XES 990 250	Holguin CMFK 1460 250
VOCM 1006 200	XEYO 940 500	VED A CD UZ	CMKO 1280
VOGY 840 400 VONF 1195 500	Tacuba	VERACRUZ	Manzanillo
VOWR 681 500	XEFA 1180 500	Cordoba	CMKM 1120 200
701111 001 000		XEAG 1310 10	Matanzas
MEXICO	DURANGO	Jalapa	CMGC 1400 150
WEXICO		XEXB 1270 50	CMGF 977 100
AGUASCALIENTES	Durango	XEXD 1340 350	CMGH 790 500
- AGUNSCHEIERTES	XEE 1210 50	_ Minatitlan	Moron
Aguascalientes	GIVANA KIVATIO	XEDW 1150 20	CMJP 1430 75
XEBI 1000 25	GUANAJUATO	Veracruz XETF 1220 30	Pinar del Rio
XEXC 810 350		XEU 1010 250	CMAB 1340
BAJA CALIFORNIA	Irapuato XEBO 1280	1010 200	Sagua la Grande
BAJA CALIFORNIA	_	YUCATAN	CMHA 1070 50
Mexicali	Leon XEKL 1240 500		Sancti Spiritus
XEAA 920 200	XEKL 1240 500	Merida	CMHB 1240 50 Santa Clara
XEAO 660 250	TAL ISCO	XEBJ 1160 20	CMHI 1210 150
Tijuana	JALISCO	XEFC 550 100 XEZ 630 500	Santiago
XEAC 980 250	Constalations	AEZ 030 300	CMKC 1250 150
XEBG 820 1000	Guadalajara XEAD 1060 125	CUBA	CMKD 1050 250
XEC 1150 100	XEAD 1060 125 XED 1160 2500	3354	CMKG 1160
XELO 1110 50000		Calbania	CMKR 1400 100
XEMO 860 5000 XEOK 760 2500	Guzman XEBA 1080 20	Caibarien CMHD 1270 250	CMKW 1350 CMKX 1190
AEO & 700 2500	XEDA 1000 20	3311115 1270 230	CMKX 1190
	<u> </u>	·	<u> </u>

	CBF 910 50000		CJIC 1500 100		CMBD 1170 500
	Montreal, P. Q. CBL 50000		S. Ste. Marie, Ont. CJKL 1310 100		Havana, Cuba CMBG 1140 200
	Toronto, Ont.		Kirkland Lake, Ont.		Havana, Cuba
	CFAC 930 100 Calgary, Aita.		CJLS 1310 100 Yarmouth, N. S.	1.0	CMBS 770 150 Havana, Cuba
	CFCF 600 500		CJOC 950 100	100	CMBX 1070 500
	Montreal, Que. CFCH 930 100		Lethbridge, Alta.		Havana, Cuba
	North Bay, Ont.		Vancouver, B. C.		CMBY 970 150 Havana, Cuba
	CFCN 1030 10000		CJRC 630 500		CMBZ 1000 500
	Calgary, Alta. CFCO 630 100	-	Winnipeg, Man. CJRM 540 1000		Havana, Cuba CMC 1260 150
	Chatham, Ont.		Regina, Sask.		Havana, Cuba
	CFCT 1450 50		CKAC 730 5000		CMCA 1350 450
	Victoria, B. C. CFCY 630 1000		Montreal, Que.		Havana, Cuba CMCB 640 150
<u>.</u>	Charlottetown, P.E.I.	-	Prince Albert, Sask.		Havana, Cuba
	CFJC 880 100 Kamloops, B. C.		CKCD 1010 100 Vancouver, B. C.		CMCD 950 250 Havana, Cuba
	CFLC 930 100		CKCH 1210 100		CMCF 810 600
	Prescott, Ont. CFNB 550 500		Hull, Que. CKCK 1010 1000	`	Havana, Cuba
	Fredericton, N. B.		Regina, Sask.		CMCG 680 1000 Havana, Cuba
	CFPL 730 100		CKCL 580 100		CMCJ 1100 500
	London, Ont. CFPR 580 50		Toronto, Ont.	4.4	Havana, Cuba CMCM 850
	Prince Rupert, B. C.		Ottawa, Ont.		Havana, Cuba
	CFQC 840 1000 Saskatoon, Sask.		CKCR 1510 100 Waterloo, Ont.		CMCO . 1200 250 Havana, Cuba
	CFRB 690 10000		CKCV 1310 100		CMCQ 1410 250
	Toronto, Ont.		Quebec, Que.		Havana, Cuba
	CFRC 1510 100 Kingston, Ont.		CKCW 1370 100 Moneton, N. B.		CMCU 1280 500 Havana, Cuba
,	CFRN 960 100		CKFC 1410 50		CMCW 750 150
	Edmonton, Alta. CHAB 1200 100		Vancouver, B. C. CKGB 1420 100		Havana, Cuba CMCX 1030 150
	Moose Jaw, Sask.		Timmins, Ont.		Havana, Cuba
	CHCK 1310 50 Charlottetown, P.E.I.		CKIC 1010 50 Wolfville, N. S.		CMCY 570 5000 Havana, Cuba
	CHGS 1450 50		CKLW 1030 5000		CMGC 1400 150
	Summerside, P.E.I.		Windsor, Ont. CKMC 1210 50		Matanzas, Cuba CMGE 1370 150
	CHLP 1120 100 Montreal, Que.		Cobalt, Ont.		Cardenas, Cuba
	CHLT 1210 100		CKMO 1410 100 Vancouver, B. C.		CMGF 1120 100 Matanzas, Cuba
	Sherbrooke, P. Q. CHML 1010 100	-	CKNX 1200 50		CMGH 790 500
	Hamilton, Ont.		Wingham, Ont.		Matanzas, Cuba
	CHNC 960 1000 New Carlisle, Que.	ŀ	Hamilton, Ont.		CMHA 1070 50 Sagua la Grande, Cuba
	CHNS 930 1000		CKOV 630 100		CMHB 1240 50
	Halifax, N. S. CHRC 580 100		Kelowna, B. C. CKPC 930 100		Sancti Spiritus, Cuba
	Quebec, Que.		Brantford, Ont.		CMHD 1270 250 Caibarien, Cuba
	CHSJ 1120 500		CKPR 730 100		CMHI 1210 150
-	St. John, N. B. CHWK 780 100		Fort William, Ont.		Santa Clara, Cuba CMHJ 1160 175
	Chilliwack, B. C.		Sudbury, Ont.		Cienfuegos, Cuba
	CJAT 910 1000 Trail, B. C.		St. Catharines, Ont.		CMHK 1330 250 Cruces. Cuba
	CJCA 730 1000		CKUA 580 500	-	CMHM 1450 100
	Edmonton, Alta.		Edmonton, Alta.		Cienfuegos, Cuba
	CJCB 1240 1000 Sydney, N. S.		CKWX 1010 100 Vancouver, B. C.		CMHW 820 100 Cienfuegos, Cuba
	CJCJ 690 100		CKX 1120 1000		CMHX 760 200
	Calgary, Alta. CJCS 1210 50		Brandon, Man. CKY 760 15000		Cienfuegos, Cuba
1,	Stratford, Ont.		Winnipeg, Man.		CMJA 1010 300 Camaguey, Cuba
	CJCU 1210 50		CMAB 1340		CMJC 1390 150
	Aklavik, N. W. T. CJGX 1390 100		Pinar del Rio, Cuba CMBC 630	-	Camaguey, Cuba
ا ا	Yorkton, Sask.		Havana, Cuba		
			-		

	CMJE 1220 50 Camaguey, Cuba	KALB 1210 Alexandria, La.	100		KEUB 1420 100 Price, Utah
	CMJF 1150 200	 KALE 1300	500		KEX 1180 5000
	Camaguey, Cuba CMJH 1360 50	Portland, Ore. KAND 1310	100		Portland, Ore. KFAB 770 10000
	Clego de Avila, Cuba	Corsicana, Texas	100		Lincoln, Neb.
	CMJI 1130 150	KANS 1210	100		KFAC 1300 1000
\vdash	Ciego de Avila, Cuba CMJK 780 250	 Wichita, Kans KARK 890	500		Los Angeles, Calif. KFAM 1420 100
	Camaguey, Cuba	Little Rock, Ark.	300		St. Cloud, Minn.
	CMJL 1340 75	KARM 1310 Fresno, Calif.	100		KFBB 1280 1000 Great Falls, Mont.
	Camaguey, Cuba CMJO 1180 50	KASA 1210	100		KFBI 1050 5000
	Ciego de Avila, Cuba	 Elk City, Okla.		\vdash	Abilene, Kans.
	CMJP 1430 75 Camaguey, Cuba	KAST 1370 Astoria, Ore.	100		KFBK 1490 5000 Sacramento, Calif.
	CMJX 830 500	KATE 1420	250		KFDM 560 500
	Camaguey, Cuba	 Albert Lea, Minn.			Beaumont, Texas KFDY 780 1000
	CMK 730 3000 Havana, Cuba	KAWM 1500 Gallup, N. Mex.	100		Brookings, S. D.
	CMKC 1250 150	KBIX 1500	100		KFEL 920 500
	Santiago, Cuba CMKD 1050 250	Muskogee, Okla. KBPS 1420	100		Denver, Colo. KFEQ 680 2500
	Santiago, Cuba	Portland, Ore.	200		St. Joseph, Mo.
	CMKF 1460 250	KBST 1500	100		KFGQ 1370 100 Boone, Iowa
\vdash	Holguin, Cuba	 Big Spring, Texas KBTM 1200	100		KFH 1300 1000
	Santiago, Cuba	Jonesboro, Ark.			Wichita, Kans.
	CMKM 1120 200 Manzanillo, Cuba	KCKN 1310 Kansas City, Kans	100		KFI 640 50000 Los Angeles, Calif.
	CMKO 1280	KCMC 1420	100		KFIO 1120 , 100
	Holguin, Cuba	Texarkana, Texas			Spokane, Wash.
	CMKR 1400 100 Santiago, Cuba	KCMO 1370 Kansas City, Mo.	100		Fond du Lac, Wis.
	CMKW 1350	 KCRC 1360	250		KFJB 1200 100
	Santiago, Cuba CMKX 1190	 Enid, Okla. KCRJ 1310	100		Marshalltown, Iowa KFJI 1210 100
1	Santiago, Cuba	KCRJ 1310 Jerome, Ariz.	100		Klamath Falls, Ore.
	CMOA 1440 150	KDAL 1500 Duluth, Minn.	100		KFJM 1410 508 Grand Forks, N. D.
	Havana, Cuba CMOX 1320 200	KDB 1500	100		KFJZ 1370 100
\square	Havana. Cuba	Santa Barbara. Ca			Fort Worth, Texas
	CMQ 880 2500 Havana, Cuba	KDFN 1440 Casper, Wyo.	500		KFKA 880 500 Greeley, Colo.
	CMW 600 1400	 KDKA 980	50000		KFKU 1220 1000
	Havana, Cuba CMX 920 1000	Pittsburgh, Pa.	100	\vdash	Lawrence, Kans. KFNF 890 500
	Havana, Cuba	KDLR 1210 Devils Lake, N. D.	100		Shenandoah, Iowa
	CRCK 950 1000	KDNC 1200	100		KFOR 1210 100
	Quebec, Que. CRCM 1050 5000	 Lewistown, Mont. KDON 1210	100		Lincoln, Neb. KFOX 1250 1000
	Montreal. Que.	Monterrey, Calif.			Long Beach, Calif.
	CRCO 880 1000 Ottawa, Ont.	KDTH 1340 Dubuque, Iowa	500		KFPL 1310 100 Dublin, Texas
	CRCS 1120 100	KDYL 1290	1000	\vdash	KFPW 1210 100
	Chicoutimi, Que.	Salt Lake City, Uta			Fort Smith, Ark.
	CRCT 840 5000 Toronto, Ont.	KECA 1430 Los Angeles, Calif.	1000		KFPY 890 1000 Spokane, Wash.
	CRCV 1100 5000	KEEN 1370	100		KFQD 780 250
	Vancouver, B. C	 Seattle, Wash.	1000		Anchorage, Alaska KFRC 610 1000
	CRCW 600 500 Windsor, Ont.	KEHE 780 Los Angeles, Calif	1000		San Francisco, Calif.
	CRCY 1420 100	KELA 1440	500		KFRO 1370 250
	Toronto, Ont. KABC 1420 100	 Centralia, Wash. KELD 1370	100		Longview. Texas KFRU 630 500
	San Antonio, Texas	El Dorado, Ark.			Columbia, Mo.
	KABR 1420 100	KELO 1200 Sioux Falls, S. Dak	100		KFSD 600 1000 San Diego, Calif.
	Aberdeen, S. Dak. KADA 1200 100	 KERN 1370	t. 100		KFSG 1120 500
	Ada, Okla.	Bakersfield, Calif.			Los Angeles, Calif.

	KFUO 550 500 St. Louis, Mo		KGHI 1200 Little Rock, Ark.	100		KIUL 1210 Garden City, Kans.	109
	KFVD 1000 1000		KGHL 780	1000		KIUN 1420	100
	Los Angeles, Calif. KFVS 1210 100		Billings, Mont. KGIR 1340	1000		Pecos, Texas	100
	Cape Girardeau, Mo		Butte, Mont.	1000		Durango, Colo.	100
	KFWB 95t 1000		KGIW 1420	100	-	KJBS 1070 San Francisco, Calif	500
\vdash	Hollywood, Calif. KFXD 1200 100		Alamosa, Colo. KGKB 1500	100	· -	KJR 970	5000
	Nampa, Idaho		Tyler, Texas			Seattle, Wash.	
	KFXJ 1200 100 Grand Junction, Colo.		KGKL 1370 San Angelo, Texas	100		KLAH 1210 Carlsbad, N. Mex.	100
	KFXM 1210 100		KGKO 570	250		KLBM 1420	100
-	San Bernardino, Calif. KFXR 1310 100		Wichita Falls, Texa	100		La Grande, Ore. KLCN 1290	100
	Oklahoma City, Okla.		Scottsbluff, Neb.			Blytheville, Ark.	
	KFYO 1310 100 Lubbock, Texas		KGLO 1210 Mason City, Iowa	100		KLO 1400 Ogden, Utah	500
-	KFYR 550 1000		KGMB 1320	1000		KLPM 1240	250
	Bismarck, N. D. KGA 1470 5000		Honolulu, T. H.	1000		Minot, N. D.	
	KGA 1470 5000 Spokane, Wash.		Amarillo, Texas	,		KLRA 1390 Little Rock, Ark.	1000
	KGAR 1370 100		KGNF 1430	1000		KLS 1280	250
-	Tucson, Ariz. KGB 1330 1000		North Platte, Neb. KGNO 1340	250		Oakland, Calif. KLUF 1370	100
	San Diego, Calif.		Dodge City, Kans.			Galveston, Texas	
	KGBU 900 500 Ketchikan, Alaska		KGO 790 San Francisco, Cali	7500 f.		KLX 880 Oakland, Calif.	1000
	KGBX \ 1230 500		KGU 750	2500		KLZ 560	1000
 	Springfield, Mo. KGCA 1270 100		Honolulu, T. H. KGVL 1200	100		Denver, Colo. KMA 930	1000
	Decorah, Iowa		Greenville, Texas			Shenandoah, Iowa	
_	KGCU 1240 250 Mandan, N. D.		KGVO 1260 Missoula, Mont.	1000		KMAC 1370 San Antonio, Texas	100
	KGCX 1450 1000		KGW 620	1000		'KMBC 950	1000
,	Wolf Point, Mont. KGDE 1200 100		Portland, Ore.	100		Kansas City, Mo. KMED 1410	250
1	Fergus Falls, Minn.		Olympia, Wash.	100		Medford, Ore.	250
	KGDM 1100 1000 Stockton, Calif.		KHBC 1400 Hilo, T. H.	250		KMJ 580 Fresno, Calif.	1000
-	KGDY 1340 250		KHBG 1210	100		KMLB 1200	10Ó
	Huron, S. D.		Okmulgee, Okla.	1000		Monroe, La.	
	KGEK 1200 100 Sterling, Colo.		Los Angeles, Calif.	1000		KMMJ 740 Clay Center, Neb.	1000
	KGER 1360 1000		KHQ 590	1000		KMO 1330	1000
	Long Beach, Calif. KGEZ 1310 100		Spokane, Wash. KHSL 1260	250		Tacoma, Wash. KMOX 1090	50000
2	Kalispell, Mont.		Chico, Calif.			St. Louis, Mo.	
`	KGFF 1420 100 Shawnee, Okla.		KHUB 1310 Watsonville, Calif.	250		KMPC 710 Beverly Hills, Calif.	500
	KGFI 1500 100		KICA 1370	100		KMTR 570	1000
<u> </u>	Corpus Christi, Tex. KGFJ 1200 100		Clovis, N. M. KID 1320	500		Los Angeles, Calif. KNEL 1500	250
	Los Angeles, Calif.		Idaho Falls, Idaho	•		Brady, Texas	
	KGFL 1370 100 Roswell, N. M.		KIDO 1350 Boise, Idaho	1000		KNET 1420 Palestine, Texas	100
\vdash	KGFW 1310 100		KIDW 1420	100		KNOW 1500	100
	Kearney, Neb.		Lamar, Colo.	500		Austin, Texas KNX 1050	50000
	KGFX 630 200 Pierre, S. D.	1	KIEM 1450 Eureka, Calif.	500		Los Angeles, Calif.	
	KGGC 1420 100		KIEV 850	250		KOA 830	50000
	San Francisco, Calif. KGGF 1010 1000		Glendale, Calif.	100		Denver, Colo. KOAC 550	1000
	Coffeyville, Kans.		Juneau, Alaska			Corvallis, Ore.	
	KGGM 1230 1000 Albuquerque, N. M.		KIRO 710 Seattle, Wash.	1000		KOAM 790 Pittsburg, Kans.	1000
	KGHF 1320 500		KIT 1310	100		KOB 1180	10000
<u> </u>	Pueblo, Colo.		Yakima, Wash.			Albuquerque, N. M	١.
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KOBH 1370 Rapid City, S. D.	100 ak.	KRLC 1390 250 Lewiston, Idaho	KTKC 1190 250 Visalia, Calif.
KOCA 1210	100	KRLD 1040 10000	KTMS 1220 500-
Kilgore, Texas	500	Dallas, Texas KRLH 1420 100	Santa Barbara, Calif. KTOK 1370 100
Reno, Nev.	1000	Midland, Texas	Oklahoma City, Okla.
MOIL 1260 Omaha, Neb.	1000	Jamestown, N. Dak	KTRB 740 250 Modesto, Calif.
KOIN 940 Portland, Ore.	1000	KRMD 1310 100 Shreveport, La.	KTRH 1290 1000 Houston, Texas
КОКО 1370	100	KRNR 1500 100	KTRI 1420 100
La Junta, Colo.	1000	Roseburg, Ore.	Sioux City, Iowa KTSA 550 1000
Seattle, Wash.		Des Moines, Iowa	San Antonio, Texas
KOMA 1480 Oklahoma City,	5000 Oklo	KROC 1310 100 Rochester, Minn.	KTSM 1310 100- El Paso, Texas
KOMO 920	1000	KROD 1500 100	KTUL 1400 500
Seattle, Wash.	100	El Paso, Texas KROW 930 1000	Tulsa, Okla. KTW 1220 1000
San Antonio, Te	xas	Oakland, Calif.	Seattle, Wash.
KOOS 1200 Marshfield, Ore.	100	KROY 1210 100 Sacramento, Calif.	KUJ 1370 100 Walla Walla, Wash.
KORE 1420	100	KRQA 1310 100	KUMA 1420 100
Eugene, Ore. KOTN 1500	100	Santa Fe, N. Mex. KRRV 1310 250	Yuma, Ariz. KUOA 1260 5000
Pine Bluff, Ark.		Sherman, Texas	Siloam Springs, Ark
Valley City, N.	100 Dak	KRSC 1120 250 Seattle, Wash.	KUSD 890 500 Vermillion, S. Dak
KOY 1390	1000	KSAC 580 500	KUTA 1500 100
Phoenix, Ariz. KPAC 1260	500	Manhattan, Kans.	Salt Lake City, Utah KVCV 1200 100
Port Arthur, Tex		Salina, Kans.	Redding, Calif.
KPDN 1310 Pampa, Texas	100	KSCJ 1330 1000 Sioux City, Iowa	KVEC 1200 250- San Luis Obispo, Cal.
KPFA 1210	100	KSD 550 1000	KVGB 1370 100
Helena, Mont KPLC 1500	100	St. Louis, Mo.	Great Bend, Kans.
Lake Charles, La	а.	Pocatello, Idaho	Tacoma, Wash.
KPLT 1500 Paris, Texas	100	KSFO 560 1000° San Francisco, Calif.	KVOA 1260 1000 Tucson, Ariz.
KPMC 1550	1000	KSL 1130 50000	KVOD 920 500
Bakersfield, Calif	50000	Salt Lake City, Utah KSLM 1370 100	Denver, Colo. KVOE 1500 100-
San Francisco. C	alif.	Salem, Ore.	Santa Ana, Calif.
KPOF 880 Denver, Colo.	500	KSO 1430 500 Des Moines, lowa	Lafayette, La.
KPPC 1210	100	KSOO 1110 2500	KVOO 1140 25000
Pasadena, Calif. KPQ 1500	100	Sioux Falls, S. Dak. KSRO 1310 250	Tulsa, Okla. KVOR 1270 1000
Wenatchee, Wash	h	Santa Rosa, Calif.	Colorado Springs, Colo.
KPRC 920 Houston, Texas	1000	KSTP 1460 10000 St. Paul, Minn.	KVOS 1200 100 Bellingham, Wash.
KQV 1380	500	KSUB 1310 100	KVOX 1310 100
Pittsburgh, Pa.	1000	Cedar City, Utah KSUN 1200 100	Moorhead, Minn. KVSO 1210 100
San Jose, Calif.		Lowell, Ariz.	Ardmore, Okla.
KRBA • 1310 Lufkin, Texas	100	KTAR 620 1000 Phoenix, Ariz.	Hutchinson, Kans.
KRBC 1420	100	KTAT 1240 1000	KWG 1200 160
Abilene, Texas	100	Fort Worth, Texas KTBC 1120 1000	Stockton, Calif. KWJJ 1040 500
Berkeley, Calif.		Austin, Texas	Portland, Ore.
KRGV 1260 Weslaco, Texas	1000	KTBS 1450 1000 Shreveport, La.	KWK 1350 1000 St. Louis, Mo.
KRIS 1330	500	KTEM 1370 250	KWKH 1100 10000
Corpus Christi, 7	500	Temple, Texas	Shreveport, La. KWLC 1270 100
Los Angeles, Cali	if.	Twin Falls, Idaho	Decorah, Iowa
KRKO 1370 Everett, Wash.	50	KTHS 1060 10000 Hot Springs, Ark.	Winona, Minn.
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	KWOS 1310 100 Jefferson City, Mo.	WAIR 1250 Winston-Salem, N. C	250	WBOQ 860 50000 New York, N. Y.
	KWSC 1220 1000	WALA 1380 Mobile, Ala.	500	WBOW 1310 100
	Pullman, Wash. KWTN 1210 100	WALR 1210	100	Terre Haute, Ind. WBRB 1210 100
	Watertown, S. Dak.	Zanesville, Ohio		Red Bank, N. J.
	KWTO 560 5000 Springfield, Mo.	WAML 1310 Laurel, Miss.	100	WBRC 930 1000 Birmingham, Ala.
	KWYO 1370 100 Sheridan, Wyo.	WAPI 1140 Birmingham, Ala.	5000	WBRE 1310 100
	KXA 760 250	WAPO 1420	100	Wilkes-Barre, Pa. WBRK 1310 100
	Seattle, Wash.	Chattanooga, Tenn.		Pittsfield, Mass.
	KXBY 1530 1000 Kansas City, Mo.	WASH 1270 Grand Rapids, Mich.	500	WBRY 1530 1000 Waterbury, Conn.
	KXL 1420 100	WATL 1370	100	WBT 1080 50000
	Portland, Ore. KXO 1500 100	Atlanta, Ga. WATR 1190	100	Charlotte, N. C. WBTM 1370 100
	El Centro, Calif. KXRO 1310 · 100	Waterbury, Conn.		Danville, Va.
	Aberdeen, Wash.	WAVE 940 Louisville, Ky.	1000	WBZ 990 50000 Boston, Mass.
	Houston, Texas	WAWZ 1350 Zarephath, N. J.	500	WBZA 990 1000
\Box	KYA 1230 1000	WAYX 1200	100	Springfield, Mass. WCAD 1220 500
	San Francisco, Calif. KYOS 1040 250	Waycross, Ga.	400	Canton, N. Y.
	Merced, Calif.	WAZL 1420 Hazleton, Pa.	100	WCAE 1220 1000 Pittsburgh, Pa.
	KYW 1020 10000 Philadelphia, Pa.	WBAA 890 West Lafayette, Ind.	500	WCAL 1250 1000
	VAS 685 2000	WBAL 760	2500	Northfield, Minn. WCAM 1280 500
	Glace Bay, N.S. VOAC 1065 40	Baltimore, Md. WBAL 1060 1	0000	Camden, N. J. WCAO 600 500
	St. John's, Nfld.	Baltimore, Md.		Baltimore, Md.
ĺ	VOAS 940 100 St. John's, Nild.	WBAP 800 5 Fort Worth, Texas	0000	WCAP 1280 500 Asbury Park, N. J.
	VOCM 1006 200 St. John's, Nfld	WBAX 1210 Wilkes-Barre, Pa.	100	WCAT 1200 100
	VOGY 840 400	WBBC 1400	500	Rapid City, S. Dak. WCAU 1170 50000
	St. John's, Nfld. VONF 1195 500	Brooklyn, N. Y. WBBL 1210	100	Philadelphia, Pa. WCAX 1200 100
	St. John's, Nfld.	Richmond, Va.		Burlington, Vt.
	VOWR 681 500 St. John's, Nfld.	WBBM 770 5 Chicago, Ill.	0000	WCAZ 1070 100 Carthage, Ill.
	WAAB 1410 500		1000 ·	WCBA 1440 500
	Boston, Mass. WAAF 920 1000	Brooklyn, N. Y. WBBZ 1200	100	Allentown, Pa. WCBD 1080 5000
	Chicago, Ill. WAAT 940 500	Ponca City, Okla. WBCM 1410	500	Chicago, Ill. WCBM 1370 100
	Jersey City, N. J.	Bay City, Mich.	300	Baltimore, Md.
	WAAW 660 500 Omaha, Neb.	WBEN 900 Buffalo, N. Y.	1000	WCBS 1420 100 Springfield, Ill.
	WABC 860 50000	WBEO 1310	100	WCCO 810, 50000
	New York, N. Y. WABI 1200 100	Marquette, Mich.	100	Minneapolis, Minn. WCFL 970 5000
\square	Bangor, Malne	Huntsville, Ala.		Chicago, Ill.
! I	WABY 1370 100 Albany, N. Y.	WBIG 1440 Greensboro, N. C.	1000	WCHS 580 500 Charleston, W. Va.
	WACO 1420 100	WBIL 2100	5000	WCHV 1420 100
	Waco, Texas WADC 1320 1000	New York, N. Y. WBLK 1370	100	Charlottesville, Va. WCKY 1490 10000
	Akron, Ohio	Clarksburg, W. Va.		Covington, Ky.
	WAGA 1450 500 Atlanta, Ga.	WBLY 1210 Lima, Ohio	100	WCLE 610 500 Cleveland, Ohio
	WAGF 1370 250 Dothan, Ala.	WBNO 1200 New Orleans, La.	100	WCLO 1200 100 Janesville, Wis.
	WAGM 1420 100	WBNS 1430	500	WCLS 1310 100
	Presque Isle, Me. WAIM 1200 100	Columbus, Ohio WBNX 1350	1000	Joliet, Ill. WCMI 1310 100
	Anderson, S. C.	New York, N. Y.		Ashland, Ky.
		Buffalo, N. Y.	100	WCNW 1500 100 Brooklyn, N. Y.
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	WCOA 1340 500 Pensacola, Fla.		WEEU 830 Reading, Pa.	1000	WGCM 1210 100 Gulfport, Miss.
	WCOC 880 500		WELI 900	500	WGES 1360 500
	Merldian, Miss. WCOL 1210 100		New Haven, Conn. WELL 1420	100	Chicago, Ill. WGH 1310 100
	Columbus, Ohio		Battle Creek, Mich.		Newport News, Va.
	WCOP 1120 500 Boston, Mass.		WEMP 1310 Milwaukee, Wis.	100	WGL 1370 100 Fort Wayne, Ind.
	WCPO 1200 100		WENR 870 5	50000	WGN 720 50000
	Cincinnati, Ohio		Chicago, Ill. WEOA 1370	100	Chicago, Ill. WGNY 1210 100
	Chicago, Ill.		Evansville, Ind.		Newburgh, N. Y.
	WCSC 1360 500 Charleston, S. C.		WESG 850 Elmira, N. Y.	1000	WGPC 1420 100 Albany, Ga.
	WCSH 940 1000		WEST 1200	100	WGR 550 1000
	Portland, Me WDAE 1220 1000		Easton, Pa. WEVD 1300	1000	Buffalo, N. Y. WGRC 1370 250
	Tampa, Fla.		New York, N. Y.		New Albany, Ind.
	WDAF 610 1000		WEW 760 St. Louis, Mo.	1000	WGST 890 1000 Atlanta, Ga.
	Kansas Clty, Mo. WDAH 1310 100		WEXL 1310	50	WGTM 1310 100
	El Paso, Texas		Royal Oak, Mich. WFAA 800 5	50000	Wilson, N. C.
	WDAS 1370 100 Philadelphia, Pa.		Dallas, Texas		WGVA 1050 1000 Indianapolis, Ind.
	WDAY 940 1000		WFAB 1300 New York, N. Y	1000	WGY 790 50000
	Fargo, N. Dak. WDBJ 930 1000		WFAM 1200	100	Schenectady, N. Y. WHA 940 5000
<u> </u>	Roanoke, Va.		South Bend, Ind.	400	Madison, Wis.
	WDBO 580 1000 Orlando, Fla.		WFAS 1210 White Plains, N. Y.	100	WHAL 950 500 Saginaw, Mich.
	WDEL 1120 250			1000	WHAM 1150 50000
<u> </u>	Wilmington, Del. WDEV 550 500		Greenville, S. C. WFBG 1310	100	Rochester, N. Y. WHAS 820 50000
	Waterbury, Vt.		Altoona, Pa.		Louisville, Ky.
	WDGY 1180 1000 Minneapolis, Minn.		WFBL 1360 Syracuse, N. Y	1000	WHAT 1310 100 Philadelphia, Pa.
	WDNC 1500 100			1000	WHAZ 1300 1000
	Durham, N C. V≠DOD 1280 1000		Indianapoiis, Ind. WFBR 1270	500	Troy, N. Y. WHB 860 1000
	Chattanooga, Tenn.		Baitimore, Md.		Kansas City, Mo.
	WDRC 1330 1000 Hartford, Conn.		WFDF 1310 Fiint, Mich.	100	WHBB 1500 100 Selma, Ala.
	WDSM 1200 100		WFEA 1340	500	WHBC 1200 100
	Superior, Wis. WDSU 1250 1000	-	Manchester, N. H. WFIL 560	1000	Canton, Ohio WHBF 1210 100
	New Orleans, La.		Philadelphia, Pa. WFLA 620	1000	Rock Island, Ill. WHBI 1250 1000
	WDWS 1370 100 Champaign, Ill.		WFLA 620 Clearwater, Fla.	1000	Newark, N. J.
	WDZ 1020 250		WFMD 900 Frederick, Md.	500	WHBL 1300 250 Sheboygan, Wis.
· 	Tuscola, Ill. WEAF 660 50000		WFOR 1370	100	WHBQ 1370 100
	New York, N. Y.		Hattiesburg, Miss.	400	Memphis, Tenn.
	WEAN 780 1000 Providence, R. I.		WFOY 1210 St. Augustine, Fla.	100	WHBU 1210 100 Anderson, Ind.
	WEAU 1050 1000		WFTC 1200	100	WHBY 1200 100
	Eau Claire, Wis. WEBC 1290 1000		Kinston, N. C. WGAL 1500	100	Green Bay, Wis. WHDF 1370 100
	Duluth, Minn.		Lancaster, Pa.		Calumet. Mich.
	WEBQ 1210 100 Harrisburg, Ill.		WGAN 640 Portland, Me.	500	WHDH 830 1000 Boston, Mass.
	WEBR 1310 100		WGAR 1450	500	WHDL 1400 250
	Buffalo, N. Y. WEDC 1210 100		Cleveland, Ohio WGBB 1210	100	Olean, N. Y. WHEB 740 250
	Chicago, Ill.		Freeport, N. Y.		Portsmouth, N. H.
	WEED 1420 100 Rocky Mount, N. C.		WGBF 630 Evansville, Ind.	500	WHEC 1430 500 Rochester, N. Y.
	WEEL 590 1000		WGBI 880	500	WHEF 1500 100
	Boston, Mass.		Scranton, Pa.		Kosciusko, Miss.

	WHFC 1420 Cicero, Ill.	100	WJAX 900 1000 Jacksonville, Fla.	WKZO 590 1000 Kalamazoo, Mich.
	WHIO 1260	1000	WJBC 1200 100	WLAC 1470 5000
	Dayton, Ohio WHIP 1480	5000	Bloomington, Ill. WJBK 1500 100	Nashville, Tenn. WLAK 1310 100
	Hammond, Ind.		Detroit, Mich.	Lakeland, Fla.
	WHIS 1410 Bluefield, W. Va.	500	WJBL 1200 100 Decatur, Ill.	WLAP 1420 100 Lexington, Ky.
	WHJB 620	250	WJBO 1120 500	WLAW 680 1000
	Greensburg, Pa. WHK 1390	1000	Baton Rouge, La.	Lawrence, Mass. WLB 1250 1000
	Cleveland, Ohio	1000	Gastonia, N. C.	Minneapolis, Minn.
	WHKC 640 Columbus, Ohio	500	WJBW 1200 100 New Orleans, La.	WLBC 1310 100
	WHLB 1370	100	WJBY 1210 100	Muncie, Ind. WLBL 900 5000
	Virginia, Minn. WHN 1010	1000	Gadsden, Ala.	Stevens Point, Wis.
	New York, N. Y.		WJDX 1270 1000 Jackson, Miss.	WLBZ 620 500 Bangor, Me.
	WHO 1000 Des Moines, Iowa	50000	WJEJ 1210 100	WLEU 1420 100
	WHOM 1450	250	Hagerstown, Md. WJIM 1210 100	Erie. Pa. WLLH 1370 100
	Jersey City, N. J. WHP 1430	500	Lansing, Mich.	Lowell, Mass.
	WHP 1430 Harrisburg, Pa.	500	WJD 1130 20000 Chicago, Ill.	WLMU 1210 100 Middlesboro, Ky
	WIBA 1280	1000	WJMS 1420 100	WLNH 1310 100
	Madison, Wis. WIBG 970	100	lronwood, Mich.	Laconia, N. H. WLS 870 50000
	Glenside, Pa.		W. Palm Beach, Fla.	Chicago, Ill.
	WIBM 1370 Jackson, Mich.	100	WJR 750 50000 Detroit, Mich.	WLVA 1200 100 Lynchburg, Va
	WIBU 1210	100	WJRD 1200 100	WLW 700 500000
	Poynette, Wis. WIBW 580	1000	Tuscaloosa, Ala.	Cincinnati, Ohio
	Topeka, Kans.	400	Washington, D. C.	Washington, D. C.
	WIBX 1200 Utica, N. Y.	100	WJTN 1210 100 Jamestown, N. Y.	WMAQ 670 50000 Chicago, Ill.
	WICA 940 Ashtabula, Ohio	250	WJW 1210 100	WMAS 1420 100
	WICC 600	500	Akron, Ohio WJZ 760 50000	Springfield, Mass. WMAZ 1180 1000
	Bridgeport, Conn.	400	New York, N. Y.	Macon, Ga.
	WIL 1200 St. Louis, Mo.	100	WKAQ 1240 1000 San Juan, P. R.	WMBC 1420 100 Detroit, Mich.
	WILL 580 Urbana, Ill.	1000	WKAR 850 1000	WMBD 1440 500
	WILM 1420	100	East Lansing, Mich.	Peoria, Itl. WMBG 1350 500
	Wilmington, Del. WIND 560	1000	Miami Beach, Fla.	Richmond, Va.
	Gary, Ind.	1000	WKBB 1500 100 East Dubuque, Ill.	WMBH 1420 100 Joplin, Mo.
	WINS 1180 New York, N. Y.	1000	WKBH 1380 1000	WMBI 1080 5000
	WIOD 1300	1000	LaCrosse, Wis.	Chicago, Ill. WMBO 1310 100
	Miami, Fla.		Youngstown, Ohio	Auburn, N. Y.
	WIP 610 Philadelphia, Pa.	1000	WKBO 1200 100 Harrisburg, Pa.	WMBQ 1500 100 Brooklyn, N. Y.
	WIRE 1400	1000	WKBV 1500 100	WMBR 1370 100
	Indianapolis, Ind. WIS 560	1000	Richmond, Ind. WKBW 1480 5000	Jacksonville, Fla. WMBS 1420 250
	Columbia, S. C.		Buffalo, N. Y.	Uniontown, Pa.
	WISN 1120 Milwaukee, Wis.	250	WKBZ 1500 100 Muskegon, Mich.	WMC 780 1000 Memphis, Tenn.
	WJAC 1310	100	WKEU 1500 100	WMCA 570 1000
	Johnstown, Pa. WJAG 1060	1000	Griffin, Ga. WKOK 1210 100	New York, N. Y. WMEX 1500 100
	Norfolk, Neb.		Sunbury, Pa.	Boston, Mass.
	WJAR 890 Providence, R. I.	1000	WKRC 550 1000 Cincinnati, Ohio	WMFD 1370 190 Wilmington, N. C.
	WJAS 1290	1000	WKY 900 1000	WMFF 1310 100
\vdash	Pittsburgh, Pa.		Oklahoma City, Okla.	Plattsburg, N. Y.

Hibbing, Minn.		WMFG 1210 100		WORC 1280	500		WRR 1280	500
WMF 1420 100			1		300	1 1		300
Daytona Beach, Fla. York, Pa. Work 320 500 WRUF 330 500 Work 520 Work 520 Work 530 Gainesville, Fla. Work 530 Gainesville, Fla. Work 530 Gainesville, Fla. Work 530 Gainesville, Fla. Work 530 Work 530 Wright 530 Work 530 Wright 530 Work 530 Wright					1000	\vdash		100
Grenada, Miss. Boston, Mass. Gainesville, Fra. WoSU 570 T50 WWA 1110 S000 Decatur, Ala. WoSU 570 T50 WWA 1110 S000 WMW 1130 1000 WMW 1130 1000 WSAI 1330 1000 WSAI 1320 WSAI 1420 100 WSAI 1420 WWAPA 1420 100 WSAI 1430 WWAPA 1420 WWAPA 1370 WWAP		Daytona Beach, Fla.					Richmond, Va.	
WRYA 1370 100					500			5000
Decatur, Ala.	<u> </u>				750	ļ		
WMFR 1200	1		1					5000
High Point, N. C. New York, N. Y. Cincinnati, Ohio St. Paul, Minn. Wow \$50 1000 WSAJ 1310 100 Grove City, Pa. WSAJ 1310 100 Grove City, Pa. WSAJ 1310 100 Grove City, Pa. WSAJ 120 100 MPAD 1420 100 MSAJ 1200 250 Sallabury, Md. WSAJ 1200 Sallabury, Md. WSAJ 1210 MSAJ 1200 MSAJ 1210 MSAJ 1400 MSAJ 14					1000			1000
St. Paul, Minn.	L							
WMMN 890			1		1000			100
Fairmont, W. Va. WMPC 1200 100 WPAD 1420 100 MPAD 1370 100 MPAD 1370					10000			
WMPC 1200 100								250
Lapeer, Mich. Paducah, Ky. WMPS 1430 500 Parkersburg, W. Va. WMSD 1420 100 Sheffield, Ala. WMT 500 1000 Portsmouth, Ohlo Portsmouth, Oh				WPAD 1420				500
Memphis, Teum. Parkersburg, W. Va. WMSD 1420 100 WPAX 1210 100 Thomasville, Ga. WMSD 1420 100 Thomasville, Ga. WMSA 1370 100 Wassau, Wis. WASA 1310 100 Wassau, Wis. WASA 1310 100 Well 100								
WMSD 1420 100								1000
Sheffield, Alia. Thomasville, Ga. Wansau, Wis. Wansau, Wansau								
WMT 600 1000 WPAY 1370 100 WSAY 1210 100 Cddar Rapids, lowa WNAC 1230 1000 Portsmouth, Ohio Rochester, N. Y. WSAY 1310 100 Huntington, W. Va. WSB 740 50000 Atlante, Ga. Atl					100			100
WNAC 1230 1000 WPEN 920 1000 WSAZ 1130 1000 Philadelphia, Pa. WNAD 1010 1000 Philadelphia, Pa. WNAD 1010 1000 Atlante City, N. J. WAS 720 5000 Atlante City, N. J. WNAX 570 1000 Atlante City, N. J. WNAX 570 1000 WPRA 1370 100 WSER 1360 1210 100 Chicago, Ill. WNSE 1380 S00 WSER 1360 1000 WNSF 1500 100 WPRPA 1370 WSER 1360 500 WSER 1360 1000 WNSF 1500 100 WPRPA 1420 100 WSFA 1410 500 WSFA 141								100
Boston, Mass	L						Rochester, N. Y.	
WNAD					1000			1000
Norman, Okla. Atlante City, N. J. Atlanta, Ga.	1				5000		Huntington, W. V	a.
WNAX 570 1000 Mayagues, P. R. WPRO 630 South Bend, Ind. WSBT 1360 South Bend, Ind. WSFT 1410 South Bend, I			1	Atlantic City, N.				30000
WNBC 1380 250 Providence, R. I. WSBT 1360 500 New Britain, Conn. Providence, R. I. WSFA 1410 500 South Bend, Ind. WSFA 1410 500 WSFA 1410 500 Montgomery, Ala. WSFA 1310 100 WSFA 1310 100 Miami, Fla. WSFA 1310 100 Nsahville, Tenn. WSFA 1210 100 Nsahville, Tenn. WSFA 1210 100 Nsahville, Tenn. WSFA 1360 1000 Nsahville, Tenn. WSFA 1360 Nsahville, Tenn. WSFA 1370 Nsahville, Ten					100		WSBC 1210	100
New Britain, Conn. Providence, R. I. South Bend, Ind. South Be								
WNBF 1500 100 Ponce, P. R. WNBH 1310 100 WPTF 680 1000 Montgomery, Ala. WNBH 1310 100 WPTF 680 1000 Birmingham, Ala. WSGN 1310 100 WSGN 1310 100 WSGN 1310 100 WSGN 1310 100 WSIX 1260 1000 Miami, Fla. WNBZ 1290 100 Saranac Lake. N. Y. WNEZ 1290 100 Saranac Lake. N. Y. WNEZ 1290 1000 Scranton, Pa. WQDM 1390 1000 Sc. Albans, Vt. WSM 650 50000 New York, N. Y. WNLC 1500 100 New York, N. Y. WNLC 1500 100 New York, N. Y. WNLC 1500 100 WQAR 1550 1000 WSMI 1320 1000 WARAK 1370 100 WRAK 1370 100 WRAK 1370 100 WRAK 1370 100 WRAW 1310 100 Reading, Pa. WNOX 1010 1000 Reading, Pa. WNSM 1340 1000 Sar Antonio, Texas WOC 1370 100 WRAW 290 1000 Spartanburg, S. C. WSPD 1340 1000 Springfield, Mass. WSUI 880 500 1000 WRSPR 1140 500 Springfield, Mass. WSUI 880 500 1000 WREC 600 1000 Memphis, Tenn. WOLS 1200 100 WREC 600 1000 Memphis, Tenn. WOLS 1200 100 WREC 600 1000 Memphis, Tenn. WOLS 1200 100 WREC 600 1000 Mushington, D. C. WRGA 1500 100 WRSPA 570 1000 WSVS 570 1000 WRSPA 1500 1000								500
Binghamton, N. Y. Ponce, P. R. Wysh 1310 100 WpTf 680 1000 Raleigh, N. C. Raleigh, N. C. Wysh 1260 1000 WqAM 560 1000 Wistx 1210 100 Miami, Fla. Nashyille, Tenn. Wysh 1210 100 New Pork, N. Y. Wwell 1290 1000 Saranac Lake, N. Y. WqR 1380 1000 Wysh 1310 100 Wsh 1310 100 New York, N. Y. Wwell 1250 1000 New York, N. Y. WWNLC 1500 100 WqAM 1390 1000 New York, N. Y. Wwnlc 1500 100 Wash 1370 100 Wsh 1320 1000 New York, N. Y. Wwnox 1010 1000 Reading, Pa. Wsh 1310 100 Wsh 1310 100 Sh Ames, Iowa Wood 1370 100 Washington, D. C. Wrom 1370 100 Washington, D. C. Wrom 1300 Wsh 1300 1000 Wsh 1300 Toledo, Ohio Wsh 1300 1000 Wsh 1370 1000 Wsh 1								500
New Bedford, Mass.		Binghamton, N. Y.					Montgomery, Ala.	
WNBX 1260 1000 Springfield, Vt. Miami, Fla. WQAM 560 1000 Springfield, Vt. Wishington, D. C. WNBZ 1290 1000 Saranae Lake. N. Y. WWEL 1290 1000 Saranae Lake. N. Y. WWEL 1290 1000 San Juan, P. R. WWEW 1250 1000 Vicksburg, Miss. WQBM 1390 Nashville, Tenn. WSMB 1320 Nashville, Tenn. WWMR 1250 1000 WQAM 1390 Nashville, Tenn. WSMB 1320 Nashville, Tenn. WWMR 1350 New York, N. Y. WNLC 1500 100 WQAM 1550 1000 New York, N. Y. WNNY 1420 UNITED STATES WRAK 1370 UNITED STATES WNOX 1010 1000 WRAK 1310 100 WRAK 1310 UNITED STATES WNYC 1010 1000 WRAK 1310 UNITED STATES WNYC 1010 1000 WRAK 1310 UNITED STATES WNYC 1190 WORD 1370 UNITED STATES WOAL 1310 5000 WRBL 1200 100 WSPA 920 1000 WSPA 920 1000 Spartanburg, S. C. WRD 1370 100 WSPA 920 1000 WSPA		WNBH 1310 100			1000			106
Springfield, Vt. Miami, Fla. Nashville, Tenn. WQAN 880 500 Saranac Lake, N. Y. WQBC 1360 1000 Winston-Salem, N. C. WSM 550 50000 Nashville, Tenn. WSM 650 50000 Nashville, Tenn. WSM 650 50000 Nashville, Tenn. WSM 1320 1000 Nashville, Tenn. WSM 1320 1000 New York, N. Y. WNLC 1500 100 WQXR 1550 1000 New York, N. Y. WNNLC 1500 100 WQXR 1550 1000 New York, N. Y. WNNY 1420 100 WRAK 1370 100 WSMI 1330 200 WSM 1330 200 WSM 1310 100 WRAK 1370 WSM 1310 1210. USM WATEN 1310 WRAX 920 1000 New York, N. Y. WNOX 1010 1000 WRAX 920 1000 New York, N. Y. WRAX 920 1000 New York, N. Y. WRAX 920 1000 Philadelphia, Pa. WSPA 920 1000 San Antonio, Texas WOC 1370 100 WRBL 1200 100 Columbus, Ga. WSP 1340 1000 Springfield, Mass. WOI 640 5000 Albany, N. Y. WWDO 1370 Augusta, Me. WWDO 1370 Augusta, Me. WWOK 1430 500 Albany, N. Y. WOL 1310 100 WREC 600 1000 Memphis, Tenn. WSV 550 500 WSFR 1140 500 Springfield, Mass. WSUI 820 500 Harrisonburg, Va. WSV 570 1000 Manitowoc, Wis. WRGA 1500 100 Rome, Ga. WSYR 570 1000 Syracuse, N. Y. WOMT 1210 100 Manitowoc, Wis. WROL 1310 100 WROL 1310 800 WROL 1370 100 Manitowoc, Wis. WOOD 1270 500 Grand Rapids, Mich. WOPI 1500 100 Rockford, Ill. WOR 710 50000 WROL 1310 100 W					1000			100
WNBZ 1290 100 Seranton, Pa. WQAK 1360 1000 Winston-Salem, N. C. WSM 50 50000 Nashville, Tenn. WMRW 1250 1000 New York, N. Y. WNLC 1500 100 New York, N. Y. WNLC 1500 100 New York, N. Y. WNWNY 1420 100 WRAK 1370 100 Watertown, N. Y. WNOX 1010 1000 Reading, Pa. WNYC 810 1000 New York, N. Y. WNYC 810 1000 WRAW 1310 100 Reading, Pa. WSPA 220 1000 New York, N. Y. WOAI 1390 50000 WRAX 920 1000 Philadelphia, Pa. WSPA 220 1000 San Antonio, Texas WOC 1370 100 Washington, D. C. WRDO 1370 100 Ames. Iowa WRDO 1370 100 Augusta, Me. WOKO 1430 500 Augusta, Ga. WOKO 1430 500 Augusta, Ga. WRDO 1370 100 Augusta, Ga. WSPD 1340 Iowa City, Iowa WSPR 1200 Iowa City, Iowa WSPR 1300 St. Petersburg, Fla. WSPA 1500 100 WREC 600 WSPR 1300 St. Petersburg, Fla. WSYR 1500 100 WREC 600 Racine, Wis. WSYR 1500 100 WSYR					2000			100
WNEL 1290 1000 San Juan, P. R. Vicksburg, Miss. WSM 1350 5000 Nashville, Tenn. WSMB 1320 1000 New York, N. Y. WNLC 1500 100 New York, N. Y. WQXR 1550 1000 New Orleans, La. WXMK 1380 200 New London, Conn. WRAX 1370 100 WRAK 1370 100 WRAK 1310 100 WRAX 920 1000 New York, N. Y. WOAI 1190 50000 San Antonio, Texas WOC 1370 100 WRC 950 WRDW 1500 Ames, Iowa WROW 1500 1370 Augusta, Ga. WRDW 1500 100 WROW 1500 1					500		WSJS 1310	
San Juan, P. R. Vicksburg, Miss. Nashville, Tenn.	├				1000			
WNEW 1250 1000 New York, N. Y. WNLC 1500 100 New York, N. Y. WNLC 1500 100 New London, Conn. New York, N. Y. WNNY 1420 100 Watertown, N. Y. WNOX 1010 1000 WRAW 1370 100 WRAW 1310 100 WSNJ 1210 100 WRAW 1310 100 Reading, Pa. Charlotte, N. C. WSPA 920 1000 New York, N. Y. WOAI 1190 50000 San Antonio, Texas WCC 1370 100 WRE 1 1200 100 WSPD 1340 1000 Spartanburg, S. C. WRO 1330 500 Albany, N. Y. WOKO 1430 500 WRDW 1500 Albany, N. Y. WOL 1310 1300 WRDW 1500 100 WSUI 880 500 WRDW 1500 Albany, N. Y. WOL 1200 100 WREC 600 1000 WSVI 830 500 WREC 600 1000 WSVI 830 500 WREN 1220 1000 Memphis, Tenn. WSVA 550 500 WRSVA 550 500 WRSVA 550 500 WRSVA 1500 100 Memphis, Tenn. WRSVA 1500 100 Manitowoc, Wis. WRGA 1500 100 Racine, Wis. WSYR 1500 100 WSYR 1500 100 WSYR 1500 100 WSYR 1500 100 Manitowoc, Wis. WRGA 1500 100 Racine, Wis. WOOD 1270 500 Grand Rapids, Mich. WOPR 710 50000 WROL 1310 100 WROK 1410 500 Wrocester, Mass. Wood 710 50000 WROK 1410 500 Wrocester, Mass. Worcester, Mass. Wood 710 50000 WROK 1410 500 Wrocester, Mass. Worcester, Mass. Worceste	1		1		1000			50000
WNLC 1500 100 New London, Conn. WQXR 1550 1000 New London, Conn. WNNY 1420 100 Wakertown, N. Y. WNNY 1420 1000 Williamsport, Pa. WSNJ 1210 100 Bridgeton, N. J. WSNJ 1210 100 Charlotte, N. C. WRAX 920 1000 San Antonio, Texas WOA1 1190 50000 San Antonio, Texas WWC 1370 100 WRREL 1200 100 WSPD 1340 1000 San Antonio, Texas WWC 950 500 WRRD 1370 100 Awshington, D. C. WSPD 1340 1000 WSPR 1140 500 Springfield, Mass. WSPR 1140 500 Springfield, Mass. WSPR 1140 500 Springfield, Mass. WSUI 880 500 St. Petersburg, Fla. WSUI 500 100 WSPA 1500 100 WSPA 550 500 WSPA 1500 100 WSPA 550 500 WSYS 1370 50 Bridfalo, N. Y. WGMT 1210 100 WRGA 1500 100 WSYS 1570 50 WSYS 1500 100 WSYS 1				WQDM 1390	1000			1000
New London, Conn. New York, N. Y. Dayton, Ohio WRNY 1420 100 WRAK 1370 100 WRNJ 1210. 100 Bridgeton, N. J. Bridgeton, N. J. WROX 1010 1000 WRAX 920 1000 New York, N. Y. WOAI 1190 50000 San Antonio, Texas WOC 1370 100 Davenport, Iowa WRDW 1310 100 WSPA 920 1000 Spartanburg, S. C. WSPA 920 1000 Spartanburg, S. C. WRPL 1200 100 WSPP 1340 1000 Toledo, Ohio WSUN 620 1000 Toledo, Ohio Toledo, Ohio WSUN 620 1000 Toledo, Ohio Toledo, Ohio WSUN 620 1000 Toledo, Ohio Toledo, Ohio				4				
WNNY 1420 100 WRAK 1370 100 Bridgeton, N. Y.			ı		1000			200
Watertown, N. Y. Williamsport, Pa. Bridgeton, N. J.					100			100
Reading, Pa. Charlotte, N. C.		Watertown, N. Y.		Williamsport, Pa.				
WNYC 810 1000 WRAX 920 1000 New York, N. Y. WOAI 1190 50000 San Antonio, Texas WC 1370 100 Washington, D. C. WRD 1370 100 Albany, N. Y. WRD 1370 100 WRD 1500 WSPR 1140 500 Springfield, Mass. WSUI 880 500 WSUI 880 500 WSUI 880 500 WSUI 880 500 St. Petersburg, Fla. WSUI 850 S00 WSPR 1140 500 Springfield, Mass. WSUI 850 S00 WSUI 850 S00 WSUI 850 S00 St. Petersburg, Fla. WSVA 550 S00 Harrisonburg, Va. WSVA 550 S00 Harrisonburg, Va. WSVS 1370 S0 Harrisonburg, Va. WSVS 1370 S0 Harrisonburg, Va. WSVS 1370 S0 Harrisonburg, Va. WSVS 1500 Springfield, Mass. WSVA 550 S00 WSVS 1370 S0 Harrisonburg, Va. WSVS 1370 S0 Harrisonburg, Va. WSVS 1500 Springfield, Mich. WSVS 1500 Springfield, Mass. WSVI 850 S00 Springfield, Mich. WSVI 850 S00 WSVI 850 S00 Springfield, Mass. WSVI 850 S00 Springfield, Mas					100			100
New York, N. Y. Philadelphia, Pa. Spartanburg, S. C.					1000			1000
WOAI 1190 50000 WREL 1200 100 Toledo, Ohio WSPR 1140 500 WRC 950 WSPR 1140 500 Write Indicated by					1000			
WOC 1370		WOAI 1190 50000			100			
Davenport, Iowa Washington, D. C. Springfield, Mass.					F00			
WOI 640 5000								500
Ames, Iowa Augusta, Me. Iowa City, Iowa MokO 1430 MokO 1430 MokO 1430 MokO 1430 MokO 1430 MokO 1430 MokO 1310 Moko 1								500
Albany, N. Y. WOL 1310 100 Washington, D. C. WOLS 1200 100 Florence, S. C. WOMI 1500 100 Owensboro, Ky. WOMT 1210 100 Manitowoc, Wis. WOOD 1270 500 Grand Rapids, Mich. WOPI 1500 100 Bristol, Tenn. WOR 1500 100 WREN 1220 1000 WROL 1310 100 WRYS 1370 50 Buffalo, N. Y. WSYB 1500 100 WRYSH 1500 100 WRYSH 1370 100 Syracuse, N. Y. WYAD 900 1000 WRAD 900 1000 WROL 1310 500 WROL 1310 100 Wrocester, Mass.		Ames, Iowa		Augusta, Me.			Iowa City, Iowa	
WOL 1310 1800 WREC 600 1000 WSVA 550 500 Memphis, Tenn. WREN 1220 1000 Harrisonburg, Va. WSVS 1370 50 Harrisonburg, Va. Harrisonburg, Va.					100			
Washington, D. C. Memphis, Tenn. Harrisonburg, Va.					1000			
Florence, S. C.					2000			300
WOMI 1500 100 Rome, Ga. WSYB 1500 100 Rutland, Vt.					1000			50
Owensboro, Ky. Rome, Ga. Rutland, Vt.								
WOMT 1210 100 WRJN 1370 100 Syracuse, N. Y.					100			100
Manitowoc, Wis. Racine, Wis. Syracuse, N. Y.					100			1000
Grand Rapids, Mich. Richmond, Va. Quincy, Ill. WOP1 1500 100 WROK 1410 500 WTAG 550 1000 Bristol, Tenn. Rockford, Ill. Wor 710 50000 WROL 1310 100		Manitowoc, Wis.		Racine, Wis.			Syracuse, N. Y.	
WOPI 1500 100 WROK 1410 500 WTAG 580 1000 Bristol, Tenn. Rockford, Ill. Worcester, Mass. Work 710 50000 WROL 1310 100 Worcester, Mass.					500			1000
Bristol, Tenn. Rockford, Ill. Worcester, Mass.			\vdash		500			1000
WOR 710 50000 WROL 1310 100					300			2300
Newark, N. J. Knoxville, Tenn.				WROL 1310	100		·	
	<u></u>	Newark, N. J.		Knoxville, Tenn.				

	WTAL 1310 100 Tallahassee, Fla.		XEAO 660 250 Mexicali, B. C.		XEH 720 250 Monterrey, N. L.
- P	WTAM 1070 50000		XEAS 1160 50		XEI 1370 125
	Cleveland, Ohio WTAQ 1330 1000		Saltillo, Coah. XEAT 1210 250	-	Morelia, Mich. XEJ 1020 1000
	Green Bay, Wis.		Parral, Chih. XEAW 960 50000		Juarez, Chih.
	WTAR 780 1000 Norfolk, Va.		Reynosa, Tams.		XEJP 1130 100 Mexico City, D. F.
	WTAW 1120 500		XEAY 1240 100 Mexico City, D. F.		XEJW 870
	College Station, Tex.	_	XEB 1030 10000		Mexico City, D. F. XEK 990 100
	Springfield, Ill.		Mexico City, D. F. XEBA 1080 20		Mexico City, D. F.
	WTBO 800 250 Cumberland, Md.		Guzman, Jal.		XEKL 1240 500 Leon, Guan.
	WTCN 1250 1000		XEBG 820 1000 Tijuana, B. Cfa.		XEL 780 1000
	Minneapolis, Minn. WTEL 1310 100	-	XEBH 930 500		Mexico City, D. F. XELA 1240 50
	Philadelphia, Pa.		Hermosillo, Sonora XEBI 1000 25		Saltillo, Coah. XELO 1110 50000
	Hartford, Conn.		Aguascalientes, Ags.		Tijuana, B. Cfa.
	WTIC 1040 50000		XEBJ 1160 20 Merida, Yuc.		XELZ 1370 100 Mexico City, D.F.
\vdash	Hartford, Conn. WTJS 1310 100		XEBK 1000 100		XEMG 1060 100
	Jackson, Tenn. WTMJ 620 1000		Neuvo Laredo, Tams.		Atzeapotzaleo, D. F.
	WTMJ 620 1000 Milwaukee, Wis.		XEBL 1220 50 Mazatlan, Sin.		XEMO 860 5000 Tijuana, L. C.
	WTMV 1500 100		XEBO 1280 Irapuato, Guan.		XEMU 580
	East St. Louis, Iil. WTNJ 1280 500		XEBX 640 250	-	Piedras Negras, Coah. XEMX 1280 100
	Trenton, N. J. WTOC 1260 1000		Sabinas, Coah. XEBZ 1160 100		Mexico City, D. F. XENC 860 50
	Savannah, Ga.		Mexico City, D. F.		Mexico City, D. F.
	WTOL 1200 100 Toledo, Ohio		XEC 1150 100 Tijuana, L. C.		XENT 910 150000 Nuevo Laredo, Tams.
	WTRC 1310 100		XECW 1310 10		XEOK 760 2500
	Elkhart, Ind. WVFW 1400 500		Mexico City, D. F. XECZ 1370 100	-	Tijuana, L. C. XEP 1160 500
	Brooklyn, N. Y.		San Luis Potosi, S.L.P.		Juarez, Chih.
ì	WWAE 1200 100 Hammond, Ind.		XED 1160 2500 Guadalajara, Jal.		XEPN 730 100000 Piedras Negras, Coah.
	WWJ 920 5000		XEDA 1220 200		XERA 840 350000
	Detroit, Mich. WWL 850 10000		Gra. Anaya, D. F. XEDF 810 75		Villa Acuna, Coah. XES 990 250
	New Orleans, La.		Nuevo Laredo, Tams. XEDP 1080 500		Tampico, Tams.
,	Asheville, N. C.		Mexico City, D. F.		Monterrey, N. L.
	WWRL 1500 100 Woodside, N. Y.		XEDW 1150 20 Minatitlan, Ver.		XETB 1310 125 Torreon, Coah.
	WWSW 1500 100		XEE 1210 50		XETF 1220 30
	Pittsburgh, Pa. WWVA 1160 5000		Durango, Dgo. XEF 1450 100		Veracruz, Ver.
	Wheeling, W. Va.		Juarez, Chih.		Puebla, Pue.
	WXYZ 1240 1000 Detroit, Mich.		XEFA 1180 500 Tacuba, D. F.		XEU 1010 /250 Veracruz, Ver.
	W3XJ 1060 100		XEFB 870 200		XEW 890 50000
	College Park, Md. W8XO 700 500000		Monterrey, N. L. XEFC 550 100		Mexico City, D. F XEX 1310 125
	Cincinnati, Ohio		Merida, Yuc.		Monterrey, N. L.
	XEAA 920 200 Mexicali, B. C.		XEFE 980 150 Laredo, Tams.		XEXB 1270 50 Jalapa, Ver.
	XEAC 980 250		XEFI 1440 250 Chihuahua, Chih.		XEXC 810 350
	Tijuana, L. C. XEAD 1060 125		XEFJ 1230 100		Aguascalientes, Ags. XEXD 1340 350
	Guadalajara, Jal. XEAF 990 750		Monterrey, N. L. XEFO 940 5000		Jalapa, Ver. XEXH 1250 . 250
	Nogales, Son.		Mexico City, D. F.		San Luis Potosi, S.L.P.
	XEAG 1310 10 Cordoba, Ver.		XEFV 1210 100 Juarez, Chih.		XEXS 1000 100 Portable in Mexico
	XEAL 660 1000		XEFW 1310 250		XEYO 940 500
	Mexico City, D. F. XEAM 750 25		Tampico, Tams.		Mexico City, D. F. XEZ 630 500
	Matamoros, Tams.				Merida, Yuc.
	·		•		

LARGE number of changes A are taking place in Australia at this time. The most recent alterations are covered in the paragraphs following.

In Katoomba, N.S.W., 2KA has a new 2000 watt transmitter under construction, which should be on the

air before the end of the year. It is believed this station will also

change frequency.

A new station in Singleton. N.S.W., 2HR, is now testing on 680 The power is not known but it seems to be about 2 kilowatts, although a Japanese station on the same frequency overwhelms him at times.

Station 6GN in Geraldton, W. A., is now on the air. 5AN at Adelaide has also commenced transmitting

on 890 kcs with 500 watts.

The Ayr station, 4AY, 860 kcs, announces now that they use 2 kilowatts. 2MW in Murwillumbah, N.S.W. is almost completed and may be on the air, on 860 kcs, by the time this appears in print. It has been heard testing on 1470, and perhaps it will remain on this latter

2BE in Bega, N.S.W., is ready to go on the air on 1490 kcs with 100

watts.

4SB, to relay 4BC at Brisbane, has been assigned to 1060 kcs. To make room for this 2 kw station, 4MB in Maryborough, Qsld., has already shifted to 1400 kcs.

A station somewhere in New South Wales, call letters 2XL, is testing on 880 kcs, but it is not well received. The location known.

New Zealand Alterations

In Invercargill station 4ZP has a new high fidelity transmitter working on 620 kcs. with 100 watts.

Work on new transmitter buildings and studios for 3ZB Christchurch and 4ZB Dunedin has commenced. It is understood the transmitters are to be 1000 watt Collins.

STATEMENT OF THE OWNERSHIP, MAGEMENT, CIRCULATION, ETC.

Required by the Acts of Congress of Aug. 24. 1912, and March 3, 1933

Of Radio Index, published monthly except July and August, at Cleveland, Ohio, for Oct. 1. 1937.

State of Ohio, County of Cuyahoga, ss.:

State of Ohio, County of Cuyahoga, ss.:

Before me, a Notary Public in and for the State and county aforesaid, personally appeared Elizabeth S. Butler, who, having been duly sworn according to law, deposes and says that she is the publisher of the RADIO INDEX, and that the following is, to the best of her knowledge and belief, a true statement of the womership, management (and if a daily paper. the circulation), etc., of the aforesaid publication for the date shown in the above caption, required by the Act of August 24, 1912, as amended by the Act of March 3, 1933, embodied in section 537, Postal Laws and Regulations, printed on the reverse of this form, to wit:

- That the names and addresses of the L. That the names and addresses of the publisher, editor, managing editor, and business managers are: Publisher, Elizabeth S. Butler, 14717 Detroit Ave., Cleveland, Ohio; Editor, Page Taylor, 14717 Detroit Ave., Cleveland. Ohio; Managing Editor, None; Business Managers, Mongaing Editor, None; Business Managers, Mongaing Editor, None; Business Managers, Mongaing Editor, None; Business Managers, Managers,
- That the owner is: (If owned by a corpo-2. That the owner is: (If owned by a corporation, its name and address must be stated and also immediately thereunder the names and addresses of stockholders owning or holding one per cent or more of total amount of stock. If not owned by a corporation, the names and addresses of the individual owners must be given. If owned by a firm, company, or other unincorporated concern, its name and address, as well of those of each individual member, must be given.) Elizabeth S. Butler, d. b. a. The Radex Press, 14717 Detroit Ave., Cleveland. Ohio. land, Ohio.
- 3. That the known bondholders, mortgagees, and other security holders owning or holding 1 per cent or more of total amount of bonds, mortgages, or other securities are: (If there are none, so state.) None.
- are none, so state.) None.

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- That the average number of copies of 5. That the average number of copies of each issue of this publication sold or distributed, through the mails or otherwise, to paid subscribers during the twelve months preceding the date shown above is (This information is required from daily publications only.)

Elizabeth S. Butler. Publisher. Sworn to and subscribed before me this 23rd day of September, 1937. [Seal.] R. C. Elmer.

(My commission expires May 24, 1940.)

At DEADLINE . . .

A Johannesburg, South Africa station was heard on 9625 kcs between 11:45 pm and 12:40 am, EST. The signal was very good and this station should be widely heard throughout the eastern states at least. It is owned by the South African Broadcasting Co., P. O. Box 4094, Johannesburg. It was announced that they also transmit on 7625 and 6069 kcs.

The McGregor Expedition in Greenland has been heard through station OX2QY, on the high end of the 20-meter amateur band, transmitting near midnight, EST. Reports are to be addressed to W2QY, A. G. Sayre, Storm King School, Cornwall-on-Hudson, N. Y.

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