

DEPARTMENT OF COMMERCE**RADIO SERVICE BULLETIN****ISSUED MONTHLY BY BUREAU OF NAVIGATION****Washington, July 31, 1926—No. 112****CONTENTS**

Page	Page		
Abbreviations.....	1	Miscellaneous—Continued	Page
New stations.....	2	Times of transmission by far eastern	
Alterations and corrections.....	5	stations of weather reports and time	
Miscellaneous:		signals.....	8
Additions to list of vessels equipped with		Time signals by Ilha Do Gavurando sta-	
radiotelegraph.....	7	tion, Rio de Janeiro, Brazil.....	9
Instructions for transmitting hydrographic		List of foreign broadcasting stations.....	9
and weather reports from ships to Gov-		Constant frequency stations.....	17
ernment offices.....	7	Standard frequency stations.....	18
Radiobeacon established at St. Pierre		References to current radio literature.....	19
Island, Newfoundland.....	8		
Changes in transmission of fog signals,			
weather reports, etc., by foreign stations.....	8		

ABBREVIATIONS

The necessary corrections to the List of Radio Stations of the United States and to the International List of Radiotelegraph Stations, appearing in this bulletin under the heading "Alterations and corrections," are published after the stations affected in the following order:

Name	= Name of station.
Loc.	= Geographical location. O = west longitude. N = north latitude. S = south latitude.
Call	= Call letters assigned.
System	= Radio system used and sparks per second.
Range	= Normal range in nautical miles.
W. l.	= Wave lengths assigned; normal wave lengths in italics.
Service	= Nature of service maintained. FX = Point-to-point (fixed service). PG = General public. PR = Limited public. RC = Radiocompass station. FS = Fog signal. P = Private. O = Government business exclusively.
Hours	= Hours of operation. N = Continuous service. X = No regular hours.
F. T. Co.	= Federal Telegraph Co.
I. R. T. Co.	= Intercity Radio Telegraph Co.
I. W. T. C.	= Independent Wireless Telegraph Co.
K. & C.	= Kilbourne & Clark Manufacturing Co.
R. C. A.	= Radio Corporation of America.
U. R. Corp.	= Universal Radio Corporation.
W. S. A. Co.	= Wireless Specialty Apparatus Co.
C. w.	= Continuous wave.
I. c. w.	= Interrupted continuous wave.
K. c.	= Kilocycles.
Fy.	= Frequency.
A. c.	= Alternating current.
V. t.	= Vacuum tube.
U. S. L.	= After operating company denotes that the change applies only to the List of Radio Stations of the United States.

This edition is the first supplement to the new edition of the list of Commercial and Government Radio Stations, June 30, 1926, which will be ready for distribution by the Superintendent of Documents, Government Printing Office, about

RADIO SERVICE BULLETIN

NEW STATIONS

Commercial land stations, alphabetically by names of stations

[Additions to the List of Radio Stations of the United States, edition of June 30, 1926, and to the International List of Radiotelegraph Stations published by the Berne bureau]

Station	Call signal	Wave lengths	Service	Hours	Station controlled by—
Baler, P. L. (Tayabas) ¹	KZBR	500, 600, 750,.....	PG	Philippine Insular Government.
Borongan, P. I. (Banna) ²	KZBN	600, 775, 950,.....	PG	Do.
Cathalogan, P. I. (Banna) ²	KZCT	475, 600, 750, 850, 975, 1150	PG	Do.
Detroit, Mich. ³	WJF	35, 27,.....	FX	X	Graham Bros.
Harrison, Ohio ⁴	WDI	21, 4, 20, 3,.....	FX	X	Crosley Radio Corporation.
Hinatuan, P. I. (Surigao) ⁵	KZHN	600, 725, 950,.....	PG	Philippine Insular Government.
Philadelphia, Pa. ⁶	WDH	674, 1050,.....	FX	X	First Troop, Philadelphia City Cavalry, Headquarters Troop, Fifty-second Cavalry Brigade.
Seattle, Wash. ⁷	KPA	600, 700,.....	PG	N	L. L. Jackson.
Sogod, P. I. (Leyte) ⁸	KZSD	600, 725,.....	PG	Philippine Insular Government.
Warm Springs Bay, Alaska ⁹	KNK	600, 675,.....	FX	X	Warm Springs Bay Packing Co.

¹ Loc. (approximately) $0^{\circ} 121^{\circ} 30' 21'' E$, $N 13^{\circ} 44' 32''$; range, 700; system, W. S. A. Co., 1,000; hours, 8 a. m.-12 noon, 2-5:30 p. m., daily; 9-11 a. m., Sundays and holidays; ship service last 10 minutes of each hour; rates, ship service 6 cents per word.

² Loc. (approximately) $0^{\circ} 125^{\circ} 25' 07'' E$, $N 11^{\circ} 36' 31''$; range, 100; system, v. t. c. w. and i. c. w.; hours, 8 a. m.-12 noon, 2-5:30 p. m., daily; 9-11 a. m., Sundays and holidays; ship service first 10 minutes of each hour; rates, ship service 5 cents per word.

³ Loc. (approximately) $0^{\circ} 125^{\circ} 52' 20'' E$, $N 41^{\circ} 46' 42''$; range, 250; system, v. t. c. w. and i. c. w.; hours, 8 a. m.-12 noon, 2-5:30 p. m., daily; 9-11 a. m. and 2-3:30 p. m., Sundays and holidays; ship service last 10 minutes of each hour; rates, ship service 6 cents per word.

⁴ Loc. (approximately) $0^{\circ} 21^{\circ} 03' 00'' N 40^{\circ} 20' 00''$; range, 300; system, composite, v. t. telegraph.

⁵ Loc. (approximately) $0^{\circ} 84^{\circ} 48' 06'' N 32^{\circ} 18' 00''$; range, 1,000; system, composite, v. t. telegraph.

⁶ Loc. (approximately) $0^{\circ} 126^{\circ} 29' 00'' E$, $N 8^{\circ} 22' 00''$; range, 200; system, R. C. A., 1,000; hours, 8 a. m.-12 noon, 2-5:30 p. m., daily; 9-11 a. m., Sundays and holidays; ship service first 10 minutes of each hour; rates, ship service, 6 cents per word.

⁷ Loc. $0^{\circ} 75^{\circ} 10' 46'' N 38^{\circ} 37' 05''$; range, 25; system, U. S. Army v. t. telegraph.

⁸ Loc. (approximately) $0^{\circ} 122^{\circ} 25' 00'' N 47^{\circ} 37' 00''$; range, 150; system, composite, 1,000; rates, ship official business 5 cents (25 centimes) per word, other traffic 10 cents (52 centimes) per word.

⁹ Loc. (approximately) $0^{\circ} 124^{\circ} 58' 00'' E$, $N 10^{\circ} 25' 00''$; range, 100; system, v. t. c. w. and i. c. w.; hours, 8 a. m.-12 noon, 2-5:30 p. m., daily; 9-11 a. m., Sundays and holidays; ship service 0.45 to 0.55 of each hour; rates, ship service 6 cents per word.

¹⁰ Range, 150; system, Navy-W. S. A. Co., 1,000.

Commercial ship stations, alphabetically by names of vessels

[Additions to the List of Radio Stations of the United States, edition of June 30, 1926, and to the International List of Radiotelegraph Stations published by the Berne bureau]

Name of vessel	Call signal	Rates	Service	Hours	Owner of vessel	Station controlled by—
Alden A. Mills.....	KGBQ	\$	PG	X	Ocean Trawling Co.....	R. C. A.
C. D. Johnson III ¹	KDIT	\$	PG	X	Pacific Spruce Corporation.....	F. T. Co.
Commercial Trader.....	WMZ	\$	PG	X	Honolulu S. S. Co.....	R. C. A.
Enchantress ²	KGBT	—	P	X	Stuart F. Wainwright.....	Owner of vessel.
Lake Onithee.....	KOJZ	—	PG	X	Western Reserve Nav. Co.....	
Lake Miquilore.....	KDNR	\$	PG	X	Stanley Miller (Inc.).....	
Louis M. Winslow.....	KGHR	\$	PG	X	Ocean Trawling Co.....	R. C. A.
Lynford E. Geer ³	WNG	—	PG	X	Rails S. S. Co.....	Owner of vessel.
Madison.....	KGRN	\$	PG	N	Eastern S. S. Lines.....	I. W. T. Co.
Mariner.....	KGBM	—	PG	—	Frank Fullaway.....	
William "P." Snyder (RC). ⁴	KGBO	—	PG	X	Stewart Furnace Co.....	R. C. A.
Wilpen (RC) ⁵	KGBP	—	PG	X	Shenango S. S. Co.....	

¹ Range, 150; system, F. T. Co., 1000; w. l., 600, 750, 800.

² Range, 100; system, composite v. t. telegraph; w. l., 37, 400.

³ Range, 250; system, Navy-Simon, 1000; w. l., 715, 800, 875; rates, Great Lakes service, 4 cents per word.

⁴ Range, 150; system, R. C. A., 1000; w. l., 715, 875; rates, Great Lakes service, 4 cents per word.

RADIO SERVICE BULLETIN

3

Commercial land and ship stations, alphabetically, by call signals

(b, ship station; c, land station)

Call signal	Name of station	Call signal	Name of station		
KDIT	C. D. Johnson UL.....	b	KZBN	Borongan, P. I. (Samar).....	c
KDNK	Lake Miralares.....	b	KZBR	Baler, P. I. (Tayabas).....	c
KGBM	Muriner.....	b	KZCT	Catbalogan, P. I. (Samar).....	c
KGBN	Madison.....	b	KZHN	Hinatuan, P. I. (Surigao).....	c
KGBO	William F. Snyder.....	b	KZSD	Sogod, P. I. (Leyte).....	c
KGBP	WOpen.....	b	WDII	Philadelphia, Pa.....	a
KGBQ	Alden A. Mills.....	b	WIBJ	Harrisburg, Ohio.....	f
KGBR	Louis M. Winslow.....	b	WJF	Detroit, Mich.....	a
KGBT	Knechentress.....	b	WMX	Commercial Trader.....	b
KNH	Warm Springs Bay, Alaska.....	c	WNG	Lysford E. Deer.....	b
KOJZ	Lake Coitier.....	b			
KPA	Seattle, Wash.....	c			

Broadcasting stations, alphabetically, by names of States and cities

[Additions to the List of Radio Stations of the United States, edition of June 30, 1926, and List in Radio Service Bulletin No. 104, Jun. 30, 1926]

State and city	Call signal	State and city	Call signal
Alaska: Ketchikan.....	KGBU	Louisiana: New Orleans.....	WJDW
Arizona: Tucson.....	KGAR	Michigan: Ferndale.....	WJAF
California: Los Angeles-San Francisco (temporary).....	KRCA	Missouri: Joplin.....	KOBW
Colorado: Denver (near).....	KFVR	New York: Jamaica.....	WMRI
Illinois: Chicago.....	WCFL	Woodhaven.....	WIBV
Do.....	WCRW	Pennsylvania: Lancaster.....	WKJO
Do.....	WJRT	Tennessee: Tullahoma (Ovoca).....	WCFT
Do.....	WKBA	Washington: Seattle.....	KOBS
Do.....	WMRI		

Broadcasting stations, alphabetically, by call signals

Call signal	Location of station (address)	Owner of station
KFVR	Denver, Colo. (near), Moonlight Ranch, Route 5.....	Eugene Boyd.
KGAN	Tucson, Ariz., 80 South Stone Street.....	Tucson Citizen.
KGBS	Seattle, Wash., 544 East Fifty-eighth Street.....	A. C. Dailey.
KGRU	Ketchikan, Alaska, Sunset Manor.....	Roy R. Thorleifson.
KGBW	Joplin, Mo., 112 West Sixth Street.....	Martin Brotherson.
KRCA	Los Angeles-San Francisco, Calif. (temporary).....	R. C. A.
WCFL	Chicago, Ill., 161 West Washington Street.....	Chicago Federation of Labor.
WCFT	Tullahoma, Tenn. (Ovoca).....	Rights of Pythian Home (Knights of Pythian Orphanage).
WCRW	Chicago, Ill., 650 Waveland Avenue.....	Clinton R. White.
WJAF	Ferndale, Mich., 157 East Woodland Avenue.....	J. A. Penburg Radio Co.
WJRT	Chicago, Ill., 7421 Sheridan Street.....	John S. Boyd.
WJRV	Woodhaven, N. Y., 1421 Seventy-eighth Street.....	Union Course Laboratories.
WJRW	New Orleans, La., 2713 Dumaine Street.....	C. Carlson, Jr.
WKBA	Chicago, Ill., 1217 Wabash Avenue.....	Arrow Gallery Co.
WKJO	Lancaster, Pa., 16 West King Street.....	Erik Johnson & Co.
WMRI	Chicago, Ill.....	Moody Bible Institute of Chicago.
WMRJ	Jamaica, N. J., 10 New York Avenue.....	Peter J. Printz.

4**RADIO SERVICE BULLETIN****Government land stations, alphabetically, by names of stations**

[Additions to the List of Radio Stations of the United States, edition of June 30, 1926, and to the International List of Radiotelegraph Stations published by the Bureau Bureau]

Station	Call signal	Wavelength	Service	Hours	Station controlled by—
Fort Leveit, Me. ¹ ,	WUAV	1414.....	FX	X	U. S. Army.
Seattle, Wash. ¹ ,	NGT	110, 115, 130, ..	O	N	U. S. Coast Guard.
Seward, Alaska,	WUW				U. S. Army.

¹Loc. O 70° 11' 37", N. 43° 28' 40"; range, 60; system, U. S. Army v. t. telegraph.

²Range, 50; system, Western Electric Co. v. t. telegraph.

Government ship stations, alphabetically, by names of stations

[Additions to the List of Radio Stations of the United States, edition of June 30, 1926, and to the International List of Radiotelegraph Stations published by the Bureau Bureau]

Station	Call signal	Wavelength	Service	Hours	Station controlled by—
Brant.....	NURQ	O	X	Bureau of Fisheries, Department of Commerce.

Government land and ship stations, alphabetically, by call signals

[b, ship station; c, land station]

Call signal	Name of station	Call signal	Name of station
NOT NURQ	Seattle, Wash.....c	WUAV	Fort Leveit, Me.....c
	Brant.....b	WUW	Seward, Alaska.....c

Special land stations, alphabetically, by names of stations

[Additions to the List of Radio Stations of the United States, edition of June 30, 1926]

Station	Call signal	Station controlled by—
Ames, Iowa.....	9XBB	Iowa State College,
Boston, Mass.....	IXT	Tropical Radio Telegraph Co., 1 Federal Street,
Detroit, Mich.....	8XX	Evening News Association, 615 West Lafayette Boulevard,
Hollis, N. Y.....	2XV	Radio Engineering Laboratories, 160 Jordan Avenue,
Mobile, Mich.....	8XM	Evening News Association, 615 West Lafayette Boulevard,
Oakland, Calif.....	6XAA	Detroit, Mich.
San Francisco, Calif.....	6XAQ	Abraham Binneweg, Jr., 404 Fairbanks Avenue,
Stanford University, Calif. (portable).	6XR	Garnett W. Lewis, 169 Tenth Avenue,
		Herbert Hoover, Jr., Stanford University.

Special land stations, grouped by districts

Call signal	District and station	Call signal	District and station
IXT 2XV 6XAA 6XAQ 8XM	First District: Boston, Mass. Second district: Hollis, N. Y. Sixth district: Oakland, Calif. San Francisco, Calif. Stanford University, Calif. (portable).	8XM 8XN 9XBB	Eighth district: Mobile, Mich. Detroit, Mich. Ninth district: Ames, Iowa.

RADIO SERVICE BULLETIN

5

ALTERATIONS AND CORRECTIONS

COMMERCIAL LAND STATIONS

[Alterations and corrections to be made to the List of Radio Stations of the United States, edition of June 30, 1926, and to the International List of Radiotelegraph Stations, published by the Berne bureau]

ROCKY POINT, N. Y. (WQL).—Hours, N.
ROCKY POINT, N. Y. (WQM).—Hours, N.

The above changes will appear in the June 30, 1926, edition of the list of commercial and Government Radio Stations of the United States.

COMMERCIAL SHIP STATIONS, ALPHABETICALLY BY NAMES OF VESSELS

[Alterations and corrections to be made to the List of Radio Stations of the United States, edition of June 30, 1926, and to the International List of Radiotelegraph Stations, published by the Berne bureau]

AMBRIDGE.—Station controlled by R. C. A.
AMERICAN TRADER.—Station controlled by I. W. T. Co. (U. S. L.)
ASTERO II.—Read Athero II.
BAKERSFIELD.—W. l., 600, 706, 800.
BARRYTON.—Owner of vessel, W. E. Hedger Co.
BRAVE COEUR.—Station controlled by R. C. A. (U. S. L.)
CADDY.—System, R. C. A. v. t. telegraph; w. l., 600, 706, 750, 800, 900.
CARDONIA.—Station controlled by I. W. T. Co. (U. S. L.)
CITY OF FAIRBURY.—Station controlled by I. W. T. Co. (U. S. L.)
DERBLAY.—Owner of vessel, Alaska S. S. Co.
DORCHESTER (KGBG).—Station controlled by R. C. A.
EURANA.—Owner of vessel, Gulf Refining Co.
HAITI.—Owner of vessel, Columbian S. S. Co., station controlled by I. W. T. Co.
INDEPENDENCE.—Station controlled by R. C. A. (U. S. L.)
JOHN N. STEWART.—Range, 50; system, composite, v. t. telegraph; w. l., add 800.
KERMONSON.—Station controlled by R. C. A. (U. S. L.).
LAKE HELEN.—Station controlled by R. C. A.
LAKE TREBA.—Owner of vessel Lake Treba S. S. Co.
LIBERTY GLO.—Station controlled by R. C. A. (U. S. L.)
LIGHTBURN.—W. l., 600, 706, 800.
MARJ III.—Range, 150; system, composite v. t. telegraph; w. l., 600, 706, 715; service, PG; hours, X; rates, Great Lakes service 4 cents per word, all other services 8 cents per word; station controlled by owner of vessel.
NISHMAHA.—Station controlled by I. W. T. Co. (U. S. L.).
PETREL.—Station controlled by I. W. T. Co.
PRESIDENT JACKSON.—Owner of vessel, Admiral Oriental Line.
PRESIDENT MCKINLEY.—Owner of vessel, Admiral Oriental Line.
SAMONA.—W. l., 126, 600; service, P; rates, none.
SANTA TECLA.—Owner of vessel, New Orleans & South American S. S. Co.
SIELE.—Range, 100; system, R. C. A. v. t. telegraph; w. l., 600, 706, 750, 800, 900; service, PG; hours, X; rates, 8 cents per word; station controlled by R. C. A.
THE LAMBS.—Station controlled by R. C. A.
TOPA TOPA.—Station controlled by I. W. T. Co. (U. S. L.).
TUXPANOIL.—Station controlled by R. C. A.
WAUREGAN.—Station controlled by R. C. A. (U. S. L.).
WEST CAMARGO.—Owner of vessel Pacific Argentine Brazil Line.
WEST DURFEE.—Station controlled by I. W. T. Co. (U. S. L.).
WEST EKONK.—Station controlled by I. W. T. Co. (U. S. L.).
WESTERN GLEN.—Station controlled by I. W. T. Co. (U. S. L.).
WESTMORELAND.—Station controlled by R. C. A. (U. S. L.).
WEST MUNHAM.—Station controlled by R. C. A.
WEST NERIS.—Station controlled by I. W. T. Co. (U. S. L.).
WEST NOHNO.—Station controlled by I. W. T. Co. (U. S. L.).
WEST NORRANUS.—Name changed to Pacific Pine.
WEST TACOOK.—Station controlled by R. C. A. (U. S. L.).
WEST WIND.—Name changed to Edwin Christenson.
WILLETT.—Station controlled by R. C. A.

Strike out all particulars of the following-named vessels: Fordonian, Jean, Loki.

6**RADIO SERVICE BULLETIN****COMMERCIAL LAND AND SHIP STATIONS, ALPHABETICALLY BY CALL SIGNALS**

KFZO, read Athero II; KJH, read Edwin Christenson; KUVZ, read Pacific Pine;
 strike out all particulars following the call signals, KDCT, KDGD, KFSN,
 KFYW, KFZK, KIKK, KZJ.

BROADCASTING STATIONS, BY CALL SIGNALS

[Alterations and corrections to be made to the List of Radio Stations of the United States, edition of June 30, 1926, and list in Radio Service Bulletin No. 108, January 29, 1926]

KFIQ (Yakima, Wash.).—Owner of Station Dr. I. M. Miller.
 KLDS (Kansas City, Mo.).—When this station is operating under the auspices
 of the Kansas City Journal-Post, call letters KMJP are used.
 WBNY (New York, N. Y.).—Owner of station, Baruchrome Corporation.
 WDBK (Cleveland, Ohio).—Owner of station, Stanley J. Broz.
 WGHB (Clearwater, Fla.).—Owner of station Fort Harrison Hotel (Ed. A. Haley)
 WGN (Chicago, Ill.).—Owner of station, The Chicago Tribune.
 WIBA (Madison, Wis.).—Owner of station, Capitol Times Studio and Strand
 Theatre Corporation.
 WIBR (Weirton, W. Va.).—Changed to Steubenville, Ohio.
 WIOD (Miami Beach, Fla.).—Owner of station, Carl G. Fisher Co.
 WQAO (New York, N. Y.).—When this station is operating under the auspices of
 the Palisades Amusement Park, Palisades, N. J., call letters WPAP are used.
 WJZ (New York, N. Y.).—Changed to Bound Brook, N. J.
 WLAP (Louisville, Ky.).—Owner of station, Virginia Avenue Baptist Church,
 2600 Virginia Ave.
 WRAX (Gloucester City, N. J.).—Changed to Philadelphia, Pa.; owner of
 station, Berachah Church (Inc.), 1608 Alleghany Ave.
 Strike out all particulars of the following-named station: WOWL (New Orleans,
 La.).

GOVERNMENT LAND STATIONS, ALPHABETICALLY BY NAMES OF STATIONS

[Alterations and corrections to be made to the List of Radio Stations of the United States, edition of June 30, 1926, and to the International List of Radiotelegraph Stations, published by the Berne Bureau]

NOTE.—With the exception of Fort Hayes, Ohio, and Key West, Fla. (NGK),
 all of these changes will appear in the June 30, 1926 edition of the List of Com-
 mercial and Government Radio Stations of the United States.

ANACOSTIA, D. C.—Hours, strike out.
 BELLEFONTE, PA.—W. L., 3407, 3446.
 BOSTON, MASS. (NAD).—W. L., strike out.
 BOSTON, MASS. (NCP).—Read Nahant, Mass.; w. l., 110, 115, 130.
 BROWNSVILLE, TEX.—Hours, strike out.
 BRYAN, OHIO.—W. L., 3295, 3407.
 CAVITE, P. I.—W. L., strike out; service, FX.
 CHEYENNE, Wyo.—W. L., 70.55, 3123, 3407.
 CLEVELAND, OHIO.—W. L., 3407, 3795.
 CONCORD, CALIF.—W. L., 72.68.
 ELKO, NEV.—W. L., 3407, 4052.
 FORT HAYES, OHIO (COLUMBUS).—W. L., 1091, 1414.
 GREAT LAKES, ILL.—Hours, strike out.
 IOWA CITY, IOWA.—W. L., 2726, 3407.
 KEY WEST, FLA. (NGK).—Loc. O 81° 48' 23", N 24° 33' 22"
 MAYWOOD, ILL.—W. L., 3407, 3569.
 NEW BRUNSWICK, N. J. (HADLEY FIELD).—W. L., 3190, 3407.
 NEW YORK, N. Y.—Hours, N.
 NORTH HEAD, WASH.—W. L., strike out 3950.
 NORTH PLATTE, NEBR.—W. L., 2100, 3407.
 NORTH THURSO, MASS.—W. L., strike out 600.
 OFU, SAMOA.—W. L., strike out; service, FX; hours, strike out.
 OMAHA, NEBR.—W. L., 70.55, 2830, 3407.
 PARRIS ISLAND, S. C.—Hours, strike out.
 PHILADELPHIA, PA.—W. L., strike out.

RADIO SERVICE BULLETIN

7

ST. CROIX, V. I.—Service, FX; hours, strike out.
 SALT LAKE CITY, UTAH.—W. L., 70.55, 2911, 3407.
 SAN FRANCISCO, CALIF. (KFZP).—W. L., 72.68.
 SAN FRANCISCO, CALIF. (NPG).—Service, FX; hours, strike out.
 TATOOSH, WASH.—W. L., strike out 600.
 TAU, SAMOA.—Service, FX.
 WASHINGTON, D. C. (WWX).—W. L., 3407, 3656.

GOVERNMENT AIRPLANE STATIONS

[Alterations and corrections to be made to the List of Radio Stations of the United States, edition of June 30, 1926, and to the International List of Radiotelegraph Stations, published by the Berne bureau]

Strike out all particulars of the following-named stations: Arctic Plane No. 1, Arctic Plane No. 2, Arctic Plane No. 3. (These stations are included in the list of ship stations.)

GOVERNMENT LAND AND SHIP STATIONS, ALPHABETICALLY BY CALL SIGNALS

NCP, read Nahant, Mass.; strike out all particulars following the call signals, NADK, NAFK, NAGK.

SPECIAL LAND STATIONS, BY NAMES OF STATIONS

[Alterations and corrections to be made to the List of Radio Stations of the United States, edition of June 30, 1926]

Strike out all particulars of the following-named stations: Carterville, Mo. (9XV); Milford, Utah (6XB).

MISCELLANEOUS

ADDITIONS TO LIST OF VESSELS EQUIPPED WITH RADIOPASS

The following-named vessels have been equipped with a radiocompass: *Ota-gamie*, owned by Standard Oil Co. of Indiana; *Pennsylvania Sun* (WKP) and *Renown*, owned by Standard Oil Co. of Indiana.

INSTRUCTIONS FOR TRANSMITTING HYDROGRAPHIC AND WEATHER REPORTS FROM SHIPS TO GOVERNMENT OFFICES

All hydrographic information which includes reports on ice, wrecks, derelicts, floating obstructions, and important changes in aids to navigation should be addressed to the Hydrographic Office or any of its branch offices by mail and to any of the following-named naval radio stations by radio, addressed "Gov't Hydro:"

Name of station	Call signal	Name of station	Call signal
Atlantic Ocean:		Pacific Ocean:	
Boston.....	NAD	Balboa, Canal Zone.....	NBA
New York.....	NAH	San Francisco.....	NPO
Philadelphia.....	NAT	Eureka.....	NPW
Norfolk.....	NAM	North Head.....	NPE
Charleston.....	NAO	Puget Sound.....	NPC
Key West.....	NAR	Honolulu.....	NPM
New Orleans.....	NAT	Cavite, P. I.....	NPO
Brownsville.....	NAY	Great Lakes: Great Lakes, Ill.....	NAJ
St. Thomas, Virgin Islands.....	NBB		
San Juan, P. R.....	NAU		
Guantanamo, Cuba.....	NAW		
Cebu, Canal Zone.....	NAX		

Attention is also invited to the fact that all communications concerning weather should be forwarded to the Weather Bureau, Washington, D. C., and if sent by radio or telegraph should be addressed "Observer." In accordance with the

Under the subject "Weather" should be included all information of a meteorological nature, including reports of barometric pressures, wind force and direction, and movements of air strata. Forms and instructions for reports can be obtained from the Weather Bureau, Washington, D. C.

A report of any buoys adrift or any deficiencies noted in lighted aids to navigation affecting United States waters should be forwarded to the superintendent of the nearest lighthouse district, as given in the Light and Buoy List.

Care should be taken in properly addressing messages, if not most of the value of a message will probably be lost due to the delays which occur when it is incorrectly addressed.

RADIOBEACON ESTABLISHED AT ST. PIERRE ISLAND, NEWFOUNDLAND

A radiobeacon has been established at St. Pierre Island, Galantry Head Light Station. During fog this beacon broadcasts the signal HYR, followed by a series of dashes on a wave length of 850 meters. The audible range is 100 miles. Location, 46° 45' 39" N., 56° 08' 22" W.

CHANGES IN TRANSMISSION OF FOG SIGNALS, WEATHER REPORTS, ETC., BY FOREIGN STATIONS

Spitsbergen (Svalbard), Norway.—Vessels fitted with radiocompass apparatus can obtain signals for the determination of bearings from this station on request. Position, 78° 04' 25" N., 14° 09' 20" E., call signs LFG, wave length 600 meters, range 300 miles. *Borkum Riff Light Vessel.* Radio fog signals are now transmitted from this light vessel on 950 meters.

Karlsborg, Sweden.—Weather bulletins and storm warnings are now transmitted from this station at 10.50 and 22.00, G. M. T., on a wave length of 2,500 meters, spark. The weather bulletin for shipping is transmitted at 12.15, G. M. T., on Sundays and holidays. The synoptic messages previously transmitted at 07.40, 13.40, and 18.40, G. M. T., on 4,200 meters, continuous wave, have been discontinued.

Karlakrona, Sweden.—The synoptic messages referred to above as having been discontinued by Karlsborg are now transmitted by this station at the same time on a wave length of 18,520 meters, continuous wave.

Malabar, Java.—Urgent notices to mariners are transmitted by this station immediately after the time signal, both on 15,600 meters, continuous wave.

Times of transmission by far eastern stations of weather reports and time signals

Hour of transmission (Greenwich time)	Station	Call sign	Matter transmitted	System employed	Wave length
01.54-02.50	Shanghai-Zikawei.....	FFZ	Time signal.....	Spark.....	750
03.00-03.05	Do.....	FFZ	Weather report.....	do.....	750
06.00-06.10	Cape d'Aguilar, Hong Kong.....	VPS	do.....	do.....	600
06.00-06.10	Do.....	VPS	do.....	do.....	600
08.54-08.59	Shanghai-Zikawei.....	FFZ	Time signal.....	do.....	750
09.00-09.05	Do.....	FYF	Weather report.....	do.....	750
09.00-09.10	Cape d'Aguilar, Hong Kong.....	VPS	do.....	do.....	600
11.20-11.30	Do.....	VPS	do.....	do.....	600
12.00-12.10	Do.....	VPS	do.....	do.....	600
14.00-14.05	Shanghai-Zikawei.....	FFZ	do.....	do.....	750
14.20-14.35	Do.....	FFZ	do.....	do.....	750
15.00-					
16.15-	Cape d'Aguilar, Hong Kong.....	VPS	do.....	do.....	600
18.00-18.05	Shanghai-Zikawei.....	FFZ	do.....	do.....	750
00.30-00.35	Kaiyo Met. Obs. Kobe.....	JTI	do.....	do.....	750
01.30-02.04	Choshi.....	JCS	Time signal.....	do.....	600
01.30-02.33	Kaiyo Met. Obs. Kobe.....	JTI	Weather report.....	do.....	750
06.00-06.30	Keelung.....	JPK	do.....	do.....	600
11.50-12.04	Choshi.....	JCS	Time signal.....	do.....	600
12.05-12.10	Do.....	JCS	Weather report.....	do.....	600
12.30-12.35	Kaiyo Met. Obs. Kobe.....	JTI	do.....	do.....	750
12.30-12.35	Keelung.....	JPK	do.....	do.....	600

RADIO SERVICE BULLETIN

9

TIME SIGNALS BY ILHA DO GOVERNADO STATION, RIO DE JANEIRO, BRAZIL

The International system of radio time signals (also known as the "Onego" system) has been replaced at this station by the New International System of radio time signals, which was adopted at the International Time Commissions, 1925.

The time signals are automatically transmitted from Rio de Janeiro Observatory at 14^h 00^m 00^s and 24^h 00^m 00^s, G. M. T., corresponding to 11^h 00^m 00^s and 21^h 00^m 00^s, standard time. After the usual preliminary signals the procedure is as follows:

G. M. T.	Signal	Meaning
13] 57 00-13] 57 50	— • — — + — etc.	
23] 57 58-58 00	55 56 57 58 59 60	
58 08-58 10	* * * * *	Time signal.
58 18-58 20	— —	
58 28-58 30	— —	
58 38-58 40	— —	
58 48-58 50	— —	
58 58-59 00	55 56 57 58 59 60	
59 08-59 10	* * * * *	Time signal.
59 18-59 20	— —	
59 28-59 30	— —	
59 38-59 40	— —	
59 48-59 50	— —	
13] 59 08-14] 00 00	55 56 57 58 59 60	Time signal.
23] 59 58-59 00	* * * * *	

The duration of the dash is one second, and that of the dot 0.2 of a second. The final dot, therefore, terminates at 24^h 00^m 00.2^s. G. M. T.

In the event of failure the time signals are transmitted 30 minutes later, the word "Correto" being sent in conjunction with this series of signals. Call signal SOH, wave length, 1,800 meters, spark.—Admiralty Notice to Mariners, No. 1133, year 1926, London.

LIST OF FOREIGN RADIO BROADCASTING STATIONS

City and call signal	Wave length (meters)	Power (watts)	Operator of station and general information
AUSTRIA			
Vienna (ORV).....	500	1,500	Oesterreichischer Radioverkehrs, A. G. Broadcasts three 2-hour programs daily, including music (opera and popular), weather and market reports, and news.
Do.....	488	10,000	Oesterreichischer Radioverkehrs, A. G. Testing; to replace above station in the near future.
Graz.....	408	500	Oesterreichischer Radioverkehrs, A. G.
BELGIUM			
Brussels (DAV).....	456	1,500	Radio Belgique Co. Broadcasts 2½ hours daily; programs consist entirely of music, except for news broadcast at the close of each program.
Liege.....	{ 285 205	Radio Wallonie station. Radio central station.
CESCHOSLOVAKIA			
Prague (OKP).....	375	5,000	Radio Journal, Strasnice station.
Brunn (OKB).....	621	500	Radio Journal.
DENMARK			
Copenhagen.....	346	500	Copenhagen Radio Broadcasting Station, Government owned.
Soro.....	1,150	1,000	Ministry of War. Replaced station at Ryvang.

LIST OF FOREIGN RADIO BROADCASTING STATIONS—continued

City and call sign	Wave length (meters)	Power (watts)	Operator of station and general information
DENMARK—continued			
Odense.....	810	250	Relay station, Government owned.
Bjerring.....	1,230	500	Do.
ESTONIA			
Tallinn.....	350	No data.
FINLAND			
Bjarensborg.....	255.3	Under construction by the Nuoren Voiman Litton Radiolyhdystys.
Hango.....	259.6	200	Nuoren Voiman Litton Radiolyhdystys.
522	500	Finland Civil Guard. Broadcasts concerts daily, and special programs.	
Helsingfors.....	318	750	Military station at Skatudden, a suburb, supported by the public. Broadcasts concerts and other programs irregularly.
Jyvaskyla.....	561	200	Nuoren Voiman Litton Radiolyhdystys. Broadcasts musical and other programs irregularly.
Mikkeli.....	561	100	Nuoren Voiman Litton Radiolyhdystys.
Pori.....	255.3	100	Do.
St. Michel.....	561	500	Nuoren Voiman Litton Radiolyhdystys. Under construction.
Tammerfoes (GNB).....	293	250	Nuoren Voiman Litton Radiolyhdystys. Broadcasts concerts and other programs irregularly.
Tampere.....	373	250	No data.
Uleaborg.....	233	100	Do.
FRANCE			
Agen (ZBD).....	315	250	Department of Lot et Garonne.
Angers.....	250	500	Ministry of Posts, Telegraphs, and Telephones.
Bordeaux.....	320	500	Do.
Caen.....	323	No data.
Grenoble.....	380	150	Ministry of Posts, Telegraphs, and Telephones.
Ivy - les - Moulineaux (QGA).....	1,400	500	Ministry of War.
Lyon (YNN).....	260	2,000	Dubanchet and Trollet; station radio, Lyon.
452.3	500	Ministry of Posts, Telegraphs, and Telephones; station La Doua, named for suburb in which located.	
Marselles.....	351	300	Ministry of Posts, Telegraphs, and Telephones.
Mont de Marsan.....	393	300	No data.
Montpellier.....	200	200	Radio Montpellier station.
Paris:			
FL.....	2,650	5,000	Ministry of Posts, Telegraphs and Telephones. Eiffel Tower station.
SNG.....	323	500	Journal Petit Parisien.
FL.....	345	100	Petit Parisien.
SAJ.....	1,720	100	Societe Francaise Radioelectrique.
FPTT.....	1,720	4,000	Cie. Francaise de Radiophonie.
429.4	500	Superior School of the Ministry of Posts, Telegraphs, and Telephones	
Pic du Midi.....	250	No data.
St. Etienne.....	220	50	Radio Club Forezien.
Strasbourg (SOH).....	200	100	Radio Club.
Toulouse.....	425.1	2,000	La Radio Barcelona.
Toulouse (MHD).....	280	2,000	Ministry of Posts, Telegraphs, and Telephones. Aerodrome station.
GERMANY			
Berlin (APT).....	1,300	1,600	Postal authorities. Konigswusterhausen station. Relays Von Hertz programs.
571	400	Magdeburger Platz station.	
507	12,250	Postal authorities Von Hertz stations.	
Bremen.....	279	700	Nordische Rundfunk, A. G. Relays Hamburg programs.
Breslau.....	414.8	14,000	Schlesische Funkstunde. Received at Rostock; to be replaced by station with 10,000 watts input.
Dortmund.....	283	300	No data.
Dresden.....	292	300	Mitteldeutscher Rundfunk, A. G. Relays Leipzig programs.
Elberfeld.....	259	300	Suspended.
Frankfurt-on-the-main.....	470.4	300	Suedwestdeutscher Rundfunkdienst. To be replaced by a station with an input power of 10,000 watts.
Gleiwitz.....	1,150	1,500	Projected, to relay Breslau programs.
Hamburg.....	392.1	12,000	Nordischer Rundfunk, A. G.
Hanover.....	296	1,500	Nordischer Rundfunk, A. G. Relays Hamburg programs.

RADIO SERVICE BULLETIN

11

LIST OF FOREIGN RADIO BROADCASTING STATIONS—continued

City and call signal	Wave length (meters)	Power (watts)	Operator of station and general information
GERMANY—continued			
Kiel.....	233	300	No data.
Königsberg.....	463	200	Ostmarken Rundfunk, A. G. Reception reported at Horne; to be replaced by station under construction to have an input power of 10,000 watts.
Leipzig.....	454	200	Mitteldeutscher Rundfunk, A. G.
Münster.....	410	300	Westdeutsche Funkstunde, A. G.
Munich.....	485	200	Deutsche Stunde in Bayern. Reception reported at Romer; to be replaced by station, completed and now testing, with input power of 10,000 watts.
Nuremberg.....	349	1,750	Deutsche Stunde in Bayern. Relays Munich programs.
Stettin.....	241	No data. Relays Berlin (Vox Iudea) programs.
Stuttgart.....	446.1	1,500	Süddeutsche Rundfunk, A. G.
HUNGARY			
Budapest (MTI).....	{ 550 1,000	{ 400 1,200	Magyarsz. Radio Club. Broadcasts music only. Magyar Távirati Iroda. Broadcasts market reports and news.
Reykjavik.....	430	500	No data.
LUXEMBURG			
Luxemburg.....	1,200	250	Do.
IRISH FREE STATE			
Dublin (2RN).....	390.0	1,500	Government.
ITALY			
Rome (IRO).....	434	1,200	Unione Radiofonica Italiana. Broadcasts concerts and news 8:30 to 11 o'clock p. m. daily; to be replaced by a station now under construction of 2,500 watt power.
Milan.....	395	1,200	Unione Radiofonica Italiana.
LATVIA			
Riga.....	450	2,000	No data.
NETHERLANDS			
Hilversum (RDO).....	1,050	1,000	Nederlandse Spoorwegen Fabriek and Hilversum Draadloos Omroep.
NORWAY			
Oslo.....	381.2	1,500	Broadcasting Company, A. S.
Bergen.....	{ 355 356	{ 300 1,500	Bergen Broadcasters. Bergen Broadcasters. Projected.
POLAND			
Warsaw.....	480	18,000	Polski Ericsson. To be replaced by a 50,000-watt-input station.
PORTUGAL			
Lisbon (PIAA).....	320	500	Grandes Armatagens de Chiado. Suspended.
SPAIN			
Almeria (EAJ16).....	100	D. Aniceto de Ollegas (under construction).
Barcelona:			
EAJ1.....	325	500	Association National Radiofusion. To be replaced by a 1,000-watt station; radio Catalana.
EAJ13.....	462	750	D. Rufino de Orbe-Radio Catalana.
Bilbao:			
EAJ10.....	415	250	D. Nivardo Pina. Broadcasts 7 to 9:30 p. m.; programs consist of numbers by paid singers and a considerable amount of advertising.
EAJ11.....	418	200	Vizcaya Radio Broadcasting station. Broadcasts music provided by local talent and considerable advertising, from 10 to 12 p. m. daily.
Cadiz:			
EAJ3.....	350	350	Don Francisco de la Vizcaya. Annulada concession.
EAJ10.....	350	150	Don Enrique de Orbe.
Cartagena (EAJ16).....	350	150	Radio España.
Madrid:			
EAJ2.....	335	500	Radio España.

LIST OF FOREIGN RADIO BROADCASTING STATIONS—continued

City and call signal	Wave length (meters)	Power (watts)	Operator of station and general information
SPAIN—continued			
Madrid—Continued.			
EAJ6.....	392	750	Radio Iberica.
EAJ7.....	373	1,000	Union Radio.
EAJ12.....	300	150	Don Vicente de Goyeneche (under construction).
EAJ15.....	334	300	Antulada concession.
Malaga:			
EAJ20.....			Antulada concession.
EAJ25.....	325	150	D. Alfonso de Vileta.
Oviedo (EAJ19).....	310	150	Don Arturo Clma.
Salamanca (EAJ22).....	405	150	D. Jose Luis Castilla.
San Sebastian (EAJS).....	425	300	Don Sabino Ucelayeta.
Seville:			
EAJS.....	357	150	Seville Radio Club.
EAJ17.....	300	150	Don Manuel Garcia Ballesta.
EAJ21.....			Antulada concession.
Valencia:			
EAJ14.....			Do.
EAJ24.....			Do.
Zaragoza (EAJ25).....			Do.
SWEDEN			
Boden (SASE).....	1,200	1,000	Radiotjänst.
Eskilstuna (SMUC).....	250	250	Radio Club. Relays Stockholm programs 4 days each week; broadcasts local programs other days.
Falun (SMZK).....	250	250	Do.
Gavle (SMXF).....	208	250	Radio Club. Relays programs 4 days each week; broadcasts local programs other days.
Goteborg (SASB).....	250	500	Radiotjänst.
Helsingborg.....	251	250	No data.
Jonkoping (SMZD).....	205	200	Jonkoping's Rundradiostation. Relays Stockholm programs 4 days each week; broadcasts local programs other days.
Kalmar.....	253	250	No data.
Karlsborg (SASP).....	1,355	1,000	Radiotjänst. Relays Stockholm programs 4 days each week; broadcasts local programs other days.
Karlskrona.....	195	200	Relays Stockholm programs 4 days each week; broadcasts local programs other days.
Karlstad (SMXG).....	233	50	Karlstad's Rundradiostation. Relays Stockholm programs 4 days each week; broadcasts local programs other days.
Kristinehamn.....	202	100	No data.
Linkoping (SMUV).....	467	250	Radio Club. Relays Stockholm programs 4 days each week; broadcasts local programs other days.
Malmo (SASC).....	270	500	Radiotjänst.
Norrkoping (SMVV).....	250	250	Radio Club. Relays Stockholm programs 4 days each week; broadcasts local programs other days.
Orebro (SMTI).....	237	250	No data.
Sofie.....	245	500	Do.
Stockholm (SASA).....	427	100	Radiotjänst.
Sundsvall (SASD).....	545	500	Do.
Trollhattan (SMXG).....	345	50	Trollhattan's Rundradiostation.
Umea.....		180	Relays Stockholm programs 4 days each week; broadcasts local programs at other times irregularly.
Varberg.....	385	100	No data.
SWITZERLAND			
Basel.....	900	300	Aerodrome. Projected.
Berne.....	1,300	300	
Berne.....	362	1,500	General Post and Telegraph Office. Radio Club of Berne.
Geneva.....	435	1,500	
Geneva.....	760	500	Radio Broadcasting Society of Geneva. Broadcasts music and news.
Lausanne (HB2).....	850	600	Champ de l'Air Station. Lausanne Radio Society. Broadcasts music and news.
Zurich:			
RGZ.....	515	500	Zurich University.
550			
514.1		1,000	Radio Gesellschaft.
UNITED KINGDOM			
Aberdeen (2BD).....	497.1	1,500	
Belfast (2BE).....	418.7	1,500	
Birmingham (5IT).....	476.8	1,500	
Bournemouth (6BM).....	385	1,500	
Cardiff (5WA).....	351.6	1,500	
Daventry (5XX).....	1,000	10,000	

RADIO SERVICE BULLETIN

13

LIST OF FOREIGN BROADCASTING STATIONS—continued

City and call signal	Wave length (meters)	Power (watts)	Operator of station and general information
UNITED KINGDOM—cont.			
Glasgow (5NC).....	421.6	1,500	
Hull (GKH).....	335	200	
Leeds-Bradford (2LS).....	343.5	
Liverpool (dLV).....	313	200	
London (2LO).....	362	3,000	
Manchester (2ZY).....	376.8	1,500	
Newcastle (5NO).....	451.9	1,500	
Nottingham (5NO).....	326	1,500	
Plymouth (3PY).....	338	200	
Sheffield (4FL).....	303.5	200	
Stoke on Trent (5ST).....	306	200	
Bwansoo (5SX).....	482	200	
YUGOSLAVIA			
Belgrade (HFF).....	1,520	2,000	No data.
ALASKA			
Juneau (KFIU).....	229	10	Alaska Electric Light & Power Co.
CANADA			
New Scotia			
Halifax (CHNS).....	322.4	100	Carlton Hotel station (Northern Electric Co.).
Charlottetown (CYCV).....	312.3	50	Island Radio Co.
Summerside (CHLC).....	267.7	25	Prince Edward Island, R. T. Holman.
New Brunswick			
Moncton (CNRA).....	322.4	500	Canadian National Railways.
Quebec			
Montreal:			
CFCP.....	410.7	1,550	Canadian Marconi Co.
CHRC.....	340.7	5	E. Fontaine,
CHYC.....	410.7	750	Northern Electric Co.
CKAC.....	410.7	1,200	La Presse Publishing Co.
CNRM.....	Canadian National Railways. Uses equipment of other local stations.
Ontario			
Brantford (CFOC).....	294.9	50	Brant Radio Supply Co.
Hamilton (CKOC).....	340.7	50	Wentworth Radio Supply Co.
Huntsville (CHCO).....	247.8	5	A. Staples.
Kingston:			
CYMC.....	257.7	25	Monarch Battery Co.
CFRC.....	257.7	500	Queens University.
Kitchener (CJCF).....	247.8	25	O. Rumpel
London (CJOC).....	329.5	500	Free Press Printing Co.
Ottawa:			
CHXC.....	434.5	220	J. H. Beeth, Jr.
CKCO.....	434.5	100	Dr. G. M. Oldert (Ottawa Radio Association).
CNRO.....	434.5	500	Canadian National Railways.
Toronto:			
CFCA.....	356.9	500	Star Publishing and Printing Co.
CHNC.....	356.9	500	Toronto Radio Research Society.
CKUL.....	356.9	500	Dentonon Battery Co. (Ltd.).
CRNG.....	356.9	500	Canadian National Carbon Co.
Burketon Junction.....	320.5	5,000	Canadian Broadcasting Corporation, projected.
Prestcott (CPLO).....	296.9	50	Radio Association of Prescott.
Preston (CKPC).....	247.8	754	Wallace Russ.
Hamilton.....	320.7	10	Hamilton Spectator. Suspended.
Scarboro Station (CJYU).....	291.1	500	Universal Radio Co. of Canada.
Thorold.....	247.8	75	D. J. Fendell. Suspended.
Toronto:			
CHIC.....	Northern Electric Co. Uses equipment of other local stations.
CJSR.....	Evening Telegram. Uses equipment of other local stations.
CNRT.....	Canadian National Railways. Uses equipment of other local stations.
Manitoba			
Winnipeg:			
CKY.....	384.4	500	Manitoba Telephone System.
CNRW.....

LIST OF FOREIGN BROADCASTING STATIONS—continued

City and call signal	Wave length (meters)	Power (watts)	Operator of station and general information
CANADA—continued.			
<i>Saskatchewan</i>			
Regina:			
CHWG.....	296.9	15	R. H. Williams & Sons.
CKCK.....	296.9	500	Leader Publishing Co.
CNRR.....	296.9	Canadian National Railways. Uses equipment of CKCK.
Saskatoon:			
CFQC.....	329.5	500	The Electric Shop.
CIRUO.....	329.5	10	International Bible Students Association.
CWVC.....	329.5	250	Wheaton Electric Co.
CNRS.....	Canadian National Railways. Uses equipment of other local stations.
<i>Alberta</i>			
Calgary:			
CFCN.....	434.5	1,800	W. W. Grant Radio (Ltd.).
CFAC.....	434.5	500	Calgary Herald.
CNRC.....	Canadian National Railways. Uses equipment of other local stations.
Edmonton:			
CFCK.....	516.9	100	Radio Supply Co. (Ltd.).
CHCY.....	516.9	250	International Bible Students Assn.
CJCA.....	516.9	500	Edmonton Journal (Ltd.).
CNRE.....	Canadian National Railways. Uses equipment of other local stations.
Lethbridge (CJOOC).....	267.7	50	J. E. Palmer.
<i>British Columbia</i>			
Burnaby (CFVC).....	419.7	500	International Bible Students Association.
Kamloops (CFJC).....	297.7	15	N. S. Daglish & Sons and Weller & Weller.
New Westminster (CFXC).....	291.1	20	Westminster Trust Co.
Vancouver:			
CFDC.....	419.7	10	A. Holmstead and William Hanson.
CFYC.....	419.7	500	Radio Corporation of Vancouver.
CKCD.....	419.7	1,000	Daily Province.
CKFC.....	419.7	20	First Congregational Church.
CNRV.....	291.1	500	Canadian National Railways.
CFQ.....	419.7	Spoff-Snow Radio Co. Suspended.
Victoria (CFCT).....	329.5	500	George W. Deaville.
<i>CUBA</i>			
Cienfuegos (BBY).....	260	200	Jose Gaudene.
Central Habana.....	300	600	Ella Sugar Co.
78R.....	350	500	Salvador Rienda.
Habana:			
PWX.....	400	500	Cuban Telephone Co.
2BB.....	250	15	Bernardo Barria.
2BY.....	200	100	Frederick W. Button.
2EP.....	355	400	El País.
2HP.....	295	100	Credito y Construcciones Co.
2LR.....	235	50	Jose Lora.
2MG.....	284	70	Manuel y Guillermo Salas.
2OK.....	360	100	Mario Garcia Vitez.
2OL.....	225	100	Columbia Radio and Cycle Co.
2RK.....	315	20	Ricardo Karmas.
2TW.....	270	20	Roberto E. Ramirez.
2UF.....	265	10	Renato Ferro.
Santiago (BBY).....	250	100	Alberto Ravelo.
Tuineje:			
6JK.....	272	100	Frank H. Jones.
6KW.....	340	100	Do.
<i>MEXICO</i>			
Chihuahua (CZF).....	325	220	Federal Government State Capitol station.
Guanajuato.....	250	10	Radio Club.
Mazatlan (CYR).....	475	250	Castulo Llamas.
Mexico City:			
CYA.....	300	200	Efrain R. Gomez.
CYB.....	275	500	Jose J. Reynosa; operated by El Buen Tono Cigarette Factory.
CYH.....	375	100	Miguel S. Castro; operated by La High Life, newspaper.
CYL.....	400	500	Raul Azurraga; operated by Universa.
CYO.....	425	100	Martinez y Zelina.
CYX.....	325	500	El Excelso-Parker.

RADIO SERVICE BULLETIN

15

LIST OF FOREIGN RADIO BROADCASTING STATIONS--continued

City and call signal	Wave length (meters)	Power (watts)	Operator of station and general information
MEXICO—continued			
Montevideo:			
CYM.....	275	100	Roberto Reyes.
CYS.....			Constantinio de Tarnava. Under construction.
Oaxaca (CYF).....	265	100	Frderico Zamora.
Puebla (CYU).....	312	100	Augusto del P. Zentz.
Tampico:			
CYQ.....	322	100	El Mndez. Suspended.
Vera Cruz (CYC).....	337	40	Cipriano Sagnon, H. en C.
Yucatan (CYV).....	548	100	Manuel ngel Fernndez. Recently inaugurated for broadcasting advertising of an American product.
Partida Socialista del Sureste.			
PORTO RICO			
San Juan (WKAQ).....	340	500	Radio Corporation of Porto Rico.
SALVADOR			
El Salvador (AQMF).....	492	500	Division of Telephones and Telegraphs. Broadcasts concerts Monday, Wednesday, and Friday nights at 8:15.
ARGENTINA			
Buenos Aires:			
LOO.....	250	1,000	No data. Received at Pernambuco and Valparaiso.
LOH.....	400	200	Argentine Association of Broadcasters.
LOT.....	272.7	1,000	No data.
LOV.....	352	1,000	Francisco J. Bruta.
LOW.....	325	1,000	Grand Splendid Thaster.
LOX.....	375	500	Radio Cultura, magazine.
LOY.....	313	1,000	Radio Nacanal.
LOZ.....	423	1,000	University of La Plata.
BRAZIL			
Bahia.....	250	500	Radio Sociedade do Bahia.
Belo Horizonte.....	400	200	National Telegraph Service.
Fortaleza.....		30	Radio Club.
Pernambuco.....	310	300	Radio Club. One hour daily and two hours three days each week.
Porto Alegre.....	360	50	Radio Society. Broadcasts one hour daily; to be replaced by 500-watt station.
Rio de Janeiro.....	312	1,000	Radio Society. Daily programs by local artists.
		500	National Telegraph Service. Praia Vermelha Station; operated by Radio Club; daily news and concerts.
		10	No data. Phonograph records broadcast 2 to 4 p. m. daily, concerts from 7 to 9 p. m. three or four days each week.
Santos.....		10	No data.
Sao Paulo.....	350	10	Radio Society. Broadcasts two programs daily, of two hours each; performance at Municipal and other theaters principally; to be replaced by a 1,000-watt station.
Do.....	400	100	Dias Carnes & Co.; operated by the Radio Club of Sao Paulo.
	350	10	Radio Club of Sao Paulo. Broadcasts Hotel Terminus orchestra and phonograph records daily.
CHILE			
Antofagasta (CHAO).....		200	Senor J. Pedreny.
Santiago:			
CRC.....	385	500	Chilean Broadcasting Society.
	380	1,200	El Mercurio, newspaper.
	320	100	Fratelli Castagneto.
Tacna (CRCT).....	340	30	Commercial Radio Co.
Valparaiso (ACB).....	550	1,000	Chilean Government.
	400	50	Antonio Cornish.
PERU			
Lima (OAX).....	360	1,500	Peruvian Broadcasting Co. (Ltd.).
URUGUAY			
Montevideo.....	250	500	El Día, newspaper.
		500	General Electric Co. of Uruguay. Crandon Institute Station, operated by Radio Sud America.
VENEZUELA			
Caracas.....	360	1,000	A. Santana, Echoltz & Co. operating through subsidiary Empresas Venezolanas de Radiotelefonía; under construction.
Colombia.....	600	1,000	Ceylon Government. Replaced private station; new equipment placed in use in January, 1926.

LIST OF FOREIGN RADIO BROADCASTING STATIONS—continued

City and call signal	Wave length (meters)	Power (watts)	Operator of station and general information
CHINA			
Shanghai.....	365	100	Kellogg Switchboard and Supply Co. Operates four hours daily between 9:45 a. m. and 11 p. m.
INDIA			
Bombay: 2PV.....	387	230	Bombay Presidency Radio Club, operated by the Indian States and Eastern Agency.
2AX.....	220		Walter Rogers & Co.
Calcutta (3AF).....	423	1,500	Indian States and Eastern Agency.
Karachi.....	423	40	Karachi Radio Club.
Madras.....	220	120	Crampton Electric Co.
Rangoon.....	450	40	Radio Club of Burmese Wireless Club of Burma. Broadcasts musical programs every Friday evening.
JAPAN			
Nagoya (JOCK).....	360	1,500	Nagoya Radio Broadcasting Co. Broadcasts daily, 9 a. m. to 4 p. m.; Sundays and holidays, 12 m. to 9 p. m.; programs consist of music, weather and market reports, news bulletins, and talks.
Osaka (JOAK).....	385	100	Osaka Radio Broadcasting Co. Programs in English and Japanese; 1,000-watt station projected.
Tokyo (JOAK).....	375	1,000	Tokyo Radio Broadcasting Co. Programs in English and Japanese.
KWANTUNG			
Dairen.....	400	Government Bureau of Communications. Employs a commercial station; daily programs broadcast, consisting of music, educational and entertainment numbers.
NETHERLANDS EAST INDIES			
Berabnyn.....	90	Netherlands Indies Radiotelegraph Club.
STRAITS SETTLEMENTS			
Singapore.....	270	100	Amateur Wireless Society of Malaya. Two-hour program broadcast each Sunday evening, and children's concert on Wednesday; received at Colombo, Ceylon.
AUSTRALIA			
New South Wales			
Bathurst (2MK).....	285	No data.
Newcastle (2LID).....	285	100	H. A. Douglas.
Northbridge (GUW).....	263	1,500	Otto Sandel.
Bydneys:			
2BE.....	316	1,100	Burgin Electric Co.
2BL.....	313	1,000	Broadcasters Sydney (Ltd.).
2FC.....	1,100	10,000	Farmer & Co. (Ltd.), Labor Party.
2UE.....	237	1,250	Electrical Utilities Supply Co.
Victoria			
Brighton (GPB).....	Projected. No data.
Melbourne:			
3AB.....	424	1,100	Associated Radio Co. of Australia, Pty. (Ltd.).
3LO.....	371	1,100	Broadcasting Co. of Australia, Pty. (Ltd.).
3UZ.....	319	100	O. J. Nilson & Co.
3WR.....	303	100	L. J. Heller; Wanganita Sports Depot.
Mildura (GEO).....	286	100	R. J. Egge.
Queensland			
Brisbane:			
4CM.....	278	1,250	Dr. V. McDowell. Under construction.
3MB.....	237	1,250	Radio Manufacturers (Ltd.). Projected.
4QG.....	385	1,500	Queensland Government.
Rockhampton (4RN).....	223	1,500	Queensland Government. Projected.
Toowoomba (4QR).....	294	1,100	Gold Radio Electric Service.
Tasmania			
Hobart (2ZL).....	525	1,250	Associated Radio Co. of Australia (Ltd.). To be replaced by a 3,000-watt (input) station to be operated by the

RADIO SERVICE BULLETIN

17

LIST OF FOREIGN RADIO BROADCASTING STATIONS—continued

City and call signal	Wave length (meters)	Power (watts)	Operator of station and general information
AUSTRALIA—continued			
South Australia			
Adelaide:			
5CL	395	15,000	Central Broadcasting Co.
5DN	313	1500	E. J. Hurse. Operated by 5DN Pty. (Ltd.).
5MA			Millswood Auto and Radio Co.
5MC	273	1500	Marshall & Co.
Western Australia			
Perth (6WF)	1,250	15,000	Westralian Farmers (Ltd.).
HAWAII			
Honolulu (KGU)	270	500	Marion A. Mulroney, L.
ALGERIA			
Algiers (HDR)	310	100	Colin & Fils.
CANARY ISLANDS			
La Laguna (EAJG)	280	60	Servanda Orteill Delmetta.
Izas Palmas	300	6	Canary Islands Radio Club.
EGYPT			
Cairo	255	Amateur station; unknown.
MOROCCO			
Casablanca (CNO)	250	500	Radio Club of Morocco Omega Station.
SENEGAL			
St. Louis	300	100	Senegal Radio Club. Projected.
TUNISIA			
Tunis:			
TUA	1,450	500	French Army. Two musical programs broadcast each week.
OOTU	45		
UNION OF SOUTH AFRICA			
Cape Town	375	1,200	Cape Peninsula Broadcasting Association (Ltd.). Broadcasts 84 hours per week; programs by paid orchestra and local talent.
Durban	400	1,200	Town council.
Johannesburg	438	1,000	Associated Scientific and Technical Broadcasting Co. (Ltd.).

* Input.

CONSTANT FREQUENCY STATIONS

In this issue of the Radio Service Bulletin the list of "standard frequency stations" is supplemented by the following list of certain other stations which are known to use special means of maintaining their frequencies accurately on their assigned values. The transmitted waves from the stations in either list should be of value to the public as frequency standards because of their constancy and close adherence to assigned values. The Bureau of Standards makes regular measurements of the transmitted frequencies of the standard frequency stations only. The number of stations on whose transmissions such measurements are made is necessarily small, because practical difficulties limit the measurements of this kind which can be made at one place. The "constant frequency stations" in the following supplementary list do not carry the same assurance of reliability as if the transmitted waves were regularly measured by the Bureau of Standards, but it is probable that if measurement data were available many of them would show the same constancy as the standard frequency stations.

Stations included in the following list are not standard stations for measurement.

quency calibration of the device is in agreement with the frequency standards of the Bureau of Standards; (2) the station has given evidence of following carefully a special procedure in the use of the device. The special devices for frequency regulation include automatic piezo control, piezoooscillators, piezo-resonators, and frequency indicators. A frequency indicator is a special type of frequency meter (wave meter) so constructed as to give readings at only a single point or over a very narrow range of frequencies (not over 10 per cent). The usual frequency meter designed for measurements of frequencies over a wide range is not adequate for this purpose.

The use of the piezoooscillator for checking a station's frequency and the use of a frequency indicator are described, respectively, in Bureau of Standards Letter Circulars 186 and 180, which publications give, in addition, specifications for the construction of these devices. They are entitled, respectively, "Specifications for portable piezoooscillator, Bureau of Standards Type N," and "Specifications for Frequency Indicator, Bureau of Standards Type B, for use in radio-transmitting stations." Either letter circular may be obtained by persons having actual use for it upon application to the Bureau of Standards.

The list of stations given below is purely preliminary; more stations will be added in future lists. All of the stations listed below use either a frequency indicator or a piezoooscillator as a checking device (not automatic control).

Station	Owner	Location	Assigned wave length	Frequency (kilocycles)	Apparatus for frequency regulation
WOC	Palmer School of Chiropractic.	Davenport, Iowa...	483.6	620	Piezoooscillator.
WTIC	Travelers' Insurance Co.	Hartford, Conn....	475.9	630	Do.
WMAQ	Chicago Daily News.....	Chicago, Ill.....	477.5	670	Frequency indicator Type B.
WCCO	Washburn Crosby Co.,	Minneapolis-St. Paul, Minn.	416.4	720	Piezoooscillator.
WWJ	Detroit News.....	Detroit, Mich.....	352.7	850	Frequency indicator, Type B.
WLS	Sears, Roebuck & Co....	Crete, Ill.....	344.6	870	Piezoooscillator.
KFAB	Nebraska Buick Auto Co.	Lincoln, Nebr.....	349.7	880	Do.
WJJD	Loyal Order of Moose	Monsehent, Ill....	370.2	810	Do.
WEAO	Ohio State University....	Columbus, Ohio...	293.9	1,020	Frequency indicator, Type B.
KFFA	Colored State Teachers' College.	Greeley, Colo.....	272.6	1,100	Piezoooscillator.
KFH	Hotel Lessen (Rigby-Gray Hotel Co.).	Wichita, Kans....	267.7	1,120	Frequency indicator, Type B.
WENR	All American Radio Corporation.	Chicago, Ill.....	265.3	1,130	Piezoooscillator.
WCAD	St. Lawrence University.	Canton, N. Y.....	263	1,140	Frequency indicator, Type B.
WAAM	I. H. Nelson.....	Newark, N. J.....	263	1,140	Piezoooscillator.
WSKC	WorldStar Knitting Co.	Bay City, Mich...	260.7	1,150	Frequency indicator.
WOWO	Main Auto Supply Co....	Fort Wayne, Ind...	227.1	1,320	Piezoooscillator.
WBUM	Atlas Investment Co....	Chicago, Ill.....	225.4	1,350	Do.
WEBQ	Joseph H. Tate.....	Harrisburg, Ill....	225.4	1,350	Do.
KFVS	Hirsch Battery & Radio Co.	Capo Girardeau, Mo.	223.7	1,340	Frequency indicator, Type B.
WOK	Neutralstrand Radio Manufacturing Co.	Homewood, Ill....	217.3	1,380	Piezoooscillator.
WPDQ	Hiram L. Turner.....	Buffalo, N. Y....	205.4	1,460	Frequency indicator, Type B.

STANDARD FREQUENCY STATIONS

As a result of measurements by the Bureau of Standards upon the transmitted waves of a limited number of radio transmitting stations, data are given in each month's Radio Service Bulletin on such of these stations as have been found to maintain a sufficiently constant frequency to be useful as frequency standards.

As shown by the list of constant frequency stations, there may be many other stations maintaining their frequency just as constant as these, but these are the only ones among those observed at the bureau. There is, of course, no actual guaranty that the stations named below will maintain the constancy shown, but the data indicate the high degree of confidence that can be placed in them. The

RADIO SERVICE BULLETIN

19

Standards Letter Circular No. 171, which may be obtained by a person having actual use for it upon application to the Bureau of Standards, Department of Commerce, Washington, D. C.

Station	Owner	Location	As-signed frequency (kilocycles)	Period covered by measurements (months)	Number of times measured	Deviations from assigned frequencies noted in measurements	
						Average	Greatest since June 25, 1926
NBB	United States Navy	Annapolis, Md.	17.50	2	8	Per cent	Per cent
WGI	Radio Corporation of America	Brentwood, N. J.	17.56	17	92	.1	.2
WGG	do	Tuckerton, N. J., N. J.	18.88	56	233	.2	.1
WHT	do	New Brunswick, N. J.	21.93	15	114	.1	.1
WFT	do	do	22.09	14	38	.1	.1
WVA	United States Army	Annapolis, Md.	100	16	150	.2	.3
NAA	United States Navy	Arlington, Va.	112	9	58	.2	.2
WEAF	American Telephone & Telegraph Co.	New York, N. Y.	510	19	122	.0	.0
WCAP	Chesapeake & Potomac Telephone Co.	Washington, D. C.	640	34	144	.1	.0
WRC	Radio Corporation of America	do	640	31	139	.1	.2
WJZ	do	Bound Brook, N. J.	880	2	8	.2	.2
NAA	United States Navy	Arlington, Va.	880	2	15	.0	.1
WGY	General Electric Co.	Schenectady, N. Y.	700	37	178	.1	.1
WBZ	Westinghouse Electric & Manufacturing Co.	Springfield, Mass.	900	25	75	.1	.1
KDKA	do	East Pittsburgh, Pa.	970	2	16	.1	.2
KDKA ¹	do	do	4,711	2	10	.1	.1

¹ High frequency telephone transmitting set.

² Not an assigned frequency; 4,711 kilocycles determined by special test; deviations noted are from this frequency.

REFERENCES TO CURRENT RADIO LITERATURE

This is a monthly list of references prepared by the Radio Laboratory of the Bureau of Standards and is intended to cover the more important papers of interest to professional radio engineers which have recently appeared in periodicals, books, etc. The number on the left of each reference classifies the reference by subject, in accordance with the scheme presented in A Decimal Classification of Radio Subjects—An Extension of the Dewey System, Bureau of Standards Circular No. 138, a copy of which may be obtained for 10 cents from the Superintendent of Documents, Government Printing Office, Washington, D. C. The various articles listed below are not obtainable from the Bureau of Standards. The various periodicals can be consulted at large public libraries.

R100.—Radio principles

- R110 Schottky, W. Das Gerät des Tiefenfangs in der drahtlosen Technik. *Jahrb. d. drahl. Telegraphie*, 27, pp. 131-141, 1926.
- R113 Chirciv, H. Transmission en ondes courtes. *L'Onde Electrique*, 5, pp. 237-262; June, 1926.
- R113.1 Dellinger, J. H., Jolliffe, C. B., and Parkinson, T. Results of cooperative measurements of radio fading. *Radio News*, 8, p. 145; August, 1926.
- R113.4 Van Cleef, E. Radio weather—good and bad (weather and radio reception). *Radio News*, 8, p. 113; August, 1926.
- R113.8 A new theory: the effect of the moon on radio reception. *Experimental Wireless* (London), 3, pp. 429-43; July, 1926.
- R114 Patterson, R. H. Static. *Radio Home*, 5, pp. 43-44; June-July, 1926.
- R114 Austin, L. W. Direction determinations of atmosphere on the Isthmus of Panama. *Proc. Inst. of Radio Engrs.*, 14, pp. 373-376; June, 1926.
- R125.1 Clement, L. M. Radio direction finding (and beacons). United States Patent No. 1890346, issued June 29, 1926.
- R125.6 Esser, A. Richtcharakteristiken von Antennenkombinationen (directive antennas). *Jahrb. d. drahl. Telegraphie*, 27, pp. 142-150; 1926.
- R131 Green, E. Use of plate current—plate voltage characteristics in studying the action of valve circuits. *Experimental Wireless* (London), 3, pp. 400-406; July, 1926.
- R144 Butterworth, S. Effective resistance of inductance coils at radio-frequencies. *Experimental Wireless* (London), 3, pp. 417-424; July, 1926.

R200.—Radio measurements and standardization

- R251 Sims, L. G. A., and Hunt, M. R. The multirange ammeter of constant resistance. Experimental Wireless (London), 2, pp. 425-428; July, 1926.
 R251.1 Einthoven, W. F. Receiving of wireless signals. United States Patent No. 1662628, issued July 13, 1926.
 R270 Tyers, F. D. Comparison of signal strength (development of shunted telephone method). Wireless World and Radio Review, 18, p. 842; June 23, 1926.

R200.—Radio apparatus and equipment

- R230 Mehlmann, M. L. Vacuum tubes and their uses (characteristics, etc.). Radio News, 8, pp. 120-123; Au226.gust. 1
 R230 Krönck, H. The pentatron (5-electrode receiving tube). Wireless World and Radio Review, 18, pp. 854; June 23, 1926.
 R230 Patterson, E. B. More new tubes (describes Loewe, Hull's a. c. tube, De Forest, etc.). Radio Home, 5, pp. 46-49; June-July, 1926.
 R234 Reicht, O. Electric discharge tube. United States Patent No. 1662887, issued July 13, 1926.
 R342 Stone-Stone, J. Amplifier. United States Patent No. 1662623, issued June 23, 1926.
 R342.15 Williams, P. W. Low frequency intervalve transformers. Experimental Wireless (London), 2, pp. 425-429; July, 1926.
 R342.15 Spooner, T. Audio-frequency transformer characteristics (used in receiving sets). Electric Journal, 28, pp. 367-373; July, 1926.
 R342.6 Len, N. Electric coupling device for thermionic valve. United States Patent No. 1662738, issued July 13, 1926.
 R342.7 Pagès, A. Description d'un amplificateur basse fréquence à grande sélectivité. L'Onde Électrique, 5, pp. 275-283; June, 1926.
 R342.7 Harris, S. More about audio-frequency amplifiers. Radio News, 8, pp. 142-143; August, 1926.
 R374 Gaubert, P. Galena and pyrite as detectors. Comptes Rendus, 182, pp. 143-146; January 11, 1926. Sci. Abs. A, No. 1457, June, 1926.
 R374 Schräger, W. Die Gleielectricitärwirkung des Kristalldetektors. Der Radio Handler, pp. 311-313; June 23, 1926.
 R381 Fitch, C. J. Chemical condensers of large capacity. Radio News, 8, pp. 144-145; August, 1926.
 R381 Haynes, F. H. The variable condenser. Wireless World and Radio Review, 18, pp. 830-831; June 23, 1926.
 R381 Flaud, P. Resistance des condensateurs. L'Onde Électrique, 5, pp. 263-275; June, 1926.
 R381 Orndorff, W. H. F. Condenser plate design (simple methods of calculating the curvature for uniform variations of wave length and frequency). Wireless World and Radio Review, 18, pp. 847-852; June 23, 1926.
 R388 Pfeindl, H. Zur Ermittlung des zeitlichen Verlaufes von Wechselströmen mit Hilfe der Braun'schen Röhre. Jahrb. d. drahtl. Tel., 27, pp. 153-155; 1926.
 R388 Krämer, K., and Pfeindl, H. Aufnahme von Magnetisierungskurven der Braun'schen Röhre. Jahrb. d. drahtl. Tel., 27, pp. 165-168; 1926.
 R388 Barkhausen, H. Warum kehren sich die für den Lichtbogen gültigen Stabilitätsbedingungen bei Elektronenröhren um? Jahrb. d. drahtl. Tel., 27, pp. 159-153; 1926.

R400.—Radio receivers/carrier systems

- R413 Scott-Teggart, J. Modulation system (low frequency). United States Patent No. 1662710, issued July 13, 1926.

R500.—Applications of radio

- R521.1 Wireless bearings from the air (direction finding on aircraft). Wireless World and Radio Review, 18, pp. 805-812; June 23, 1926.
 R522 Friedel, W. The broadcasting of pictures (by radio). Radio News, 8, pp. 156; August, 1926.
 R523 Germany's high power broadcasting station, Rundgutsenderhausen, Berlin. Experimental Wireless (Locodop), 2, pp. 411-416; July, 1926.

R600.—Nonradio subjects

- 623.55 Housekeeper, W. O. Ionization magnetometer. United States Patent No. 1662314 issued July 13, 1926.
 634.83 Peatenden, R. A. Acoustic method and apparatus. United States Patent No. 166272, reissued June 23, 1926.
 671.214.3 James, W. Small power transformers. Wireless World and Radio Review, 18, pp. 5-6; July 7, 1926.
 671.274.2 Benschke, O. Eine einfache Brücke zur Messungen der Kapazität und des Berlastwiderstandes. Archiv f. Elektrotechnik, 18, pp. 174-178; May 25, 1926.

ADDITIONAL COPIES

OF THIS PUBLICATION MAY BE PROCURED FROM
 THE SUPERINTENDENT OF DOCUMENTS
 GOVERNMENT PRINTING OFFICE
 WASHINGTON, D. C.

AT

5 CENTS PER COPY

[Return to Radio Service Bulletins Index](#)