	DIO SERVICE BULLETIN
	ISSUED MONTHLY BY BUREAU OF NAVIGATION
	Washington, June 30, 1926-No. 111
,	CONTENTS Page 1 Pag
New stations Attorations at Mincellaneous Additions Change in station New radiat Changes in Distribution casts by (Interrupter (Oreg.) at	1 MiscellaneousContinued 2 Compare station established in Menchuria 3d corrections
	ABBREVIATIONS
and to the bulletin u	 essary corrections to the List of Radio Stations of the United State is international List of Radiotelegraph Stations, appearing in this inder the heading "Alterations and corrections," are published after is affected in the following order: = Name of station. = Geographical location. O=west longitude. N = north latitude. = Call letters assigned. = Radio system used and sparks per second. = Normal range in nautical miles. = Wave lengths assigned; normal wave lengths in italics. = Nature of service maintained. FX = Point-to-point (fixed service). PG = General public. PR = Limited public. PC = Radiocompass station. I k == Fog signal. P = Private. O = Government business exclusively. = Hours of operation.
F. T. Co. I. R. T. C I. W. T. C K. & C. R. C. A. U. R. Cor), = Independent Wireless Telegraph Co. = Kilbourne & Clark Manufacturing Co. = Radio Corporation of America.

			111111	BTA	nove		
•							
			-	-		by names of sta	
Additions to the Lis nation	t of Badic sal List of	Station Radiote	as of the degraph	United Stations	States, ed publishe	lition of June 20, 190 d by the Reme bure	5, and to the Inter-
. Station	Call signAl	Wave !	ragste	Service	Hours	Station con	rolled by
tighiand Park,	wac	182.7		Р	x	Howard P. Hardes	ty:
Mich. ¹ cy Bay, Alaska ¹	KFW	: 609,760), 1,910.	P	х	General Petroleum fornin.	Corporation of Cali-
Cartala, Alaska	KGC	$ \epsilon \omega_c s \pi$	s, 1,750.	FX	х	Associated Oil Co.	
(neat). ³ In Keen, Alaska	кл	600,722	5	Р	x	Nakat Packing Co	rporation.
(Bristol Bay)." kelly Comp, Tax."	кш	1,69		PX 1	x	Skelly Oil Co.	
a a sistema a la Tri	a of the dis	Bertlah	a of the	tinked 5	totas all	, by names of ve tion of Jone 39, 1928 d by the Berne bare	and to the Interna-
a anisi maanaho Wie	a of the dis	Station Radiote	a of the	United 8 Stations	itates, edi 'publishe	tion of June 30, 1925	and to the Interna-
Additions to the Listics tion Name of vessel	t of Ravile nal List of Call signal	Station Radiote	s of the slegraph	United 8 Stations	tates, edi publishe O: U. S. S. Cocil H.	tion of Jone 39, 1925, d by the Berne bure wher of vessel B. De Mille Pictures	and to the Interna-
Additions to the Listics Name of vessel	Call Signal KiKQ KGBK	Station Radiote	s of the alegraph Service	United Stations Stations Hours	tates, edi publishe O: U. S. S. Cecil H. Corpor Brook+5	tion of Jone 39, 1925 d by the Berne bure wher of vessel B. De Müle Pictures ration. Jennion Corporation.	nnd to the Interna aul Station controlled by-
Additions to the Listics Name of vessel Ambridge 1 Sobernia 1 Stocks-Session 2 Shelsea 2 Damiel J. Morrell 1	Call Signet KiKQ KGBK KGBL KOBC	Station Radiote Rates 8 8	s of the degraph Service PG PG	Honrs X X X X X X	U. S. S. Cecil H. Cropa Brooks-S J. F. Ha Cambris Merchar	tion of Jone 39, 1925, d by the Berne bure wher of vessel B	nnd to the Interna aul Station controlled by-
Additions to the Lis- tion Name of vessel Ambridge ¹	Call Call Signal KiKQ KGBK KGBK KGBC KGBD KGBG	Station Radiote	s of the degraph Service PG PG	Hanrs X	U. S. S. Cecil H. Carbinski U. S. S. Cecil H. Uorpor Huoks-S J. F. Ha Cambrid Merchan - pertail	tion of Jone 39, 1925, d by the Berne bure wher of vessel B	nnd to the Interna aul Station controlled by-
Additions to the Lis- tion Name of vessel Ambridge 1 Sohemia 1 Sohemia 1 Sohemia 2 Declaster 2 Derchester 2 Send, 7	Call Call Signal KiKQ KGBK KGBK KGBC KGBD KGBG	Station Radiote Rates 8 8	s of the elegraph Service PG PG PG	Honrs Kations X X X X	U. S. S. Cecil H. Corpor Brooks-S J. F. Ha Cambris Merchan : portati Cambris Atlantic	tion of June 39, 1925 d by the Berne barre wher of vessel De Mille Pictures ration. Sendon Corporation. ris S. S. Co. its & Miners Trans- ion Co. 6, S. Co. & Carinbean Steam	nnd to the Interna aul Station controlled by- R C. A. I. W. T. Co.
Additions to the Lis- tion Name of vessel Ambridge 1 Sobernia 1 Sobernia 2 Decisea 3 Daniel J. Morrell 4 Derebester 1 Derebester 4 Send 4 Federa 1	Call signed KiKQ KGBK KGBC KGBC KGBC KGBC KGBC KGBC	Station Radiote Rates 8 8	s of the elegraph Service PG PG PG PG PG	Taited & Stations Henrs X X X X X X X X	U. S. S. Cecil H. Corpor Brooks-S J. F. Ha Cambris Merchan : portati Cambris Atlantic Navig Cecil B.	tion of June 39, 1925, d by the Berne bure wher of vessel B	nnd to the Interna aul Station controlled by- R C. A. I. W. T. Co.
Additions to the Lis- tion Name of vessel Ambridge 1 Sohemia 1 Sohemia 1 Sohemia 2 Declaster 2 Declaster 2 Edward Y. 'Town- send.' Folcon 1 Indiana 1	Call signal KGBK KGBK KGBK KGBK KGBL KGBL KGBL KDWB	Station Radiote Rates 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	s of the elegraph Service PG PG PG PG PG PG	Hanrs Kations K K X X X X X X X X X X	U. S. S. Cocil H. Cocil H. Cocil H. Corpor Brooks-F L F. Ha Combris Merchari Combris Atlantic Navig Cocil B. Corpor Don Leo	tion of June 39, 1925, d by the Berne bure wher of vessel B	nnd io the Interna sul Station controlled by R. C. A. I. W. T. Co. R. C. A. Do.
Additions to the Listics Name of vessel Ambridge 1 Sohemia 1 Bohemia 1 Brooks-Session 2 Deribesta 2 Daniel J. Merrell 4 Derchester 1 Sendy 7 Falson 1 Indiana 1 Invader 2 Invader 3 Invader 4 Invader 4 Inva	Call signal KGBK KGBK KGBK KGBK KGBL KGBL KGBL KDWB	Station Radiote Rates 8 8 8 8 8	s of the elegraph Service PG PG PG PG PG PG	Tailed Stations Hunrs X X X X X X X X	U. S. S. Cecil H. Corpor Brookse J. F. Ha Cambris Merchar Don Leo Wilming Co. Columb	tion of June 39, 1925, d by the Berne bure wher of vessel B. De Mille Pictures ation. Componention. rris. 1990 (S. S. Co. 1990) (S. S. Co. 199	nnd io the Interna- sul Station controlled by R. C. A. I. W. T. Co. R. C. A. Do.
Additions to the Lis- tion Name of vessel Ambridge ¹ Sohemia ¹ Sohemia ¹ Daniel J. Morrell ¹ Dorchester ¹ Dorchester ¹ Send, ¹ Felson ¹ Indiana ¹ Indiana ¹ Stewart ¹ Indiana ¹ Stewart ¹ Indiana ¹	Call Gall Signal Kiko KGBK KGBK KGBC KGBC KGBC KGBC KGBC KGBC	Station Radiote Rates 8 8 8 8 8 8 8	s of the elegraph Service PG PG PG PG PG PG PG PG PG	taited t Stations Humrs X X X X X X X X X X	U. S. S. Cecil H. Cambris Merchan Atlantic Navig Cecil B. Combris Merchan i portati Cambris Atlantic Navig Cecil B. Corpo Don Leo Wilmin, Co. Columb Figh C M. H. Y	tion of Jone 39, 1925, d by the Berne bure wher of vessel B	nnd io the Interna- sul Station controlled by- R C. A. I. W. T. Co. B. C. A. Do. Owner of vessel. Do. Do.
Additions to the Listics Name of vessel Ambridge 1 Bohemin 1 Bohemin 1 Chelsen 3 Daniel J. Merrell 1 Dorchester 1 Edward Y. 'Town- send.' Falcon 1 Indiana	Call signal KiKQ KGBK KGBK KGBK KGBK KGBK KGBL KGBL KGBL	Station Radiote 8 8 8 8 8 8 8 8 8	s of the elegraph Service PG PG PG PG PG PG PG PG PG	Taited & Stations Hunrs X X X X X X X X X X X X X X X X	U. S. S. Cecil H. Corpor Brooks-F J. F. Ha Combris Merchari Merchari Merchari Cambris Caribri Caribris Caribris Caribris Caribri Caribris Caribris Caribris	tion of Jone 39, 1925, d by the Berne bure wher of vessel B	nnd io the Interna- aul Station controlled by R. C. A. I. W. T. Co. B. C. A. Do. Owner of vessel. Do. Do. Do. Do. Do. Do. Do.
Additions to the Lis- tion Name of vessel Ambridge ¹ Bohemia ¹ Bohemia ¹ Cheltea ³ Daniel J. Merrell ¹ Dorchester ³ Edward Y. Town- sepd. ⁹	Call signal KiKQ KGBK KGBK KGBK KGBK KGBK KGBL KGBL KGBL	Station Radiote Rates 8 8 8 8 8 8 8	s of the elegraph PG PG PG PG PG PG PG PG PG PG PG PG	Taited & Stations Humms X X X X X X X X X X X X X X	U. S. S. Cecil H. Corpor Brooks-F J. F. Ha Combris Merchari Merchari Merchari Cambris Caribri Caribris Caribris Caribris Caribri Caribris Caribris Caribris	tion of Jone 39, 1925, d by the Berne bure wher of vessel B	nnd io the Interna- aul Station controlled by R. C. A. I. W. T. Co. B. C. A. Do. Owner of vessel. Do. Do. Do. Do. Do. Do. Do.

* Y. 1., 40, 602, 700, * Hange, 200; system, composite v. t. telephone and telegraph; w. 1., 22, 37, 120, 600, * Hange, 50; system, comparite V.'t.'telephone and telegraph; w. 1., 600, 706, H Barras, 100; system, K. A. C. 1.000; w. 1., 600, 706,

		RADIO	SERVI	CE B	ULLE	TĨN	
	Commercial land	and shi	p statio	ns, al	phabel	ically,	by call signals
	-	[b, shi	p station	e, land	i station	1	-
Call signal	Name of station		Name of station Call signal			Name of station	
KDWR KFHW KGBB KGBB KGBB KGBE KGBE KGBI KGBI	Invader. Polmettia. Icy Bay, Alasko. Sachem Chelsea. Daniel J. Morrell. Edward Y. Townsend Samona. Dorchaster. La Merred. Brooks-Scanlon.		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	KGB KGB KGC KHI KIKI KINI KINI KINI WAC	L Lo L Los Ski D Fal Na	liana natak, A zily Cam abridge, leon keen, Al-	w.nt laska. p. Tes. ska (Bristol Bay). ark, Mich
[Addition	Government land to the List of Radio S Instituted List of R	Intions of	the tinit	wi Rini	الالاست.	- lan af Tuu	
	Station	Call signal	Waye	length	Service	Hours	Station controlled by-
Atlantic base 11.4	City, N. J. (section	NIQF	110, 116	, 130	.0	x	U. S. Coast Guard.
Fort Du Pont, Del. WUAA Fort Lauderdale, Fla. (section NRFX		825. 110, 115	, 130	ô	x	U. S. Army. U. S. Coast Guard.	
base d). ¹ Fort Riley, Kans Hat Har Field, Okia, (Muskogue). Key West, Fis. ¹ Love Field, Ter. (Dailas). Nantucket, Mass. (soction base 3) ¹ NUXB			N 1,699 O X Do. 110,115,130 O N U, 8, Co 0 1,499 O N U, 8, Co 0 1,499 O N U, 8, Co		U. S. Army, Do. U. S. Coast Guard, U. S. Army, U. S. Coast Guard.		
¹ .Range,	50; system, Western Eb	etric Co.	v. t. teleş	phone a	od telog		
Additions	Datamat 1.294 Of Htt	ations of t	he Unite ph Static	d State ns pub	editic lished b	m of Terr	a 20. 16mm and to shall a
	Station	i signal	Wave h	cngth	Eervice	Hours	Station controlled by-
Kenowis,		ŴYAD	800, 706,	800	0	x	U. S. Amey
	Government land a		station			ālly, bį	y call signals
Call signA	Name of sta			Cali signal		N	lame of station
NIGE	Fort Landeninic, Fis. (s Key West, Fis. Atlantic City, N. J. (sect Nuatucket, Mass. (sect)	inn bare 11		WYAI WYN WYO	Hat	Box Fiel	d, Okla. (Muskogte)c ex. (Dailas)c

		RADIO	SEBVIC	E BULL	LETIN
	Special land	stations	, alphat	etically,	by names of stations
1	Additions to the List o	f Radio Sf	ations of	the United	States, edition of June 30, 1925]
Station		Call aignal	Station rentrolled by-		
Dreenland Los Angel MU-1 (58 Portland	fich (portable) es, Calif. (portable) cht, portable) Orez m, D. C	6X AF 2X AO 7Y O	Detroit Edison Co. University of Michigan Greenland Expedition. Clarence B. Juneau, 6713 Yucen Street. A. H. Grebe & Co., Richmond Hill, N. Y. Oregon Institute of Technology (Y. M. C. A.). Jenkins Laboratories, 1816 Connecticut Avenue.		
	Spe	cial lan	d station	re groupe	d by districts
Call signal	District an	d station		Cull signal	District and station
1XL 2XAO 2XK	First district: Green Second district: MU nble). Third district: Wash)-1 (YncE)	r, port-	6XAF 7YG 8XR	Sixth district: Los Angeles, Culif (port- nble). Seventh district: Portland, Oreg. Eighth district: Detroit, Mich.
30, 19 AKUTA ALPEN BARNE CORAM CULVE	N, ALASKAW. A, MICHService GAT, N. J. (Tucko HILL, N. YRo R CITY, CALIF P. IHours, shi ORN, MICHDis	e mide to onal List o e, P. erton) rad, Roo W. L., ill	the List of f Radiote 675. -Read, sky Pol 14.9. - 0 15	Tuckertu nt, N. Y	tions of the United States, edition of June tions, published by the Berne bureaul on, N. J.

5 RADIO SERVICE BULLETIN COMMERCIAL SHIP STATIONS, ALPHABETICALLY, BY NAMES OF VESSELS (A)ternitions and corrections to be made to the List of Radio Stations of the United States, edition of June 20, 1925, and to the International List of Radiotelegraph Stations, published by the Berne bureau] AGW1FOND.-W. I., 600, 706, 800. AMERICAN MERCHANT.-System, Navy-Marconi, 1,000; w. l., 660, 706, 800. Aquilo.-Range, 150. ARAS.—Range, 200; system, R. C. A. v. t. telegraph; w. I., 600, 706, 750, 800, 1,800, 1,900, 2,000, 2,100, 2,400; owner of vessel, Hugh J. Chisholm, ir. ARCTIC .- Range, 300; system, Marconi, 1,000; w. L, 600, 706, 800; hours, N-X; station controlled by owner of vessel. station controlled by owner of vessel. Argosy.—System, Navy-Lowenstein, 1,000; w. l., 600, 706, 800. BALDBUTTE.—W. l., 600, 706, 800. BALDBULL.—System, Navy-W. S. A. Co., 1,000; w. l., 600, 706, 800; station controlled by I. W. T. Co. BAYONNE.—W. l., 600, 706, 800. BETTERTON.—W. l., 600, 706, 800. BIDWELL.—System, R. C. A. v. t. telegraph; w. l., 600, 706, 750, 800, 900. BIRKENHEAD.—System, R. C. A. v. t. telegraph; w. l., 600, 706, 750, 800, 900. CADDOPEAR.—W. l., 600, 706, 800. CAPE MAX.—Name changed to Maliko; w. l., 600, 706, 800. CAPE MAY .- Name changed to Maliko; w. l., 600, 706, 800. Слять Білт.— System, Marconi, 1,000; w. l., 660, 706, 800. Снатнам.— Range, 300; system, R. C. A. v. t. telegraph; w. l., 600, 706, 750, 800, 1,800, 1,900, 2,000, 2,100, 2,400. Ситу ог Loweil..—W. l., add 800. Соцомвил.—System, F. T. Co. arc, c. w. and i. c. w.; w. l., 600, 706, 800, 1,800, 2,100, 2,400. COMMERCIAL PIONEER.-Range, 200; system, Navy-Marconi, 1,000; w. l., 660, 706, 800. COMMERCIAL TRAVELER.—System, R. C. A. v. t. telegraph; w. l., 600, 706, 800. COMMONWEALTH.—System, Lowenstein, 1,000. CONNEAUT.—Service, P; rates, none. CRAMPTON ANDERSON.—System, R. C. A. v. t. telegraph; w. l., 600, 706, 800, 900. CREST.—Range, 150; system, R. C. A., 1,000; w. l., 600, 706; rates, 8 cents per word; station controlled by owner of vessel. CRETAN.-Owner of vessel, Carl Pustau. Свіягідь.--W. L. 660, 706, 800. Сова.--W. L. 600, 706, 800. Сова.--System, R. C. A. v. t. telegraph; w. 1., 600, 706, 750, 800, 900. Сованса.--System, Marconi, 1,000; w. L. 660, 706, 800. DANIEL, KERN,--W. 1., 600, 706; owner of vessel, Belliugham Tug & Barge Co. DRUEL, --- W. 1., add 800. DILWORTH. --- W. 1., 600, 700, 800, 2,000, 2,100, 2400. EASTERN GLADE. --- W. 1., 600, 706, 800, 2,000, 2,200, 2,400. EASTERN STATES. --- System, R. C. A. v. t. telegraph and R. C., A. spark 1,000; w. I., add 1,800. EDNA CARISTENSON.-W. I., add 800; station controlled by owner of vessel. E. G. CROSBY.—Station controlled by owner of vessel. EGREMONT.—W. 1, 600, 706, 800. E. J. SADLER.—Range, 300; system, R. C. A. v. t. telegraph; w. L, 600, 706, 750, 800, 900. EVANGELINE.-Hours, N. E. W. SINCLAIR.—System, R. C. A. v. t. telegraph; w. L, 600, 706, 750, 800, 900. FINLAND.—System, I. W. T. Co. are and Marconi, 1,000; w. 1., 600, 706, 800, 1,800, 1,900, 2,000, 2,100, 2,400. F. J. LUCKENBACH.-System, Navy-Wireless Improvement Co., 1,000; w. l., 600, 706, 800.
 Foss No. 21.—Range, 150; system, Navy-Lowenstein, 1,000, w. l., 600, 706, 800; service, PG; hours, X; rates, S cents per word; station controlled by owner of vessel. GEORGE PIERCE.-W. 1., 600, 706, 800, 1,800, 2,100, 2,400, GLENFOOL.-System, R. C. A. v. t. telegraph; w. l., 600, 706, 750, 800, 900, GOVERNOR CORB.-System, R. C. A. v. t. telegraph; w. l., 600, 706, 800, GOVERNOR DINGLEY.-System, R. C. A. v. t. telegraph; w. l., 600, 706, 800. GULFCOAST.-W. L. 600, 706, 800.

6	RADIO SERVICE BULLETIN
HALCYON	706, 800.
HARVESTERW. L. 60	rstem, R. C. A. v. t. telegraph; w. 1., 600, 706, 750, 800, 900.
HENRY G. DALTON	Range, 150; system, R. C. A., 1,000; w. L, 710, 800, 875.
HOLLYWOOD,System	Navy-Marconi, 1,000; station controlled by I. W. T. Co.
HORACE X. BAXTER.	W. L., 600, 706, 800.
HUMBOLDTW. L., 600 HUMBOLDTW. L., 600	system, Marconi, 1,000; w. l., 609, 706, 800; rates, 8 cents
per word: station con	ntrolled by 1. W. T. Co.
ILLINOIS (KFMC)C	owner of vessel, War Department, Engineering Corps.
INDEPENDENCESyste	em, Navy-Lowenstein, 1,000; w. l., 600, 706, 800.
INNOKOW. 1., 600, 7	C. A. v. t. telegraph; w. l., 600, 706, 750, 800, 900, 1,800,
1,900, 2,000, 2,100, 2	2 400.
IowaOwner of vess	l, War Department, Engineering Corps.
JACOXW. L, 660, 70	6, 800. T. Co. are and Marconi, 1,000; w. I., 600, 706, 800, 1,800,
JALAPA System, F.	f. Co. are and Marconi, 1,000; w. l., 600, 706, 800, 1,800,
1,900, 2,000, 2,100, 2 J. C. DONNELLW. 1	400.
JEPTHA.—Name chang	ed to Denali; w. l., 600, 706, 800, 1,800, 2,100, 2,400.
JOSEFH SEEPW. L,	600, 706, 750, 800, 900.
KEWAUNEEW. L. at	id 800.
LAGONDARange, 150); system, R. C. A., 1,000; w. l., 715, 800, 875; station con-
trolled by R. C. A.	re, 200; system, Navy-Marcoul, 1,000; w. l., 609, 706, 800;
owner of vessel. For	d Motor Co.; station controlled by R. C. A.
LAKE HELEN Owner	r of vessel, Merchants & Miners Transportation Co.
LEVIATHANSystem,	add Navy spark, 1,000.
LORAINW. L., 600, 7	vessel, Pawtucket & New York Transportation Co.
MANA.—Range, 300; s	ystem, Navy-Marconi, 1,000; w. 1.,600, 706, 800; station
controlled by F. T.	Co.
MANATAWNYSystem	a, Navy-Marconi, 1,000; w. l., 600, 706, 800.
MANOA.—-System, R. 600, 706, 800, 2,100,	C. A. spark, 1,000 and Westinghouse v. t. telegraph; w. l., 2 400
MARGARET DOLLAR	Station controlled by owner of vessel.
MAROREW. 1., 600.	706, 800.
MELVILLE DOLLAR	W. I., 600, 706, 800.
MEXICOSystem, Ma MIXNEROTA	of vessel, War Department, Engineering Corps.
MINNESOTAN.—System	n, Marconi, 1,000.
MISSOURL-Owner of	vessel. War Department, Engineering Corps.
MONTAUKSystem, 1	Navy-W. S. A. Co., 1,000; w. L, 800, 706, 800.
MONTICELLOStation MORDIN S. TREMAINE	-W. L. 715, 800, 875; service, PG; rates, Great Lakes
service, 4 cents per	
MOUNT CLAYStatic	on controlled by owner of vessel.
MUNDELTA System,	I. W. T. Co., 1,000; w. 1., 600, 706, 800.
	f vessel, Munson S. S. Line. Navy-Lowenstein, 1,000.
MuxwoopOwner of	vessel, Munson S. S. Line.
New York (KUW)	W. L. add 450.
NOMAName change	d to Vega; w. l., 600, 706, 800; owner of vessel, Nelson B.
Worden; station cor	atrolled by I. W. T. Co.
NORTH LAND. W. I.,	stem, R. C. A. v. t. telegraph. add 200.
NonwoopW. 1., 660	, 706, 800,
OAKRIDGE System, N	Marconi, 1,000; w. l., 600, 706, 800.
OLYMPICW. L. 609.	706, 890.
OBEGON -W 1 800	-Marconi, 1,000; w. l., 600, 706, 800. 706: 800: owner of vessel, Independent Navigation Co.
OTSEGO W. L. 600. 7	706, 800; owner of vessel, Independent Navigation Co. 06, 800.
PANUCO.—System, MS	rconi, 1,000 w. l., 600, 706, 800.
PAUL SHOUPW. L. S	
PEACOCK W. 1., 600, PENNETLVANIA W. 1	600 706 800
DANE M COMPARENTS OF	W 1 add 715

RADIO SERVICE BULLETIN $\overline{7}$ PERE MARQUETTE 22 .- W. l., add 715. POINT BONITA .- W. L. 660, 706, 800; station controlled by owner of vessel. POINT FERMIN .- Owner of vessel, Swayne & Hoyt. POINT SUR.—Range, 300; system, Navy-Marconi, 1,000; w. l., 600, 706, 800; station controlled by F. T. Co. PRESIDENT ARTHUR .--- Owner of vessel, Robert Collyer. PRESIDENT GRANT.-Owner of vessel, Admiral Oriental Line. PRESIDENT MADISON.—Owner of vessel, Admiral Oriental Line. PRINCETON.—System, R. C. A. v. t. telegraph; w. l., 660, 706, 750, 800, 900. PURITAN.—Range, 150; system, R. C. A., 1,000; w. l., 715, 875; rates, Great Lakes service, 4 cents per word. REPUBLIC (KSN).-W. 1, 600, 706, 800, 1,450, 1,800 1,900, 2,000, 2,100, 2,400. RICHARD HOLYOKE.-W. 1, 600, 706, 800. ROTARIAN.-W. 1, 600, 706, 800; station controlled by R. C. A. RUTH ALEXANDER.-W. 1, add 800. SALMON KING.—Range, 150; system, Navy-Marconi, 1,000; w. 1., 600, 706, 800; station controlled by I. W. T. Co. SANTA CRUZ.-W. L., add 800. SANTA FLAVIA.-W. L., 600, 706, 800. SANTA FLAVIA.-W. L., 600, 706, 800, 2,100, 2,400. SEABORN.-W. L. add 1.900, 2,000; service, P. SEATTLE SPIRIT.-W. L. 600, 706, 800. SOUTH AMERICAN.-System, R. C. A. v. t. telegraph and R. C. A. spark, 1,000. STEEL ELECTRICIAN. — Range, 300; w. l., 600, 706, 715, 750, 800, 875, 900. STEEL MARER. — W. l., 600, 706, 800. STEEL MARINER. — W. l., 600, 706, 800. STEELORE. — W. l., 600, 706, 800. SURICO. — W. l., 600, 706, 800. TEXAS — System Margari 1 000; m. l. 600, 706, 800. TEXAS.—System, Marconi, 1,000; w. l., 600, 706, 800. THE ANGELES.—W. l., 600, 706, 800. TOTECO —Range, 200; system, R. C. A. v. t. telegraph; w. l., 600, 706, 750, 800, 900. TRADER.-Owner of vessel, Thos. E. Moran. WALTER A. LUCKENBACH.—System, Navy-K. & C., 1,000; and F. T. Co. arc;
 w. 1., 600, 706, 800, 1,800, 2,100, 2,400.
 WANDERER.—W. 1., add 800. W. C. TEAGLE.-System, R. C. A. v. t. telegraph; w. I., 600, 706, 750, 800, 900. WEST CHOPAKA .- W. L, 600, 706, 800, 2,100, 2,400. WEST CONOR.-Range, 300; system, Navy-W. S. A. Co., 1,000; w. l., 600, 706, 800. WEST CORUM.-W. L. 600, 706, 800. WESTERN GLEN.-W. L. 600, 706, 800; hours, N. WESTERN STATES.—System, R. C. A. v. t. telegraph and R. C. A. spark, 1,000;
 w. I., add 1,800; hours, N.
 WEST NOHNO.—W. I., 600, 706, 800;
 WINDING GULT.—Owner of station, Mystic S. S. Co.
 WINIFRED.—W. I., 600, 706, 800;
 WINIFRED.—W. I., 600, 706, 800; W. L. CONNELLY .- Range, 300; system, R. C. A. v. t. telegraph; w. l., 600, 706, 750, 800, 900. W. S. RHEEM.-W. L, 600, 706, 800. WYANDOTTE.-Service, P; rates, none. WYNOKA .- Owner of vessel, Inland Waterways Corporation. YUKON.-W. 1., 600, 706, 800. Strike out all particulars of the following-named vessels: Alliance, Albatross, Basco, Bayamo, Bennington, Burlington, Cape Henry, Durham, E. C. Pope, Facile, G. E. Roper, Glen White, Gratia, G. S. Allyn, Gypsum Queen, Holden Evans, Honnedaga, Kiowa, Lemuel Burrows, Leyte, Luzon, Marina, M. M. Davis, New York Central No. 18, Olga, Peralta, Pronto, Security, Sewalls Point, Standard (KNOD). Standard II, Sultana (KENW). Surviva Standard (KXOI), Standard II, Sultana (KFXW), Sunlite. COMMERCIAL LAND AND SHIP STATIONS, ALPHABETICALLY BY CALL SIGNALS

8 RADIO SERVICE BULLETIN
BROADCASTING STATIONS BY CALL SIGNALS
[Afterations and corrections to be made to the List of Radio Stations of the United States, edition of June 30, 1925, and list in Radio Service Bulletin No. 105, January 30, 1926]
 WBAL (Baltimore, Md.).—Read Glen Morris, Md. (near). WCAM (Camden, N. J.).—Owner of station, City of Camden. WDBZ (Kingston, N. Y.).—Owner of station, Kingston Radio Club (Boy Scouts of America, Ulster Council). WGCP (Newark, N. J.)—Owner of station, May Radio Broadcast Corporation, 380 Central Ave. WHBD (Bellefontaine, Ohio).—Owner of station, Chamber of Commerce. WOKO (New York, N. Y.).—Changed to Peekskill, N. Y.; owner of station, Harold E. Smith. Strike out all particulars of the following-named stations: WEBD (Anderson, Ind.); WWI (Dearborn, Mich.); KFMW (Houghton, Mich.); WWAO (Houghton, Mich.).
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, 1925, and to the International List of Radiotelegraph Stations, published by the Berne bureau]
20, 1025, and to the International List of Radiotelegraph Stations, published by the Berne Intreaul BETHEL, ALASKA. — W. 1., 275, 600. CAMP ALFRED VARL, N. J. — Read Fort Monmouth, N. J. CAMP DEVENS, MASS. — W. 1., 1,410. CAMP KNOX, KY. — W. 1., 1,153. CHANUTE FIELD, LL. — W. 1., 1,500. CHICAGO, ILL (WVT). — W. 1., strike out 4,080. CHICLE, ALASKA. — W. 1., 2,800. FAIRFIELD, OHIO. — W. 1., strike out 1,570. FIRE ISLAND, N. Y. — LOC. O 73° 12' 32'', N 40° 38' 07''. FORT BROWN, TEX. — W. 1., 3030. FORT CASEY, WARL — W. 1., 1090. FORT CASEY, WARL — W. 1., 1090. FORT DOUGLAS, UTAH. — W. 1., strike out 2,776. FORT EDEBERT, ALASKA. — W. 1., 440. FORT ETHAN ALLEN, VT. — W. 1., 1,090. FORT FRANK, P. I. — W. 1., 480. FORT GIBBON, ALASKA. — W. 1., 500. FORT HOBMARD, MD. — W. 1., 1,350. FORT HOBMARD, MD. — W. 1., 1,350. FORT MILLS, P. I. (WURG). — W. 1., 1,350. FORT MILLS, P. I. (WURG). — W. 1., 350. FORT ST. MICHAEL, ALASKA. — W. 1., 600. FORT ST. MICHAEL, ALASKA. — W. 1., 360, 660. FORT ST. MICHAEL, ALASKA. — W. 1., 500. FORT ST. MICHAEL, MICHAEL, ALASKA. — W. 1., 500. FORT TOTTEN, N. Y. — W. 1., 1., 100. FORT TOTTEN, N. Y. — W. 1., 1., 100. FORT WINT, P. I. — W. 1., 600. FORT YUKON, ALASKA. — W. 1., 600. FORT YUKON, ALASKA. — W. 1., 500. FORT YUKON, ALASKA. — W. 1., 750, 4.100. IMPERIAL BEACH, CALIF. — Call signal changed to NPZ; loe. O 117° 07' 54'', N 32° 35' 12''. JUNEAU, ALASKA. — W. 1., 750, 4.100. IMPERIAL BEACH, CALIF. — Call signal changed to NPZ; loe. O 117° 07' 54'', N 32° 35' 12''.
KINDLEY FIELD, P. I.—W. I., 450,475. LUKE FIELD, HAWAH.—W. I., 1,090, 1,499, 2,998. MIDDLETOWN, FA.—W. I., 1,090, 1,499.
NEW YORK, N. Y. (section base 2).—Read Staten Island, N. Y. NOME, ALASKA.—W. I., 600, 4,100. SCOTT FIELD, ILL. (BELLEVILLE).—W. L. 1,499.
Тасотна, АlaskaW. 1., 510. West Memphis, AhkW. 1., 600.

PADIO SERVICE BULLETIN 9 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, 1922, and to the International List of Radiotelegraph Stations, published by the Berne bureau] Strike out all particulars of the following-named vessels: Pickering, Moccasin, S. C. 186, Wayanda. GOVERNMENT LAND AND SHIP STATIONS, ALPHABETICALLY BY CALL EIGNALS NABD, read Staten Island, N. Y.; NPL, Imperial Beach, Calif.; call changed to NPZ; WUAE, read Fort Story, Va.; WUBA, read Fort Monmouth, N. J.; strike out all particulars following the call signals, NEFX, NIQF, NOMF, NUXB.

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, 1923]

NEW YORK, N. Y. (2XY).—Owner of station, Broadcasting Co. of America.
Strike out all particulars of the following-named stations: Albuquerque, N. Mex. (5YQ); Ann Arbor, Mich. (8XA); Buffalo, N. Y. (8XAW); Charlotte, N. C. (4XO); Cincinnati, Ohio (8XAH); College Station, Tex. (5XB); Corvallis, Oreg. (7XH); Eric, Pa. (8XC); Hanover, N. H. (1XAV); Houghton, Mich. (9XAW); Los Angeles, Calif. (6XAA); Metuchen, N. J. (2XAY); Memphis, Tenn. (5XBI); New York, N. Y. (2YT); Oklahoma, Okla. (5YY); Pensacola, Fla. (4XH); Philadelphia, Pa. (3XJ); Pontiae, Mich. (8XB); Potsdam, N. Y. (8XBH); Rutherford, Pa. (3XF); San Antonio, Tex. (5XY); San Jose, Calif. (portable-6XE); San Jose, Calif. (6XF); Seattle, Wash. (7YB); Stanford University, Calif. (6XBM); West Hartford, Conn. (1XW).

MISCELLANEOUS

ADDITIONS TO LIST OF VESSELS EQUIPPED WITH RADIOC ... 15

The following-named vessels have been equipped with a radiocompass (direction finder): Abangarez, A. C. Bedford, Atenaz, Birkenhead, Caddo, Camden (KDKL), Cartago, Charles M. Everest, Charles Pratt, Coppename, E. J. Sadler, E. M. Clark, Esparta, F. Q. Barstow, Fred W. Weller, Geo, H. Jonez, Glenpool, Heredua, H. H. Rogers, H. M. Flagler, J. A. Bostwick, James McGee, John Worthington, Joseph Seep, La Perla, Limon, Livingstone Roe, L. J. Drake, Metapan, M. F. Elliott, Olean, O. T. Waring, Parismina, Pastores, Paulsboro, Rochester, San Jose, San Mateo, Santa Marta, S. B. Hunt, Sixaola, Standard (KIC), Suriname, Thomas H. Wheeler, Tivives, T. J. Williams, Turrialba, Vacoil, Vacuum, W. C. Teagle, W. H. Libby, W. H. Tilford, W. J. Hanna, Wm. G. Warden, Zacapa.

CHANGE IN POSITION OF FIRE ISLAND COMPASS STATION

The receiving loop of this station is now located in longitude 73° 12' 32", and the transmitter is in longitude 73° 13' 00". The list of "Commercial and Government radio stations of the United States," pages 104 and 106, respectively, should be changed accordingly.

NEW RADIOBEACON ESTABLISHED

A radiobeacon has been established on the Umatilla Reef Lightship. It will be operated only upon request by radio from vessels. The characteristic will be single dashes for 60 seconds, silent 90 seconds, transmitted on 600 meters for the first 15 minutes of each hour from 8 a. m. to 8.15 p. m., one hundred and twentieth meridian time, except when the signal is in operation. Call letters WWBP.

CHANGES IN RADIOBEACONS

The characteristics of the stations named hereunder will be changed about July 8.

Fire Island Lightship.—To sound every 180 seconds; groups of 2 dashes for 60 seconds, silent 120 seconds, thus:

____ etc.

Silent

9 of 14

8/26/2012 12:00 AM

10RADIO SERVICE. BULLETIN Ambrose Channel Lightship .-- To sound every 180 seconds; single dashes for 60 seconds, silent 120 seconds, thus: Silent 120 seconds. Sea Girt Light Station .- To sound every 180 seconds; groups of 3 dashes for 60 seconds, silent 120 seconds, thus: 60 seconds. Silent 120 seconds. Galveston Jetty Light Station.—This beacon will be changed about June 30, to every 180 seconds; single dashes for 60 seconds, silent 120 seconds, thus: 60 seconds. Silent 120 seconds. DISTRIBUTION OF WEATHER INFORMATION AND FORECASTS BY GREAT LAKES STATIONS. The list of stations published in Radio Service Bulletin No. 109, April 30, 1926, should be amended so as to show Rogers, Mich., working on 715 meters and Mackinac Island, Mich., on 875 meters. INTERRUPTER PANEL INSTALLED AT HILLSHORO (OREG.) STATION The Federal Telegraph Co. has installed a small ¾-kilowatt interrupter panel at this station for use during the day and early evening in an endeavor to eliminate spark interference in Portland, Oreg., and vicinity. RADIOTELEGRAPH ACCOUNTS The Independent Society of Wireless Telegraphy, France, has ceded its radio operating service on beard ships to the "Independent Society of Radioelectric Operations," 76 Route de Chatillon, at Malakoff (Seine). Note 8, page 310 of the International List of Radiotelegraph Stations, should be changed accordingly. COMPASS STATION ESTABLISHED IN MANCHURIA . The bureau has been informed that a new radiocompass has been installed by the Dairen port authorities, on Lutin Rock, Dairen Bay, Manchuria. At present no other details are available. DAYLIGHT-SAVING TIME, IN FOREIGN COUNTRIES The official time in Holland has been advanced one hour, effective May 15 to October 3. Until a new regulation the summer season in Belgium will be established cach year, beginning the third Saturday of April or, if this day coincides with the eve of Easter, it will begin the second Saturday, in order to terminate on the first Saturday of October. Consequently, during the night of the second or the third Saturday in April at 23 o'clock the time will be advanced 1 hour. The normal time will be reestablished during the night of the first Saturday In the month of October at 24 o'clock. AIR LINE DISTANCES The bureau has propared a chart showing the "Air line distances in statute miles" between 50 cities of the United States. This chart may be purchased from the Superintendent of Documents, Government Printing Office, Washington, D. C., price 5 cents per copy. Remittance should not be forwarded to the bureau.

RADIO SERVICE BULLETIN

11.

NICARAGUA AND OTHER COUNTRIES ADHERE TO THE INTERNATIONAL RADIOTELE-GRAPH CONVENTION

Nicaragua, Syria, Lebanon, St. Pierre, and Miquelon have recently adhered to the International Radiotelegraph Convention of 1912.

LOCATION OF IMPERIAL BEACH (CALIP.) RADIOCOMPASS TRANSMITTER

The location of the transmitter at Imperial Beach (Calif.) radiocompass station, call signal now NPZ, is in longitude 117° 07' 54", latitude 32° 35' 12".

A UNICONTROL HIGH-FREQUENCY RADIO DIRECTION FINDER AND ITS APPLICATION TO THE UNITED STATES COAST GUARD PATROL SERVICE

The radio direction finder used on shipboard has for the past two or three years proven to be the greatest aid to navigation in fog yet devised. The Coast Guard asked the Bureau of Standards to design a special type of direction finder for use on the two hundred 75-foot patrol boats which have recently been added to the fleet. This special direction finder was to operate on a frequency of 2,100 kilocycles (143 meters), and consisted of a 4-turn 20-inch coll located over the pilot house and rotated from below. The coll is connected to the ship's superheterodyne receiving set through a special coupling unit. The balancing condenser ordinarily requiring adjustment during operation of the direction finder is operated automatically by means of a cam on the direction finder shaft. All tuning adjustments are locked at the 2,100 kilocycles position, as this frequency is the only one used.

This direction finder is described in a paper just issued by the bureau. This is Bureau of Standards Scientific Paper No. 525, A Unicontrol High-Frequency Radio Direction Finder, by F. W. Donmore. A copy of this paper may be obtained for 5 cents from the Superintendent of Documents, Government Printing Office, Washington, D. C.

RADIO SIGNAL TRANSMISSIONS OF STANDARD PREQUENCY, JULY TO OCTOBER

In the April Radio Service Bulletin there appeared a statement concerning: the possible termination of the Bureau of Standards standard frequency transmissions from the Bureau's station WWV; Washington, D. C., and from station 6XBM, Stanford University, California. The California transmissions have been terminated, but the transmissions from station WWV will be continued once each month up to and including October. No decision has been made as to WWV transmissions after that date. It is possible that by that time a sufficient number of standard frequency stations will be listed in the Radio Service Bulletin, so that the range of frequencies heretofore included in the standard frequency transmissions will be sufficiently covered by the standard frequency stations.

These transmissions are of definitely announced frequencies and are for use by the public in standardizing frequency meters (wave meters) and transmitting and receiving apparatus. The transmissions are by continuous-wave radiotelegraphy. The signals have a slight modulation on bigh pitch which aids in their identification. A complete frequency transmission includes a "general call," a "standard frequency signal," and "announcements." The "general call," is given at the beginning of the S-minute period and continues for about 2 minutes. This includes a statement of the frequency. The "standard frequency signal" is a series of very long dashes with the call letters (WWV) intervening. This signal continues for about 4 minutes. The "announcements" are on the same frequency as the "standard frequency signal" just transmitted and contain a statement of the frequency. An announcement of the next frequency to be transmitted is then given. There is then a 4-minute interval while the transmitting set is adjusted for the next frequency.

The signals can be heard and utilized by stations equipped for continuouswave reception at distances within about 500 to 1,600 miles from the transmitting station. Information on how to receive and utilize the signals is given in Bureau of Standards Letter Circular No. 171, which may be obtained on application from the Bureau of Standards; Washington; D. C.: Even though only a few points are received, persons can obtain as complete a frequency meter calibra-

12

RADIO SERVICE BULLETIN

is given in the Letter Circular. The schedule of standard frequency signals is as follows: Schedule of frequencies in kilocycles

[Approximate wave lengths in meters in parentheses]

Eastern standard time	July 20	Aug. 20	Sept. 20	Oct. 20
0 to 10.05 p. m	125	300	3,000	- 550
0.12 to 10.20 p. m.	(2,400)	(1,000) 315	(100) 3,300	(543
0.24 to 10.32 p. m.	(2, 254)	(\$52) 345	3, 600	(476 730
0.36 to 10.44 p. m	1 /1 03.4	(609) 375 (500)	4,000	(41) 850
0.45 to 10.56 p. m.	165.5 (1,800)	(600) 425 (706)	(75) 4,400 (68)	(35) 99((30)
1 to 11.08 p. m.	205	500 (600)	1,900	1, 130
1.12 to 11.20 p. m	- (L.152)	600 (500)	5,400 (55)	(25) 1,30 (23)
1.74 to 11.32 p. m.	315 (952)	666 (450)	6,000 (55) (50)	(23 1,50 (20

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.

to maintain a sufficiently constant frequency to be useful as frequency standards. 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 transmitted frequencies from these stations can be utilized for standardizing 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 frequency (kilo-	Period covered by messore-	Num- ber of times meas- ured	Deviations from assigned fre- fuencies noted in measure- ments	
			cyrles)	ments (months)		Aver- age	Great- est since May 25, 1926
wei	Radio Corporation of	Barnegat, N. J	17, 18	- 16	80	Pei cent 0, 1	Fer cent
WGG	America. Do	Tuckerton, No. 1	18.50	54	251	.2	.2
W11 '	Do	N. J. New Brunswick, N. J.	23, 60	14	111	.1	,1
WRT WVA NAA WEAP	Do. U. S. Army. U. S. Navy. American Telegraph &	Annapolis, Md Arlington, Va New York, N. Y	22,00 100,00 112,00 610,00	13 15 5 18	31 143 47 126	.1 .2 .2 .0	.1 .3 .4
WCAP	Telephone Co. Chesapeake & Potomae	Washington, D. C.	640.00	ವ	141	.1	.2
WRC	Telephone Co. Radio Corporation of America.	do	640.00	30	134	.1	.3
W9B WGY WBZ	Atlanta Journal. General Electric Co Westinghouse Electric & Manufacturing Co.	Atlanta, Gn Schenectady, N. Y. Springfield, Mass.	700, 60 710, 60 900, 60	33 35 35	148 172 75	.2 .1 .1	.0

13

RADIO SERVICE BULLETIN

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 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 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.

B100.—Radio principles

R110	Hollingworth, J. The propagation of radio waves (results of study of received intensities of long wave stations). Jour. Inst. of Elec. Engrs. (London), 64, pp. 579-596; May, 1926.
R110	9-16; June, 1926.
B110	Alexanderson, E. F. W. Discussion on "Polarization of radio waves" by G. W. Pickard. Proc. Inst. of Radio Engra., 16, pp. 391–383; June, 1926.
RII	Van der Pol, B., jr. The corrolation of some recont advance in radio. Experimental Wireless (London), 3, no. 338-343; June, 1936.
R113	Austin, L. W. Preliminary note on protoced theorem in the constants of the Austin Col
R113.5	Dashiell, B. F. Where summer static comes from (thunderstorns, etc.). Redio Broadcast, 9, no. 232-235; July, 1924.
R115.6 R114	O'Neill, J. J. Bending of radio waves by storms. Radio (San Francisco), 8, pp. 8-11; June, 1926.
R120	All about perials (good pointers given). Hadio News, 8, pp. 24-28; July, 1920
H120	 (London), 64, pp. 596-610; May, 1626. All about aerials (good pointers given). Hadio News, 8, pp. 24-28; July, 1926. Isindenblad, N., and Brown, W. W. Main considerations in automia design. Proc. Inst. of Radio Engrs., 14, pp. 291-523; June, 1928.
R120 R125.1	Krise, R. S. Feeding the antenna. QST, 10, pp, 8-14; July, 1925. Watson-Watt, R. A. An Instantaneous direct-reading radiographication for the state of Re-
R125.1	Engra. (London), 64, pp. 611-622; May, 2920. Smith-Rose, R. L. The maps and elimination of night errors in radio direction findings. Ex- perimental Wireless (London), J. pp. 367-369; June, 1920.
R125.6	Kolster, F. A. Radio signific system. United States Patent No. 1887277 (and the second
R134, 75 R144	Preston, C. W. A portable superheterodyne. Radio News, S. pp. 46-47; July, 1926. Rutterworth, S. High-frequency resistance. Wireless World and Radio Rev., 15, pp. 767-8; June 9, 1926.
R171	June 9, 1026. Donnell, P. S. Radio interference from power lines. Radio (San Francisco), 5, pp. 31-32; June, 1920.
	R200,-Padio measurements and standardization
R291	New radio devices of fixed precision (fixed resistance, take for measurement of wave length, etc.). Radio News, S. p. 32: July, 1996.
R201.2	Botturr, E. H. W. Maintaining a constant reading on an improve in the biggers of
R214	Clavien, J. M. Quarts reveal mounting, OST 16 pp. 32-031; June, 1926.
R269 R270	Feek, A. F. Alektris for range for receiving sets. Kaulo News: 8, pp. 22-23; July, 1926. Jensen, A. G. Protable receiving acts for measuring field streamths at head-mating formation.
R270	 Proc. Inst. of Hadio Energy, 14, pp. 333-344; June, 1925. Diagnamme des champe electriques mesures a Mendon pendant le quatriene trimestre 1925.
	L'Onde Electrique, 4, pp. 273-226; May, 1926.
	R300.—Radio apparatus and equipment
14330	Rowe, G. C. B. Tubes within tubes (developed by Doctor Loewe). Radio News, 8, pp. 30-31; July, 1926.
R321	Jonativa, R. Los progres recents dans la construction des lamost a plantaux alectes des Tron-
R3H	Huppert, H. K. A departure in radio tube design (4-element tube). Radio News 8, no. 10-51-
R342	July, 1926. Lynch, A. A quality amplifier. Radio Brondenst, 9, 198, 224-227; July, 1926. Barelay, W. A. Alignment charts for aclective amplifiers: Experimental Wireless (London), 3, pt. 345-348; June, 1926.
R342	
R342	Barris, S. How should transformer curves be plotted (characteristic curves of audio-frequency amulifiers). Radio News 5, nr. 59-53; July 1006.
R342.15	Series Hote D 1 International to the series of the series
R342.15	Burke, C. T. Amplifier ins and outs. QST, 10, pp. 25-28; June, 1976.
B342.15	 May 26, 1926. May 26, 1926. Burke, C. T. Amplifier ins and outs. QST, 10, pp. 25-28; June, 1026. Victorera, J. A. Radiotrequency apparatus (timed radiofrequency, transformers). United . States Patent No. 1580008, issued June 15, 1926. Some notes on intervalve couplings.; Experimental Wirefets (London), 3, pp. 320-367. Long.
	1021. The second states a state of the second states
R342.6	Hareltine, L. A. Discussion on "The abielded neutrodyne teceiver," by Dreyer and Manson, Proc. Inst. of Radio Engra. 14, pp. 395-412; June, 1916.
R342.7	Audio-frequency measurements. Exterimental Wireless (London) it as the two the
R343 R343	Harty, L. W. Short-wave receiving sets. QST, 10, pp. 20-26; July, 1026; July, 1026; Doran, M. An all-wave dupler project QST, 10, pp. 20-26; July, 1029.

R143,7 Origin, E. E. An inexpensive "B/" eliminator. (Rodio (dam Pratickeo), 8, 'pp. 27-29; July, EC6.')
 R143,7 Origin, E. E. An inexpensive "B/" eliminator. (Rodio (dam Pratickeo), 8, 'pp. 19-30) July,

14	RADIO SERVICE BULLETIN
R343,7	Rolland, W. E., Sources of A , B, and C power for radio receivers. Proc. Inst. of Badio Engré.
R343.7	14. top. 345-372; June, 1926
R314.3	 Cockaday, L. M. Four new combinations of units. (Raytheon power pack). Popular Radio, 10, pp. 230-31; July, 1925. Wells, J. M., and Tillyer, E. D. A multistage crystal-controlled transmitter. QST, 10, pp. 200-2015.
H351	Internet, June, 1926.
R381 R381	QST. 10, pp. 43-44; June, 1926, - High-power transmitting condensers. QST, 10, p. 14; July, 1926, Blus, H. N. Method and apparatus for selective electrical tuning (condenser unit). United States Patent No. 1288424, inned June 15, 1926,
It381	Miller, L. H., and Severance, M. W. Variable condenser. United States Patent No. 1589204, Issued June 15, 1920.
R381 R3\$2	 Kent, A. A. Condenser. United States Patent No. 1535474, issued June 15, 1626. Sowetby, A. J., M. Inductance coils quantitatively compared. Experimental Wireless (London), 3, pp. 303-306; June, 1626. Hendy, F. E. Transmitting coils. QST, 10, pp. 29-30; July, 1926. Brackell, O. A. Grid lank. United States Patent No. 148519, issued June 15, 1024.
R382 R383.1 R384.1 R384.1	 Handy, F. E. Transmitting colls. QST, 10, pp. 29-30; July, 1926. Brackett, Q. A. Grid lank, United States Patent No. 1585519, Issued June 15, 1925. Short-wave wave meters. QST, 10, pp. 31-32; July, 1926. Henney, K. Wave meters for the horse laboratory. Radio Broadenst, 9, pp. 206-221; July, 1926.
R377	Anderson, J. Amsteur recording apparatus. Wireless World and Radio Roview, 18, pp. 647- 649; May 5, 1925.
R386	Thorpe, R. B. Design of band pars filters for superheterodynes. Radio (San Francisco), 8, pp. 22-24; June, 1926.
	 R400.—Radio communication systems
R402	Kruse, R. S. Progress and plans at 5 meters and below (circuits, etc.). QST, 10, pp. 34-37; July, 1926.
R431	Osnes, M. Circuit arrangement for wireless signaling. United States Patent No. 1588017, issued June 8, 1926.
R431	McCan, D. Radio system (interference elimination). United States Patent No. 1589979, issued June 22, 1926.
R469	Akers, M. K. Radio signaling system. United States Patent No. 1589044, issued June 22, 1926.
	R500.— Applications of redio
R520 R520	 Wireless on the polar airship—transmitting, receiving, and direction finding equipment of the Norge. Wireless World and Radio Review, 18, pp. 609-71; May 5, 1928. Breckel, H. F. Thenir service radio laboratory (radio controlled airplanes; radio beacons, etc.). Radio News, 8, pp. 12-13; July, 1926.
R550 R552	List of broadcast stations in the United States. Radio News, 8, p. 29; July, 1926. Picture transmission by the Ranger system. Wireless World and Radio Review, 16, pp. 686-88; May 26, 1975.
R582 R582	Fournier, L. The latest advance toward television. Radio News, 8, pp. 36-37; July, 1926. Dinsdale, A. Television apparatus (Jenkin's system). Wireless World and Radio Review, 18, pp. 642-45; May 5, 1926.
-H.902	Shaughnessy, E. H. The Rugby radio station of the British Past Office, Jour. Inst. of Elec. Engrs. (London), 44, pp. 553-713; June, 1920.
150	R600 Nonradio anbjecte
538 621,382,94	Free, E. E. The great magnet that rules radio (earth magnetism). Popular Radio, 10, pp. 211- 213, July, 1926. Kelly, W. A. System for guiding vessels. United States Patent No. 1552998, issued June 22, 1926.
	*
	ADDITIONAL COPIES
	OF THE FUBLICATION WAY BE FROURED FROM THE SUPERINTENDENT OF DOCUMENTS GOVERNMENT FRINTING OFFICE WASHINGTON, D. C.
	5 CENTS PER COPY
	Subscription Price, 25 Cente Per Year ∇

Return to Radio Service Bulletins Index