#### DEPARTMENT COMMERCE OF

ISSUED MONTHLY BY RADIO DIVISION

# Washington, October 31, 1927—No. 127

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#### 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.
             = Geographical location. O=west longtitude. N=north latitude.
Loc.
                 S=south latitude.
             — Call letters assigned.
Call
             = Radio system used and sparks per second.
System
Range
             Wave lengths assigned: Normal wave lengths in italics.
W. L.
             Mature of service maintained:
Service
                        FX=Point-to-point (fixed service).
                        PG = General public.
                        PR=Limited public.
                        RC=Radio compass.
                        AB=Aviation beacon.
B=Beacon.
                         P=Private.
                         O≔Government business exclusively.
Hours
             = Hours of operation:
```

N = Continuous service. X = No regular hours.

F. T. Co.

Federal Telegraph Co.

Intercity Radio Telegraph Co.

Independent Wireless Telegraph Co.

Kilbourne & Clark Manufacturing Co.

Mackay Radio and Telegraph Co.

Radio Corporation of America.

Tropical Radio Telegraph Co.

Universal Radio Corp.

Wireless Specialty Apparatus Co.

Continuous waye. I. R. T. Co. I. W. T. C. K. & C.

M. R. T. Co. R. C. A. T. R. T. Co.

U. R. Corp.

W. S. A. Co. C. w. — Continuous wave.

I. c. w. =Interrupted continuous wave.

= Kilocycles. Kc.

Fy. =Frequency. - Alternating current. А. с. = Vacuum tübe.

= Applies only to the list of Commercial and Government Radio

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#### RADIO SERVICE BULLETIN

#### MEW-STATIONS

# Commercial land stations, alphabetically, by names of stations

[Additions to the List of Radio Stations of the United States, edition of June 30, 1927, and to the Interna-tional List of Radiotelegraph Stations published by the Berne bureout

Station	Call Agnal	Wavelengths	Service	Hours	Station controlled by—
Akron, Ohie	WTF	52.06-52.08 51.69	YX YX	x x	Firestone Plantations Co.  State of California, Department of Natural Resources, Division of Fish and Game.
Rvansville, Ind.*	WTL	42.83	FX		Graham Bros.
Guam, Guam	KTA	13, 21.8, 22,	YX.	N	M. R. T. Co.
Honolulu, Hawali (mar))	KNN	21.5. 35, 43.6. 44, 47, 17.2, 23, 23.7, 23, 34.4, 46, 47.4, 56, 8.506.	FX .	N	Da. "
Midway Island	KTF	21.6, 33.2,	FX	N	D&
Palo Alto, Calif.!	KNW	43.2, 66.4. 16.7, 17, 24,	FX	N	Do.
San Francisco, Calif.		33.4, 34, 45, 51, 8,000. \$1.00			State of California, Department of Natural Resources, Division of Fish and Game.

### Commercial ship stations, alphabetically, by names of sessels

[Additions to the List of Radio Stations of the United States, edition of June 20, 1627, and to the International List of Radiotelegraph Stations published by the Berne bureau]

Name of vessel	Call signal	Rates	Service	Hours	Owner of vessed	Station con- trolled by
Brant Consissing David P. Fleming Santa Barbara Santa Paula	KUDB WQBB WPBS WPBT WPBW	8. 8.	PG PG P PO PG	X X X	Charles Schoolt. Fillsbury & Curtis Wilmington Transports- tion Co. Grace S. S. Co	Owner of vessel.
Favarous Teal Wast Helix William P. Enyder, jr	WPBY KOTC WSUA	B B	FG PG PG	x	Go. Emily R. Cadwalader. Charles Schudt. Dimon S. S. Corperation. Shenango Furnace Co	

<sup>1</sup> W, 1., 109,

#### Commercial land and ship stations, alphabetically, by call signals

#### [b, ship station; c, kand station]

Call signal	Name of station	. Call stgnal	Name of station
KNG KNN KNW KMN KTA KTF KOTC KUDB	California (portable)   c   California (portable)   c   California (pear)   c   California (pear)	WPBT WPBY WPBZ WQBB WEUA WTF WTI	Santa Barbara. b Santa Pania b Savarona b William P. Soyder, y Corsicana b West Helix b Akron, Ohio c Evanyelic, Ind c

Range, 50; system, composite v. t. telegraph.
Range, 200; system, composite v. t. telegraph.
Range, 7,000; system, F. T. Co. are and F. T. Co. v. t. telegraph.
Range, 5,000; system, F. T. Co. v. t. telegraph.
Range, 200; system, composite v. t. telegraph.

#### RADIO SERVICE BULLIFILM:

3.

# Commercial airplane stations, alphabetically, by names of stations

[Additions to the List of Radio Stations of the United States, edition of June 30, 1927, and to the International List of Radiotelegraph Stations published by the Barne bureau]

Station	Call signal	Wave length	Service	Hours	Station controlled by-
	WMU KHAB	e00, 800	P	x	Anckner-Grayson Aircraft Corpo- ration. Charles E. Kingsford-Smith et al.

<sup>1</sup> Range, 10; system, composite v. t. telegraph.

# Commercial airplane stations, alphabetically, by call signals

Call signal	Name of station	Call signal		Name of station
килв	No. 1985.	wmu'.	Dawn.	

# Broadcasting stations, alphabetically, by names of States and cities

[Additions to the List of Radio Stations of the United States, edition of June 30, 1927]

State and city	Call signal	Wave length	Fre- quency (kilo- cycles)	Power (watta)
Colorado: Pueblo <sup>1</sup> Do. Plorida: Tampa Minnesota: Slayton Mississippi: Utica Montana: Hardin	KGDP KGHF WQBA KGHC WQBC KGHP	223, 7 200, 7 238 , 209, 7 215, 7 263	1,840 1,420 1,260 1,430 1,390 1,140	10 250 250 15 100 50

Notice in August Bulletin to strike out all particulars published in error.

# Broadcasting stations, alphabetically, by call eignals

Call signal	Location of station (address)	Owner of station	Power (watta)	Wave length	Frequency (kilocycles)
KGDP KGHC KGHP KGHP WQBA WQBA	Pueblo, Colo.!	Boy Scouts of America	10 15 250 80 250 100	223. 7 209. 7 209. 7 263 238 215. 7	1,340 1,430 1,430 1,430 1,140 1,250 1,850

Notice in August Bulletin to strike out all particulars published in error.

# Government land stations, alphabetically, by names of stations

[Additions to the List of Radio Stations of the United States, edition of June 30, 1927, and to the International List of Radiolelegraph Stations published by the Berne bureau]

Station	Call signal	Wave length	Service	Hours	Station controlled by-
Quantice, Va. (marine school)	NZY		8		U. S. Navy. U. S. Coast Guard.

#### RADIO SERVICE BULLETIN

# Government ship stations, alphabetically, by names of stations

[Additions to the List of Radio Stations of the United States, edition of June 20, 1927, and to the Infecrational List of Radiotelegraph Stations published by the Barne buseau]

Station	Call signal	Wave length	Service	Hears	Station controlled by—
Dorothy	NURN		0	x	Department of Commerce, Bureau of Fisheries.

# Government land and ship stations, alphabetically, by call signals

lb, ship station; c, land station]

Call signal	d Name of station		Name of station		
NOK NURN	St. Petersburg, Fla	NZY	Quantico, Va		

# Special land stations, alphabetically, by names of stations

[Additions to the List of Radio Stations of the United States, edition of June 30, 1927]

Station	Cull signal	Wave length (meters)	Frequency (kilocycles)	Power (watts)	Station controlled by—
Alabama: Fort Morgan Mobile Hilpois: Chicago.	5XL 5XM 9XY	Variabledodo	Variabledo	Variable dodo	T. E. T. Co.  Do.  Westinghouse Electric & Manufacturing Co.
Maine: Portland : Massachusetts: Boston New York:	1XAB 1XT	Variable	4,700 Variable	250 Variable	Congress Square Hotel Co. (Henry P. Rines). T. B. T. Co.
Garden City	2XBD	5.85, 10, 21.4, 40, 80, 100, 120.	2,305.	20	Capt. Edmund B. Moore.
Rocky Point	2XT	16.17	18,540	80,000	R. C. A.

I Relay broadcast station.

# Special land stations, grouped by districts

Call signal	District and station	Call signal	District and station
1XAB 1XT 2XBD 2XT	First district: Portland, Me. Boston, Mess. Second district: Garden City, N. Y. Bocky Foint, N. Y.	5XL 5XM 9XY	Fifth district: Fort Morgan, Ale. Mobile, Ale. Ninth district: Chicago, Ill.

#### 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, 1927, and to the International List of Radiotelegraph Stations, published by the Borne bureau]

#### RADIO SERVICE BULLETIN

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#### 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, 1927, and to the International List of Radiotelegraph Stations, published by the Berne bureau)

A. & P. NAKEEN No. 7.—W. l., 69.56.

АВАNGAREZ.—Range, 200.
АВЕRCOS.—System, Navy, 1000; w. I., 860, 706, 800.
АВЕRCOS.—Range, 300; system, Navy-Marconi, 1000; w. I., 600, 706, 800.
АВЕRСОБ.—Range, 150-300.

Admiral Farragut.—Range, 150-300.

Admiral Fiske.—Range, 150-300.

Admiral Peary.—Range, 150-300. Admiral Watson.--Range, 200-300.

Alameda.—Station controlled by owner of vessel.

ANN ARBOR No. 7.-W. l., 715, 875.

APEX.—Hours, N. AQUILO.—Range, 200.

ARTIGAS.—System, W. S. A. Co., 1000.

ATENAS.—Range, 200.

Ballew.—Name changed to Sulphite.

BANNACK.—Station controlled by I. W. T. Co. BARBARA C.—Range, 200.

BARNEY, Jr.—Range, 150; system, Navy-Cutting & Washington, 1000; w. 1.; 600, 706, 800; service, PG; hours, X; rates, 8 cents per word; station controlled

by owner of vessel.

BAYFORT.—W. I., 600, 706, 800.

BEATRICE.—W. I., 600, 706, 800.

BETTY R.—Range, 100; w. I., 109, 715.

BRAVE CORUR.—Station controlled by R. C. A. (U. S. L.). BROOKDALE.—Owner of vessel, Brookdale S. S. Co. BRUSH.—System, Navy, 1000; w. l., 600, 706, 800. CALAWAH.—System, F. T. Co. arc, with chopper, 1000. CAMDEN.—W. l., 600, 706, 800. CALT. JOHN W. McKIE.—Range, 200; system, Navy-Marconi, 1000.

Carl D. Bhadley.—Range, 200; system, composite v. t. telegraph; rates, Great Lakes service, 4 cents per word; owner of vessel, Bradley Transportation Co.: station controlled by owner of vessel.

CARTAGO.—Range, 200. CABCO.—W. I., strike out 600. CATHWOOD.—System, Marconi, 1000.

C. C. Webber.—Range, 200; system, Westinghouse v. t. telegraph; w. l., 37.4, 1100; service, P; hours, X; owner of vessel, Upper Mississippi River Barge Line Co.; station controlled by owner of vessel.

C. D. Johnson III.—Range, 175; system, F. T. Co., 1000.
Chilore.—Range, 200; system, R. C. A. v. t. telegraph; w. l., 600, 706, 750, 800,

Chippewa.—Range, 150; system, Marconi, 1000; w. l., 715, 800, 875; owner of vessel, Pioneer S. S. Co.; station controlled by I. R. T. Co. City of Fairbury.—Station controlled by I. W. T. Co. (U. S. L.).

City of Fort Worth.—System, Navy-Marconi, 1000.
City of Houston.—System, Navy-Marconi, 1000.
Clairton.—System, Navy-Marconi, 1000; w. l., 600, 706, 800; hours, X; station controlled by I. W. T. Co. (U. S. L.).
Colombia.—Range, 100-300; system, F. T. Co. arc and F. T. Co. spark, 1000; w. l., 600, 706, 800, 1800, 2400.

Сомморони.—Range, 150; system, composite, 1000; w. l., 600, 706, 800; service, PG; hours, X; rates, 8 cents per word; station controlled by owner of vessel.

Coppename.—Range, 200. Coules.—Name changed to William C. Atwater; owner of vessel, Fall River

Navigation Co.

Chapo.—Correct name S. T. Crapo.

CREST.—Station controlled by R. C. A. DARTFORD.—Range, 300; system, Navy-Marconi, 1000; w. l., 600, 706, 800. DEMOPOLIS.—System, Navy-R. C. A., 1000.

DIRIGIO.—Correct orthography Dirigo (U. S. L.).
DISTRICT OF COLUMBIA.—System, F. T. Co. are with chopper, 1000.

#### RADIO SHRVICH BULLETIN

DURANGO.—Range 100-300; system, F. T. Co. arc and Navy spark, 1000; w. l., 600, 706, 800, 1800, 1900, 2000, 2100, 2400. EASTERN PLANET.—Station controlled by I. W. T. Co. (U. S. L.) EASTERN TREFLE.—Range, 200; system, Navy-K. & C., 1000; w. l., 600, 706, 800; station controlled by I. W. T. Co. ECUADOR.—W. I., add 1800; hours, N.
EDENTON.—Station controlled by I. W. T. Co. (U. S. L.).
EDEMONT.—Station controlled by L. W. T. Co. (U. S. L.).
EDMORE.—Correct call signal KILJ (U. S. L.). EDWIN CHRISTENSON.—Range, 200. EPPNA.—System, Navy, 1000; w. I., 600, 706, 800.

ELDORADO.—System, Marconi, 1000.

EMORY L. FORD.—Station controlled by owner of vessel.

FAVORITE (KIFG).—System, R. C. A. v. t. telegraph.

FIRMORE.—Range, 200; system, R. C. A. v. t. telegraph; w. I., 600, 706, 750, 800, 900; owner of vessel, Ore S. S. Corporation.

FRANK H. Buck.—W. I., 600, 706, 800, 1800, 2100, 2400.

FRANK H. Buck.—Station controlled by owner of vessel.

GAR Sr.—Range, 50: system, composite v. t. telephone; w. I. 109 GAR, Sr.—Range, 50; system, composite v. t. telephone; w. l., 109.
General Asseurn.—Range, 200; system, Westinghouse v. t. telegraph; w. l., add 37.4, strike out 600; station controlled by owner of vessel. Gold Shell.—Range, 200.
GREATER BUFFALO.—System, R. C. A. v. t. telegraph and R. C. A. spark, 1000; w. l., 715, 875, 1800; service, PG.
GREATER DETROIT.—System, R. C. A. v. t. telegraph and R. C. A. spark, 1000; w. l., 715, 875, 1800; service, PG. GULFFORT.—System, Navy-Marconi, 1000.

HANLEY.—W. L., add 2000.

HANNAWA.—System, F. T. Co. are with chopper, 1000; w. L., 600, 706, 800, 1800, 2100, 2400. Harvard.—System, composite, 1000. Herepia.—Range, 200. H.F. ALEXANDER.—Range, 200-300.
H. M. FLAGLER.—Owner of vessel, Standard Shipping Co.
Hoxie.—System, Navy-Marconi, 1000; w. l., 600, 706, 800.
Hyrer.—Station controlled by R. C. A. (U. S. L.).
Hilmois (KFMC).—System, R. C. A., 1000; w. l., 1100; service, P.
Iolanthe.—Range, 100; w. l., 34.78, 69.56, 129.8.
Iowa.—Range, 300; system, Navy-Lowenstein, 1000; w. l., 1100.
Jacksonville.—Owner of vessel Ashbee Motor Ship Corporation.
Lange, R. Duke —Name changed to Messmar; owner of vessel (1998). JAMES B. DUKE.-Name changed to Massmar; owner of vessel, Calmar S. S. Corporation. JAMES MACNAUGHTON.—Range, 200; system, Navy-Simon, 1000; w. 1., 715, 800, 875; station controlled by I. R. T. Co. JANE NETTLETON.—System, composite, 1000. J. C. DONNELL.—Range, 150; w. l., 600, 706, 750, 800, 900. J. H. Sheadle.—Range, 200; w. l., 715, 800, 875.

Joseph Seer.—Owner of vessel, Standard Shipping Co.

Katherine.—Range, 50; system, composite v. t. telegraph; w. l., 109; service,
P; hours, X; station controlled by owner of vessel. LAKE BENTON.—Range, 200; system, Navy, 1000; w. l., 600, 708, 800. LAKE CAPENS.—Range, 200; system, Marconi, 1000. Lake Gaither.—Owner of vessel, New England, New York and Texas S. S. Corporation. L. E. Block.—Range, 200; system, composite v. t. telegraph; w. l., 715, 875; station controlled by owner of vessel, LEVISA.—Range, 150; system, G. E. Co. v. t. telegraph; hours, N. Libby Maine.—System, composite, 1000. LT. Col. Robert G. Gildart.—System, Navy-Marconi, 1000.

M. A. Bradley.—System, R. C. A. v. t. telegraph; w. l., 715, 875.

MARJ III.—Range, 200; system, composite v. t. telegraph and Marconi spark, 1000; w. l., 715, 800, 875; service, P.

MARQUETTE & BESSEMER NO. 2.—Range, 150; w. l., 715, 800, 875.

MARY LUCKENBACH.—Range, 200; w. l., 800, 706, 750, 800, 900.

MAZAMA.—Hours, N.

MAZAMA.—Owner of vessel John Cenig, 2d. MAZATLAN.—Owner of vessel, John Craig, 2d.

#### RADIO SERVICE BULLETIN

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Mimi.—Range, 25; w. l., 109.

Minnequa.—Owner of vessel, American Scantic Line.

Minnesota.—W. l., 1100.
                                                                                      a page than an Y page
  Missouri.—Range, 300; system, Navy-Lowenstein, 1000; w. 1., 600, 1100;
     service, P.
  Mobile.—System, Navy-Marconi, 1000.
  NEMAHA.—Station controlled by R. C. A. (U. S. L.).
  Newton.—Range, 200; system, R. C. A. v. t. telegraph; w. l., 600, 706, 750,
  NIPPEKONTU.—Range, 10; system, add composite v. t. telephone; w. l., 34.78,
    69.56.
 NORMA.—System, Navy, 1000.
O'Duna.—System, F. T. Co. arc.; w. I., 600, 706, 800; hours, N-X; station
    controlled by owner of vessel.
 OSPREY.—System, Navy, 1000.
 Ouananiche.—Station controlled by owner of vessel.
 Paria.—Owner of vessel, International Packing Co.
 Parismina.—Range, 200.
Pere Marquette 15.—Range, 100; rates, Great Lakes service 6 cents per word,
 relay 10 cents per word.

Peur Marquette 17.—Range, 100; rates, Great Lakes service, 6 cents per word,
    relay 10 cents per word.
 Pere Marquette 18.—Range, 100; rates, Great Lakes service, 6 cents per word,
    relay 10 cents per word.
 Pere Marquette 19.—Range, 100; rates, Great Lakes service, 6 cents per word.
    relay 10 cents per word.
 Pere Marquette 20.—Range, 100.
President Garrield.—Station controlled by owner of vessel.
 PRESIDENT HARRISON.—Station controlled by owner of vessel.

PRESIDENT JACKSON.—W. 1., 600, 706, 800, 1800, 2100, 2400.

PRESIDENT McKinley.—System, F. T. Co. are and Navy-W. S. A. Co., 1000.

PRESIDENT MONROZ.—Station controlled by owner of vessel.
 PRESIDENT POLK.—Station controlled by owner of vessel.
 PRESIDENT VAN BUREN.—Station controlled by owner of vessel.
 PRESIDENT WILSON.—Range, 150-500; w. L., 600, 708, 800, 1800, 2100, 2400. REDONDO.—Hours, N-X; station controlled by owner of vessel.
RESTORER.—Range, 200; system, R. C. A. v. t. telegraph; w. l., 600, 706, 750, 800, 900; service, PG; hours, X.

RIPPLE (KFLF).—Owner of station, E. C. Wilson.
 Rosamond.—Range, 200.
ROSAMOND.—Range, 200.

SAMUEL L. FULLER.—Owner of vessel, Sinclair Navigation Co.

SANDMASTER.—Range, 200; system, Navy-Simon, 1000.

SAN JUAN (WWM).—Owner of vessel, Albert E. Gillespie.

SARAMACCA.—W. I., 600, 706, 750, 800, 900, 1800, 1900, 2000, 2100, 2400.

S. B. WAY.—Range, 200; system, K. & C., 1000.

SCANTIC.—System, Navy-Lowenstein, 1000.

SPRAY III.—W. 1., 34.78, 109.

S. S. Thoung, Pages, 200; system, Westinghouse v. t. telegraph; pp. 1
S. S. Thorre.—Range, 200; system, Westinghouse v. t. telegraph; w. l., 1100; service, P; hours, X; station controlled by owner of vessel.

St. Louis.—W. 1., 600, 706, 800; service, P.
Surr.—Station controlled by R. C. A.
Swell.—Station controlled by R. C. A.
Trimountain.—System, Navy, 1000; w. l., 600, 706, 800.
Ungava.—Range, 150; system, composite v. t. telegraph; w. l., 23.18, 34.78, 109; service, P; owner of vessel, Albert W. Johnston.
VENTURA.—Range, 75-300; system, F. T. Co. arc and F. T. Co. spark, 1000.
Vigilant.—W. 1., 600, 800.
Voladon.—Range, 150; system, Navy-Lowenstein, 1000; w. 1., 600, 706, 800;
   service, PG; hours, X; rates, 8 cents per word; station controlled by owner of
   vessel.
WAWALONA.—Station controlled by R. C. A.
West Camar. - System, Navy, 1000.
West Chetac.—System, Navy, 1000; w. l., 600, 706, 800.
West Cosseta.—Range, 200-300; system, Navy spark, 1000 and F. T. Co. are; w. l., 600, 706, 800, 1800, 2100, 2400.
West Harman —W I 600, 706, 800
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# 8. BADIO SERVICE BULLETIN West Kieka.—Station controlled by R. C. A. (U. S. L.). WEST MADAKET.-W. 1., 600, 706, 800. WEST MAXIMUS.-W. 1., 600, 706, 800. WINTMEAD.—Name changed to Willangle. Westmount.—Station controlled by R. C. A. West Neris.—W. I., 600, 706, 800. West Nosska.—W. I., 660, 706, 800. West Zyda.—System, Navy-W. S. A. Co., 1000; station controlled by R. C. A. (U. S. L.). WESTERN GLEN.—Name changed to Willwello. WESTERN OCEAN.—Station controlled by I. W. T. Co. (U. S. L.). W. F. White.—Owner of vessel, Bradley Transportation Co. WILLIAM CAMPION.—Owner of vessel, Calmar S. S. Corporation. WILLIAM C. ATWATER.—Range, 200; system, Navy-Simon, 1000; w. l., 715, 800, 875; station controlled by I. R. T. Co. WILLIAM PERKINS.—Name changed to Yorkmar. WINONA COUNTY.—Station controlled by I. W. T. Co. (U. S. L.). W. M. BARTON.—Range, 150; w. l., 660, 706, 750, 800, 900. YARMOUTH.—Owner of vessel, Nova Scotia S. S. Corporation. YOMACHICHI.—Station controlled by R. C. A. Strike out all particulars of the following-named vessels. Barlow. Baymand. Ethal WESTERN GLEN.—Name changed to Willwello. Strike out all particulars of the following-named vessels, Barlow, Baymead, Ethel, Radio. COMMERCIAL LAND AND BHIP STATIONS, ALPHABETICALLY, BY CALL HIGHALS KEDR, read Willwello; KENQ, read Sulphite; KICP, read Yorkmar; KOKR, read Dora; KUSQ, read Massmar; WDIO, read Williangle; WOBA, read S. T. Crapo; WTOU, read William C. Atwater; strike out all particulars following the call signals, KFWY, WLAE, WNBE, WOBD. COMMERCIAL AIRPLANE STATIONS, ALPHABETICALLY, BY NAMES OF VESSELS [Alterntions and corrections to be made to the List of Radio Stations of the United States, edition of June 20, 1927, and to the International Lint of Radiotelegraph Stations, published by the Berne Bureau] VILLE DE PARIS.—Strike out all particulars. Call signal WOBW. BROADCASTING STATIONS, BY CALL SIGNALS [Alterations and corrections to be made to the last of Radio Stations of the United States, edition of June 30, 1927] KFDY (Beookings, S. Dak.).—W. 1., 440.9, fy. kc., 680. KFJR (Portland, Oreg.).—Address, 95 Fifth Street. KFJY (Fort Dodge, Iowa).—W. 1., 232.4, fy. kc., 1,290. KFMR (Stoux Citt, Iowa).—W. 1., 232.4, fy. kc., 1,290. KFQA (St. Louis, Mo.).—W. 1., 247.8, fy. kc., 1,210. KFQB (Fort Worth, Tex.).—W. 1., 333.1, fy. kc., 900. KFQW (Seattle, Wash.).—Owner of station, KFQW (Inc.). KFUO (St. Louis, Mo.).—Changed to Clayton, Mo.; w. 1., 234.2, fy. kc., 1,280; power, 1,000 night, 2,000 day. KFYR (Bismarck, N. Dak.).—W. 1., 249.9, fy. kc., 1,200. KGCU (Mandan, N. Dak.).—W. 1., 239.9, fy. kc., 1,250. KGDW (Humboldt, Nebb.).—W. 1., 293.9, fy. kc., 1,020. KGES (Central City, Nebb.).—Owner of station, Central Radio Electric Co. KGEZ (Kalispell, Mont.).—W. 1., 293.9, fy. kc., 1,020. KGFL (Trinidad, Colo.).—Changed to Raton, N. Mex. KGFW (Ravenna, Nebb.).—W. 1., 296.9, fy. kc., 1,010. KHJ (Los Angeles, Caliv.).—W. 1., 416.4, fy. kc., 720. KICK (Atlantic, Iowa).—Changed to Red Oak, Iowa; w. 1., 322.4, fy. kc., 930. KMMJ (Clay Center, Nebb.).—W. 1., 285.5, fy. kc., 1,050; power, 250 night, KFDY (BROOKINGS, S. DAK.).-W. 1., 440.9, fy. kc., 680. KMMJ (CLAY CENTER, NEBR.) .- W. I., 285.5, fy. kc., 1,050; power, 250 night, KOA (Denver, Colo.).—Power, 2,500 night, 5,000 day. KTBR (PORTLAND, OREG.).—Address, 525 Morrison Street. KTCL (SEATTLE, WASH.).—Call signal changed to KXA; w. 1., 348.6, fy. kc. 860. KTNT (MUSCATINE, IOWA).—Power, 2,000. KUOM (MISSOULA, MONT.).—W. 1., 461.3, fy. kc., 650. KVOS (SEATTLE, WASH.).—Changed to Bellingham, Wash., 1366 State Street.

RADIO SERVICE BULLETIN	9
KWJJ (Portland, Oreg.).—Address, 202 Broadway. WAAW (Омана, Nebr.).—W. l., 440.9, fy. kc., 680. WABQ (Рицареции, Ра.).—W. l., 223.7, fy. kc., 1,340.	
WAFD (DETROIT, MICH.).—W. L., 230.6, fy. kc., 1,300. WAPI (AUBURN, ALA.).—W. L., 325.9, fy. kc., 920. WBES (TAKOMA PARK, Md.).—W. L., 205.3, fy. kc., 1,130.	
<ul> <li>WBRE (Wilkes-Barre, Pa.).—Owner of station, Louis G. Baltimore.</li> <li>WBRL (Tilton, N. H.).—W. I., 232.4, fy. kc., 1,290.</li> <li>WCAD (Canton, N. Y.).—W. I., 243.8, fy. kc., 1,230; power, 500 night, 1,00 day.</li> </ul>	00
WCAH (COLUMBUS, OHIO).—W. 1., 234.2, fy. kc., 1,280. WCAU (PHILADELPHIA, PA.).—W. 1., 260.7, fy. kc., 1,150. WCOT (PROVIDENCE, R. I.).—Power, 100.	
WCSH (PORTLAND, Mr.).—W. 1., 483.6, fy. kc., 620. WCWS (DANBURY, CONN.).—W. 1., 265.3, fy. kc., 1,130. WDAY (FARGO, N. DAR.).—Power, 250 night, 500 day. WDBK (AKRON, OHIO).—Call signal changed to WFJC.	1
WDEL (WILMINGTON, DEL.).—W. 1., 296.9, fy. kc., 1,010. WDWF (Cranston, R. I.).—W. 1., 275.1, fy. kc., 1,090. WDWM (ABBURY PARK, N. J.).—W. 1., 239.9, fy. kc., 1,250.	
WEAM (NORTH PLAINFIELD, N. J.).—W. I., 263, fy. kc., 1,140., WEBH (Chicago, Ill.).—Power, 500. WEEI (Boston, Mass.).—W. I., 365.6, fy. kc., 820. WFCI (PAWTUCKET, R. I.).—Power, 100.	•.
WFDF (FLINT, MICH.).—W. J., 272.6, fy. kc., 1,100. WFLA (CLEARWATER, FLA.).—Additional call signal WSUN assigned for S Petersburg, Fla.; owner of station, Clearwater Chamber of Commerce and S Petersburg Chamber of Commerce; w. l., 508.2, fy. kc., 590; power, 750	t.
WHA (Madison, Wis.).—W. l., 333.1, fy. kc., 900. WHAP (New York, N. Y.).—Changed to Carlstadt, N. J. WHAZ (Troy, N. Y.).—W. l., 416.4, fy. kc., 720.	
WHPP (New York, N. Y.).—Address 150 Delancey Street. WIAS (Burlington, Iowa).—Changed to Ottumwa, Iowa; owner of station Poling Electric Co.; w. 1., 322.4, fy. kc., 930. WICC (Easton, Conn.).—W. 1., 265.3, fy. kc., 1,130; power, 500.	n,
WJAD (WACO, TEX.).—W. I., 333.1, fy. kc., 900. WJAM (CEDAR RAPIDS, IOWA).—W. I., 239.0, fy. kc., 1,250. WJAR (PROVIDENCE, R. I.).—W. I., 374.8, fy. kc., 800.	L
WJBI (Red Bank, N. J.).—Power, 250.  WJBR (Omro, Wis.).—Call signal changed to WAIZ; location changed to Apple ton, Wis.  WKBF (Indianapolis, Ind.).—W. 1., 252, fy. kc., 1,190.	
WKBI (Chicago, Ill.).—Address, Lincoln Avenue and Irving Park Boulevard WKBQ (New York, N. Y.).—Owner of station, Standard Cahill Co. WKBW (Buffalo, N. Y.).—Power, 500 night, 750 day. WKRC (Cincinnati, Ohio).—W. l., 245.8, fy. kc., 1,220; power, 500.	ì.
WLBL (STEVENS POINT, Wis.).—W. 1., 333.1, fy. kc., 900; power, 1,000 night 2,000 day. WLBR (Belvidere, Ill.).—Changed to Rockford, Ill.; owner of station, Rock	
ford Broadcasting Corporation. WLSI (CRANSTON, R. I.).—W. l., 275.1, fy. kc., 1,090. WMAL (Washington, D. C.).—W. l., 241.8, fy. kc., 1,240. WMBB (Chicago, LLL).—Consolidated with WOK, Homewood, Ill.; owner of	if.
station, American Bond & Mortgage Co., transmitter at Homewood, both cal signals to be used. WMBS (HARRISDURG, PA.).—Changed to Lemoyne, Pa. WMES (Boston, Mass.).—Power, 50.	11
WNBZ (Saranac Lake, N. Y.).—W. I., 232.4, fy. kc., 1,290. WOAI (San Antonio, Tex.).—W. I., 319, fy. kc., 940. WOK (Homewood, Ill.).—Consolidated with WMBB. Chicago, Ill.: owner of	eľ.
station, American Bond & Mortgage Co., transmitter at Homewood, both cal- signals to be used. WOMT (Manitowoo, Wis.).—Power, 100. WOOD (Furnwood, Mich.).—Address, 144 Madison Avenue, Grand Rapids	11
Mich.	•

#### RADIO SERVICE BULLETIN

WORD (Batavia, Ill.).—W. l., 416.4, fy. kc., 720.
WOS (Jefferson City, Mo.).—W. l., 422.3, fy. kc., 710.
WRAV (Yellow Springs, Orio).—W. l., 296.9, fy. kc., 1,010.
WRR (Dallas, Tex.).—W. l., 461.3, fy. kc., 650.
WSAR (Portsmouth, R. I.).—Changed to Fall River, Mass., 46 North Main Street.
WSBF (St. Louis, Mo.).—W. l., 258.5, fy. kc., 1,160.
WSKC (Bay City, Mich.).—W. l., 272.6, fy. kc., 1,100.
WSOE (Milwaukee, Wis.).—Power, 250.
WSUI (Iowa City, Iowa).—W. l., 475.9, fy. kc., 630.
WTAL (Toledo, Ohio).—Address, 217 Superior Street.
WTAS (Hangver Township, Ill.).—W. l., 275.1, fy. kc., 1,000; power, 500.
WTAW (College Station, Tex.).—W. l., 483.6, fy. kc., 620.
WWVA (Wheeling, W. Va.).—W. l., 336.9, fy. kc., 890; power, 250.

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, 1927, and to the International List of Radiotelegraph Stations, published by the Borne Buresu]

Juneau, Alaska.—W. l., add 600. Key West, Fla. (NGK).—Strike out all particulars.

GOVERNMENT SHIP 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, 1927, and to the International List of Radiotelegraph Stations, published by the Barne Sursou]

Inoquois.—Strike out all particulars. Scandia.—Strike out all particulars.

GOVERNMENT LAND AND SHIP STATIONS, ALPHABETICALLY, BY CALL SIGNALS

Strike out all particulars following the call signals, NGK (KEY WEST, FLA.); NHV, NURR.

#### 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, 1927]

CLEVELAND, OHIO (SXF).—Station portable.
GIBSON, IND. (9XS).—Changed to Hammond, Ind.; owner of station, Indiana
Harbor Belt R. R. Co.
HARRISON, OHIO (SXAL).—W. 1., 52.69, fy. kc., 5,690; power, 250.

#### MISCELLANEOUS

## Vessels equipped with a radio compass

	1		 	
Name	.Call :	Owner		
A. A. Augustus Amaten A. W. Osberne B. F. Jones B. H. Taylor	KELK	Pioneer S. S. Co. Do. Wilson Transit Co. Interstate S. S. Co. Bradley Transportation Co.		
Calcite Captain Thomas Wilson Carl D. Hradley Charles S. Hebard	WOBK	Do. Wilson Transit Co. Bradley Transportation Co. Wilson Transit Co.		
D. P. Thompson Frank Billings Frank E. Taplin G. A. Tomlinson General Garretson H. P. Meintosh	KDXJ	Wilson Transit Co.		
H. P. McIntosh James E. Ferris James Laughlin James MacNaughton		Pioneer S. S. Co. Interstato S. S. Co. Wilson Transit Co.	 **	

#### RADIO SERVICE BULLETIN

# Vessels equipped with a radio compass—Continued

Name	Call signal	Owner	1	*
J. E. Upeon. J. J. Bullivan John G. Munson John S. Manuel John Stanten Joseph Block Joseph G. Butler, jr L. E. Block Louis R. Davidson Mallko Martin Mullen N. F. Leopold Philip D. Block Price McKinney Santa Teresa	KDXV KF6I KDXL KDXT KDXU KGFE KDUH WDOI KDXY	Wilson Transit Co. Pioneer S. S. Co. Bradley Transportation Co. Pioneer S. S. Co. Do. Inland S. S. Co. Inland S. S. Co. Inland S. S. Co. American S. S. Co. Matson Navigation Co. Pioneer S. S. Co. Inland S. S. Co. On Co.		
S. B. Coolidge S. H. Robbius Thomas Walters T. W. Hebinson W. D. Calverley, ir W. D. Rees W. F. White W. H. McGean William A. Paine William C. Atwater William G. Mather William G. Mather	WHH WMX KDXS WGC WMIO KDXZ WPB WBS	Ploneer S. S. Co. Wilson Transit Co. Intertiate S. S. Co. Bradley Transportation Co. Ploneer S. S. Co. Wilson Transit Co. Bradley Transportation Co. Ploneer S. S. Co. Do. Wilson Transit Co. Cloveland Cliffs S. S. Co. Interstate S. S. Co.		::

#### CHANGES IN RADIOBEACON STATIONS

Makapuu Point Light Station, Hawaii.—Geographical location, 157° 39' 08" W., 21° 18' 47" N.

La Pointe Light Station, Wis.—New beacon established. Will transmit every 180 seconds, groups of 4 dashes for 60 seconds, silent 120 seconds, thus:

etc.	Silent
60 seconds	120 seconds.

Beacon will be operated on 1,000 meters continuously during thick or foggy weather and daily in clear weather from 1.30 to 2 and 7.30 to 8, a. m. and p. m., ninetieth meridian time. Position, 90° 47′ 06″ W., 46° 43′ 44″ N. Radio com-

munication service will not be maintained

Fire Island Lightship, N. Y.—On page 125, "Commercial and Government radio stations of the United States" and the "International list of radiotelegraph stations" strike out "and from 10 to 10.15 a. m. and from 4 to 4.15 p. m. in

thick weather at which intervals the beacon is not operated."

Ambrose Channel Lightship, N. Y.—On page 125, "Commercial and Government radio stations of the United States" and the "International list of radio-telegraph stations" strike out "and from 10 to 10.15 a. m. and from 4 to 4.15 p. m. in thick weather, at which intervals the beacon is not operated." Call signal is WWAT.

#### BEACON ESTABLISHED ON ANHOLF KNOB LIGHT YESSEL, DENMARK

During the present month a beacon will be established on Anholt Knob Light Vessel, the Kallegat, Denmark. The signal will be transmitted on a wave length of 950 meters and will consist of the letters AK AK (. \_ \_ \_ . \_ . \_ . \_ . \_ ) followed by 10 dashes, period 6 minutes. The range is about 30 miles. Approximate location, 11° 52′ E., 56° 46′ N.

CAPE GRIS NEZ (FRANCE) BEACON ALTERED

The beacon has been altered to transmit as follows:

		et	0.
10 seconds		30 seconds.	644
			1 2 4

#### RADIO SERVICE BULLETIN

During fog four successive transmissions of the above groups of signals are made, commencing at the 10th, 20th, 30th, 40th, 50th, and 60th minutes of each hour. Wave length, 1,000 meters, i. c. w.; approximate location, 1° 35' E., 50° 52' N.

BEACON ESTABLISHED AT BOULOGNE, PRANCE

A beacon has been established at the lighthouse on the western side of the entrance to Avant Port, about 8 cables castward of the occulting white light on Carnot breakwater, in (approximately) 1° 35′ E., 50° 44′ N. The signals consist of the emission of a musical note of 800 vibrations per second, transmitted about every minute, thus:

- (b) A series of long dashes
- (d) Silence.

Wave length, 1,000 meters; range, 50 miles.

BEACON ESTABLISHED AT WARNEMUNDE, MECKLENBURGER, BALTIC SEA, GERMANY

This beacon will be adjacent to the lighthouse, in (approximately) lat. 54° 10′ 54″ N., long. 12° 05′ 24″ E. The signal will consist of the Morse letters WN (. — — .) sent twice, and followed by 13 dashes. The characteristic letters of the signal will be transmitted in 9 seconds and the 13 dashes will follow after a silent interval of 1.3 seconds. Each dash is of 1 second duration, and the interval between the dashes is 0.3 second. After the last dash there is a silent interval of 3.1 seconds. The complete signal is transmitted in 30 seconds and is given seven times in 3.5 minutes. The group of seven signals is followed by a silent interval of 4 minutes; total period for the group, 7.5 minutes. The group of seven signals is given eight times per hour. The frequency is 300 kilowedes (1.000-meter wave). For experimental purposes the group of seven cycles (1,000-meter wave). For experimental purposes the group of seven signals will be given daily five times in succession from 08005, to 08355, from 1100h. to 1135h., from 1400h. to 1435h., and from 1700h. to 1735h.

# RUGBY (ENGLAND) STATION TO TRANSMIT TIME SIGNALS

It is intended during the month of December, 1927, to inaugurate a service of

wireless time signals at Rugby radio station, which will be broadcast twice daily—at 10°, and 18°, G. M. T.

The time signal will be of the modified rhythmic type recommended by the International Time Commission of 1925. It will comprise a series of 306 signals emitted in 300 seconds of mean time (or, alternatively, 245 signals emitted in 240 seconds of mean time), the concluding signal being the exact hour.

In each series, signals Nos. 1, 62, 123, 184 and 245 (and 306, if the series extends for five minutes) are single dashes (—) of 0.4 second duration and commence at the exact minute. Each dash is followed by 60 dots ( . ) of 0.1 second duration.

The commencement of successive signals, whether dot or dash, are equally

The commencement of successive signals, whether dot or dash, are equally spaced at intervals of 60/61 parts of one second of mean time.

The intended procedure will therefore be as follows:

```
G. M. T.
                                                                                            Bignat
                     1st signal, a dash (__) followed by 60 dots (...etc.).
62d signal, a dash (__) followed by 60 dots (...etc.).
123d signal, a dash (__) followed by 60 dots (...etc.).
184th signal, a dash (__) followed by 60 dots (...etc.).
245th signal, a dash (__) followed by 60 dots (...etc.).
55
56
57
58
            00
          00
59
00
          aa
                         306th signal, a dash (__).
```

This type of time signal will enable chronometer comparisons of extreme accuracy to be obtained, the method employed being to count the number of intervals from the first dash (\_\_) until coincidence occurs between one of the rhythmic signals and the beat of the chronometer. It is not necessary actually to count the signals. Take the nearest second of each dash by the chronometer and write down the chronometer time of coincidence. The difference gives the number of the rhythmic signal.

For ordinary navigational purposes a comparison obtained by disregarding the dots and using the commencement of the dashes only (given at the exact minute) will be sufficiently accurate. Call signal, GBR, wave length, 18,740 meters,

#### RADIO BERVICE BULLETIN

# List of Cuban broadcasting and experimental stations

		Location	Proquency	length	Power
PWX Cuban Talepho	Co 1		Kilocyclés 742.0	Mdas	Works
1AZ Antonio Sarasol	ne Co. Aguila 161 Luit Caballero 82	Habana	749.0	400	500
2AB Alberto S. B	usta- 15 eatre Jy K, Vedado.	Guanajay Habana	1,000.2	275 220	10
2BB Bernardo Barrie	Presidente Zayas 57	i da l	.1,208.9	248	15
2CT Casimiro Pujad	Married Courses the S-C	do	1,459,1	- 200	15
2PG Alberto Alvarez 2GF Francisco Willie	4ts. Avenids 43	Hershey	1,499.1	200	20
2HP Cristina W. Vd	a. de   Marón 32.	Habensdo	1,551.5	199	10 200
2IF José L. Ferriol.	Pluma 13	Mariemas	1,223.7	ا مبدأ	
27L José Lairo	4 (Redención) 75-C	do	1,019.7	245 294	2
José A. Terry	Inmble	do	6,517.8	40	: 1
LUIS Casas	T. C. Tankin 660	Hebana	1, 249, 2	240-40	10
2MA Modeno Alvare	Patrocino 29, Vibora.	do	1,275.8	. 235	50 50
2MF Moises Fernand	cz Cycrodes 7	Marianao	2,998.2	305	50
2MG   Manuel O. Sala	General Carrillo 14	Habsen.	2, 655	100 284	20
2MK 1 R. V. Waters	Patrocialo 29, Vibora, A entre 6 y 8, L. Sierra. cz. Céspedes 7. Geberal Carrillo 14. Avenida de Italia 29.	do	3, 527, 2	85-39	100
2MU   Ulpiano Muniz.	Primelles 19	do	1, 131. 3	265	10
20K Mario Garcia V. 20L Oscar Collado	Met 1 d No. 289. Vollado	410	872.8	360	100
2RK Hani Karman	Zenca 97. Maleoin 7.	do	1, 165.6	257	100
28Z 1   Hopero Sanches			1,000.0	180-41	20 10
2TW   Roberto E. Ram	trez. Obrania 83	do	1, 110.4	270	20
2UF Benito Vieta Per	ro Obispo 83	00	844. 5	255	20 20
2XA Lecuena Music 2XX Antonio A. Gina	Co Espada 24		1,206.5	250	200
5AZ I Ernesto V. Figne	rea Independencia 130	Malanan	1, 235, 5	225	. 5
3BY   León Gourfler V			1, 578	200 190	50 10
5DW Ramon Sarria Co	lide- Emilio Blanchet II	do	1,110.4	270	100
5EV Loopaido V. Figu	teron Marti 19	Colán	832.8	360	5
5DW   Joes Gandure 5DW   Eduardo Terry,	Arribelled 210	Clarify area.	1, 153, 1	200	200
6EV Maria J. Alvares	Falero 17.	Caibarién	1, 131. 3	. 265	10
6GR 1   Gustavo Rodriga	ier San Carlos 79	Clenfuegos	1, 199, 2	250 253	80
6OT   Junn Pable Res.	Independencia 150		1,678	190	.,
6H8 Bantlago Venturi	Coton 156	B. in Grande: .i	2, 499. 1	200	10
6KP Carlos Hernánde 6KP Antonio Galguer	g San Carlos 165 Céspedes 178	Cleninegos	1, 249. 2	200	10
6KW Frank H. Jones.	. O. Tolnuso	Saneti Spiritus Tulunco	1,537 851.8	195	.20
6LO   Manuel A. Alvar	er Falero 16	Calbarién I	922.5	340 325	100 250
612 O Dates O Diese	Climain Md		1,499.1	200	20
6XJ: Frank H. Jones. 6YR Diego Iburra	C. Tuingeo	Tulnuçú	1, 678. 5	278	100
7AZ Pedro Nogueras	C. Tuinuců L. Vidal 25 Maceo 1 eron. Independencia 76	Camajuani Camajuani	1, 499, 1	200	20
7BY Eduardo V. Figu	eron. Independencia 76	Cinco de Avila	1, 232. 5	225 235	10 20
			3, 627, 2	83	10
7DW : M. L. Quintann, 7FU Feliciano Isaac	C. Tacajó Independencia y F.	Tacajó Ciego de Avila	3, 331. 3	90 200	10 10
7GT Armsodo Vaque	Calleta.				
7HS Purfirio de la Cra	it República 50	Camagûey Ciego de A vila	1, 537, 5 1, 561, 5	195	.5
71R   Aptonio Benguri:	Independencia 25	do	1, 534. 3	192	- 20
7JQ Leonardo B. Fox	C. Florida	Fiorida	7, 138, 5	42	
7KP Melcher Aguero.	R. Merquerado	Camagüey	7, 303. 5	230	20 -
7NM Domingo Cayma		Norther	1,008.2	273	100
73R Salvador Riouda	Central Eliq	Ella	1, 135, 6 856, 6	- 264	500 500
8AZ 1 Alfredo Broock G	alo. 8 y 17. Vista Alegro	S. da Cuba	1, 242, 2	350 260	30
SPU Aberto Ravelo	Hep. Manduley	do t	1, 199, 2	250 225	100 .
SPU Andrés Vinent SHS Guillermo Polane	Heredia Alta 25	40	1, 332.5	. 225	15
SKP   June F. de Castre	o M. Gómaz Baja 17 Rep. Pusta Gorda	do	1, 499. 1	200	20 30 :
BLOdo	do	40	992.4	160 300	30:
	1				

<sup>:</sup> Designates radiotelegraph stations, these not so designated are radiophone stations.

CALL SIGNALS ASSIGNED TO STATIONS TRAINING NAVAL RESERVES

Call signal NRRK has been assigned to the alternate control station of the fifth naval district, located at the Naval Reserve Armory, \$15 West Broad Street, Richmond, Va. Call signal NRRE has been assigned to the master control station of the fifth naval district, located at the Naval Operating Base, Hampton

#### RADIO SERVICE BULLETIN

VIOLATION OF THE INTERNATIONAL CONVENTION REQULATIONS BY RADIO OPERA-TORS OF VESSELS ON THE GREAT LAKES

A number of reports of violation of the international convention service regulations by radio operators of American Vessels plying the Great Lakes have been received by the division. Radio operators are cautioned that they must observe the regulations, otherwise their licenses may be suspended or revoked.

#### OBITUARY

The Division deeply regrets to announce the death of Col. John F. Dillon, radio commissioner for the fifth zone. Colonel Dillon was appointed radio inspector in the Department of Commerce in 1912 and was continuously in the service of the department at Cleveland, Chicago, and San Francisco until appointed to the Radio Commission, with the exception of the period of the World War. He was appointed supervisor of radio in charge of the sixth radio district of the department at San Francisco on October 1, 1919. Colonel Dillon saw service with the Signal Corps during the Spanish-American War and again from 1904 to 1912. From 1917 to 1919 he served overseas with the Signal Corps, American Expeditionary Forces.

#### STANDARD FREQUENCY STATIONS

As a result of measurements by the Bureau of Standards upon the transmitted waves of a limited number of low-frequency 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 standards. There may be many other stations not measured in the bureau's laboratory which maintain their frequencies just as constant as the stations listed below. There is, of course, no actual guaranty that those stations will maintain the constancy shown, but the data indicates the high degree of confidence that can be placed in them.

Frequency measurements upon the broadcasting stations formerly included in this list are not reported, as the list of "Constant frequency stations" offers a

larger number of broadcast frequencies for calibration purposes.

The transmitted frequencies from the standard frequency stations can be utilized for calibrating frequency meters and other apparatus by the procedure given in Bureau of 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	Assigned cover frequency by me		Period covered by meas-	Number of times mess-	Deviation signed poted uremen	
,				utements		Average	Greatest since Oct. 25, 1927	
NSS WCI WES WII:	United States Navy. Radio Corporation of Americado	Rocky Point, N. Y New Brunswick, N. J.	Rilocycles 17, 90 17, 95 18, 60 21, 80 112, 00	Months 17 31 13 25	71 122 43 149	Per cent 0. 14 . 14 . 13	Per cent 0.06 .06 .43	

Not measured since Aug. 25, 1927.

#### CONSTANT PREQUENCY STATIONS

The list of "constant frequency stations" given below supplements the list of "standard frequency stations." The transmitted waves from the stations in either list should be of value to the public as frequency standards because of their constancy and of close adherence to the licensed values. The Bureau of

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trolling or checking the frequency, the calibration of the device being in agreement with the bureau's frequency standards. The special device may be automatic piezocontrol, a piezococcillator, piezoresonator, or frequency indicator. Stations not included in this list which use one or more of the special devices mentioned are invited to communicate with the Bureau of Standards requesting a copy of Letter Circular 214, Requirements of Constant Frequency Stations.

Call signal	Owner	Location	dates.	Wave length	Apparatus for fre- quency regulation
			Kile	2.0	
			amoles.	Mdai	
WEAR	National Broadcasting Co	New York, N. Y	610	491.5	Special frequency
WRO	Radio Corporation of America.			465.5	Da.
WMAQ.	Chicago Daily News	Chicogo, Ill	670	447.6	
				5-1-	type B, and pieco- oscillator.
wcco	Washburn-Crosby Co	St. Paul-Minneapolts, Minn.	740	105.2	Pierooscillator.
WTAM	Williard Storage Battery	Claveland, Ohla	750	399.8	·Do.
WEAR WBBM	Atlas Investment Co	Chicago, III	770	389.4	Do
KGO	General Electric Co	Oukland, Calif	780	384. 4	Do.
KTHS	The Arlington Hotel		780	384. 4	Da
WGY	General Electric Co	Schenectady, N. Y	. 700	370.5	Special frequency
WILD	Loyal Order of Moose	Moonsbeart, Ill	820	345.6	Piesocscillator.
WLS WSM	Sears, Bosbuck & Co National Life & Accident	Crete, Ill.	870 860	344.6	Do.
ù o wr	Insurance Co.			men s	Da,.
WKAQ	Radio Corporation of Forto	San Juan, P. R.		340.7	Frequency Indicator,
WDZ	Westinghouse Electric & Manufacturing Co.	Springfield, Mass		333. i	Special frequency
KOA	General Electric Co	Denver, Colo East Pittsburgh, Pa.	920	325.9	Plerocecillator.
KDKA	Westinghouse Electric & Manufacturing Co.	East Pittsburgh, Pa.	950	215.6	Special frequency standard.
KFAB	Nebraska Buick Auto Co	Lincoln, Nebr	970	309.1	Pierooseillator.
WHAL	Consolidated Gas, Electric Light & Power Co.	Olen Morris (Balt!- more), Md.	1,050	255, 5	Special frequency
WHAM	Stromberg - Carlson Tele- phone Manufacturing Co.	Rochester, N. Y	1,090	277.6	Piezoostiliator.
WBAA	Purdue University	West Lalayatte, Ind.	1,100	272.6	Do.
KFIZ	Fond de Lee Common-	Fond du Lac, Witnes	1,120	267.7	Frequency indicator,
WHK	Wealth Reporter. The Radio Air Service Corporation.	Cleveland, Ohio	1, 150	265, 3	type B. Pierooscillator.
WMBt	Moody Bible Institute of Chicago.	Chicago, 131	1,140	253,0	Do.
WEBI	Third Avenue Railway Co.	New York, N. Y	7, 170	250.3	Do.
KWUC	Western Union College	Le Mera Iowe	1,230	213.8	Du.
KFVS	Hirsch Battery & Radio Co.	Cupe Girardeau, Mo	1,840	223.7	Frequency indicator,
					type B.

#### COOPERATIVE MEASUREMENTS OF RADIO FADING IN 1925

At the beginning of 1925 the Bureau of Standards invited a number of laboratories to participate in a cooperative program of radio measurements. This work, which was continued for a year, was largely confined to measurements of fading at frequencies within the broadcast band. The general plan of the work was the arrangement of special transmissions in which a station transmitted continuously during a specified period while the observing laboratories made graphic records simultaneously, employing the method previously used by G. W. Pickard.

The investigation included observations during the solar eclipse of January 24, during many sunset periods, and during a complete 24-hour cycle, in addition to a special study of the effect of high power on fading. The analysis of more than 150 graphic records made by 23 cooperating laboratories located in northeastern United States and Canada established a number of new facts about fading and radio wave transmission.

Among the principal conclusions resulting from the research are the following:

1. There is a degree of regularity in the average intensity during conditions of fading which has not hitherto been suspected. The ratio of average night

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2. There are indications of beries of maxima and minima of fluctuations with respect to distance from the transmitting station. The first maximum occurs at about 100 kilometers.

3. There is some evidence of correlation between direction shifts and fast

fading

 The maximum diurnal intensity appears at about the same time (during the three hours just preceding sunrise in December) at all receiving points within 500 kilometers of the transmitting station (this conclusion is based on a single 24-hour observation period).

There is sometimes a special periodic type of fading, beginning about 15 to 20 minutes after sunset, of great regularity, the periodicity of which shows a correlation with the distance between the transmitting and receiving points and

which is evidently due to an interference phenomenon.

6. Changes of transmitting power do not affect the characteristics of fading. A more complete description of the method and results of this investigation have just been published in Bureau of Standards Scientific Papers No. 561, Cooperative Measurements of Radio Fading in 1925, by J. H. Dellinger, C. B. Jolliffe, and T. Parkinson. This paper can be obtained from the Superintendent of Documents, Government Printing Office, Washington, D. C., price 15 cents.

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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 at 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 Super-intendent 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.

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