THE OCTOBER, 1934

RADIO

THE ALL-WAVE RADIO MAGAZINE



25°

A Study of the Short Waves Sunday's Time on the Air The A-B-C of the Aerial The October DX Calendar with Frequency Checks

THE OCTOBER DX CALENDAR

of frequency checks and special programs for distant listeners arranged by the stations outside of their regular hours. All time is EST so that programs may be arranged in order.

12:00-12:05 VAS		
12:00-12:05 VAS		Anchorage
12:00-6:00 WFLA 620 1000 Clearwater 6:10-6:30 KVCS 1200 100 Be	12:00-12:05	Pocatello
WMC 780 1000 Memphis 6.20-640 KIT 1310 100 Ye 12:00-8:00 KJBS 1070 100 San Francisco 6.30-7:00 KXR0 1310 100 Ab 1:00-7:00 KJBS 1070 100 San Francisco 6.40-7:00 KXR0 1310 100 Ab 1:00-7:00 KJBS 1070 100 San Francisco 6.50-7:10 KTPI 100 100 San Francisco 6.50-7:10 KTPI 100 ME San Francisco 6.50-7:10 KTPI 120 100 KIBS 100 San Francisco 6.50-7:10 KTPI 120 100 KIBS 100 San Francisco 6.50-7:10 KTPI 120 100 KIBS 100 ME 100		
12-90-6-00	12:00-1:00	Bellingham
12:00-6:00		Yakima
19-90-8-00 WEDC 1210 100 Chicago 6:30-7:10 KTRO 1310 100 Sh 5:30-7:00 WEDC 1210 100 Chicago 6:30-7:10 KTPI 120 100 Sh 120 120 100 Sh 120 120 100 Sh 120	12:00-6:00	Seattle
1-90-7-90		
5.30-7.00 WSPA 1420 100 Spartanburg 7:00-7:20 KFJI 1210 100 More 100-100 More 1200-100 More		Aberdeen
5.30-7.00 WSPA 1420 100 Spartanburg 7:00-7:20 KFJI 1210 100 More 100-100 More 1200-100 More	1:00-7:00	Spokane
Section		
1.00-2:00		Klamath Falls
1.00-2:00	6:00-7:00	Medford
1.00-2:00		Eugene
1.90-2.200 WWAE 1200 100 Hammond 3.00-3.30 KSO 1320 250 Dec October 15 Standard Mornings Standard Mo		augene
2-90-3-30	* 00 0 00	
2-90-3-30	1:00-2:00	Des Moines
3:00-3:20 KLCN 1290 100 Blytheville 1:00-1:30 WDNC 1500 100 Dottober 21	2:00-3:30	
3:30-3:50 KXYZ 1440 250 Houston 5:00-5:10 KFFR 890 500 8h		Our min our
3.50 - 4:10 KTUL 1400 250 Tulsa		Durham
3:50-4:10 KTUL 1400 250 Tulsa Cheber 22 1:00-4:30 KPAC 1260 500 Huron Cet. 1, 8, 15, 22 19 10 Mortal 4:20-4:40 KGBV 1340 250 Huron Cet. 1, 8, 15, 22 29 19 10 Mortal 4:20-4:40 KGBV 1360 500 Little Rock 12:30-1:00 KDKA 980 50000 Fayetteville 3:30-4:30 CKMO 110 100 VGKMC 100 September 25 Cotober 28 Cot	3:30-3:50	Shenandoah
4:00-4:20 KPAC 1260 500 Pt. Arthur 2:00-3:00 Ve9FK 1195 10 Mt.	3:50-4:10	
4:10-4:30 KGBV 1340 250 Huron		f +
4:20-4:40 KRGV 1260 500 Weslaco 12:00-3:00 WCNW 1500 100 For 15:00-5:20 KGKO 570 500 Wichita Falls 1:00-2:30 KEX 310 125 Mrs. 1:00-2:30 KEX 310 1:00 Wrs. 3:00-3:00 KGK 4:00 500 Johnston 4:30-5:00 KHBQ 3:70 1:00 His 4:30-5:00 Kelowna 3:00-3:20 WBHS 1:20 1:00 Recommand 4:30-5:00 Kelowna 3:00-3:20 WBHS 1:20 1:00 Mrs. 4:00-5:00 Kelowna 3:00-3:20 WBHS 1:20 1:00 Mrs. 4:00-5:00 Kelowna 3:00-3:20 WBHS 1:30 1:00 Mrs. 4:00-5:00 Kelowna 3:00-3:20 WBHS 1:30 1:00 Mrs. 4:00-5:00 WFIFT 1:00 1:00 Kelowna 4:00-4:20 WFIFT 1:00 1:00 Kelowna		Montmagny
4:30-5:10	4:10-4:30	19
4:30-5:10	4 .20-4 .40	Brooklyn
5:00-5:20 KGK0 570 500 Wichita Falls 1:00-2:30 XEX 1:310 1:25 Mr.		
5:20-5:40		Pittsburgh
5:30-5:40 WAAD 1010 500 Norman 2:30-4:30 CKMO 1410 100 Va Va Va Va Va Va Va	5:00-5:20	Monterrey
Section Sect	5:20-5:40	Vancouver
October 14 St. October 24 St. October 25 St. Octo		
Company Comp	5:40-6:00	Washington
2:00-2:00 VOGY 840 400 St. John's Cotober 2 2:00-2:20 WQDX 210 100 The cotober 28 2:00-3:20 WGE 120 100 The cotober 28 2:00-3:20 WBR 1200 100 His cotober 28 CKBI 1210 100 Pr. Albert 2:30-2:30 WBR 1200 100 Ro Cot. 7, 14, 21, 28 2:40-3:00 WOPI 1500 100 Ro Cot. 7, 14, 21, 28 2:40-3:00 WOPI 1500 100 Ro Cot. 7, 14, 21, 28 2:40-3:00 WOPI 1500 100 Ro Cot. 7, 14, 21, 28 2:40-3:00 WOPI 1500 100 Ro Cot. 7, 14, 21, 28 2:40-3:00 WOPI 1500 100 Ro Cot. 7, 14, 21, 28 2:40-3:00 WOPI 1500 100 Ro Cot. 7, 14, 21, 28 2:40-3:00 WOPI 1500 100 Ro Cot. 7, 14, 21, 28 2:40-3:00 WOPI 1500 100 Ro Cot. 7, 14, 21, 28 2:40-3:00 WOPI 1500 100 Ro Cot. 7, 14, 21, 28 2:40-3:00 WOPI 1500 100 Ro Cot. 7, 14, 21, 28 2:40-3:00 WOPI 1500 100 Ro Cot. 7, 14, 21, 28 2:40-3:00 WOPI 1500 100 Ro Cot. 7, 14, 21, 28 2:40-3:00 WOPI 1500 100 Ro Cot. 7, 14, 21, 28 2:40-3:00 WOPI 1500 100 Ro Cot. 7, 14, 21, 28 2:40-3:00 WGPI 1300 WBR 1370 100 MB 1300 MB		Waller Complete
3:00-4:00 WOS 630 500 Jefferson City 2:00-2:20 WQDX 1210 100 The October 28 2:00-3:00 KGEK 1200 100 Yuma, Colo. 2:00-2:30 WBHS 1200 100 Me 12:00-4:30 WBHS 1200 100 Me 12:00-4:30 WBHS 1200 100 Me 12:00-4:30 WBHS 12:00 100 Me 12:00-4:30 WBHS 12:00 100 Me 12:00-4:30 WBHS 13:00 Me 12:00-4:30 WOPI 15:00 100 Bro Name 1:00-1:15 KOMA 14:00-5:00 CKOV 630 100 Kelowna 3:00-3:20 WMBR 1370 100 Me 12:00-2:30 WBMS 13:00 100 Me 12:00-2:30 WJAC 13:00 100 Me 13:00-3:30 WJAC	2:00-5:00	
Company Comp		and the second second
Cetober 28	3:00-4:00	Chomasville
2:30-4:30 KGEK 1200 100 Yuma, Colo. 2:20-2:40 WHEQ 1370 100 Ro		Huntsville
2:30-4:30	2:00-2:00	
Cet. 7, 14, 21, 28		Memphis
1:00-1:15 KOMA 1480 5000 Oklahoma City 2:50-3:10 WSMB 1320 500 Ne 3:00-5:00 CKOV 630 100 Kelowna 3:00-3:20 WMBR 1370 100 Jau J	2:30-4:30	Rocky Mount
1:00-1:15		Bristol
3:00-5:00	1.00 1.15	
A:00-5:00 CFJC S80 100 Kamloops 3:10-3:30 WNRA 1420 100 MI		New Orleans
A:00-5:00 CFJC S80 100 Kamloops 3:10-3:30 WNRA 1420 100 Monday Mornings 3:20-3:40 WSB 3:10 100 Willows W	3:00-5:00	acksonville
Monday Mornings	4:00-5:00	Muscle Shoals
October 1	4.00-0.00	
2:00-2:15		Vinston-Salem
2:00-2:15		Kosciusko
2:00-2:20	0.00 0.15	
WIAC 1310 100		Monroe
Wild	2:00-2:20	Dothan
2:10-2:30 WPAS 1210 100 White Plains WRAK 1370 100 Williamsport 4:10-4:30 WTJS 1310 100 Jau 12:20-2:40 WNBF 1500 100 Binghamton RPJM 1500 100 Proceedings of the process of		Greenwood
WRAK 1370 100 Williamsport 4:10-4:30 WTS 1310 100 January 100 January 1500 100 Proceedings 1500 100 Binghamton 4:20-4:40 WPFB 1370 100 Ha 1300 100 Proceedings 1300	0.10.0.00	
2:20-2:40		Stockton
2:20-2:40		fackson
WCHS 580 590 Charleston 4:20-4:40 WPFB 1370 100 Bac		Prescott
2:30-2:50 WAGM 1420 100 Presque Isle WBTM 1370 100 Bar WBTM 1370 100 Chilliwack		
2:30-2:50 WAGM 1420 100 Presque Isle WBTM 1370 100 Danville 4:30-4:50 WGPC 1420 100 All 2:30-3:30 CHWK 780 100 Chilliwack KXO 1500 100 Blurlington WHAT 1310 100 Philadelphia KEM 1210 100 Eu WHAT 1310 100 Philadelphia KEM 1210 100 Eu WLVA 1200 100 Lynchburg KLS 1440 250 Oa 3:00-3:20 WSYB 1500 100 Rutland 5:00-5:20 WDNC 1500 100 Du Lynchburg KTS 1440 250 Oa 3:30-3:30 WSYB 1500 100 Rutland 5:00-5:20 WDNC 1500 100 Du Lynchburg KTS 1440 250 Oa 3:30-3:50 WQDM 1370 100 St. Albans WKOK 1210 100 St. Albans KGW 1210 100 Sunbury 5:20-5:40 WAML 1310 100 KR GMB 13:00 WMBO 12:00 WMBO 12:00 WMBO 12:00 WMBO 12:00 WMBO 12:00 WMBO 12:00 WMBO 13:00 WMBO 12:00 WMBO 12:00 WMBO 13:00		Iattiesburg
WBTM 1370 100 Danville 4:30-4:50 WGPC 1420 100 El	2:30-2:50	Bakersfield
2:30-3:30 CHWK 780 100 Chillwack 4:40-5:00 WB 00 1500 100 Bl 1 2:50-3:10 WHMAT 1310 100 Tupper Lake 4:40-5:00 WB NO 100 100 Ne 3:00-3:20 WCAX 1200 100 Buelington 4:50-5:10 WROL 1310 100 Eu 3:10-3:30 WSYB 1500 100 Rutland 5:00-5:20 WDNC 1500 100 Du 3:20-3:40 WIBX 1200 100 Utlea 5:10-5:30 WJBW 1200 100 Lutland KGIX 1420 100 La 3:30-3:50 WQDM 1370 100 St. Albans KGMB 1320 250 Ho 3:46-4:00 WMO 1310 100 Auburn KRE 1370 100 Bulla Walla 5:30-5:50 WSIX 1210 100 Yulkas Barre 5:40-6:00 KGAR 1370 100 Wilkes-Barre 5:40-6:		
2:50-3:10 WHDL 1420 100 Tupper Lake WHAT 1310 100 Philadelphia KIEM 1210 100 Eu WHAT 1310 100 Philadelphia KIEM 1210 100 Eu WHAT 1310 100 Budlington 4:50-5:10 WROL 1310 100 Kn WLVA 1200 100 Lynchburg KIEM 1210 100 Eu WTEL 1310 100 Philadelphia 5:00-5:20 WDNC 1500 100 Du WTEL 1310 100 Philadelphia KGIK 1420 100 Lynchburg KGIK 1420 100 Sh WGMB 1310 100 Sh Albans KGMB 1320 250 Ho 3:30-3:50 WQDM 1370 100 Sh Albans KGMB 1310 100 Sh WMBO 1310 100 Auburn KGMB 1310 100 Auburn KGMB 1310 100 Hudson Falls KGU 750 2500 Ho WBAX 1210 100 Wilkes-Barre 5:40-6:30 KGAR 1370 100 Tu WBAX 1200 100 Wilkes-Barre 5:40-6:30 KSUN 1200 100 Tu WGMG 1300 100 Wilkes-Barre 5:40-6:30 KSUN 1200 100 Sh Ketchikan 6:20-6:40 KTR 740 250 Mo Ketchikan 6:20-6:40 KTR 750 2500 Mo Ketchikan 6:20-6:40 KTR 740 250 Mo Ketchikan 6:20-6:40 KTR 750 2500 Mo Marshfield 1:30-2:30 WSUI 880 500 L0 Upimpia 2:10-2:30 WSUI 880 500 L0 Upimpia 2:10-2:30 WFB 1310 L0 Bu KFY 150 1000 Graphia 2:10-2:30 WFB 1310 L0 Graphia 1:40-2:40 WSYR 570 250 Syracuse 2:40-3:30 WFB 1310 L00 Graphia 1:40-2:40 WSYR 570 250 Syracuse 2:40-3:30 WFB 1310 L00 Fe		Albany
WHAT 1310 100 Philadelphia KIEM 1210 100 Ed	2:30-3:30	El Centro
WHAT 1310 100 Philadelphia KIEM 1210 100 Ed	2:50-3:10	New Orleans
3:00-3:20		
WLVA 1200 100		Eureka
WLVA 1200 100 Lynchburg KLS 1440 256 Oa 250 WSYB 1500 100 Rutland 5:00-5:20 WDNC 1500 100 Du 23:20-3:40 WIBX 1200 100 Utlea 5:10-5:30 WJBW 1200 100 KGIX 1420 100 La 3:30-3:50 WQDM 1370 100 St. Albans KGMB 1320 250 Ho St. Albans KGMB 1320 250 Ho St. Albans KGMB 1310 100 La St. Albans KGMB 1310 100 La St. Albans KGMB 1320 250 Ho St. Albans KGMB 1320 250 Ho St. Albans KGMB 1320 250 Ho St. Albans KGMB 1310 100 La St. Albans KGMB 1310 100 La St. Albans KGMB 1320 250 Ho St. Albans KGMB 1320 250 Ho St. Albans KGMB 1310 100 La St. Albans KGMB 1310 100 La St. Albans KGMB 1310 100 KB St. Albans KGMB KTMB Table	3:00-3:20	Cnoxville
3:10-3:30 WSYB 1500 100 Rutland 5:00-5:20 WDNC 1500 100 Du WTEL 1310 100 Philadelphia KGIX 1420 100 La 3:20-3:40 WIBX 1200 100 Utlea 5:10-5:30 WBW 1200 100 Ne 3:30-3:50 WQDM 1370 106 St. Albans KGMB 1320 250 Ho WKOK 1210 100 Sunbury 5:20-5:40 WAML 1310 100 La 3:40-4:00 WMBO 1310 100 Auburn KRE 1370 100 Be 3:45-4:00 KUJ 1370 100 Walla Walla 5:50-5:50 WSIX 1210 100 Sunbury 100 WGLC 1370 100 Hudson Falls KGU 750 2500 Ho WBAX 1210 100 Wilkes-Barre 5:40-6:00 KGAR 1370 100 Wenatebee 6:00-6:20 KGDM 1100 250 Stc KGBU 900 500 Ketchikan 6:20-6:40 KGIJ 1310 100 Jet KPQ 1500 100 Wenatebee 6:00-6:20 KGDM 1100 250 Stc KGBU 900 500 Ketchikan 6:20-6:40 KTRB 740 250 Mc KGBU 900 500 Ketchikan 6:20-6:40 KTRB 740 250 Mc WBAX 1210 100 Wilkes-Barre KGVO 1200 100 Wilkes-Barre WGVO 1200 100 Wilkes-Barre WHEN 1310 100 Wilkes-Barre KGVO 1200 100 Wilkes-Barre WHEN 1310 100 Wilkes-Barre KGVO 1200 100 Mashington 1:30-2:00 WHBL 1410 500 Sh Marshfield 1:30-2:30 WBBL 1410 500 Sh Marshfield 1:30-2:30 WBBL 1410 500 Sh Marshfield 1:30-2:30 WPEN 920 100 Fix KGV 1310 100 Olympia 2:10-2:30 WPEN 920 100 Fix KGV 1370 50 Everett 2:30-2:50 WIIS 1410 250 Bit KFXD 1200 100 Nampa 2:50-3:10 WFIG 1310 100 OF Fix Marsh 1410 250 Bit KFXD 1200 100 Nampa 2:50-3:10 WFIG 1310 100 Fix Marsh 1410 250 Bit KFXD 1200 100 Nampa 2:50-3:10 WFIG 1310 100 Fix Marsh 1410 250 Bit KFXD 1200 100 Nampa 2:50-3:10 WFIG 1310 100 Fix Marsh 1410 250 Bit KFXD 1200 100 Nampa 2:50-3:10 WFIG 1310 100 Fix Marsh 1420 250 Str Marsh 1410 250 Bit KFXD 1200 100 Nampa 2:50-3:10 WFIG 1310 100 Fix Marsh 1410 250 Bit KFXD 1200 100 Nampa 2:50-3:10 WFIG 1310 100 Fix MIX		Dakland
WTEL 1310 100 Philadelphia KGIX 1420 100 Lica S 10-5:30 WJBW 1200 100 Ne 3:30-3:50 WQDM 1370 100 St. Albans KGMB 1320 250 Ho WKOK 1210 100 Sunbury S 2:20-5:40 WAML 1310 100 La 3:40-4:00 WMBO 1310 100 Auburn KRE 1370 100 Be 3:45-4:00 KUJ 1370 100 Walla Walla S 3:0-5:50 WSIX 1210 100 Sp. Albans KGMB 13:00 D Be 13:00-4:10 WGLC 1370 100 Hudson Falls KGU 250 5:50 Ho WBAX 1210 100 Wlikes-Barre S 4:0-6:30 KGAR 1370 100 Tu WBAX 1210 100 Wenatehee 6:00-6:20 KGAM 1310 100 Tu WBAX 1210 100 Richmond 6:10-6:30 KSUN 1200 100 KGBU 900 500 Ketchikan 6:20-6:40 KTR 740 250 Mo KGV 1200 100 Wilkes-Barre WBAX 1310 100 Wilkes-Barre WGdnesday Mornings WBAX 1310 100 Wilkes-Barre Wednesday Mornings WGGN 130-2:00 Marshfield 1:30-2:30 WBBL 1410 500 She KGOS 1200 250 Marshfield 1:30-2:30 WBBL 1410 500 She KGOS 1200 250 Marshfield 1:30-2:30 WFBR 1310 100 Graph KGY 1210 100 Graph 1:30-2:20 WFBR 1310 100 Graph KGV 1210 100 Graph 1:30-2:20 WFBR 1310 100 Graph KGV 1210 100 Graph 1:30-2:20 WFBR 1310 100 Graph KGV 1210 100 Graph 1:30-2:20 WFBR 1310 100 Graph KGV 1210 100 Graph 1:30-2:20 WFBR 1310 100 Graph 1:30-2:20 WFBR 1310 100 Graph 1:30-2:20 WFBR 1310 100 Graph 1:30-2:20 WFBR 1:30-2:30 WFBR		
3:30-3:50 WIBX 1200 100 Utles 5:10-5:30 WJBW 1200 100 Ne 3:30-3:50 WQDM 1370 100 St. Albans KGMB 1320 250 Ho WKOK 1210 100 St. Albans KGMB 1320 250 Ho WAML 1310 100 La 3:40-4:00 WMBO 1310 100 Abburn KRE 1370 100 Bu Walla Walla 5:30-5:50 WSIX 1210 100 Sp. WBAX 1210 100 Wilkes-Barre KPQ 1500 100 Wenatebee 6:00-6:20 KGM 1310 100 To Wenatebee 1310 100 Wenatebee 6:00-6:20 KGM 1310 100 La 100-6:30 KGW 1370 100 Wilkes-Barre Wenatebee 1310 100 Wilkes		Durham
3:20-3:40 WIBX 1200 100 Utlea 5:10-5:30 WJBW 1200 100 Ne 3:30-3:50 WQDM 1370 100 St. Albans KGMB 13:20 250 Ho WKOK 1210 100 St. Albans KRE 13:70 100 Basis KRE 13:70 100 St. Albans KRE 13:70 100 St		as Vegas
3:30-3:50 WQDM 1370 100 St. Albans WKOMB 1320 250 Ho WKOM WKOK 1210 100 Sunbury 5:20-5:40 WAML 1310 100 La 3:40-4:00 WMBO 1310 100 Auburn KRE 1370 100 Be 3:45-4:00 KUJ 1370 100 Walla Walla 5:30-5:50 WSIX 1210 100 Sunbury Walla Walla 5:30-5:50 WSIX 1210 100 Be Whites-Barre 5:40-6:00 KGAR 1370 100 Tu Whites-Barre 5:40-6:00 KGAR 1370 100 Jer KPQ 1500 100 Wenatchee 6:00-6:20 KGAR 1370 100 Jer KPQ 1500 100 Wenatchee 6:00-6:20 KGDM 1100 250 Ste KGBM 090 500 Ketchikan 6:20-6:40 KTRB 740 250 Mc Walla Walla 1210 100 Wikes-Barre Wednesday WBRI 1310 100 Wikes-Barre Walla 1310 100 Washington 1:30-2:00 WHBL 1410 500 She KOOS 1200 250 Marshfield 1:30-2:30 WSUI 880 500 Iou Walla 130-2:30 WSUI 880 500 Iou Walla 130-2:30 WFBR 1310 100 Bu KGY 1210 100 Olympia 2:10-2:30 WPEN 920 100 Fix KRKO 1370 50 Everett 2:30-2:20 WFBR 1310 100 Gr 5:00-5:20 WSYR 570 250 Syracuse 2:40-3:00 WFBG 1310 100 Per WILL 1320 1200 100 WAMDA 2:50-3:10 WFBR 880 100 Per WILL 1320 1200 100 WAMDA 2:50-3:10 WFBR 880 100 Per WILL 1320 1200 100 WAMDA 2:50-3:10 WFBR 880 100 Per WILL 1320 1200 100 WAMDA 2:50-3:10 WFBR 880 100 Per WILL 1320 1200 100 WAMDA 2:50-3:10 WFBR 880 100 Per WILL 1320 1200 100 WAMDA 2:50-3:10 WFBR 880 100 Per WILL 1320 1200 100 WAMDA 2:50-3:10 WFBR 880 100 Per WILL 1320 1200 100 WAMDA 2:50-3:10 WFBR 880 100 Per WILL 1320 1200 100 WAMDA 2:50-3:10 WFBR 880 100 Per WILL 1320 1200 100 WAMDA 2:50-3:10 WFBR 880 100 Per WILL 1320 1200 100 WAMDA 2:50-3:10 WFBR 880 100 Per WILL 1320 1200 100 WAMDA 2:50-3:10 WFBR 880 100 Per WILL 1320 1200 100 WAMDA 2:50-3:10 WFBR 880 100 Per WILL 1320 1200 100 WAMDA 2:50-3:10 WFBR 880 100 Per WILL 1320 1200 100 WAMDA 2:50-3:10 WFBR 880 100 Per WILL 1320 1200 100 WAMDA 2:50-3:10 WFBR 880 100 Per WILL 1320 1200 WAMDA 2:50-3:10 WFBR 880 100 Per WILL 1320	3:20-3:40	New Orleans
WKOK 1210 100 Sunbury Siz0-540 WAML 1310 100 La		
3:40-4:00 WMBO 1310 100 Auburn		-tonolulu
3:40-4:00		Jaurel
3:454-3:00 KUJ 1370 100 Walla Walla 5:30-5:50 WSIX 1210 100 Spheroscopies of the control of the	3:40-4:00	Berkeley
3:50-4:10 WGLC 1370 100 Hudson Falls WBAX 1210 100 Wilkes-Barre 5:40-6:00 KGAR 1370 100 Tu 4:00-4:20 WCAD 1220 500 Canton 5:50-6:10 KCRJ 1310 100 Jer KPQ 1500 100 Wenatchee 6:00-6:20 KGDM 1100 250 Str WBBL 1210 100 Richmond 6:10-6:30 KSUN 1200 100 Lo KGBU 900 500 Ketchikan 6:20-6:40 KTRB 740 250 MG WBBE 1310 100 Wilkes-Barre KGVO 1200 100 Wilkes-Barre KGVO 1200 100 Washington 1:30-2:30 WFFR 550 1000 Bk KFYR 500 KFYR 550 1000 Bk KFYR 550 1000 Reading 2:00-2:20 WBBR 1310 100 Bu KGV 1210 100 Clympia 2:10-2:30 WFFR 1310 100 Bu KSO-5:00 KKKO 1370 50 Everett 2:30-2:50 WILK 1410 250 Bit KFYD 1200 100 Nampa 2:50-3:10 WFFR 5810 100 Pet Mampa 1200 100 Rampa 2:50-3:10 WFFR 5810 100 Pet Mampa 1200 100 Rampa 2:50-3:10 WFFR 1310 100 Gr KRKD 1370 50 Syracuse 2:40-3:00 WFFR 1310 100 Pet Mampa 1200 1200 100 Nampa 2:50-3:10 WFFR 880 100 Pet Mampa 1200 1200 100 Nampa 2:50-3:10 WFFR 880 100 Pet Mampa 1200 1200 100 Nampa 2:50-3:10 WFFR 880 100 Pet Mampa 1200 1200 Pet Mampa		
WBAX 1210 100 Wilkes-Barre 5:40-6:00 KGAR 1370 100 Total 100 Total 130 1		Springfleld
WBAX 1210 100 Wilkes-Barre 5:40-6:00 KGAR 1370 100 Total 100 Total 130 1	3:50-4:10	fonolulu
4:00-4:20		Cueson
KPQ	1,00 1,00	
KPQ	4:00-4:20	erome
4:10:4:30 WBL 1210 100 Richmond 6:10-6:30 KSUN 1200 100 Loc KGBU 900 500 Ketchikan 6:20-6:40 KTRB 740 250 Mc WBZ 1290 50 Saranac Lake WBRE 1310 100 Wikes-Barre KGVO 1200 100 Wikes-Barre MOSC 1200 100 Wikes-Barre WBSC 1200 100 Washington 1:30-2:30 WFBC 150 Sharanac Lake Washington 1:30-2:30 WFBC 1200 100 Washington 1:30-2:30 WBU 1 80 50 Sharanac Lake Washington 1:30-2:30 WFBC 1310 100 Bis KGV 1210 100 Olympia 2:10-2:30 WFBC 1310 100 Bis KGV 1210 100 Olympia 2:10-2:30 WFBC 1310 100 Gr KRKO 1370 50 Everett 2:30-2:40 WFBC 1310 100 Gr KRKO 1370 50 Everett 2:30-2:50 WHS 1310 100 Arabis KFXD 1200 100 Nampa 2:50-3:10 WFBC 1310 100 Peterson Mosc 1200 1200 Nampa 2:50-3:10 WFBC 1310 100 Peterson Mosc 1200 1200 Nampa 2:50-3:10 WFBC 1310 100 Arabis MGBC 1370 Nampa 2:50-3:10 WFBC 1310 100 Arabis MGBC 1370 Nampa 2:50-3:10 WFBC 1310 100 Peterson MGBC 1370 Nampa 2:50-3:10 WFBC 1310 100 Arabis MGBC 1370 Nampa 2:50-3:10 WFBC 1310 Nampa 2:50-3:10 WFBC 1310 Nampa 2:50-3:10 WFBC 1310 Nampa 2:50-3:10 WFBC 1370 Nampa 2:50-3:10 WFBC 1		Stockton
KGBU 900 500 Ketchikan 6:20-6:40 KTRB 740 250 Mc		oweil
4:20-4:40 WNBZ 1290 50 Saranac Lake Wednesday Mornings WBRE 1310 100 Wilkes-Barre October 3 KGVO 1200 100 Missoula 1:00-2:00 KFYR 5:0 1000 Bis Missoula 1:00-2:00 WHBL 1410 5:00 Sh KOOS 1200 250 Marshfield 1:30-2:30 WSUI 880 5:00 Iou KGV 1210 100 Reading 2:00-2:20 WEBR 1310 100 Bu KGV 1210 100 Olympia 2:10-2:30 WPEN 920 100 Ph KGV 1210 100 Olympia 2:10-2:30 WPEN 920 100 Ph KGV 130-5:10 WAAT 940 300 Jersey City 2:20-2:40 WSAJ 1310 100 Gr KRKO 1370 50 Everett 2:30-2:50 WILLS 1410 250 Bit KFXD 1200 100 Nampa 2:50-3:10 WFBG 1310 100 Pe		
WBRE 1310 100 Wilkes-Barre WGV 1200 100 Missoula 1:00-2:00 KFYR 50 1000 Missoula 1:30-2:00 WHBL 1410 500 She 140-5:00 WRAW 1310 100 Reading 2:00-2:20 WEBR 1310 100 Brading 2:00-2:20 WEBR 1310 100 Brading 1:00-2:00 Brad		Modesto
WBRE 1310 100 Wilkes-Barre WGV 1200 100 Missoula 1:00-2:00 KFYR 50 1000 Missoula 1:30-2:00 WHBL 1410 500 She 140-5:00 WRAW 1310 100 Reading 2:00-2:20 WEBR 1310 100 Brading 2:00-2:20 WEBR 1310 100 Brading 1:00-2:00 Brad	4:20-4:40	ne
KGV 1200 100 Missoula 1:00-2:00 KFYR 5:50 1000 Bis		9.7
4:30-4:50 WNBO 1200 100 Washington 1:30-2:20 WHBL 1410 500 Shi KOOS 1200 250 Marshiled 1:30-2:30 WSUI 880 500 Ior WRAW 1310 100 Reading 2:00-2:20 WEBR 1310 100 Bu KGY 1210 100 Olympia 2:10-2:30 WPEN 920 100 Ph KRKO 1370 50 Everett 2:30-2:40 WSAJ 1310 100 Gr KRKO 1370 50 Everett 2:30-2:50 WHBL 1410 250 Bit KFXD 1200 100 Nampa 2:50-3:10 WFBG 1310 100 Alt		
4:30-4:50 WNBO 1200 100 Washington 1:30-2:00 WHBL 1410 500 Shi KOOS 1200 250 Marshfield 1:30-2:30 WSU 880 500 Iot 4:40-5:00 WRAW 1310 100 Reading 2:00-2:20 WEBR 1310 100 Bu KGY 1210 100 Olympia 2:10-2:30 WPEN 920 100 Ph KRKO 1370 50 Everett 2:30-2:40 WSAJ 1310 100 Gr 5:00-5:20 WSYR 570 250 Syracuse 2:40-3:00 WFBG 1310 100 Alt 10:10-10 KFM 1220 100 Nampa 2:50-3:10 WFBG 1310 100 Pe		Bismarck
KOOS 1200 250 Marshfield 1.30-2.30 WSUI 800 500 Ioo 1.50-2.50 WRAW 1310 100 Reading 2.00-2.20 WEBR 1310 100 Beading 2.10-2.30 WPEN 920 100 Ph 4.50-5.10 WAAT 940 300 Jersey City 2.20-2.40 WFEN 1310 100 Gr KRKO 1370 50 Everett 2.30-2.50 WIIIS 1410 250 Bit KFXD 1200 100 Nampa 2.50-3.10 WFBR 1310 100 Alt 100	4:30-4:50	
4:40-5:00 WRAW 1310 100 Reading 2:00-2:20 WEBR 1310 100 Bu KGY 1210 100 Olympia 2:10-2:30 WPEN 920 100 Pt 4:50-5:10 WAAT 940 300 Jersey City 2:20-2:40 WSAJ 1310 100 Gr KRKO 1370 50 Everett 2:30-2:50 WIIIS 1410 250 Bit KFXD 1200 100 Nampa 2:50-3:10 WFBG 1310 100 Alt 5:10-5:20 WSYR 570 250 Syracuse 2:40-3:00 WFBG 1310 100 Alt EVALUATION OF THE SECOND OF		Sheboygan
4:30-5:00 WRAW 1310 100 Reading 2:00-2:20 WEBR 1310 100 But 13:05 State 13:05 RGY 12:10 100 Olympia 2:10-2:30 WPIS 920 100 Ph 14:50-5:10 WAAT 940 300 Jersey City 2:20-2:40 WSAJ 13:10 100 Gr KRKO 1370 50 Everett 2:30-2:50 WIIIS 14:10 250 Bit 14:10 Example 13:10 Reading 2:00-2:20 WEBR 13:10 100 Ph 14:10 Example 13:10 Reading 2:00-2:20 WEBR 13:10 100 Ph 14:10 Example 13:10 Reading 2:00-2:20 WEBR 13:10 100 Ph 14:10 Example 13:10 Reading 2:00-2:20 WEBR 13:10 100 But 14:10 Example 13:10 Reading 2:00-2:20 WEBR 13:10 100 But 14:10 Example 13:10 Reading 2:00-2:20 WEBR 13:10 100 But 14:10 Example 13:10 Reading 2:00-2:20 WEBR 13:10 I00 But 14:10 Example 13:10 Reading 2:00-2:20 WEBR 13:10 I00 But 14:10 Example 13:10 Reading 2:00-2:20 WEBR 13:10 I00 But 14:10 Example 13:10 Reading 2:00-2:20 WEBR 13:10 I00 But 14:10 Example 13:10 Reading 2:00-2:20 WEBR 13:10 I00 But 14:10 Example 13:10 Reading 2:00-2:20 WEBR 13:10 I00 But 14:10 Example 13:10 Reading 2:00-2:20 WEBR 13:10 I00 But 14:10 Example 13:10 Reading 2:00-2:20 WEBR 13:10 I00 But 14:10 Example 13:10 Reading 2:00-2:20 WEBR 13:10 I00 But 14:10 Example 13:10 Reading 2:00-2:20 WEBR 13:10 I00 But 14:10 Example 13:10 Reading 2:00-2:20 WEBR 13:10 I00 But 14:10 Example 13:10 Reading 2:00-2:20 WEBR 13:10 I00 But 14:10 Example 13:10 Reading 2:00-2:20 WEBR 13:10 I00 But 14:10 Example 13:10 I00 But 14:10 Example 13:10 Reading 2:00-2:20 WEBR 13:10 I00 But 14:10 Example 13:10 Reading 2:00-2:20 WEBR 13:10 I00 But 14:10 Example 13:10 Reading 2:00-2:20 WEBR 13:10 I00 But 14:10 Example 13:10 I0		lowa City
KGY 1210 100 Olympia 2:10-2:30 WPEN 920 100 Ph	4:40-5:00	Buffalo
4:50-5:10 WAAT 940 300 Jersey City 2:20-2:40 WSAJ 1310 100 Gr KRKO 1370 50 Everett 2:30-2:50 WIIIS 1410 250 Bit WSYR 570 250 Syracuse 2:40-3:00 WFBG 1310 100 Alt KFXD 1200 100 Nampa 2:50-3:10 WPHR 880 100 Per		
KRKO 1370 50 Everett 2.30-2.50 WIIIS 1410 250 Bit 5:00-5:20 WSYR 570 250 Syracuse 2:40-3:00 WFBG 1310 100 Alt KFXD 1200 100 Nampa 2:50-3:10 WPHR 880 100 Pet		Philadelphia
KRKO 1370 50 Everett 2.30-2.50 WIIIS 1410 250 Blt S:00-5:20 WSYR 570 250 Syracuse 2:40-3:00 WFBG 1310 100 Alt KFXD 1200 100 Nampa 2:50-3:10 WFBG 880 100 Per		Grove City
5:00-5:20 WSYR 570 250 Syracuse 2:40-3:00 WFBG 1310 100 Alt KFXD 1200 100 Nampa 2:50-3:10 WPHR 880 100 Per		Bluefield
KFXD 1200 100 Nampa 2:50-3:10 WPHR 880 100 Pe		
KFXD 1200 100 Nampa 2:50-3:10 WPHR 880 100 Per		Altoona
		Petersburg
	5:10-5:30	
5.00-5.40 WCD7 1010 100 W-HH		Philadelphia
5:20-5:40 KGEZ 1310 100 Kalispell WKBB 1500 100 Ea		East Dubuque
5:30-5:50 KUJ 1370 100 Walla Walla		
5:40-6:00 KGCX 1310 100 Wolf Point (Continued on page	5:40-6:00	e 49)



Here is the simplest and most effective method yet devised for attaching headphones to all makes of receivers. No change whatever is required in the wiring and the load or balance of the set is not disturbed.

THE PERFECT PHONE ADAPTER

automatically transfers the signals from speaker to phones when the phone plug is inserted in the jack. The little box containing the jack may be placed in back of the set or screwed to the underside of cabinet. The small socket adapters are placed under the power tubes, the little clip goes to the ground and the Adapter is installed.

Use Headphones to reduce the noise level and bring out those faint calls you can't quite hear on the speaker. Don't shut off your radio when others retire; use phones.

PRICES

Perfect Phone Adapter, postpaid\$	3.95
Adapter with Phones and Plug	5.95
Adapter with 2000-ohm Phones and Plug	6.70
Adapter with Plug and 24000-ohm featherweight	
phones (made especially for sensitive work)	12.50

With a few circuits, it is necessary to use a small B battery in the ground lead to provide grid bias. There is no drain on the battery and it should last indefinitely.

We now have a model of the Adapter for midget sets using 5-, 6-, or 7-prong tubes which uses the volume of all the tubes. It is not suitable for power tubes with four prongs.

When ordering give make and model of your receiver and number and type of power tubes. It will help us if you can send diagram of your set.

RADIO PARTS CO.

1401 Prospect Ave.

CLEVELAND, OHIO

October 1, 1934



RADEX Reg. U. S. Patent Office

FRED CLAYTON BUTLER
Editor and Publisher



PAGE TAYLOR
Short Wave Editor

NUMBER 82

Technical Editor

ELEVENTH YEAR

CONTENTS

Frontispiece—Ruth Robin
Songbird with Charles Barnet's Orchestra

4.8	CL
October Frequency Checks and DX Programs2nd cov	/er
To Your Antonno 100 Per Cent? hy the Technical Editor	•
Desciplifies in Old Sets by William I. Millet	
In the Business Office, with the Editor	11
The Beginner's Story, The Short Waves of Radio	14
The Beginner's Story, The Short Waves of Italian	20
The Private Lives of Your Radio Friends, by "Betty"	23
On the Radio in Australia, by Roy W. Arthur	24
The Department of First Aid, by B. Francis Dashiell	30
On All Wayes in England by Dudley C. Stent	•
The Fernian Station DX Contest of the IDA	••
As I See the Short Waves hy Page Taylor	JŦ
"Vital Statistics" of the Short Waves	90
The Old DY Season and the New, by Our Readers	**
The Short Wave Stations of the World by Frequencies	50
The October Network Programs by Hours	53
The October Network Programs by Hears The Classified Index to Chain Features	61
The Classified index to Chain Features	63
Index to Stations of North America by Frequencies	77
All the Broadcasting Stations by States and Cities	99
Log of 828 Stations with Mail Addresses	04
Around the Clock on the Short Waves	94
One Hundred Best Short Wave Stations	95

Published Monthly Excepting July and August See Subscription Blank on Page 96

25c Per Copy

\$1.75 per Year

THE RADEX PRESS INC.

705 Hanna Building.

Cleveland, Ohio, U. S. A.

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

Western Advertising Representative Irving V. Koch Company 180 N. Michigan Ave., Chicago, Ill. Phone State 5224

Printed in the U.S.A.

Eastern Advertising Representative N. L. Huebsch 67 West 44th St., New York, N. Y. Phone MUrray Hill 2-4871

Is Your Antenna 100 Per Cent Effective?

PART ONE

• • • By B. FRANCIS DASHIELL

HE antenna or aerial—whichever you choose to call it—leads a rather uneventful existence. It is a simple device, and has only a single purpose in life. The antenna must intercept and collect energy from the radio waves that come its way. But it must perform this duty well, for, when the antenna fails properly to function, it is impossible to get the full measure of usefulness from our radio receivers.

As we glance at the forests of swinging, tangled antennas that top the roofs of every city block, and examine the usual slip-shod methods of construction, it seems amazing that they can work as well as they do. But, given even the slightest chance, the antenna will get results, due, most likely, to the fact that any piece of metal in the world becomes a radio antenna when it gets in the path of a passing electro-magnetic wave.

Radio Antennas Everywhere

Attach your radio set to a bed spring, bird cage, window screen, dishpan, wire fence, tin roof or automobile body, and the usual programs will be heard. Neither the nails in our homes are too small, nor miles of railroad track too long or heavy, to intercept radio signals. But there is a happy medium which provides the ideal antenna size, as the reader shall learn.

It is natural, of course, that the reader should wonder why all metallic bodies in the world, when not actually an electrical part of the earth, will swarm constantly with tiny radio currents that can be detected only by a radio receiver. Let us, then, review briefly the simple

3

phenomena that make electro-magnetic induction possible.

It is commonly known that, if a length of wire be moved quickly across the face of a steel magnet so as to pass through its magnetic field, a surge of electric current will be induced in the wire. This is the simple principle of electro-magnetic induction. Because of it the electric dynamo and magneto can generate an electric current as its armature, wound with many turns of wire, spins rapidly between the magnetic poles of the machine.

This motion, which sends the wires through the magnetic field of force, creates an electrical current. It does not matter, however, whether the magnetic field is stationary with the wires moving, or whether the wires are fixed in one position while the magnetic field moves. The effect of induction is the same in either case. The wire cuts through a magnetic field, or a magnetic field sweeps past the wire—it is the motion that counts.

How The Antenna Works

It is obvious that we cannot rush a radio antenna across the surface of the earth. The antenna is permanently fixed. But it is not necessary that the wires of the antenna move; we know that the radio field of energy moves in all directions away from the broadcasting station. And, as it sweeps outward at a speed of 186,000 miles a second, it cuts across the wires of the receiving antenna and induces a very weak current in them. Every wire and piece of metal, whether used as an antenna or not, is subject to the same phenomenon.

The frequency, or rate of alterna-

tions in the onrushing radio wave, determines the frequency of the current induced in the antenna. The frequency of the alternating-current oscillations in the transmitting station; the frequency of the waves coming through the air; and the frequency of the radio-frequency current induced in the receiving antenna, is, in every case mentioned, always the same.

Thousands of radio stations broadcast simultaneously throughout the world, but most of them are on different wave lengths or frequencies. So, if a hundred different alternating waves swing past, they will induce a hundred different alternating currents in the antenna. Each current has a frequency that is identical to that of its parent wave passing through the air.

Selecting The Signals

The duty of a radio receiver is to select, or tune in, one at a time, the different radio-frequency currents flowing through the antenna. The ability of a set to perform in this manner is determined by its selectivity. A highly selective set will separate the many different antenna currents, tuning out all unwanted signals, and permitting only the selected wave to enter the set for amplification. A non-selective set will make audible many of the different currents flowing in the antenna, and the result is interference and a jumble of meaningless sounds.

The antenna can provide selectivity and sensitivity if it is carefully designed and erected. When an antenna is thoughtlessly constructed of any indefinite length of unsuitably sized wire, supported with little or no insulation between improper hangers, and connected to the receiver by poor contacts, it cannot be expected to give good results. Location, height above ground, length, insulation, arrangement of overhead wires and the design of its lead-in conductor, play important parts in making possible good radio reception on all wave lengths.

The best antenna is never too good. And we must be on guard constantly to prevent energy losses. The amount of local static picked up from nearby sources must be held down to a minimum. Electric machines, light switches, power lines, street cars and automobiles, are the worst offenders in this respect.

"Skin Effect" Resistance

Antennas of unusual length serve no practical purpose. The length of an antenna has a direct relationship to the wave lengths it will pick up. If the antenna is too long it cannot pick up the shorter waves, except on certain harmonics. This tends to weaken or eliminate many of the waves that could otherwise be intercepted. All radio-frequency currents. because of the high rate of their alternations, travel on the surface of a wire. They do not penetrate into the solid interior. Only low-frequency and direct currents flow through the entire cross-section of a wire. A copper tube is as good a conductor of high-frequency currents as a solid wire of the same diameter. In fact, an iron wire with a thin copper-plated surface is just as good for an antenna as a solid copper wire.

If the wire is too long it presents a high surface resistance to the flow of the induced radio currents. This also is known as the "skin effect" of the wire. To overcome this resistance antenna wires that are woven or stranded so as to present a larger area than a solid single wire are used for antennas. It must be remembered that the lead-in wire must also have a surface area equal to the wire or wires in the antenna top; otherwise it will introduce objectionable resistance in the down lead and partially nullify the conductivity of a good antenna top.

Antenna Insulation

Insulation is of prime importance. The very high frequencies at which the induced currents in the antenna alternate back and forth, particularly on the short waves, permits the electricity accumulated in the antenna to leak off rapidly to the earth. Most readers know that it requires only a very small condenser capacity to pass high-frequency currents. The smallest capacity or condenser effect between the antenna wires and adjacent grounded surfaces carries a portion of these high frequencies off to the earth. Short-wave reception calls for careful consideration of the subject of antenna insulation. The higher the frequency of an electric current the more difficult it is to control and hold in place by means of insulation.

Antenna Height

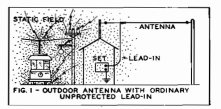
The effective height for the antenna still is a debated subject. There is a mathematical relationship between its natural frequency or wave length. particularly with transmitting antennas. The wire should be far enough above the surface of the earth, or the metal roof of a building (such a roof is considered an earth surface) to prevent condenser effects. The antenna should reach up into the unobstructed sweep of passing radio waves. Adjacent tall buildings, and other nearby obstructions, tend to throw an electrical shadow that prevents an otherwise good antenna from collecting a maximum amount of energy.

Location And Noise

Location of the antenna is important under certain conditions. In the open, far removed from electrical machines, power lines and other local sources of "man-made" static noises, any antenna will work nicely. It is in the city, and congested areas, that we hear the annoying hums, buzzes, clicks, crashes, sputters and howls of local static impulses. Fortunately, however, this form of noisy disturbances does not carry very far, and will not be picked up by the antenna when it is from 50 to 100 feet from the source.

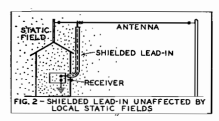
We are forced to accept natural static or "atmospherics." Such static is heard during hot, humid weather,

and during the thunderstorm season. Rains and snows bring static that is annoying but not particularly severe. Lightning static is the worst type of static discharge there is. Clear, cold weather, such as winter nights, is always free of natural static. It is then that DXing is at its best. But a steady increase in static noises foretells the coming of bad weather within about 12 hours. There is no antenna system that can check or prevent natural static. The only solution is to tune to powerful stations so the volume controls are at a minimum. This keeps the ratio of static



noise to signal strength low enough to drown out much of the static.

But there is something we can do about man-made static. Let us look at Figure 1. It shows a standard flat-top "L" antenna of the old Marconi style. The lead-in passes down through a field of local static impulses that do not carry very far. These tiny electric waves impinge on the antenna lead and the static surges are carried into the radio receiver. The antenna itself is removed from

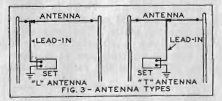


this static field and does not pick up the impulses.

Noise-Reducing Antennas

Now we can place a metallic shield around the lead-in wire. It will pre-

vent the static impulses from reaching the wire. This is shown in Figure 2. The proximity of the shield will cause severe energy losses, however, and the signal strength will be reduced and frequently lost entirely on the shorter waves. This form of shielded lead-in is used on standard antennas, such as the "L" and "T" types shown in Figure 3.



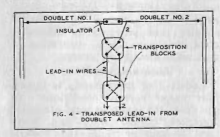
There are a number of noise-reducing antennas available-RCA, Lynch, Philco, Tobe, Akaformer, etc., ready for erection. Or the antenna can be built by any enterprising experimenter. With the coming of interest in the short waves the question of noiseless short-wave, and all-wave, antennas, is being seriously considered. In all cases the noise-reducing antennas operate on the so-called Hertz principle. Hertz was the discoverer of the method of sending and receiving electrical oscillations through the air for short distances. Marconi discovered the practical application of using these waves to send messages over long distances. The Hertz antenna is much older than the Marconi antenna, such as the conventional "L" and "T" antennas shown in Figure 3, which use a ground connection.

The Hertz antenna, simply stated, consists of two antennas or horizontal wires, not necessarily pointing in the same straight line, with the radio receiver inserted in series in the center. There is no ground connection. This type is useful in short wave reception, but can also be used for broadcast work. Thus it is actually an "all-wave" antenna. The single wire, and grounded, Marconi "L" or "T" top antennas are best only for long and broadcast waves. However,

we cannot place the receiver high up in the antenna, so we insert an insulator between the two halves of the antenna, as shown in Figure 4. So far, this antenna will pick up local static noise, for it really consists of two "L" type antennas. The two sections are called "doublets", and the antenna becomes a doublet antenna. Some change must now be made so the lead-in will not pick up local static in the noise zone close to the ground.

The "Doublet" Antenna

The doublet antenna, which is very effective on short waves, can be turned into a noise-reducing antenna, by preventing its lead-in wires from being affected by the local static field. Some designs favor a twisted-wire transmission line or lead-in; others place the two wires within a metallic, flexible shield. This cable is grounded and tends to prevent local static impulses from reaching the receiver. Some makes of antennas use two lead-in wires, transposed and separated by insulating blocks, as shown in Figure 4. This is called a transposition lead.

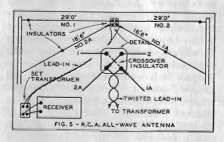


Shielded Leads

When a metallic shield is placed over the lead-in from the antenna, as shown in Figures 1 and 2, there is a loss of signal energy. The shield grounds all the local static impulses before they get into the lead-in wire. That is just what we wish to do, of course, but we must realize, also, that the antenna must be strung high outside the field of local interference. The metal shield should extend only

through the zone of static and not always entirely up to the antenna itself. Do not use more shielding than is necessary to get results. The shielding must be grounded directly, and not to the ground terminal of the receiver.

Shielded leads are not satisfactory. Their tendency to absorb energy that is needed by the receiver rules them out. When from 20 to 50 feet of rubber-insulated wire is surrounded by metal it is easy to realize that a condenser exists—the inner wire as one plate and the outer shield as the other plate. The shield is grounded, and naturally there is a large leakage of high frequency radio currents into the earth.



Transposed Leads

In order to bring the lead down from the flat top of the Hertz antenna, with its doublets outside the local static field, and eliminate the signal absorbing effects of a metallic shield, the transposed lead-in or transmission line is used. This type of lead, however, is used only with the doublet antenna. The method of transposing the two leads is shown in Figures 4 and 5.

The two leads are transposed every 15 or so inches by means of the transposition blocks shown in Figure 4. The spacing must be carefully arranged throughout the construction. If a voltage is induced in the lead-in wires, as they pass down through the local static field (shown in Figures 1 and 2), the potential immediately will be canceled out. This cancellation effect is a rather complicated



This comely young singer, Joy Hodges, is one of several heard with Carol Lefner and his Orchestra from San Francisco. The orchestra broadcasts as a sustaining feature over WABC and the Columbia network.

electrical phenomena, but it is sufficient to state that it is caused by the fact that the voltage induced in one wire is not in phase with that induced in the adjoining wire. Transposition brings about effective cancellation. and there is little or no loss of signals because of the very slight capacity. with no grounded surfaces, between the spaced wires. In the antenna lead-in shown in Figure 5, the RCA "World-Wide" system uses a specially twisted pair of wires. Any static pickup in this transmission line as it passes down through the zone of manmade static between the doubledoublets and the radio receiver, will be balanced and electrically neutral-

(Next month the second and concluding installment of this article will deal with the theory and construction of modern all-wave noise-reducing antennas.)

Organized DX in New Zealand

By N. C. Manchester*

HE New Zealand DX Radio Association is the only amateur DX Club in New Zealand, and was formed in January 1933, in response to numerous requests throughout the Dominion. The membership roll now stands at over 500, and DXers from as far afield as England, United States, and Canada have joined up.

The chief object of the Association is to further the DX hobby as much as possible, and all officials, editors, and representatives are experienced DXers who do all the necessary work gratuitously. Per medium of the Association's magazine—"Tune In," DXers are kept advised of the latest station changes, DX programmes, etc. It is the intention of the Association to, as far as it is able, put a stop to fake DXing, and any DXers proved guilty of obtaining verifications by fraudulent methods will be severely dealt with.

Active branches are established throughout New Zealand, and the Association also has representatives in Australia, U. S. A., Canada, Nova Scotia, France and England. Regular meetings are held by the branches, and DXers congregate to discuss their loggings and listen to lectures.

Electrical interference has engaged the close attention of the Association, and it is mainly through its efforts that legislation is now being made to control interference with radio reception.

In keeping with the times, the subscription has been made as small as possible. There is no annual subscription to pay, the 2/6d which a member pays for his badge and certificate constitutes life membership.

We extend a cordial invitation to join up, the only qualification necessary being a genuine interest in the DX hobby. All correspondence should be addressed to the Secretary, 29 Flockton St., St. Albans, Christchurch, New Zealand.

The Association's official organ is its fortnightly DX magazine, "Tune This publication is the only magazine in Australasia devoted exclusively to DX. It is something similar to "Radex," but on a necessarily reduced scale. Starting as a modest monthly, it blossomed forth in 1934 into a fortnightly publication. each issue being eagerly sought after by thousands of readers. Great care is taken by the Editors in the compiling of "Tune In," careful checking being made of call signs and data. Special sections are devoted to advanced DX, including DX programmes and tips, beginners loggings. DX competitions for all grades, and a "DX Chat" section where correspondents describe their current loggings. There is plenty of up-to-date information available, and a feature worthy of note is the re-addressing of reports to China, in the Chinese handwriting. This service is given free of charge by the magazine committee, who also, by pre-arrangement, send postcards to members of any important news between issues.

The subscription rates to "Tune In" are as follows: Non-members, 3/— a quarter, 5/9 a half-year, 9/6 a year; members of the Association, 2/9 a quarter, 5/— a half-year, 9/6 a year. Single copies 6d each. All subscriptions include postage.

*Secretary, The New Zealand DX Radio Association, Inc., 29 Flockton St., St. Albans, Christchurch, New Zealand.

To pick up foreign programs you must be able to convert their time into your own. The RADEX Map of the World with Time Converting Dial does this instantly. Price only twenty-five cents.

In the IDA CONTEST

HE IDA contest on overseas reception which has just been concluded, has demonstrated as perhaps never before, the ability of DXers in North America to reach out over the world on the broadcast band. We hope we may be permitted to publish the experiences of a number of those entered in this contest.

"As I was taking part in the recent IDA world-wide b. c. b. contest, I have until now refrained from reporting to RADEX my overseas reception during the last DX season," explains Wm. H. Ansell, 168 Wascana St., N., Regina, Sask. "However, by the time this appears in print, the final standing of the contest will be known. During the contest I had to contend with a howling in my set which persisted on the low and intermediate frequencies when the volume was turned up from twothirds to full maximum. I corrected this condition only two days ago after several attempts. It was due to a moisture corrosion between the top plate and mica strip of the antenna trimmer condenser.

"I operate a Northern Electric 7-tube t. r. f. 'Lucerne.' I have erected four directional antennae of various lengths up to 100 feet with an overall length of 320 feet, and make use of either or double up as DX conditions required. Have four separate leadins, four ground leads and posts with 100 pounds of rock salt as a base. The verifications received during the past season are as follows:

3YA, 2YA, 3ZR, 5CL, 4BC, 4BH, 4QG, 2CO, 5CK, 3HA, 3AR, 3LO, 4RK, 2BL, 2FC, 2GB, 2SM, 2UE, 2UW, 4TO, LR5, KGU, KGMB, WKAQ, CMJK, CMBD, CMBZ, CMK, CMW, CMGF, CMHI, JOUK, JOCG, JOLK, JOFK, JOJK, JORK, JOSK, JOGK, JOOK, JOBG, JOAG, JOCK-1, JOCK-2, JOQK, JOKK, JOIK, JOHK, JOPK, JOAK-1, JOAK-2 and JFBK. All are OK'd for the IDA contest except 3HA and 2FC which were received outside of the contest period.



Raven-haired Arlene Francis and Fred Uttal. You may have heard Arlene as Kay
Francis, Jean Harlow, Lupe Velez or Constance Bennett and Fred as Ronald Colman,
H. B. Warner, Leslie Howard and Boris Karloff, in their "Forty-five Minutes in Hollywood" on the CBS. These two are frequently
cast as hero and heroine in these radio previews. Both are master mimics.

You will note that I have verified three of the four Brisbane stations and six of the eight Sydney stations, and the grand overall total air-line mileage is over 317.000 miles.

"Have a total log of 673 stations, including 183 100-watters: 46 States including D. of C. and 7 Provinces. Total foreign stations logged include 7 New Zealand, 30 Australian, 30 Japan, 1 China, 1 Argentine, 13 Cuban and 28 Mexican.

"In making this record, I was aided materially by the Perfect Phone Adapter which I purchased last fall. It gave splendid service exactly as advertised in RADEX. Station signals were received much more clearly and above normal noise level, being much superior to loud speaker volume when DXing."

POSSIBILITIES in OLD SETS

OME of the old-time sets are capable of exceedingly good results when they are slightly modernized. For instance William I. Miller. 46 Oak St., Galt, Ont., is using a 4-tube Browning-Drake that he built in 1927 and rebuilt in 1929 adding the then modern refinements such as vernier dials. Says he: "This set covers an unusually large wave band for a set of this class. It covers from 150 to 625 meters (480 to 2000 kcs). When I rebuilt it in 1929, I made two new tapped coils (antenna coil and regenerative r. f. coils). There are three taps on each coil which lead to contact points inside of set which are controlled by a shaft extending through to the panel with a knob. This switch has three positions to be shifted in covering this band, thus: 625 to 310 m., 350 to 245 m., and 270 to 150 m. This gives a good overlapping of bands.

"I use 201-C tubes (.06 amps.) and only 45 volts B battery on this set. With these tubes I found it much easier to neutralize this set than was possible with the old 201-A and 199 tubes. An 80-amp, storage battery now runs for five months on one charging with the 201-c tubes. I use a 50-foot tinsel cord for an aerial. It is just hung around the room. This tinsel cord gives me positive 9-kc. separation on all stations as well as greater volume and sensitivity than is possible on any outdoor aerial I have tried. It has helped me to almost double my DX log and also to bring in KFI as early as 8:00 p. m. EST. I tried all kinds of wire such as bell-wire, stranded copper, etc., in lengths from 50 to 100 feet, but with no satisfactory results whatever. So I think the tinsel cord has a lot to do with it as it seems to be extremely sensitive to signals. I cannot attain anything like 10-kc. separation on my outdoor antenna.

"For s. w. reception, I built a standard three-circuit regenerative set from

junk material I had on hand. I made it into a one-tube converter so I could plug it into the detector socket of my Browning-Drake to use the audio amplifier. This makes three tubes in use for s. w. reception. The results obtained on this little set were amazing, considering that I use only 45 volts B, and the 50-foot speaker cord as an indoor antenna. Since November last I have heard GSA-B-C-D-E-F, Daventry; DJB-C-D. Germany; EAQ, VK2ME, DOA, G6RX, Pontoise, 12RO, HVJ, PHI. HBP. HBL, YV1BC, YV3BC, HJ1, ABB, VE9HX, VE9GW, CJRX, VE9JR, COC, as well as most of the USA s. w. stations and a number of other foreigners not fully identified.

"All of my DXing, both s. w. and b. c. b., is done before 1:00 p. m. and occasionally 5:00 to 6:00 a. m. The s. w. DX, of course, is best here in the daytime with exceptionally strong signals and distance between 9 and 11 a. m., 3 and 5 p. m. and 8 and 11 p. m. All of my reception was on the magnetic speaker on my Browning-Drake. I will be glad to answer any queries from owners of B-D sets provided a stamped and self-addressed envelope is sent for reply." (Canadian postage of course.)



Here we have a glimpse of the transmitter of VK2ME, "The Voice of Australia." It is located near Sydney, New South Wales. VK2ME is one of the "old reliables" long a favorite with listeners in America.

In the BUSINESS OFFICE

• • • With the EDITOR

TN THIS issue our readers will find the latest time on the air for all of those stations in North America which were kind enough to fill out and return the postal we sent them. The time for Sunday is given in this issue and that for other days of the week will appear in subsequent numbers. In order to save space and avoid the confusing light and dark face type to signify a. m. and p. m., we are adopting the 24-hour clock in this department. At first our readers may find it somewhat puzzling but we are sure if they will bear with us, it will soon be much more convenient than the old method.

As a matter of fact, the 24-hour clock is the only sensible way to designate time. It is folly to have two different ten o'clocks every day while "1:00 a. m." under the old method or "midnight" are often impossible to identify, whether Monday or Tuesday. We have no doubt that sooner or later the 24-hour clock will be universally used and RADEX does not hesitate to take the lead in this reform as it has in many others.

Under the "24-hour clock" midnight is either "24:00" or "0:00"; thus, 23:00-24:00 means from 11:00 p. m. to midnight. 0:00-1:30 means from midnight to 1:30 a. m. Noon is always 12:00. In changing these times to your own clock merely subtract 12. Thus 16:15 is obviously 4:15 p. m., 22:30 is 10:30 p. m.

About the NRC

Luther E. Grim, publicity manager of the National Radio Club, writes the following "piece for the paper." "The Club was organized a year ago by a group of seasoned DX club workers. Through their untiring efforts and the merging of the Atlantic Radio Club and the Central DX Club, the NRC has grown to a goodly size and en-

joyed a successful season. The weekly bulletins will appear regularly after September first and will contain four pages of red-hot DX gossip, radio news of interest and DX tips. The popular Singleton-Eliminator contest is to be continued. The dues in this hustling club are \$1.25 per year. Robert H. Weaver, 603 W. Market St., York, Pa., is the club president and will handle applications for membership."

Luther adds the following postscript: "While touring the West I stopped at these stations: KDKA, KFBK, KGDM, KWG, KMJ, KRE, KROW, KLS, KFRC, KQW, KGFJ, KPJM, and KGNO. Curiosity led me to KGFJ in Los Angeles. I wanted to see why this station refused to leave the air as so many were complaining of its nightly clogging of the 1210 channel. Miss Kirchner of the station was rather indignant that the DX fraternity should think so harshly of them. She informed me that they have a sponsor for those early morning hours and explained that every morning they missed, due to frequency checks, had to be made up under their contract. KGFJ is by contract duty bound to broadcast all night. It made me wonder how many of us DXers would close down a station if we were in Mr. McGlashen's position."

Those Blurbs and Plugs

The old bugaboo, Advertising, draws the fire of the C. M. Whelan, 2133 South Gilpin St., Denver, Colo. "The radio advertising profession in the USA ought to be ashamed. The quality of their product exhibited over the radio is woefully poor in technique and in verbiage. It is incessantly repetitive. I figure I have had to listen to anywhere from 7,000 to 15,000 advertising 'plugs' in the last thirty months. It's the old railroad notion, 'The public be damned.' Radio can be handled without advertising and Americans

can do it. Canada is doing it. Why not we?" Like so many others, however, Mr. Whelan's pet abmonination is the "local advertising plug which cuts off the head and tail of sustaining programs." He would like to send a postal card to each advertiser using these "plugs" somewhat as follows: "Radio listeners like their music whole. Your advertising, thrust in between two programs, violates this liking. Until you shorten your plugs this family will pass up your products. The broadcasting companies are deaf to our appeals; our last resort is not to heed your appeals for custom."

The New CKY

A newsy letter comes to us from Gustave Solomon, 404 Bon Accord Block, Winnipeg, Minn. "CKY will be using 15,000 watts on 960 kcs, around the end of October. The new transmitter, building and equipment, will be located at Headingly, west of Winnipeg, a new location. The tower will be the single vertical type, 200 feet high. The total cost comes to \$100,000. The CRC asked for the improvement. With 5.000 watts at 780 and 910 kcs. CKY wasn't satisfactorily received by listeners outside of Winnipeg which is the reason why CKX, CKY's old 500watt transmitter, was used to help better service to Manitobans. Now, however. CKX will no longer be required and will leave the air. The new equipment is of the same type as that used by CJRC, Northern Electric, which can be stepped up immediately to practically any greater power desired. CKY's studios are in the building which you give in RADEX as the mail address, one of the Manitoba Telephone System buildings. CJRM is now using its new Northern Electric equipment. New studios have been opened in Regina and Moose Jaw."

And a Bigger WOR

Walter W. Erneman, 108 Seventh Ave., Belmar, N. J., sends us clippings relative to the construction of a new station for WOR, Newark, N. J., which, he says, will easily make WOR New Jersey's best, strongest and most powerful station. It is to cost \$250,000 and will be ready by December first. It is expected that the new transmitter will have three times greater range than the present one. The site is at Carteret, N. J., adjacent to the Rahway River, twelve miles from Newark. In addition to the new transmitter, the building will house the 5000-watt set now in use at Kearny, N. J., an airway radio-beacon and a short-wave transmitter. Two radio towers, each 385 feet high, will hold what is known as a "three-array" antenna system, a new development having its first application in s. w. transmission. The entire plant, including aerial and ground installations, will occupy 34 acres. The network of ground wires alone will cover ten acres and will consist of more than 35 miles of copper, part of which will be laid in the Rahway

A New Club

"The Summit Radio Club of this



Jeanie Lang, diminutive singer, finds it difficult to reach both the high notes and the high mike, so gallant Buddy Rogers acts as her supporting cast. You may hear this team of stars in "Family Theatre" program of music and romance. They are assisted by Buddy's Green Stripe Orchestra and the Three Rascals, male harmony trio.

city wishes to be listed as an active, international, all-wave organization," says a letter from that organization, Richard Haskell, Secretary, 49 Overlook Road, Summit, N. J. "For almost two years, the club has existed locally. limited to local members only. Effective August first, however, membership was extended to anyone regardless of location. Our club is about equally divided among bel's and amateurs, although we have several members interested in s. w. DX. A monthly bulletin is issued by the club, tipsheets when necessary. The club lab is willing to undertake experiments not requiring too much expense and to provide diagrams for members. There are usually two or three contests running of varying natures. A club file is maintained, indexing all stations now on the air, giving full details, slogans, and hours of operation. We have a file of some 400 stations now deleted. For those unable to attend meetings, dues are \$1.50 a year."

Station Notes

"The new Lansing station, WJIM, is on the air," contributes Marion Canniff, 2112 S. Cedar Street, of that city. "I am anxious to see if it is reported from any great distance. I am rather expecting it will be, because, although it uses only 100 watts power, it has the most modern of equipment-in fact they are using as a slogan, 'The most modern broadcasting station in the middle West.' Its antenna is a single tower, 200 feet in height, erected on top of the 15-story building which houses the studios. The station is on from 8:00 a. m. to midngiht, EST."

Leslie F. Biebl, Red Bank, N. J., writes us regarding the change in call letters of their station WJBI to WBRB and says that the change in call symbolizes a new management and better programs. WJBI was one of the first broadcast stations to hold a license in New Jersey, originating from the amateur station W2AWL when only WJZ and WOR were operating in that state. Red Bank is situated in the



Here is Rowene Williams, of Chicago, the winner among 20,000 young women who competed in the nationwide auditions conducted by the CBS during the last month for the coveted role of co-star with Dick Powell in "Hollywood Hotel" series which starts on October 5th.

midst of villages peopled by artists and has a wealth of material upon which to draw for radio programs.

Richard W. Watts, 19695 Beach Cliff Blvd., Rocky River, Ohio, writes us from Mexico City through which he is now touring, that he visited XEYZ, and found them planning a short wave transmitter which will be in operation in a few months. Richard will also visit XEB, XEW, XEAL, XETE, and several other stations.

The Mid-Co Exchange, 247 S. Hill-side, Wichita, Kans., will give space in their bulletin to DX tips furnished by any club. These tips will also be broadcast on their regular daily period over KFH. The Exchange also presents a DX program the last Thursday of each month from 2:30 to 2:45 a. m. CST. All letters will be verified and all reports acknowledged.

The BEGINNERS' STORY of RADIO

PART ELEVEN

The Short Waves of Radio

• • • By B. FRANCIS DASHIELL

To THE experienced student of radio the short waves present an old story. On the other hand, however, to the average broadcast listener or newcomer in the field of radio, the realm of the short waves appears to be a region of mystery. Now that a rapidly multiplying host of enthusiastic short-wave listeners is springing up throughout the land, it will not be amiss to discuss the fascinating and useful short waves of radio.

The average radio listener has confined his tuning to that limited portion of the wave band which is the broadcast region. It is embraced between the upper and lower limits of the tuning dial, or 550 meters to 200 meters. Or, speaking in terms of frequencies, these limits are 545 kilocycles and 1.500 kilocycles. For years only commercial radio men were familiar with the vastness of the ether outside of these limits. A great army of amateur radio operators confined their activities to a portion of the wave band. Most of the transmissions outside of the broadcast range were, and still are, in code. But there are stations in every country of the world broadcasting programs on short waves, and all of these furnish entertainment and thrills on the short waves.

The Long Waves

Above the 550 meters (or *below* 545 kilocycles) limit of the broadcast band are the *lona waves*. They extend upward to more than 20,000 meters (15 kcs.) in length. Great power is needed to send these waves through the air; they are not economical, but commercial code signals are sent this way

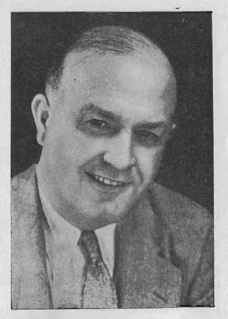
to relieve some of the congestion in the more efficient short-wave band.

Below 200 meters (or above 1,500 kilocycles) will be found the interesting short waves of radio. Immediately below the 200 meters limit the waves really are not of the short variety; most experts contend that the short waves are below 100 meters. The lower practical limit of the short-wave band is about 10 meters (30,000 kilocycles, or 30 megacycles). Below this is an experiemental radio band about ten meters wide.

The Short Waves

In the short-wave band (200 to 10 meters, or 1,500 to 30,000 kcs.) will be found both sound broadcasting and code signals, each confined to an individual portion of the band. It should be remembered that all of the radio business of the world must be placed in an electrical wave band hemmed in by an upper limit of about 20,000 meters and a lower limit of 10 meters (15 to 30,000 kcs.). In the familiar broadcast band a total of 345 meters separates its upper and lower limits; a difference of but 950 kilocycles. Yet, in the short-wave band, where only 190 meters separates its upper and lower limits, there is a spread of 28,500 kilocycles as compared to the 950 in the broadcast band. But, in the long-wave band, where a difference of 19,455 meters separates the upper and lower limits, there is a frequency difference of only 535 kilocycles.

This means, then, that if radio stations were assigned frequencies which differ by ten kilocycles: In the long-



Ferde Grofe, master of dance rhythms, composer of outstanding American music and noted for his orchestration of George Gershwin's "Rhapsody in Blue." Grofe is a descendant of four generations of musicians; he was a pianist at five and a composer at nine.

wave band, where tuning is not sharp and such a frequency difference too small, only 53 stations could operate; in the broadcast band 95 stations can broadcast nicely without interference; but, in the short-wave band, a total of 2,850 stations can be placed. In the entire electrical wave band a total of 2,998 stations could thus be assigned. Ninety-six per cent of the total, however, would be in the short-wave band. Perhaps this explanation will prove to the reader something of the great value of short waves to radio.

Many Short-Wave Stations

It is a fact, however, that many times 3,000 stations are scattered throughout the world in this wave band. Distance weakens signals, and widely separated stations can be operated on the same frequency without interference. And, in the short waves,

where operation is more economical and efficient, stations are crowded much closer than in our example of an ideal separation of ten kilocycles.

The reader has studied wave motion as well as the characteristics of radio or electrical waves (Chapters 2 and 7). It might be well for the reader to understand that radio transmission on short waves or by high frequencies is the most economical method. The rapid electrical vibrations of the transmitting station carry farther than the slow vibrations or oscillations of the long-wave stations. Of two stations with equal power, one operating on 10,000 meters (30 kcs.) will not carry as far as the station sending out a wave 100 meters in length (3,000 kcs.). The short-wave station will send its wave with only a small fraction of the power needed by a long-wave station to cover the same distance. This is due, in part, to the rapid vibration and penetrating power of the high radio frequencies from the short-wave stations. The same effect is noted with sounds; a shrill, high-pitched whistle can be heard at a greater distance than a deep, low-toned whistle.

Reflected Waves

But this is not the only reason why the short waves are so efficient. We know that heat and light rays can be reflected. The short radio waves have high frequencies of vibration but not as high as heat and light. But they are high enough to reflect to some degree.

Now, a radio wave, when it is shot away from its sending antenna, will travel outward by two routes—one, the ground wave, and the other, the sky wave. The ground wave soon disappears. This is the reason why we can hear nearby stations with only a ground wire and no antenna. The sky wave is a radiated wave (see Chapter 7). High above us in the outer air is an electrical region called the Kennelly-Heaviside Layer. When radio waves reach this outer atmosphere

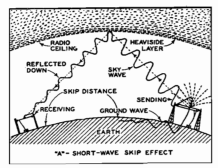
they are turned back toward the earth. Changes in the reflecting surfaces of this distance layer are believed to cause the fading with which we are so familiar.

But reflection of the sky wave results in what is termed a skip-distance effect. This phenomenon varies according to the wave lengths used and whether daylight or darkness exists. Darkness always aids radio transmissions, particularly on the longer waves. Certain of the short waves seem just as strong during the day as at night.

Skip-Distance Effect

When the radio wave is reflected from the sky it comes down at an angle, far beyond the limits of the ground wave. Between the vanishing point of the quickly absorbed ground wave and the beginning of the area covered when the reflected wave strikes the earth there will be a wide area not reached by any radiation from this particular wave. Signals cannot be heard, for the receiver is located within the skip-distance region. These skip distances are seldom noticed on the broadcast waves. never on the very long waves but are troublesome on most of the short waves. Most likely this effect is the cause for much dissatisfaction when certain short-wave stations cannot be heard on the best receiving sets.

When the reflected sky wave reaches earth it may be many hundreds of miles from its starting point. It will be of full strength when it strikes and then slowly die out over a distance of thousands of miles. This accounts for the reports of long distance reception on short waves. For instance, a 30-meter (10 megacycles) signal can be heard regularly on its ground wave up to about 60 miles from its starting point. Then the ground wave dies out. The reflected sky wave does not strike earth until about 400 miles farther away. Thus there is a dead area, skipped over by



the sky wave, where the skip-effect will be noted. From the point 400 miles away to about 4,500 miles the reflected sky waves cover the surface, and the station can be heard. This is shown by the illustration "A."

Wave Motion

Let us consider wave motion and its four components-power, intensity or amplitude; speed or velocity; wave length (distance between successive waves); and frequency (number of times waves occur in one unit of time). Amplitude is determined by the power or energy applied at the transmitter. Velocity is a fixed speed; it is that of light, 186,000 miles a second, or 300,000,000 meters (299,820,000 meters to be exact) a second (see Chapters One and Seven). Since velocity is fixed by nature's law, but wave length and frequency are variable by tuning the inductances and capacities of the transmitter, we find there is a direct relationship between the latter two variables. For instance, if a radio signal that measures 100 meters between its waves, passes a fixed point during one second, a total of 3,000,000 waves would appear. This figure, then, is the frequency of the waves, and would be written 3,000 kilocycles.

Amplitude and Attenuation

Water waves may be used to visualize radio waves in a popular way. Radio waves, however, move out in all directions, while water waves move only along the surface. On the ocean, if waves travel 1,000 feet a minute

and the distance between crests is 200 feet (a wave length), then five such waves will pass by in one minute. This is the frequency of the waves. The amplitude will be the height of the wave. Great storms stir up high waves of considerable amplitude. Such waves move out far from the center of the storm that creates them. On the other hand, tiny ripples caused by tossing a stone into a pond soon disappear because their amplitude is insignificant. The rate at which the amplitude of waves dies down to a level surface (an absence of all energy) is called the attenuation of the waves. The above examples serve to explain wave actions in radio.

Because of the relationship between frequency and wave length it is possible to determine either one of these factors if the other is known. To find the frequency in cycles divide the fixed speed of 300,000,000 meters (for absolute accuracy use 299,820,000) by the wave length in meters. To find the wave length in meters divide the same constant by the frequency in cycles.

Above 20,000 Meters

The practical limits of the radio wave band lie between 10 meters, for short waves, and 20,000 meters, for very long waves. But what lies beyond these limits? Why stop there? Can radio use wave lengths below 10 meters and above 20,000 meters? The interested student and reader will want to know the answer, so let us take a brief excursion into Nature's laboratory of wave lengths and frequencies and their vibrating sources.

In the region above 20,000 meters (below 15,000 cycles) there is still a small part available for radio. It is neither satisfactory nor efficient. It is the upper limit of the radio frequencies and approaches the audio frequencies (see Chapter Two). When the frequency of vibrations becomes less than 10,000 a second the human ear will respond and hear the waves as sound. The lowest vibration frequency

is about 25. Soon all vibration ceases and we have reached the end of the long wave lengths.

Below 10 Meters

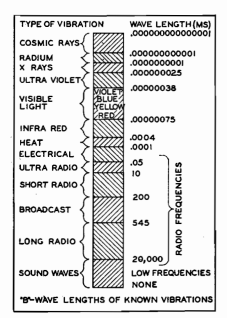
But it is the region below the tenmeter end of the radio band that holds our interest. From ten to one meter (30,000 to 300,000 kilocycles, or 30 to 300 megacycles) is a continuation of the *ultra* short-wave band, and is used principally for experimental purposes. Below one meter we find the end of the radio-wave band just as we found its top up around 25,000 meters.

What lies below one meter of wave length, or a frequency of 300,000 kilocycles? First there is a region where high-frequency electrical vibrations can be created. They are not radio waves. Interesting experiments have been conducted in this band—between one meter and one thousandth of a meter. Such vibrations can burn without heat, create fever, and actually kill. Visions of lethal rays are being pictured by experimenters in this field.

The Realm of Light

Next in the shortening wave band is a region of heat waves, closely followed by infra-red rays. The latter have wave lengths of less than one millionth of a meter, or frequencies of over 300 billion kilocycles a second! Infra-red vibrations are not visible. They will penetrate fog and smoke and affect certain plates so as to give photographs through fog and haze. There is no known source of infra-red short waves other than Nature so that man can use them to penetrate fog. The discovery of a way to produce such artificial radiation would be as great as radio.

The next wave band is visible *light*. Light is a wave motion; it comes to us in a wave-length band which lies between 75 one-hundred millionths of a meter to 35 one-hundred millionths of a meter. The frequency limits range from 4,000,000,000,000 cycles (4 billion kilocycles) a second to 8 billion kilocycles! Light, as we see it, is white. But all of us are familiar



with the spreading out of a tiny beam of white light by means of a glass prism into the red, orange, yellow, green, blue and violet colors of the spectrum. The spectrum spreads out the component colors of white light in the order of their wave lengths, the longest waves being at the red end and the shortest waves at the violet end. It is this effect that has given the name spectrum to the radio wave-length band, as, for instance, broadcast spectrum, etc.

Cosmic Rays

Next come the ultra-violet rays with waves about 25 billionths of a meter in length—about 6,500,000 waves to one inch! Then appear the xrays, about one ten-billionth of a meter in length. Radium, which emits short, penetrating rays, has still even shorter waves. Still unknown and constantly sought after, are the cosmic rays. They are believed to have the shortest wave lengths known—the bottom of the wave-motion band of Nature. Scientists have estimated the cosmic ray to vi brate so rapidly that its waves measure

only one one-millionth of a billionth of a meter in length!

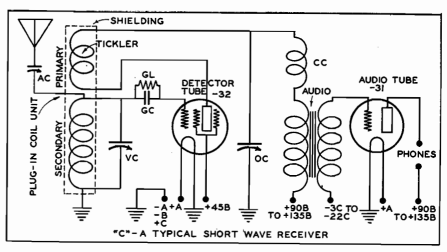
Thus we have seen that the vibrations in Nature's wave-length band appear between limits of .000000000000001 meter up to 30,000 meters. Radio occupies only a small portion of the total. The entire band, with the radio portion, is shown at "B." And, as the short waves control nearly all of the radio spectrum; they are the key to the future of radio.

A Short-Wave Receiver

Because the short-wave spectrum holds nine-tenths of all radio operations, it is natural that most listeners, after their initiation to radio through the regular broadcast channels, turn to the short waves. There happen to be four methods by which we can listen to short waves. First, and the best of all, is by means of specially built short-wave receivers; third, by using a short-wave converter, in combination with a broadcast set; and fourth, the plugging in of a short-wave adapter.

The short-wave receiver is not essentially different from the broadcast sets described in Chapters 7, 9 and 10. Its r. f. coils are smaller and divided into groups, each to cover a particular wave band. One coil will not be sufficient to pass all the alternating current frequencies between 10 and 200 meters. Therefore, it is a common practice to use sets of r.f. transformers, usually interchangeable, but often arranged with switches instead, having windings that are resonant over the 10-20, 20-40, 40-80, and 80-200 meters wave bands. These inductances are tuned in the conventional manner, but the variable condensers are smaller than those used in broadcast sets.

The smaller the coil and the fewer its turns of wire, the less a.c. resistance (reactance) it offers to the fast vibrations of the short wave (see Chapter Three). For the very short waves —10 to 25 meters—the coils of the r.f. transformer consist of about half a dozen turns of wire. Because of the nature of the high frequencies, from 12,-



000 to 30,000 kilocycles a second, insulation is difficult. For instance, in Chapter Four we saw that high frequencies will pass through a very tiny condenser or capacity. This is why energy losses with short waves are difficult to control. The least capacity effect causes some energy to leak away. Unless a receiver intended to operate in the short waves is properly constructed it will be next to useless.

Typical Circuit

At "C" is shown the circuit of a typical two-tube short-wave receiver. It closely resembles the average small broadcast receiver. However, in order to obtain the necessary sensitivity these types of sets use the *feed-back* principle, as explained in Chapter Nine.

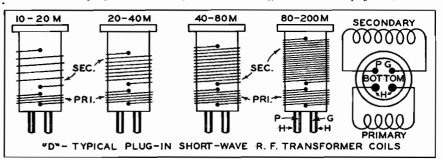
A set of four plug-in coils is required

to cover the entire band in this shortwave receiver. They are wound on the forms sold for the purpose, as shown at "D." The forms are standard fourpin bases, about 1½ inches in diameter and 2½ inches high.

The first coil covers the 10 to 20 meters band. Its secondary is wound with 6 turns of No. 22 enameled wire. The turns are kept about 3/16 inch apart. The primary or tickler is closely wound with 4 turns of No. 30 enameled wire. A space of ½ inch is left between the primary and secondary windings. All the coils use the same size wire, as above specified.

The r.f. Coils

For the 20 to 40 meters coil place 12 turns on the secondary and wind it in a space one inch long; the prim-(Continued on page 32)



The PRIVATE LIVES of your Radio Friends

• • • By "BETTY"

TOE COOK, whose hilarious clown- with Juggling Barretts and later did ing on the Colgate House Party a single in black face. show has won him a firm niche in radio's hall of fame, started life in Chicago under the name of Lopez. Both his parents had been in the show business, but at the time of Joe's arrival his father was specializing in portrait painting on a chain store scale, with studios in Grand Rapids, Chicago and Pierceton, Indiana. His mother died and his father was drowned before Joe had his fourth birthday. He and his brother. Leo, were adopted by the Cook family of Evansville, Indiana.

In his early days Joe learned to juggle and do stunts on a wooden ball. He also practiced on a tight rope and a slack rope even when the family washing was getting a sunning. They put on back-yard shows and charged a nickel admission, when the other children in the neighborhood were afraid to charge more than twelve pins. But the first really professional engagement for young Joe came when he was twelve years old. He was engaged for a dollar a night to appear in Dr. Buckner's Corak Wonder Company show in Evansville. It was a traveling medicine show that played one town each week. When Joe quit the show, the doctor gave him twelve bottles of his wonderful medicine in lieu of the seven dollars coming to him.

When Joe was sixteen, his familv moved to New York and he went to St. Francis Xavier Academy, Out of his allowance he bought Indian clubs and stuck doggedly to his juggling practice. After playing in amateur nights, he got a booking

Wins Fame as Juggler

Soon Cook's "One Man Vaudeville Show" was famous. He walked tight ropes and rolling balls, juggled everything from cannon balls to lighted matches and demonstrated his genius for sharpshooting. Quite incidentally, Joe developed his natural gift for goofy yarn spinningbeginning with an accurate description of an event or predicament and winding up with a rapid, ludicrous ending.

Joe's success in vaudeville netted him a bid to the Vanities. Then fol-



Joe Cook.

lowed three shows of his own-"Rain or Shine," "Fine and Dandy." and "Hold Your Horses." With this mounting fame, Joe's glib, gleeful foolery became a likely prospect for the microphone. But one obstacle intervened. Joe refused to give an audition. Then came the Colgate House Party. Joe acted as guest host three times and proved an uproarious success. He was signed immediately for his first radio seriesto head the House Party festivities for the run of the show.

Joe's hobby is his "Sleepless Hollow" estate at Lake Hopatcong. The famous comedian keeps his home a perpetual House Party with a show every minute. His servants are old actors who gleefully put on a showsometimes to the surprise and discomfiture of unwary guests.

Meet Miss Martha Mears

Earning a living as a radio star is already old stuff to Martha Mears, although she has been heard over NBC networks for only a few months. She was graduated from the University of Missouri last June, but she started her radio career before that, paying her way through her senior year with the proceeds from commercial broadcasts. When she was graduated from college she intended to take up teaching as a career, but she stuck to radio on local St. Louis stations until Gus Edwards signed her for his vaudeville troupe. She came to New York and within three weeks was singing on NBC networks.

Martha Marie Mears was born in Mexico, Missouri, on July 18, 1910. She was educated at Moberly Junior College and the University of Missouri. She was awarded a life certificate for teaching in the State of Missouri when she was graduated. But music and radio came along in the meantime to interfere with a teaching career.

A chance audition at a local station in Columbia. Missouri, led to an en-



Martha Mears.

gagement for Martha for a series of programs which before long had a commercial sponsor. That was in March, 1931, and from that time on she has been on the air continuously in one type of program or another. At different times while on the air in St. Louis she was ballad singer, classical singer, director of a kiddies' club, advisor to housewives on recipes, style and beauty expert, imitator and half of a song and patter team.

Martha's musical background included study with some of the most famous vocal teachers in the country and five years of professional church solo and choir work before she ever sang popular tunes. Her sudden success has left her thrilled but otherwise unaffected. She is of Swedish decent and shows it in her light blonde hair and blue eyes. She is five feet two inches tall and weighs 105 pounds. Unmarried, for the usual reason, she says-just hasn't met the right man. One of the biggest influences in her life is numerology. Her last name should really be spelled "Meers" but she insists on "Mears" because since changing it she has met with success. Well, it might have been the numbers and then again it might have been her smooth contralto voice and engaging radio personality that brought her success. At any rate, a success she is

A Young Maestro

Richard Himber, who was born on February 20, 1906, in Newark, N. J., made his professional debut at the age of fourteen as a violin soloist in a Newark high school. During the early days of his career he met Ted Fiorito and Rudy Vallee, and it was on one of the Vallee radio programs that Dick made his first appearance before the microphone. The young maestro has been studying music for the past fifteen years and this consistent training led to engagements conducting an orchestra for Sophie Tucker and leading the instrumentalists at Essex House and the Ritz-Carlton Hotel in New York.

Dick takes time off every now and



Richard Himber and Vera Van.

then from conducting bands and composes tunes, one of which, "It Isn't Fair," serves as the theme song for the Champions. His latest composition was for a lyric by Ned Washington, entitled "I'm Living a Lie."

Maestro Himber finds plenty for his never-idle hands to do besides conducting and composing. He's clever with a cue and billiard balls and can sever a cigarette with a rifle shot; transform a quarter into a matchbox, or deal his bridge partner thirteen cards of the same suit.

Dick likes to read the works of Victor Hugo, W. Somerset Maugham, Dumas and Shakespeare . . . hates raw vegetables and high sopranos . . . weighs 175 pounds, is five feet eight inches tall, has red hair and blue eyes . . . used to weigh 210 pounds, but went on a diet, losing a pound a day . . . first job was as a wrapper in a department store, earning six dollars a week. Dick is pictured here with the songstress, Vera Van.

Jack Benny, whose 26-week contract with General Tire expires early in October, will be back on the air again for that company early in the spring of 1935, with Mary Livingstone, Frank Parker and Don Bestor's orchestra. In the meantime, however, Jack will be on the air for General Foods.

Wendell Hall, the Red Headed Music Maker, carried off first honors in the official song writing contest conducted by A Century of Progress. Hall's "Meet Me on the Midway" won the contest and a silver loving cup for its composer emblematic of victory over more than 150 entrants, both professional and amateur.

Buddy Rogers and his orchestra, at present starred on the Ward Family Theatre program with Jeanie Lang over CBS Sunday nights, is reported to have broken Ben Bernie's (Continued on page 38)

* * *

ON the RADIO in AUSTRALIA

By Roy W. Arthur*

T GOES without saying that I am a DXer and a very ardent one as well. DXing here in "Down Under" is only in its infancy so to speak, that is very few evidence any inclination to become enthusiastic over it. As for myself, I have been chasing the elusive overseas signals for more than four years and have met with extraordinary success in logging them. Up to this moment I have played in the proximity of 400 broadcasters located outside this fair land of ours—Australia.

Over 100 have been heard emanating from over your way in America with KFI the best of them all, notwithstanding all the half-million watts of W8XO or WLW. However, WLW is certainly effective. KPO, too, is well up with the above mentioned. The station at Cleveland where you are, WTAM, is one that can be classified outstanding also but is only heard through our summer months, taking the air on their early morning sessions and then on for around an hour subsequent. In Mexico the loquacious doctor's station, XER, leads the way or did so. (They've woke up to him over there too, haven't they?) Anyhow a wonderful station for reception here in this country (even if we didn't believe all that the Doc had to say.) XEPN is also received fine down this way. XENT is not heard very well here.

Other stations worthy of mention are as follows: WABC, WSB, WBBM, KGO, WFAA, WCCO, KOA, WLW, WHO, KRLD, KFBI, KNX, WTIC, KMOX, KSL and WOAI. Even among the lesser-powered brigade many are exceptionally well heard. Conditions here at present time (May 12) are tending towards good reception of an afternoon from stations over in



Presenting the Royal Canadians—Guy Lombardo (upper right), Victor (top left), Liebert (bottom left) and Carmen—all members of the famous dance orchestra which is heard in a series of weekly broadcasts over the NBC Red net.

America. This is brought about by weather heralding the winter season for us folk for the next three months or so.

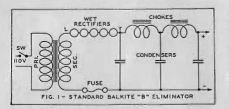
It might be of interest to you if I give you some information relative to this location. Wollongong is right in the midst of the "Garden of Australia," 52 miles south of Sydney in the glorious Illawarra district on the south coast of New South Wales, and within eight miles of the world-famous "Bulli Pass and Sublime Point lookout" and on the shores of the Pacific Ocean. More than 150 miles of the world's best scenery is here—a veritable garden of Eden. All the world tourists visit these parts of the Antipodes.

*10 Kenny Street, Wollongong. New South Wales, Australia.

A subscription blank is printed on page 96 for your convenience. Won't you use it?

The Department of FIRST AID

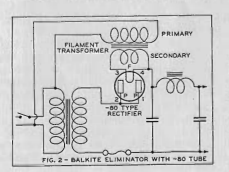
• • • By the TECHNICAL EDITOR



I HAVE a Balkite "B" eliminator and it is giving me much trouble. I have tried replacing the liquid, but the results are not satisfactory. A service man has advised me to get a rectifying tube and place it in the Balkite unit in place of the jars. I believe he said to use the *80 type of tube. Will this work, and if so, will it be noise-free operation? Please show me how to make this alteration in the eliminator.

The Balkite "B" eliminator uses a half-wave electrolytic rectifier, as shown in Fig. 1. It uses a single power transformer and its secondary has no center tap for proper rectifier or tube connections. Also, there is no provision made for heating the filament of the rectifying tube.

A type -80 rectifier tube with its two plates connected together will make a satisfactory substitute for the wet rectifier jars, as shown in Fig. 2. A small filament transformer will



be needed to heat the filament of the tube, and the primary of the transformer is connected as shown. We do not believe it will be necessary to add more capacity to the filter condensers due to the removal of the internal capacity of the wet electrolytic jars.

Crystal vs. Tube

I wish to know whether a fixed type of crystal could be used in the signal booster shown in the April, 1934, issue of RADEX, instead of the tube.

A crystal could not be used because the crystal is primarily a rectifier only, or detector. The tube in the booster is a radio-frequency amplifier and not a detector-rectifier. A combination of tube and crystal in the booster would fail to give results. The current delivered from the booster is a high-frequency type even if of a long-wave characteristic. That delivered from the crystal would be an audio-frequency current, much too low to pass through the tuned i.f. stages of the broadcast receiver.

Two-Volt Adapter

I wish to use a short-wave adapter with a 2-volt battery Crosley receiver. What do you suggest?

You can use the 2-volt tube from the detector of your receiver. You do not say whether this set is a superheterodyne circuit, but if it is, you must use the second detector tube. The tube in question is placed in the adapter socket and the adapter plug is inserted in the empty socket of the receiver. It will not matter if the adapter is made to run on 6 volts, and to use that type of tube in it. Of course, you could not expect any remarkable results and cover great distances. The adapter principle does not admit of great power

or sensitivity, and you lose the radiofrequency amplification features of your broadcast receiver.

Zenith and 2-Volt Tubes

Can the two-volt tubes be used in my battery Zenith No. 10 receiver? This set now utilizes the type -01A tubes.

The two-volt tubes may be used to replace 6-volt tubes in any battery receiver. Replace the -01As with -30s. You must provide a source of exactly two volts to the filaments of the -30 tubes. The filament rheostat may inject some resistance and should be turned full on or removed by short circuiting. The "B" and "C" batteries will not require changing.

Band Spread

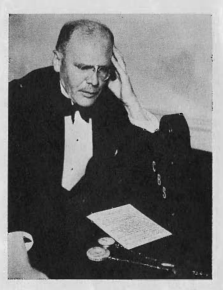
I would like to add the band spread coils to my Philco 470 receiver. Please tell me how this is done.

We do not recommend the adding of band spread coils to this receiver. It would mean a complete rebuilding of the set with its coils and condensers. Tuning would be changed and the dial might become more or less useless. Such an alteration would call for work by an experienced serviceman, new material, and a general reduction of the present tuning limits of the set.

Automatic Volume Control

Please tell me how the automatic volume control on my receiver works. I am much interested in its actions.

There are a number of types of automatic volume control used in modern receivers, all of which, for obvious reasons, cannot be discussed here. Most of the circuits employ a method by which the negative bias applied to the grids of the radiofrequency tubes and amplifiers of the broadcast receiver is increased as the volume of the incoming signals increases. This increase in grid bias reduces the amplification of the r.f. tubes and holds the signal at a predetermined level, and prevents it from "blasting" forth in a loud



Few radio speakers dare to try to talk extemporaneously before the microphone. H. V. Kaltenborn, the veteran commentator, is said to be the only one. He uses only a page of brief notes in his broadcasts over the Columbia network.

sound. Then, as the volume of the incoming signal decreases, due to fading of the signal waves, the grid bias is automatically reduced and the amplification of the tubes increases. This tends to bring up the strength of the signal to the predetermined level just mentioned. However, this striving to increase a fading signal with high amplification is a source of some distortion and poor tone qualities. The latter feature is one of the difficulties of a.v.c. on very weak and far distant signals that tend to fade badly.

Transformer Output

To settle an argument will you tell me what kind of current is obtained from the secondary of a transformer, I mean all types of transformers; audio, i.f. and r.f. types.

The output of any transformer is a pure form of alternating current. The frequency of its alternations is equal to the frequency of the changes in voltage-pulsations, alternations or interruptions of the current flowing through the primary coil. The output of an ordinary spark coil that fires the plugs in gasoline motors is an alternating current, although the current that flows in the primary is a direct current that is interrupted quickly by a vibrating contact. It is not necessary to have an alternating current in the primary of a transformer. It is only necessary to vary or change from an even flow the potential of the direct current in the primary. Each tube of a radio receiver gives out a pulsating or rectified current that passes into the primary of the immediately following transformer, either of the radio-frequency, intermediate-frequency or audio-frequency types. These pulsations and changes in voltage will produce perfect alterations of potential in the secondary of the transformer. In this respect we wish to refer you to an article on page 5 of the December, 1933, issue of RADEX.

Signal Booster

Can I use the signal booster described in the April, 1934, RADEX, with my Atwater-Kent 20 receiver? Please give me a few more constructional details.

It will cost very little to build one of these i.f. amplifying units. It consists of an antenna coil of about 60-70 turns of No. 26 or 28 cotton covered wire. This coil is tuned by a .0005 mfd. variable condenser connected between the two ends of the coil. The tube may be a -01A and connected to your present "A" battery source. The .01 mfd. condenser and 700-ohm resistor with cathode resistor connections to the tube can then be removed from the circuit. They were shown in our diagram in the April issue. If you use a -01A tube only 90 volts will be required for the plate instead of 180 as indicated.

Booster Tunes High

Please give me more information about using your signal booster with my Philco converter and a Rogers receiver. I can not get low wave stations at all.

We think likely that the reason you are not getting all signals through the booster is due to the fact that the booster's r.f. coil is too high in value for the lower frequencies of your broadcast receiver. We suggest that you try removing some of the wire from the coil L of the booster, a turn at a time, until the signals passed into the broadcast receiver seem to be of a maximum strength on the wave lengths in question.

Noisy Short Waves

There is a strange noise in my Atwater Kent 711 All-Wave receiver when listening to the short waves. Some people tell me it is static. What do you think?

A "rushing" sound is more or less part of short-wave reception. A set is tuned so sharply and the tubes are working at their utmost to bring in weak short-wave signals. Tube noises, or a characteristic rushing sound, can be heard. Then, too, there is the question of natural static. This annoyance is with us always; science has been unable to eliminate it from radio. It is recognized by its crashing, sputtering, hissing, and frying sounds.

It is possible that the noise is due to a defective electrolytic condenser, or some resistor within the set. These parts can be tested and replaced if necessary. A gassy tube may cause such trouble. If the trouble is in the set a serviceman should be able quickly to locate the cause. Some of the Atwater Kent wire-wound volume controls have caused similar noises.

Silencing the Speaker

In connecting headphones to my Knight 5-tube receiver I find it impos-

sible to silence the speaker by cutting one of the voice coils. Please help me further.

The phone connections can be made only to the -42 power tube. This tube is a standard 6-prong tube, and if an adapter is used beneath the tube to make the contact it must be a 6-hole adapter. The connection is made to the plate of the tube socket. The phones should be connected in series with a large fixed condenser of about 0.1 mfd. capacity, and the chassis.

If you cut the proper wire you can silence the speaker entirely. Examine the parchment cone; at its apex is a small coil of wire that "floats" with the cone between the poles of the large field magnet. There is also a coil of wire—the field—on this field magnet. Its wires should not be touched. Two flexible leads run from the voice coil on the cone to the secondary of the power or output transformer. It is only neces-



A recent portrait of Howard Barlow, Columbia's outstanding conductor of classical and symphonic works.

sary to cut one of the flexible wires in two, and insert a small switch so the cone can be cut on or off, as desired.

Atwater Kent Detector

How can I locate the detector tube in my Atwater Kent No. 70 receiver? Also, is it possible to replace the 485 tubes in a Sparton 69 receiver with the 56 types?

There are three or four designs of the A-K 70, and we have selected the most popular type D-1 chassis since you have indicated only the model number. A row of four tubes extends from the front to the rear of the chassis. The first tube, at the front of the set, is the detector. Other tubes in the row are: 3rd, 2nd and 1st radio-frequency tubes, the latter being the last.

If 485s are being used in the Sparton 69 receiver you will find them similar to type -27s, and the -27 can be replaced with 56s in most cases. All the sockets in your set can be fitted with type 56s when either 484s and 485s are being used.

Overlapping Stations

I have noticed the overlapping of stations in my Westone model 40 receiver. Why is this and what can be done to prevent it?

The overlapping of stations with this circuit cannot easily be avoided as there is only one tuned circuit preceding the first detector. Undesirable signals find their way into the first tube through capacity coupling; through the tuned antenna circuit; or through what is called image relationship.

Undoubtedly the set is sharp in tuning as the "desirable to undesirable signal ratio" is such that the latter will not be detected. Since this ratio reduces as the frequency increases the only remedy is to use a well designed bandpass tuner preceding the first detector. One additional tuned r.f. circuit weakly coupled to the present r.f. tuner will

be satisfactory. A three-gang tuning condenser unit can be used to replace the present two-gang unit if the additional tuned circuit is added. Your serviceman can make this addition without excessive cost.

A Choking Set

There is, at times, a choking-up of my Knight 8-tube set. It seems to go on and off, and I am at a loss to account for it. I hope you can help me by telling what should be done.

Intermittent reception, as you have described it, is the most difficult trouble there is to locate in a radio set. The choking of the signals seems to indicate a defective plate circuit. A defective grid circuit will cause choking but this usually is accompanied by motorboating. A defective bias resistor or condenser in any of the audio stages or the detector will cause intermittent choking.

Bypass condensers give this trouble. However, defective condensers of this type seldom show up on ordinary tests. We believe in the substitution method of shunting each defective condenser temporarily with a new one to see if the trouble again reappears. If the trouble stops when substitution has been made you can be assured that the trouble has been located. However, a good serviceman with testing equipment is better qualified to locate the trouble quickly.

Detrola S-W Converter

Please advise me how to make connections to a Detrola short-wave converter and my radio receiver. There are three wires on the converter—two red and one black. I have tried all kinds of connections but none of them work.

The three wires on the Detrola short wave converter are: Antenna lead-in to the converter; lead from converter to the antenna terminal on the receiver; and the ground connection. Although we cannot identify the wires by colors, we feel confident the black wire is the ground. A red wire, which should be marked "Antenna," goes to the outdoors antenna, and the remaining red wire goes to the binding post of the receiver, marked "Ant."

The usual trouble with a short-wave converter when connections are correct is the failure of the oscillator to oscillate. If a higher plate voltage is supplied to the converter it might work. Or sometimes replacing the oscillator with a new tube remedies the trouble.

Regulating Tone

How can I regulate the pitch or tone quality of my Model 91B Philco receiver? The set is in good condition but the tone always seems too high in pitch or sharp, especially with voices. Because of this words are not clear. A serviceman made an adjustment very quickly, which did not last, and I would like to know how to make this adjustment myself when required.

This receiver is provided with a tone control and a fixed tone compensator, none of which have any variable components in them. Several tone adjustments can be made with the tone control switch, but these remain fixed after the tone control knob is set. Adjustment of the r.f. and i.f. stages for alignment will have some effect on tone quality but when the proper alignment is made this adjustment should not be changed under any conditions. When the receiver is in proper working order all adjustments should be made with the tone control knob. Therefore, we are at a loss to account for the adjustments quickly made by the serviceman. There is the possibility, of course, of defective condensers in the tone control assembly. Your serviceman can tell you about this.

Day Fan Set

Will you tell me what new tubes to

place in my Day Fan receiver, model 5065?

The -27 tube can be replaced with a 56. The -26s cannot be replaced. The -71A is the best type of tube to use in this particular circuit. No changes, then, are recommended.

Loop Antenna

How can I construct a directional loop antenna that will be satisfactory to use with my Majestic 90 type of receiver? Can it be used indoors or must it be erected outside?

A good loop antenna can be wound on a frame of wood that is about four feet square. About 20 turns of No. 26 cotton covered wire should be used, spacing the turns flat and about 1/4 inch apart. The frame is hung vertically from the ceiling so it can be rotated about its axis through 360 degrees. The two ends of the winding connect to the antenna and ground posts of the receiver. A ground wire is used as normally. Some receivers may require a small fixed condenser in series with the loop coil and the antenna post of the receiver so as to prevent a short circuit between the antenna and the ground. It is not necessary with your Majestic set

"All" Waves

Please advise me whether I can get better reception with a short-wave receiver than with an all-wave set when listening to the short waves.

Any receiver designed to perform a single purpose is, of course, more effective than combination outfits. Therefore, a specially built shortwave receiver of careful design will give better results than the shortwave portion of an all-wave receiver. If you invest in a good short-wave set, carefully built and shielded, using good plug-in colls, you will be more than pleased with the results. However, good all-wave receivers are so excellent in their design and action that the s. w. reception now being obtained is very satisfactory.

The Canadian DX Relay

By B. L. Ahman, Jr.

HE CDXR will be two years old in December of this year In these two years it has jumped to second place in size of radio clubs. Organized originally as a Canadian club exclusively it wasn't long before other American DXers began to apply for membership until now about 45 per cent are Canadian, 45 per cent are U. S. and the other ten per cent are from Egypt, Holland, Belgium, Scotland, England, South Africa, Australia, New Zealand, Alaska, Newfoundland, Porto Rico, Cuba and Hawaii.

The Club has a Courtesy Programs Committee of 35 members with a coast-to-coast international tip period broadcast weekly over the best known and most popular radio stations. A list of the stations which have agreed to participate in broadcasting CDXR tips is given below.

The CDXR Bulletin is published weekly. The Club plans for a number of contests to be conducted next year. The CDXR is behind any plan for interclub co-operation and is particularly interested in helping the novices in DX by educating them in the proper way to make radio reports and in identifying foreign stations.

Members may join for one month for 25 cents as a trial. They may then join for a half-year for one dollar or a full year for \$1.75. Further information may be secured from F. H. Bisset, President, Goderich, Ont., or from B. L. Ahman, Jr., Publicity Manager, 3313 Westerwald Ave, Baltimore, Md.

The following stations comprise the international chain which will broadcast a weekly period of DX tips CFCF, Montreal; CFCT, Victoria; CFCY, Charlottetown; CFNB. Fredericton: CFQC, Saskatoon: CFRB. Toronto: CHAB, Moose Jaw: CHNS, Halifax; CHWC, Regina; CJCA, Edmonton; CJOR, Vancouver; CKBI, Prince Albert; CKCK, Regina; KECA and KFI. Los Angeles: KFYR. Bismarck: KDKA. Pittsburgh (KDKA DX Club program) KUOA, Fayetteville; KIDO, Boise; KOA, Denver; WBBM, Chicago; WBZ, Boston; WCAU, Philadelphia; WCCO, Minneapolis: WCSC, Charleston: WFEA, Manchester: WCSH. Portland: WJSV. Washington: WOWO, Fort Wayne: WQAM, Miami; WSB, Atlanta. All stations will broadcast either on Friday or Saturday nights.

On All Waves In ENGLAND

By Dudley C. Stent*

TX TE DXers in England conof stations in North and South America, although one of the British members of the IDA has two Aussies verified. In England we do not count anything as DX unless it is over 2000 miles away, therefore reception of foreign stations in Europe does not interest us.

Reception of American stations in England is seldom possible before 9:30 p.m. GMT and after 6:30 a.m., so most of our DX work is done during the early hours of the morning. Many of the more powerful stations in the USA are regarded by us as 'locals' and in this group are WTIC. WCAU, WIOD, WBZ, etc. These stations can be received regularly at full loudspeaker volume any day between October and April.

It is generally accepted among British DXers that the best medium wave DX reception occurs about a week before the new moon. It is a curious phenomenon that whenever North American stations are inaudible, the South Americans are heard at very good strength.

I am 16 and have been DXing on the medium waves for just over two years and on the short waves for nearly nine months. During that time I have heard on the m. w. about 40 stations in the U.S. and Canada and on the s. w., using a PYE 3-tube receiver with an R. I. superhet converter, France, Germany, Africa. America, Spain, Portugal, Denmark, China, Italy, USSR, Argentine, Holland, Belgium, Canada, and Norway. I have thus heard four continents and only want VK2ME to have heard all continents. My log contains 220 s. w. stations. Some of the m. w. stations I have received on my 3-tube all-mains receiver are WNAC, WPG. WTAM, WBAL, WEAF, WGY, WSB. WJZ, KDKA, WABC, WKAO, WBT. WHAM, WENR, WOR, KSL, WJSV. XER, LR3-4-9.

"Trusting that this report of reception in England will be of interest both to American and English readers of your fine magazine and that any American reader who is interested in radio in England will get in touch with me, I am, yours faithfully."

DX Troubles in California By Sheridan H. Martin

BOUGHT my first copy of RA-DEX in November, 1932, when I got my Eveready Model 52. It was then I became a convert. I dabbled in DX that winter, running up a log of about 60 stations. This included two catches which I have never clearly heard since-KGMB and KGU. Such is DX. In 1933 I went in a little harder for DXing. In 1933 my log grew about 200. In 1934 I began to get RADEX regularly. As a result my log now stands at 635 active stations. This includes seven South Americans, 40

Asiatics and 21 from Oceania. I cycles off frequency with a raw a. c. have all the Japanese stations. This season I intend to begin all over again and start collecting verifications.

"A word about reception conditions here in Pasadena. The Japanese are excellent here from September to December, inclusive. In fact they are so good that they are a nuisance. Last year I used to listen to the English news practically every night at 2 a.m. over JOIK-this in September in summer static that most of the middlewesterners couldn't punch through. The more powerful Japs start coming in as early as 10 p.m. PST on good nights, KZRM, Manila, usually comes in faint but clear about 2 a. m. if the Japs are very good, XGOA is another one heard here almost every night. I find the Alaskans and Hawaiians very hard to tune in, even their carriers being seldom heard. In February the Aussies and New Zealanders start coming in well. They are heard with fair volume until that old demon static rears its ugly head. The most reliable is 2YA which can be heard almost every night in season. On the 'miracle nights' I have heard 2YA, 4YA, 6WF, F31CD, ZBW, XGOD, RW28, YV1BC, YV3BC, CP4, HJN, CX24, CX26, XOST, JOUK, JOCG, JODG, JQAK, 5DN, 4BC, 4BH, 7ZL, 2KY, 2GB and 2UE.

"I want to urge radio stations to give more consideration to the Pacific Coast when making up their DX programs. Do you realize that there are 52 channels occupied by Coast stations until midnight, many of them on until 1 a.m.? This means that from 60 to 85 channels are worthless for DXing according to the selectivity of the receiver. DX programs should never start until after midnight PST and 1 a. m. is even better.

"One more thing to get off my soul. May all 24-hour stations blow out their tubes, burn out their mikes and, finally, get caught seven kilo-

note and get their licenses revoked. I am afflicted with nine of them."

New West Coast S. W. Club

By Don H. Townsend

OR a long time there has been recognized a need for the formation of mation of an organization to foster cooperation between the shortwave fans of the Pacific region in supplying each other with station in-Eastern and middleformation. Western clubs receive most of their station information on reception in their sections. Stations heard in the West go unnoticed because they are not heard in the other sections and therefore are reported only by a few western fans. Because of the small number of reports on these stations and because they are heard only in the West, little notice is given them.

Stations heard in the other sections of the country are not always heard in the West and the members of this region are therefore confused and try for many stations that are not to be heard in this part of the U.S.

Several prominent short-wave fans of the Pacific Coast region have got together and are organizing the "Pacific States Short Wave Club." This club is primarily designed to supply fans west of the Rockies with an efficient s. w. news service on stations being heard in the Pacific states. It will publish a monthly bulletin containing information on and a list of, stations being heard in the West. Special news will be supplied members by tip cards between issues of the bulletin. Other activities will be arranged later.

The membership dues in this organization will be one dollar per year. Active membership is open to all fans interested in the short waves that live in or west of the Rockies. All such fans are asked to advise the

^{*}Esperance, High Road, Whetstone, London N 20, England.

Pacific States Short Wave Club in care of either the business manager, John D. Clark, 752 Contra Costa Ave., Berkeley, Calif., or the president Don H. Townsend, Jr., 208 Stillwater Ave., Fallon, Nevada.



Principals in the coming DX duel-Dick Arlen and Bing Crosby-listening to the short wave receiver manufactured by McMurdo

Radio Stars are DX Rivals

S SOON as a pair of super short wave radio sets arrive in Hollywood, Bing Crosby and Dick Arlen are to stage a station-finding battle that will last a week, the loser to write a check for one thousand dollars. The two stars, both enthusiastic dial twirlers, have ordered identical sets from Mc-Murdo Silver, Chicago radio expert, who designed the equipment taken to the Antarctic by Rear Admiral Richard E. Byrd.

The sets are due to arrive in Hollywood soon and the great contest will start. With special doublet antennae raised above their Toluca Lake homes, Arlen and Crosby will then begin combing the ether for Russia, Germany, Japan, Australia and all countries sending out radio broadcasts. At the end of the week the star having logged the most stations will receive the prize money. Both Crosby and Arlen plan to add the money to a trust fund they are creating for their children.

Since Crosby realizes that the comparatively weak Byrd station, KFZ, will clinch the championship honors. he is erecting an antennae which is tuned to 8,820 kcs. Arlen, on the other hand, plans to concentrate on Denmark; Geneva, Skameback, Switzerland, ZGE in the Malayan States, Rabat, Morocco; Nairobi, Kenya; and Sydney, Australia.

The Beginner's Story

(Continued from page 19)

ary has 6 turns also closely wound, as on the first coil. The 40 to 80 meters coil has 24 turns on the secondary wound so as to average 16 turns to one inch of length; the primary has 7 turns. The 80 to 200 meters coil has 50 turns on the secondary and 15 turns on the primary, all closely wound.

The variable condenser (VC) used to tune the secondaries of the r.f. transformers or plug-in coils, has a maximum capacity of .00014 microfarad. The tiny antenna condenser (AC) is about 35 mmfds. capacity. The choke coil (CC) should have an inductance of 2.7 millihenrys. Regeneration or feed-back is controlled by the oscillation condenser (OC) which has a capacity of 250 mmfds. The detector gridleak (GL) has a resistance of 2 to 5 megohms, and its condenser (GC) has a capacity of 100 mmfds. The audio amplifying stage is the conventional type and is connected to the detector output through a high-ratio (6 to 1) audio-frequency transformer.

(Next month we shall discuss still further the different methods of receiving short waves-converters and allwave receivers).

The Foreign Station DX CONTEST

S A demonstration of the ability of present-day re-L ceivers to cover the world, the recent contest of the International DXers Alliance of Bloomington, Illinois, was a huge success. Altogether there were 95 entrants in this contest from four continents and a grand total of 1530 vertifications were submitted to the Judges. Verifications were entered from 45 countries including all continents.

This contest was for the reception and verification of stations on the broadcast band only and short wave stations did not count. The reception was in the period from October first, 1933, to March 31st, 1934. The fact that in these six months 95 listeners were able to hear and verify 1530 stations, all of them at least 2000 miles distant from their receivers, is ample proof that foreign reception on the b. c. b, is fairly consistent and not too difficult.

Many Different Sets

The variety of sets used by the contestants is interesting. Twelve used sets of their own constructions, nine used Philco, six Majestic, five RCA-Victor, four Scott, four Crosley, three Midwest, three Pilot, two GE, two Kolster, two Lincoln, two Zenith, two Atwater Kent and two Patterson. Other sets represented were Radiotrope, Stromberg-Carlson, Silver-Marshall, Arborphone, Western Electric, Lyric, Jackson-Bell, Balkite, Serenade, Brunswick and several foreign receivers.

D. L. Davis, Jr., with the Fleet Air Base, Pearl Harbor, Hawaii, turned in a total of 114 verifications from stations in Canada, Japan, Mexico, Philippines, Australia, New Zealand and the U.S. His receiver is an RCA-Victor R-24A, 8-tube, a. c.

R. T. Coales, 54-Chelsea Road, Southsea, England, using a homebuilt 6-valve Superheterodyne, reU. S., Canada, Mexico, Newfoundland, Cuba, Bolivia and Argentine.

H. Harding Jones, 2531 Rainbow Drive, Honolulu, Hawaii, received 74 verifications from stations in the U. A., Australia, New Zealand, Mexico, Canada and Japan. He does not give the make of his set.

John S. Bohm, Gronland, 105 Malung, Sweden, using a five-valve Telefunken, turned in 70 verifications from Newfoundland, Venezuela, Bolivia, Canada, Algeria, Canada, Argentine, Mexico, Porto Rico, and 59 from the U. S.

Francis Wiseman, 517a Finchley Road, London, using a Scott 1934 12-tube Deluxe, submitted a total of 69 veries from the U.S., Newfoundland, Argentine, Mexico, Canada, and Porto Rico.

Covering the World

Evan B. Roberts, Wenham Street. Danvers, Mass., using a Scott All-Wave, 1933 model, submitted seven verifications from Japan, seven from Australia, five from Italy, and one each from the following cities: Moravska-Ostrava, Bratislava, Brno, Prague, Flensburg, Geilsburg, Koln. Stuttgart, Frankfurt, Hamburg, Leipzig, Munich, Stockholm, Goteborg, Paris, Fecamp, Strasburg, Lyons, Lille, Sottens, Beromunster, Cork. Athlone, Lodz, Lwow, Copenhagen, Alger, Rabat, Belgrade, Zagreb. Modonna, Budapest, Viipuri, Danzig, Bergen, Graz, Wein, Barcelona, Buenos Aires, La Paz and St. Pierre. Miquelon Islands. From his home in Massachusetts, Mr. Roberts covered practically the entire world from Japan and Australia on the west to Russia and Hungary on the east. "The World at his Finger Tips" may well be the slogan of Mr. Roberts.

As this is written the judges have not finished their tabulations and the winners of the contest have not been announced. The results of this conported 71 verifications from the test which was most efficiently staged by the IDA, may well prove encouraging to DXers everywhere. Excellent logs were submitted from British Columbia and California on the West Coast to Nova Scotia and Florida on the East Coast. The interior was well represented by contestants from Nevada, Michigan, Ohio, Tennessee, Illinois, Montana, and other states.

Where All Radio is DX

A rather remarkable record is that of A. C. Lyell, P. O. Box 4536, Johannesburg, Union of South Africa. Located as he is in the extreme southern part of the African continent, practically all of his reception must come from stations more than 2000 miles distant while the great majority of the stations are more than 6000 miles away. Mr. Lyell did not get into the contest until the latter part of January thus having a three-month handicap. It required two months at the fastest for his reports and verifications to travel even if answered immediately. He was not clear whether s. w. stations were to be counted and wasted much time tuning in s. w. stations. In spite of all these handicaps, however, Mr. Lyell submitted 53 verifications within the time limits of the contest. He was caught with 35 more outstanding which he had to sacrifice. Included in Mr. Lyell's log are KOB, Albuquerque, KZRM in Manila, KNX in Hollywood, KFI in Los Angeles, XEPN in Piedras Negras. WBT in Charlotte, KSL in Salt Lake City and LR-2-4-5 and 9 in Buenos Aires-a remarkable record. On the short waves he brought in VE9GW, Bowmanville, PRADO, LSX, PLV, KWX, J1AA, HJ4ABE and HC2RL among many.

Mr. Lyell uses a Pilot Dragon receiver, A. C. with eight tubes.

Don't miss that program you want to hear. Use the RADEX Program "Slates." Mark down your favorite programs in the spaces provided. See subscription blank on page 96.

As I See the

HE successful rebroadcasting of programs from overseas by L the National Broadcasting Company and the Columbia Broadcasting System has caused a tremendous interest in shortwaves. Many persons who have never had an interest in radio reception other than picking up their favorite programs from local stations are contemplating the purchase of shortwave equipment with which they can hear international programs directly from the country of origination. To these prospective high frequency fans many problems present themselves, and the biggest problem, naturally, is the choice of a good receiver.

Buying a Set

We cannot tell anyone what kind of a set he should get because this depends on his previous experience in tuning radios, the type of entertainment he wants, and the amount he can spend on a set. We can, however, point out some things to be avoided.

Because of the fact that RADEX is a DXer's magazine, it is reasonable to assume that 98% of our readers are DXers at heart. They are not as interested in hearing the commonplace stations as they are in hearing the seldom-heard little fellows. Therefore, one must not pay too much attention to what some owners say about their receivers. A friend may recommend an "Oompah 12" because he has had it only two weeks and already logged DJC and EAQ with it; because of this being his first foreign reception he naturally is quite enthusiastic about it. An old timer, trying the same set, is apt to be thoroughly disgusted if it fails to bring in some much closer but harder to get station, such as

SHORT WAVES

• • • By PAGE TAYLOR

VE9HX in Halifax or XETE in Mexico City.

Times Have Changed

A few years ago, a broadcast band DXer, living, let us say, in New York City, certainly would not buy a set on a salesman's recommendation that he would hear WCAU, WBZ, WTAM or even KFI. The same man today, turning to shortwaves, is usually attracted by an advertisement reading: "Log regularly such stations as GSB England! EAQ Spain! Reach out 10,000 miles to bring in VK2ME in Sydney, Australia."

Such stations as GSB, EAQ, VK2ME, DJC and many others are locals on a shortwave receiver just as WLW is a local on a conventional set. EAQ in Madrid is even more regularly and satisfactorily received than KFI or WTAM.

Two Tubes or Twelve?

A big radio set with from 10 to 20 tubes, equipped with "static eliminators", multi-pronged tubes and enclosed in the latest style "Console Moderne" may be the pride of its owner, but it isn't much good if his reception is limited to a few local s.w. stations. The owner of such a set, if a genuine DXer, is usually pained to learn tnat the kid next door is listening to Java and Nazaki in the mornings and tiny 5 to 10 watt South Americans in the evenings, with a much simpler receiver.

A good s.w. set can be gotten for nearly any price, varying from twenty to a thousand dollars or more. We know of very good receivers selling for as low as \$35 and we know of some very poor ones for \$400. Buyers with a limited budget can get a good radio if they demand a carefully built set using dependable parts and a simple but time-tested circuit, rather than try to get the largest



This vivacious and golden haired contralto, Carolyn Rich, is Ferde Grofe's choice in soloists. She was recruited from vaudeville to radio in 1932 and has been featured as the "Lady of the Cameo" on her own sustaining program.

number of tubes and doo-dads he can for his money.

The Phenomena of Short Waves

There are some salesmen who will try to convince an unknowing customer that a mutti-tubed set is necessary to pick up distant stations, and this is an argument that is rather easy to put over because it seems logical. A brief discussion of the propogation of shortwaves will prove the fallacy of this statement.

The one thing that makes long distance reception possible on shortwaves is neither a powerful receiver nor a fancy circuit, but a physical fact, the fact that surrounding the earth at a distance of from 80 to 200 miles is a layer of ionized particles, called the Kennelly-Heaviside layer. Newer theories mention another, the Appleton layer, and it may be possible that shortwave fans owe a vote of thanks to sun spots (or the lack of

them), ultra-violet rays and cosmic rays as well.

The Sky Wave

The generally accepted theory of shortwave transmission is that high frequencies are transmitted out towards space and that they are reflected back to earth by the Kennelly-Heaviside layer. These waves are called sky waves. A ground wave is also emitted but this is soon absorbed by buildings, mountains, or the earth itself. Let us take, as an example. W2XAF in Schenectady, N. Y. W2XAF, like all s.w. stations, emits two waves. The ground wave is strong enough to be heard for some distance but it is completely absorbed before reaching the Pacific Coast. The height of the Kennelly-Heaviside layer at the particular time is such that the sky wave is reflected back to earth in the vicinity of Australia, permitting our friends "down under" to hear the station, while it is inaudible in California.

Skip Distance Varies

As the height of the Kennelly-Heaviside layer is dependent, among many other things, upon the sun, the height varies during the day, and also with the seasons. These ionized layers are at their minimum height when the sun is brightest and at their maximum height at night. As the height of the layer varies, so the angle at which a radio wave is reflected from it varies, a fact which accounts for the variance in signal intensity throughout the day or night from a given station.

We know, from many years experience, that it is not possible for American East Coast listeners to hear VK2ME on its 28.5 meter wavelength at noon-time, although they are on the air daily at that time in telephone communication with London. The best receiver in the world will not receive it because neither the ground wave nor the sky wave is present in Eastern USA at that time.

The Varying Factors

When signals from VK2ME are being reflected towards America (Sunday mornings just before daybreak on 31.28 meters), and the height of the layers of ionized particles out in space is right, when the sun spots are behaving, when magnetic storms are still, when local disturbances are quiet and a thousand and one other conditions permit, perfect reception of VK2ME can be obtained. The chap with a two-tube rig and a pair of headphones will have to remove the phones from his head to save his ears, and the fellow with a four tube regenerative outfit will have to hook in the loudspeaker to save his headset. The man with a ten-tube superhet will get louder reception, but will not be able to use the added volume. He will get somewhat clearer reception, but not much more intelligible than the chap with the two-tuber.

When none of the above mentioned conditions prevail, no one will hear VK2ME, regardless of equipment used.

Picking Up KFZ Direct

If the prospective purchaser does much shopping around he will surely hear the old bromide about listeners picking up stations better than Riverhead. "Oh yes," the salesman will say, "one of our men hears Byrd direct from Little America even better than the rebroadcast."

This statement might have been true in 1930 but it is hardly true in Signals from KFZ are not 1934. radiated in all directions, but are concentrated into a beam which is directed towards the central receiving station located at Platanos, Argentina. The signals are then sent over land wires to Buenos Aires, thence to the powerful beam transmitters at Hurlingham. Here 20 kilowatt station LSX relays the signals to Riverhead, Long Island, where they are picked up on highly directional, diversity antennae, is this diversity array that accounts

for the high quality of reception obtained by Riverhead.

The station on Long Island rereives LSX on three separate aerials, and each aerial is connected to a separate receiver, each of which is accurately tuned to LSX. aerials are separated from each other at a distance of about a thousand feet, an arrangement which tends to minimize fading; it has been found that at the moment a signal is weak on one aerial it is strong on another. The outputs of these three receivers are fed into a control section where they are combined, then "piped" to New York City and out over the networks.

It seems unreasonable to believe that a casual shortwave listener, located in midst of electrical interference, can do better than Riverhead, which is miles away from any kind of electrical device. Riverhead uses directional antennae, pointed accurately towards Hurlingham, while our own aerials are put up more or less haphazardly, as concerns direction, and might even be highly directional towards the North Pole. Our own receivers are usually A. C. operated, while Riverhead uses batteries: our own sets are not always at their best as we cannot constantly work on them nor can we change the tubes too often. The RCA sets are kept constantly at their highest efficiency. And, with our admittedly inferior apparatus, we attempt to reach all the way to Little America, while Riverhead resorts to a relay.

There are, of course, many fortunate tuners who have had KFZ, but surely not as well nor as consistently as Buenos Aires. Mr. Geo. Acker's reception is typical. "On KFZ's 22.64 meter wavelength I came across a very weak voice transmission in English," he writes. "This was evidently the Byrd Expedition, as LSX was on the air at the time talking to KFZ." Note, however, that Mr. Acker was not positive of the identification.



The transmitting studio of VK3ME installed at Braybrook, near Melbourne, Victoria. Australia. This short wave transmitter was designed and manufactured in Australia by Amalgamated Wireless (A'sia) Ltd.

When Sets Are "All-Wave"

Some irresponsible manufacturers describe their radios as "All-Wave Sets," while in reality they are merely duo-wave receivers. An all-wave set should really receive all waves, from 15 meters up through the conventional broadcast band. There are too many radios on the market today advertised as all-wave sets which only go down to 100 meters or so. Such sets will receive police calls and amateurs, and very little else. All foreign shortwave broadcasting is done under 70 meters and satisfactory reception is obtained only below 50 meters. To obtain the utmost in results, a receiver, whether all-wave or just straight shortwave, should tune at least as low as 15 meters (20,000 kilocycles or 20 megacycles). We mean, they should tune that low; many sets have the dials calibrated to read 15 meters or even less, but will not tune in stations below 19 or 20 meters.

It is probable that an overanxious salesman will say that this is an insignificant difference, because these high frequencies are too much in their infancy for satisfactory reception. This statement would be true if he were speaking of 10 meters or lower, but we have a list of 30 stations using voice between 10 and 15 meters, and there are 131 stations on voice between 15 and 19 meters. The

30 stations below 15 meters are heard once in a while by experienced dial twisters, but a large majority of the 131 stations in the 15 to 19 meter group is regularly heard and enjoyed.

Number of Tubes

For reliable loud speaker reception it is generally agreed that no less than four or five tubes should be used. If four tubes, one radio frequency stage, a regenerative detector, and two audio stages. If five tubes, a radio frequency stage followed by a regenerative detector, an audio stage and a push-pull audiò stage. Superheterodynes employing 8 or more tubes are reliable. Superregenerative and t.r.f. sets are not generally available nor are they recommended, unless one is experimenting in ultra-shortwaves, in which case super-regeneration is used.

Regenerative sets continue to be the favorite of many veteran tuners. When radio was young, regenerative sets were called "bloopers" because they had the disagreeable habit of getting into all the neighbors' radios. This fault no longer exists, however. Regenerative sets are usually straight shortwave, or if they do offer a broadcast band, this band is not very satisfactory except for local stations. All-wave sets are generally superheterodynes. One type is as good as the other. The RCA Receiving Station on Long Island uses both types, although foreign s.w. broadcasts are picked up on superhets. Contrary to popular belief. these receivers are comparatively simple in design, using only three intermediate stages and two audio stages.

Adapters and Converters

Adapters are no longer used and should be avoided. Converters are used if one has a good broadcast band set which he does not care to discard for one of the all-wave type. A converter is employed to convert a broadcast receiver into a shortwave

receiver without any mechanical connection between the two units. Good converters give very nearly as good results as straight shortwave sets but require a little knack in tuning, a knack which is easily acquired, however.

Your Radio Friends

(Continued from page 22) attendance record at the College Inn in Chicago for the second consecutive year. Rogers has proved to be one of the greatest all-time drawing cards for the young folks of the Windy City.

The billing of "radio's loveliest lark" by which Jane Froman is known in theatres, grew out of a remark by Dr. Sigmund Spaeth, world-famous music critic, author and commentator. Dr. Spaeth happened to be passing one of the NBC studios and walked in while Jane was singing. After a minute, Dr. Spaeth turned to a companion and said, "There is the loveliest lark radio has." The billing has stuck to her ever since.

A waiter spilled a cup of coffee in a New York restaurant a few years ago. And two young men at a table, until that moment total strangers, fell into conversation over the incident. When they got up to leave a new blackface team of entertainers had been formed. The diners were Pat Padgett and Pic Malone, now well known to audiences as Pic and Pat and Molasses 'n' January.

Ralph Kirbery, NBC's Dream Singer, is still single and fancy free. He remains a bachelor, according to his own explanation, because of his love of fishing and other outdoor activities. Says Ralph: "I like the girls too much to play a mean trick and marry one of them. I'd leave her home alone too much while I went fishing, hunting and golfing."

Vital Statistics of the SHORT WAVES • • • By PAGE TAYLOR

RECEPTION on the conventional broadcast band has always been very nearly impossible in tropical countries because of the severe atmospherics prevalent for about ten months in the year, so it is not strange that these countries have remained several years behind the times as far as radio is concerned.

With the increased reliability of shortwave equipment and the availability of good receivers at a reasonable cost, however, it is pleasing to note how quickly some countries have grasped the opportunities offered by shortwaves. The Netherland East Indies were first to use shortwaves extensively for local broadcasting, with the Republic of Colombia following a close second. These countries now are veritably teeming with high frequency stations. And now Venezuela is building up a broadcasting system based on shortwaves. We understand that YV3RC in Caracas is the key station of a network which includes YV5RMO in Maracaibo, YV4RV in Caracas, and occasionally YVQ in Maracay on 6.672 megacycles.

A New Venezuelan

We are indebted to the Chicago Shortwave Radio Club for information on a new Venezuelan station which will commence broadcasting at about the time this magazine is mailed to our readers. YV6RV, in the city of Valencia, State of Carabobo, will work simultaneously on 675 and 6030 kilocycles; 6030 kilocycles equals 49.72 meters. YV6RV will be known as "La Voz de Carabobo," and its owners, the Sres. Hermann and Williams Degwitz, will appreciate reports from listeners inter-

cepting programs on either frequency. The Degwitz brothers will honor the Chicago Club by dedicating their inaugural program to its members.

According to information received from H. N. Walker, our Australian reporter, there are two radio networks in Netherlands India, with key stations in Bandoeng and Sourabaya. No information is available at this time concerning the Sourabaya network

Data From Oceania

The Bandoeng group is owned by the Netherland India Broadcasting Co., and goes under the name NIROM, a word formed from the initials of the Dutch name of the company, N. V. Nederlandsch In-



Introducing Peter Biljo, batoneer of the Russian Balalaika Orchestra. This is one of Columbia's first features now back on the air after an absence of several years.

dische Radio Omroep Moatschappij. The stations operated by this group are: YDA, Bandoeng, 6,116 kcs., 49.02 meters, 1.5 kilowatts. YDA is now on the air.,

YDA2, Batavia, 4382 kcs., 69.28 meters, 150 watts. YDA2 was formerly known as Tandjong Priok.

YDB, Sourabaya, 6136 kcs., 49.67 meters.

YDB2, Samarang, 4360 kcs., 68.65 meters.

YDB and YDB2 will be on the air before winter, and there is a possibility that the Bandoeng and Sourabaya transmitters will be heard here.

Mr. Walker also contributes the following data on Javanese telephone stations:

PMN, Bandoeng, 10260 kcs., works Sydney.

PLP, Bandoeng, 11000 kcs., works Sumatra and the Celebes.

YBG, Medan, Sumatra, 10425 kcs., works Bandoeng, PLP.

PNI, Macassar, Celebes, 8775 kcs., works PLP and YBZ, Menado, Celebes, 7680 kcs., works PLP and PNI.

A Change in Names

We have become so used to calling France, France, and Germany, Germany, that it is only with an effort that we remember to call a country by its new name when a change is made. Countries do change their names occasionally. When Russia and Siberia became the Union of Socalist Soviet Republics it took us several years to become reconciled to the change. (After a few letters addressed to "Russia" were returned we remember to address them to the U. S. S. R.). Now another major change has been made. In fact, it occurred a year ago. The Dutch East Indies no longer exist, but are now known as Netherland India. When the world governments were officially notified of the change by The Hague, they were also reminded that the Netherlands is the correct name for Holland. RADEX will try to remember these changes in future listings.

Logs New Peruvian

"I have a Midwest 16-tube radio which offers all the variety one could ask for," writes an enthusiastic user, Volney Blanchard, 7229A St. James St., Wanwatosa, Wisc. "I have been getting JVM, Tokio (Nazaki) regularly around 6 a. m., CST, with fair quality and good volume on 10740 kcs. Last Saturday night I logged a new station, OA4AP, Lima, Peru, which I heard until 11 p. m. They announced in Spanish and English after every selection, and asked for reports on reception. They have practically dispensed with English since. Last night I heard PRADO calling "La Voz del Tropico" in Costa Rica. It was all in Spanish and I didn't get the name of the city and do not believe any call letters were given. This conversation lasted from about 10 o'clock until midnight. I received the Costa Rican on approximately 6700 kcs. I also heard HC2RL calling relatives and friends around New York.

"I have had 11 South Americans, KNRA, IRM, I2RO, VK2 and 3ME, Daventry, Zeesen, CT1AA, COC, etc., etc. My DXing is limited to Sundays and evenings as a rule." No wonder Mr. Blanchard is proud of his radio.

Verifies HJ3ABD

Supplementing the Peruvian data in the paragraph preceding, Robert L. Weber, West McHenry, Ill., thoughtfully mentions the wavelength used, 38.5 meters. He believes the call sign is OA4AB, and gives the address as All American Cables Co., Box 858, Lima. Mr. Weber heard them announce that they were moving up to 51.9 meters but could not hear them on the higher wavelength. "I also received a verification from JYR, from the Chief Engineer, giving their frequency as 7880 kcs., and saying that they relay JOAK," Mr. Weber's letter continues. "One of my prizes is a veri from HJ3ABD, received just five and a half months after writing for it. ORK, Brussels, in their letter of verification, say that they work daily on 29.04 meters from 12:45 to 2:15 p. m., EST. From 12:45 to 1 p. m. there is a daily talk in French, then for the next hour a musical program, followed by a fifteen minute talk in Flemish to conclude the broadcasting. They sign off with the national hymn, Brabanconne."

OA4AB is also reported by O. Ingmar Oleson of Ambrose, N. Dak., who says they are heard almost nightly from 9 until 11:30 p. m. or midnight. He says their programs feature primarily American popular recordings.

Picks Up KNRA

"I note that several fans report Berlin and London the best Europeans on the air," comments D. I. Gross, P. O. Box 6052, W. Asheville, N. Car. "I heartily agree with them as I have had wonderful reception every night all summer, except during electrical storms. DJC and DJD were not on several nights at about the time of the Nazi uprising, however. Here is some news regarding KNRA: I picked them up one night, a Friday, about 9:30 p. m., EST, on about 6.2 megs. Signals was about QSA4, R7 with some QRM, but on the whole, quite good. I now use, almost exclusively for Europeans, an RCA World-Wide antenna. It runs due North and South. I find this far better than any Lynch antenna but believe this may be because it runs N. and S., whereas the Lynch runs Northeast by Southwest. The Lynch works very good for South Americans and brings in less static than a straight aerial.

BBC Verifications

"I see that Mr. A. C. Lyell, Cape Town, reports that the British Broadcasting Corp. does not verify. The chief engineer writes me that this is not due to lack of courtesy, but because they broadcast on two wavelengths, using two transmitters simultaneously, making exact identification difficult. Their programs are published in advance in "World-Radio."

Mr. Gross uses a Scott All-Wave-15 and would like to hear from other users. The BBC does not give explicit verifications because of the fact that



Victor Young, featured with his orchestra on the Chevrolet program every Sunday examing, over an NBC-WEAF network, and author of "Sweet Sue" and mann other songs. He wrote the basic melody of "Sweet Sue" on the back of an envelope, under a lamp-post, while on the vay to a show.

their programs are published in advance all over the world, but they do acknowledge reports, which is all that can be expected of them. The courtesy cards from Daventry can be considered verifications, and all contest judges so far have so accepted them. In the recent Denton Trophy Contest, one card was considered as a QSL from all the Daventry transmitters, GSA through GSG.

Mr. Gross also brought up some important points concerning International Reply Coupons. Coupons should always be sent to stations when requesting a reply, and when purchasing Coupons, care must be exercised that they are properly stamped. A coupon is made void if no postmark appears, or if the postmark is on the wrong side. It must be stamped in the circle on the left side, labelled "Timbre du bureau d'origine."

The "Seth Parker"

The good ship "Seth Parker" has

finally heaved anchor and resumed its "round the world cruise." The split between the NBC and the skipper Phillips Lord has, to all appearances, been patched up. Rocky Point has been heard testing with KNRA, and a program was heard over the networks from Haiti. Probably the "South African" picture, being filmed in Jamaica, is finished, or it may be that the appearance on the scene of RCA engineers for the purpose of dismantling the transmitter caused him to have a change of heart. Anyway, station KNRA has been re-inserted in our lists. and tuners who have not yet logged the station should try to do so, as it is problematical how long the "cruise" will continue.

Home-Made Reception

"I wish to report reception of a few catches during the summer months on -my-3-tube Doerle, battery operated set which I built myself," states Leon Papernow, 2204 Cralendon Rd., Brooklyn, N. Y. "In the recent international commercial rebroadcasts on Sundays at 9 p. m., the following phone circuits were heard: GSW, R9, sending the London program; DIQ, R8-9, sending Berlin's portion; GBS, R7, relaying Paris to New York. During the rebroadcasts from Austria and the Swiss phones did all the relaying, HBJ on 20.6 meters returned to the air to send the program to the NBC. Their identifying signal is a beat of a metronome, as is that of most European broadcasting stations. Incidentally, has anyone heard PRADO on the 19 meter band? I heard them on a special program on a Sunday from 5:45 to 6:15 p. m., EST. The announcements were all Spanish: "Allo, allo, Estacion El Prado, Riobamba, Ecuador."

Weak Signals from KFZ

"I am sending in some information which I gleaned during the past week." contributes Geo. W. Acker, 267 N. Ly man St., Wadsworth, Ohio. "On Monday afternoon I came across LSX near 5 p. m. I decided that they were on the air to talk with Little America, so started on a hunt. On KFZ's 22.64

meter wavelength I came across a very weak voice transmission, in English. This was evidently the Byrd Expedition, as I managed to hear must talk concerning KFZ. LSX was coming up in good shape. The next evening they were no doubt at it again, as I caught LSX talking to the Bay of Whales station around 9 p. m. Conditions, however, were so bad that I could not manage KFZ direct. VK3ME and VK3LR were also best around 6 and 6:30 a. m., after which they began to drop out, although they held on until signing off at 7. This morning W1XAZ was extra strong. They come on at 6 a. m. and as they develop strength they almost completely engulf VK3LR, being but a hair-line away. However, when Boston is not so extra strong, which is often enough, 3LR rides in right beside them nicely.

The Egyptian Station

"What time does SUV, Cairo, work! I caught a weak swish on its freq. (10014 kcs.) Sunday morning around 6-7 a. m. I hung onto it for a long time, and came back to it time and again, but could hear no speech. I have had this station several times and one morning could just faintly make out that English was used."

According to our British reporter, Robt. M. Pybus, VUB at Bombay, India, has moved down to 9565 kcs. and is conducting tests on this frequency irreguarly between 10 a.m. and 2 p.m., EST. We do not believe it has been heard in North America, but it may be worth trying for.

Schedule of Singapore

Station ZHI, Broadcast House, 2 Orchard Road, Singapore, Straits Settlements, works on 49.8 meters with a power of only 90 watts, which almost precludes any possibility of the station being heard in this country. The schedule, according to information received from the Radio Service Co., operators of the station, is Monday, Wednesday and Thursday from 5:40 to 8:40 a. m., EST. Our readers "down under" who have the good fortune of hearing ZHI should report on

the Wednesday programs only, when requesting a QSL, as these are the only programs of which a log is kept.

Some Queries

"The other morning I logged JVM, 27.9 meters, from 7 a. m. until a quarter to nine, when they signed off," commences a note from Norman F. Kriebel, 116 Bethlehem Pike, Ambler, Pa. "I believe this station is in Nagaski, Japan, and I would like to have the address so I can write for a confirmation.

"Also, I would like the address of ORK in Belgium, which I find broadcasting daily from 2:45 to 4:15 p. m., EDST. on about 29 meters.

"What boat has the call letters NABD?"

We do not yet the street address of the new Japanese telephone stations. The stations with the JY- prefix should be addressed to the Chief Engineer, Kemikawa-Cho, Chiba-Ken, Japan, and the stations with the JV- prefix, to the Japan International Telephone Company at Nazaki, Japan.

The address of ORK is, Regie des Telegraphes et des Telephones, Direction des Radiocommunications, Bruxelles, Belgium.

NABD is the call assigned the warship Indianapolis.

Has 65 of 100 Best

Mr. M. Horlick, 22 N. Glenellen Ave., Youngstown, Ohio, is another Midwest 16 booster. His letter follows: "I see where different radio fans were inquiring about the Midwest 16. I have one and can only say that it is OK. I have 65 shortwavers out of the 100 Best as given in your lists. I get Germany, England, France, LSX at Buenos Aires on Monday and Thursday from 9 to 11 p. m., and stations on the broadcast band from all over the country. All my stations are logged between the hours of 8:30 a.m. and 11:30 p. m., on an aerial running east and west, 100 feet long and about 33 feet high."

For Canadian Fans

"I am listing a few shortwave stations that perhaps will be a help to your Canadian readers," surmises S. H. Watson, 14 Arlington Apt., Edmonton, Alta. "These are sure bets and should not take much finding, even for new fans. These stations were picked up on my Victor 6-tube Globe Trotter. GSA, Daventry, England, 49 meter band, every night, and VK2ME, Sydney, Australia, 31 meter band, Saturday night and Sunday morning, comes in better at night, while a few months ago it was best in the late afternoon. I have not mentioned stations in the States as I can always pick them up, such as Wayne, Schenectady, Chicago, etc."

Verifying EAQ

We have been asked why some persons get QSL cards from EAQ, verifying their reception, while other only get program sheets from the International Broadcasting Co. of London, although reports are sent to Madrid. Transradio Espanola, operators of EAQ, will always verify by QSL card when an International Reply Coupon is enclosed, never otherwise. When no Coupon is sent, the report is turned over to the IBC, a London organization which broadcasts commercial programs over the Madrid station.

A New Serial

Beginning in the November issue, Mr. Dashiell will present a series of articles each dealing with the new radio sets offered by the leading manufacturers. In each issue for several months, Mr. Dashiell will discuss these receivers, their circuits and unusual features so that our readers may have full knowledge regarding the new sets.

This series of articles should be of general interest as well as of particular value to those who desire to purchase new receivers.

Among the makes to appear in early issues are the Midwest, Scott, Atwater Kent, Philco, and General Electric.

Back issues containing The Beginner's Story are available—ten for \$1.75.

The Old DX Season and THE NEW

TAT spring is to the golf addict, the autumn months are to the radio enthusiast. Before the mud of spring has dried, the golfer gets out his clubs and polishes them up lovingly. This time of the year the DXer gets out his old leg, notes the season's changes and prepares to add the new stations to his list. In the September issue we published nearly 200 changes that were made in frequencies, locations, calls and power during the summer Many of these changes vacations. will make it possible for our readers to hear stations they never heard before. When a station changes frequencies, it oftentimes eliminates interference that has theretofore prevented listeners from logging stations on adjacent channels. The scientific DXer consequently studies these changes with great care and notes the effect they will have upon his possible reception of stations he needs. A few copies of the September issue containing these changes, are still available.

From "Old Kentucky"

"I had a very successful season last year," reports James T. Spalding, 2012 Alexander, Louisville, Ky. "A careful check of my log shows the following received from Dec. 22. 1933 to July 15, 1934 using a Philco 16-L part of the time: U.S. s. w.. 36: U.S.b.c.b., 206; Foreign s. w. 121; Foreign b. c. b. 29; Police, 91; hams, planes, ships, etc., bring the total up to 854. Up to this time I haven't had any luck with TP's or TA's owing to bad location and indifferent aerial but I have lately moved to a more suitable place and erected a long L aerial for b. c. so watch my smoke. Some of my latest veries include Pontoise on all three frequencies, I2RO, HBP, the German s. w. stations. VE9GW and CJRX, XETE. I also have reports out to HJ1ABB, PRA3, PHI. The latter

comes in on 17.775 early mornings until Boundbrook interferes. I also have HIIA. 71/2 watts in Dominica and VK2ME. According to information received. COC had a bad fire and is off the air while rebuilding a more powerful station. HVJ is on Saturdays 9:00-9:30 a. m. CST and irregular the rest of the week according to a letter from the station director. A careful check of RADEX for the last six months shows only three reports from Kentucky. Are we lazy down here or what's wrong? Let's have more reports from Kentucky. Would be glad to have letters from any DXers especially foreigners."

Learns Code

"After listening to dozens of code stations which had merely been interference to me, I began to learn code a few months ago." observes Dr. Harold R. Jacobs, 91-05 Boulevard, Rockaway Beach, N. Y. "There are always dozens of code stations on so that the DXer need never lack material for practice. And logging these stations is easier than it would seem. course one must memorize the dois and dashes. I find dozens of stations which appear to do nothing all day and night except announce their call letters. For example, OXR or HAS or FXK can be heard at any hour, it seems, sending VVVV de OXR-OXR-OXR or whatever the call may be, over and over, interminably. There is no difficulty in logging them and they are a great help to one trying to learn the code by himself. I think that this field, which represents a step in the logical progression of the DXer, has been largely overlooked. Where these steps lead, I don't know-maybe to delirium! My log now totals 1089, including 607 on the b. c. b. with veries from PP, LR-5, HJN, YV1BC, Radio Normandie. I have 212 on s. w. excluding amateurs which I do not log. 1 also have 270 code stations. All in

all, I have heard 51 countries." Clement Van Velsor, writes that WCNW, Brooklyn, 1500 kcs., gives lessons in code daily from 4:15 to 4:30 p. m. EST.

"Iowa on the Air"

Robert W. Gorsuch, 431 Main St., Grinnell, Iowa, advises us that the radio stations of that state will join in presenting "Iowa on the Air" on Sunday morning, December 16th. The leading DX clubs are co-operating by not scheduling any program for the morning mentioned. Prizes are to be offered for the most distant reports and the most complete reports. These prizes will cover the reception of each of the stations taking part. The CDXR, the IDA and the NNRC will each offer two one-year memberships as prizes.

The following stations have signified their intention to take part in the "Iowa on the Air" program: WHO, KFNF, KFJB, WOI, KMA, WMT, KSO, KSCJ, KGCA, KWLC, KFGQ, KOIL and KWCR. WHO has purchased a new \$30,000 vertical antenna, 500 feet in height, which it is hoped will be erected in time for this program. DXers everywhere are urged to give this program publicity in their correspondence, bulletins, tip broadcasts, and otherwise and Courtesy Program Committees are asked to keep the morning of December 16th clear.

Further details of the program and the prize awards will appear in later issues of this magazine.

All Continents, 28 Countries

"I find in checking the log I compiled while living in Claremont, N. H., that I have heard 956 stations and nave verified 840, the last one being PXI, 1015 kcs., Hilversum, Holland. Can anyone give me the power of this station? I find that my New Hampshire residence brought me 28 countries including every continent and that very little fellow, TJW, Bermuda, with seven and one-half watts." This report comes from Robert R. Rawstron, "The Cordial Granite State DX Fan," who has recently returned to his

former home in Massachusetts and will live at 96 Leeds Street, Worcester. "I have done no DXing in Worcester as yet, but find reception rather poorer than in New Hampshire due to the numerous factories working double shifts. I have no high hopes of Worcester equalling my former home and so I won't be disappointed. Won't some of you fellow DXers in Worcester and vicinity drop me a line? My veries are bound and easy to look at. I still have the B-16 Midwest and feel I bought the best for my money."

The Season's Signal

"I was glad to see the September issue of RADEX in the mail this morning for it means a new DX season is about to start," exclaims Robert Base, 4105 Alto Road, Windsor Hills, Baltimore, Md. "Also it meant the addition of another station to my log without even turning on my radio! This is how—one August 7th, I got up to see how my new Scott, which I recently bought, would work on the frequency checks. I received quite a few stations including KXO, KLS, KGDM, KFAC, KPJM, KWG, WBNO. I also received the Dothan, Ala., station but I could not seem to get the exact call letters although I knew they were not WHET. When my RADEX came this morning. I looked up the call letters and found that they had been changed to WAGF, so I added it to my log. Short wave verifications received this summer were YV4BSG. YV5BMO, HC2RL, IRM and HI1A. I am looking forward to the 1934 DX season with 726 heard and 605 verified. My 2000-mile stations total 90 heard and 71 verified"

Great Luck with TP's

"I want to thank you for getting me started on foreign DX. This was through the February, 1933, copy of RADFX," begins H. H. Diedrich, 2420 Fifth Ave., Moline, Ill. "During the past season, I have logged the following trans-Pacific stations with a good portion verified: 3AR, 4QG, 5CK, 5CL, 2BL, 2CO, 3LO, 2UW, 4RK, 2KY, 4BC, 2GB, 2UE, 2SM, 2HD, 3UZ, 3BO, 4TO,

3DB, 3HA, 2YA, 3YA, 4YA, JOAK-1, JOBK-2, JOHK, JOIK, KZRM, KGU and KGMB. In South America, I have logged and verified LR4, LR5, HJN, YV1BC, and CX26. I have used a small battery set about eight years old, t. r. f., the power of which would equal about two of the modern tubes. I find that the smaller the set, the greater the thrill, the greater the feeling of achievement. I have a total of 850 stations, foreign and domestic. I do not recognize short wave or count any s. w. stations in my total." There's a claim to set the critics wild.

The Port of Entry

Nova Scotia continues to be the American terminus for the foreign signals. Philip H. Robinson, Shelburne, N. S., writes: "My verified include FQN, LR5, YV1BC, OKP, Copenhagen, Lyons, Poste Parisien, Breslau, Frankfurt, Hamburg, Heilsberg, Langenberg (Koln), Leipsig, Hilversum, Budapest, Athlone, Milan. Rome, Trieste, Turin, Barcelona EAJ1, Beromunster, Sottens, Rabat, Algiers, 4QG, 2UE and 2YA. My best catch was the verified reception of XGOA, Nanking. Letters are out to LR2, LR3, LR6, CP4, ZP1, CX12, CX26, OKB, Fecamp, Bordeaux, Toulouse, Berlin, Nurnberg, Stuttgart, 3YA and 4YA, all positively identified. My receiver is a 1929 eighttube Balkite using 227s and 245s. I use an 'Ollie Ross' ground and a 300 foot aerial although in the evenings I have to cut this down to fifty feet or less in order to gain selectivity which my set lacks, being a t. r. f."

Uses a 1924 Relic

"I have been a DX fan for several years, but not until the fall of 1932 did I start to go in for verifications," narrates Joe Enz, 97 Morgan Ave., Brooklyn, N. Y. "I was like several other persons writing to radio stations, I did not enclose postage. I have changed now since I have started reading RADEX and up to date I have logged over 500 stations. I use an old 1924 battery set which regenerates, a Grebe five-tube using A battery and 135 volts eliminator. This set is a

wonderful DXer and had brought me KGW, KXL, KGBU, KERN, KXA, KRKD, KMTR among many. I have received one European, Berlin on about 842. I never write to the station unless I am positive and I send a report covering from half to an hour with information concerning selections, volume, fading, static and weather conditions."

Needs New England

L. D. Irvine, Box 652, Abilene, Texas, picked up his first copy of RADEX on an Abilene news stand in August, 1933, and began DXing at once. "To date, I have heard and definitely identified 412 stations," he reports. "On short waves I have heard 48 stations including airport, police and commercial broadcast and phone; the best of these are VE9GW, XETE, HJ1ABB, XEBT, and YV3BC. On the b. c. b. my log now stands at 364, of which 96 are 100 watts or less. I have all states except Maine, Vermont and New Hampshire. Can anyone give me tips on these three states? I have 26 Mexicans, E Porto Rico, 1 Cuban. 2 SA's, 3 Canadians and 1 Alaskan. Not so bad for one year considering the reputation of bad reception here in Texas. My set is an all-wave Emerson."

Need Only 57 More

"And now a little resume of my log." adds Carl Forestieri. "The Bronx Owl," 463 E. 185 St., New York City. "On the b. c. b. I have heard 734 stations and verified 681. Of these 84 were over 200 miles from my location with 82 verified. I have 35 states complete with 31 of them completely verified. According to the midsummer RADEX I have to log 57 more stations in the U.S. with only four W's which, I believe, are not on the air as yet. I started on the short waves only last March and have heard 72 stations in 21 countries. Of these 47 are already verified. My best are VK2-VK3ME. VK3LR, HI1A, Rabat, CT1AA, HCJB, HCRL and YVQ. The best clear foreign station is DJD. A dandy catch was LS2 on June 18th, testing its new transmitter built entirely in Argentine."

News From West Coast

"After today KQW belongs to Ralph Brunton who also owns KJBS," informs Henri DePaulin. 3366 Pierce St., San Francisco, "He is going to remodel KQW with new equipment and the two stations will now be known as the Northern California Broadcasting System. I have a Majestic Century Six with which I have logged 200 stations with most of them verified. Of these 64 are 500 watts or under with CFCT at Victoria the lowest at 50 watts. A week or so ago I bought a Stewart-Warner converter and an RCA World-wide Antenna. I now have a few more on the log including three of Japan's and GSB at Daventry. GSB came in great out here for four nights and then was heard no more. Would be glad to hear from anyone having the same sets I have."

Uses Umbrella Aerial

"When I wrote you last fall, I had about 450 stations," recalls T. R. Grosvenor, S. Hillside, Wichita, Kans. "Now I have 688. Not having started verifying until about January 1st. 1933. I only have about 275 veries on hand now. Best veri to date is HJN but have a report out to LR5. I now have an umbrella-type aerial 40 feet high with six ribs totaling 200 feet. The east coast monitor tests rip through on that like nobody's business. During the past season, I logged nine of the "big ten" in Japan, 3UZ, 2YA on 570. KGU, CX26, LR5."

Mr. Grosvenor encloses the following in regard to their organization. "The Mid-continent Letter Exchange is something new in the DX field. We are not a DX club in the strict sense. We gather letters from all parts of the world and forward the condensed version to our members. These letters contain queries, station changes, DX experiences, etc. We do not attempt to issue a DX calendar leaving that to the DX clubs and established

publications. Further information may be had by writing to Mid-continent Letter Exchange, 247 S. Hillside, Wichita, Kans. Dues are fifteen cents a month with a joining fee of 25 cents. Will be very glad to hear from all those interested especially those in foreign countries."

KTRB Now on the Air

Warren E. Winkley, P. O. Box 12, Hughson, Calif., wrote under date of April 28th that, in spite of the fact that DXers in various parts of the country were reporting KTRB in Modesto, Calif., those who live within nine miles are unable to secure any information concerning them. He and a friend went to Modesto but found no signs of a transmitter so he concluded that they had not yet started to build. This, of course, was three months ago and the station may now be testing. Mr. Winkley reports that the experimental television station in Bakersfield, W6XE, are broadcasting every Wednesday and Friday night from 8 to 9 PST. In spite of the terrific intermittent static." he says. "I have pushed my log up to 570 but so far have only 130 verified with 25 reports out. My latest veries are from JOJK, KNOW, CHAB, KGCR, JOQK and KGMB. Of the Aussies 2BL is still the most consistent and 3YA of the Zedders. XGOA is very weak with only occasional snatches being heard."

With reference to KTRB at Modesto, Fred W. Hanssen, 220 S. Santa Cruz St., Ventura, Calif., writes that this station came on the air Monday morning, May 21, with their first test program. Their slogan, he says, is "The Voice of Central California." "LR2 in Buenos Aires," says Mr. Janssen, "has been coming through out here fine business on the 910 kc. channel since XEW moved to 890. We are located far enough away from CRCM in Montreal so that we are not bothered by their signals a great deal when looking for LR2. This tip might prove helpful to some of your readers out here on the West Coast.

"Incidentally, I won the first prize for being the farthest listener reporting on the last CMPN DX program," confesses Mr. Janssen, "It was a handsome Cuban police club with my name engraved on it and was donated by the Havana Police department through the kindness of Captain Octavio Soler. I am much enthused about it as it is the first prize I have ever won although I have tuned in and verified nearly 630 broadcasting stations.

More DX News from Britain

"In a former letter I said I would be pleased to correspond with American DXers," writes F. R. Crowder, 12, Belle Vue Place, Belle Vue Road, Leeds 3, Yorkshire, England. "Since writing, however, I have been appointed General European Representative for the IDA. We have about 50 members over here with whom I keep up a regular correspondence. In view of this, I fear I would not be able to answer any of the USA fellows that might write to me. I thought it only fair to let you and them know.

"I myself have just completed a fairly successful DX season, having received 52 verifications from stations on the b. c. b. all more than 2000 miles distant. My best veri is KDB, 100 watts. Other notable veries are KGO. KFI. KGB, KGW, KOH, KSO, WREN, KVOR, etc. Some of the above veries (so I am told by my American friends) are considered quite good catches even in the USA."

The Frequency Checks

The frequency checks last season were manna for our DXers. We have no information as yet as to whether or not these checks are to be continued. A number of the broadcasting stations are listing them, however, instead of regular DX programs so it is probable that they are to be continued for some little time longer. "Last week I received 30 new stations, 29 of them on frequency checks," Frank Wheeler, 406 Eagle Point, Lakeside, Erie, Pa., wrote in



This is Maxine whose deep contralto voice is heard to the accompaniment of Phil Spitalny's girl ensemble. Maxine is nineteen. Spitalny has made a great orchestra out of his girls.

May. These boosted my all time log (192801934) to 568, and my current log (Sept., 1932, to May, 1934) to 464. The frequency checks surely increase a fellow's log. Wouldn't it be great if other countries did the same?"

Fun Logging Amateurs

"I have a Halson 5-tube superhet and a home-made 2-tube receiver," preambles Arthur Phillips, Jr., 720 Linwood Road, Birmingham, Ala, "In January I started logging amateur stations on the 20, 80 and 160 meter bands. I now have 400 amateurs in the U.S., Mexico, Hawaii, Puerto Rico and South America. On the two-tube set I have 25 foreign stations. My best are GSB-GSA, DJC, VK2ME and KNRA, KNRA was logged May 5th at 7:30 p.m. EST coming in Q5R9 on 32 meters. He was talking to WDN. I am fourteen years old and would like to hear from any other SWL's that would like to write."

Octob	er D	X (Cale	ndar	4:00-4:20	WDBO WEBQ	580 1210	250 100	Orlando Harrisburg
						KFYO	1310	100	Lubbock
				ont cover	4:10-4:30	WNBR	1430	500	Memphis
V	Wednesda	y Mori		Continued)	2120 2100	WMPC	1200	100	Lapeer
3:10-3:30	WRBX	1410	250	Roanoke		KONO	1370	100	San Antonio
	WHBC	1200	100	Canton	4:20-4:40	WQAM	560	1000	Miami
ALC: NO.	KGIW	1420	100	Alamosa		WHBF	1210	100	Rock Island
3:20-3:40	WMBG	1210	100	Richmond	4:30-4:50	WDAE	1220	1000	Tampa
	WTRC	1310	50	Elkhart		WKBZ	1500	100	Muskegon
	KICA	1370	100	Clovis		KFJM	1370	100	Grand Forks
3:30-3:50	WBCM	1410	500	Bay City	4:40-5:00	WJEM	990	500	Tupelo
2.40 4.00	KGHI	1200	100	Little Rock Newport News		WCBS	1210	100	Springfield
3:40-4:00	WGH	1310	500	Evansville	4:50-5:10	WCOC	880	500	Meridian
	WGBF	630 1420	100	Lamar		WKBV	1500	100	Richmond
3:50-4:10	WOCL	1210	50	Jamestown		KFGQ	1370	100	Boone
3.00-X.10	WROK	1410	500	Rockford	5:00-5:20	WTAX	1210	100	Springfield
	KBTM	1200	100	Jonesboro	5:10-5:30		1310	100	Springfield
4:00-4:20	WQAN	880	250	Scranton	5:10-5:30	WTOC	1260 1370	1000	Savannah Mount Orab
1100 2120	WBOW	1310	100	Terre Haute		KCMC	1420	100	Texarkana
	KFBB	1280	1000	Great Falls	5:20-5:40	WHBU	1210	100	Anderson
4:10-4:30	WHEC	1430	500	Rochester	5:30-5:50	WIBM	1370	100	Jackson
	WOSU	570	750	Columbus	0.00 0.00	KGFF	1420	100	Shawnee
	KGFL	1370	100	Rosweli	5:40-6:00	WOMT	1210	100	Manitowoc
4:20-4:40	WSAZ	1190	1000	Huntington	452	KNOW	1500	100	Austin
VALUE OF THE PARTY	WBEO	1310	100	Marquette		11-1100	Octob		
4:30-4:50	WGAL	1500	100	Lancaster	1:01:1:09	CFCY	630	500	Charlottetown
	WKBN	570	500	Youngstown			Octob	er 25	EDITION OF
	WCAL	1250	1000	Northfield	2:00-3:00	CMJP	1360	75	Moron
4:40-5:00	WCAZ	1070	100	Carthage	3:15-3:45	KFH	1300	1000	Wichita
4.50 5.40	KFJB	1200	100	Marshalltown	AU. U.	Oct	ober 4,		
4:50-5:10	WKBF	1400	500	Indianapolis	12:00-3:00	WCNW	1500	100	Brooklyn
F-00 F-00	WACO	1420	100	Waco Tuscola	3:00-4:00	XEFI	720	250	Chihuahua
5:00-5:20	WDZ KGDE	1070 1200	100	Fergus Falls		Fr		Aornin	gs
5:10-5:30				Stevens Point	0.00 0.00	CHAID	Octo	ber 5	X*****
3.10-3.30	WLBL	900 1250	2500 1000	Minneapolis	2:00-3:00	CMJP	1360	75	Moron
5:20-5:40	WBAA	1400	500	W. Lafayette	3:00-3:20	WJW	1210	100	Akron
0.20-0.40	WIL	1200	100	St. Louis	2:10 2:20		1310 1420	100	Shreveport Paducah
5:30-5:50	WTAD	1440	500	Quincy	3:10-3:30	WPAD KOTN	1500	100	Pine Bluff
0.00 0.00	KGHF	1320	250	Pueblo	3:20-3:40	WSEN	1210	100	Columbus
5:40-6:00	WXYZ	1240	1000	Detroit	3:30-3:50	WELL	1420	50	Battle Creek
35000		Octob	er 17		0.00 0.00	KGEK	1200	100	Sterling
2:00-2:30	KWTO	560	1000	Springfield	3:40-4:00	WALR	1210	100	Zanesville
3:00-3:30	KSO	1320	250	Des Moines	1111	KFPL	1310	100	Dublin
3:00-5:00	WOPI	1500	100	Bristol	3:50-4:10	WMBC	1420	100	Detroit
		Octob				WCAT	1200	100	Rapid City
3:00-5:00	XED	1160	500	Guadalajara	4:00:4:20	WFDF	1310	100	Flint
		Octob				KGCU	1240	250	Mandan
5:30-5:45	WFBG	1310	100	Altoona	4:10-4:30	WFBE	1200	100	Cincinnati
5:30-6:00	WRAW	1310	100	Reading	4:20-4:40	WGAR	1450	500	Cleveland
0.00 0.00	Uct	ober 10	, 17, 24	Desistered		KLPM	1240	250	Minot
2:00-2:30	WROK	1410	500	Rockford	4:30-4:40	WCLO	1200	100	Janesville
00:1-00:01	CMBX	er 3, 1 1185	250	24, 31 Havana	1.40 8.00	KGFG	1370	100	Okla. City
2:30-4:30	CKMO	1410	100	Vancouver	4:40-5:00	WCLS	1310	100	Joliet
6:00-6:30	WASH	1270	500	Grand Rapids	4.50 5.10	KABC	1420	100	San Antonio
0.00-0.00				nos	4:50-5:10	WJBL			Decatur Fort Worth
	. 110	Octol			5:00-5:20	KFJZ WJBK	1370	100	Fort Worth Detroit
	WSOC	1210	100	Charlotte	5.00-5:20	KWCR	1430	250	Cedar Rapids
2:00-2:20				Spartanburg		DWUR		100	Poynette
2:00-2:20		1420	100		5 10 5 20		1210		
2:10-2:30	WSPA	1420 1300	100 250		5:10-5:30	WIBU	1210		
2:10-2:30 2:20-2:40	WSPA WFBC	1300	250	Greenville		WIBU KGFI	1500	100	
2:10-2:30 2:20-2:40 2:30-2:50	WSPA	1300 1310			5:10-5:30 5:20-5:40	WIBU KGFI WHDF	1500 1370	100 100	Calumet
2:10-2:30 2:20-2:40 2:30-2:50 2:40-3:00	WSPA WFBC WSGN WJBO	1300 1310 1420	250 100 100	Greenville Birmingham Baton Rouge	5:20-5:40	WIBU KGFI WHDF WLBF	1500 1370 1420	100 100 100	Calumet Kansas City
2:10-2:30 2:20-2:40 2:30-2:50	WSPA WFBC WSGN	1300 1310	250 100	Greenville Birmingham		WIBU KGFI WHDF WLBF WCRW	1500 1376 1420 1210	100 100 100 100	Calumet Kansas City Chicago
2:10-2:30 2:20-2:40 2:30-2:50 2:40-3:00 2:50-3:10 3:00-3:15	WSPA WFBC WSGN WJBO WGCM	1300 1310 1420 1210	250 100 100 100	Greenville Birmingham Baton Rouge Gulfport	5:20-5:40 5:30-5:50	WIBU KGFI WHDF WLBF WCRW KGKB	1500 1376 1420 1210 1500	100 100 100 100 100	Calumet Kansas City Chicago Tyler
2:10-2:30 2:20-2:40 2:30-2:50 2:40-3:00 2:50-3:10	WSPA WFBC WSGN WJBO WGCM KREG	1300 1310 1420 1210 1500	250 100 100 100 100	Greenville Birmingham Baton Rouge Gulfport Santa Ana	5:20-5:40	WIBU KGFI WHDF WLBF WCRW KGKB WTAQ	1500 1376 1420 1210 1500 1330	100 100 100 100	Calumet Kansas City Chicago Tyler Eau Claire
2:10-2:30 2:20-2:40 2:30-2:50 2:40-3:00 2:50-3:10 3:00-3:15 3:00-3:20	WSPA WFBC WSGN WJBO WGCM KREG WRDW WHBY WDAH	1300 1310 1420 1210 1500 1500 1200 1310	250 100 100 100 100 100 100 100	Greenville Birmingham Baton Rouge Gulfport Santa Ana Augusta Green Bay El Paso	5:20-5:40 5:30-5:50	WIBU KGFI WHDF WLBF WCRW KGKB	1500 1376 1420 1210 1500	100 100 100 100 100 1000 1000	Calumet Kansas City Chicago Tyler
2:10-2:30 2:20-2:40 2:30-2:50 2:40-3:00 2:50-3:10 3:00-3:15	WSPA WFBC WSGN WJBO WGCM KREG WRDW WHBY WDAH WKAQ	1300 1310 1420 1210 1500 1500 1200 1310 1240	250 100 100 100 100 100 100 100 100	Greenville Blrmingham Baton Rouge Gulfport Santa Ana Augusta Green Bay El Paso San Juan	5:20-5:40 5:30-5:50 5:40-6:00	WIBU KGFI WHDF WLBF WCRW KGKB WTAQ	1500 1376 1420 1210 1500 1330 1420	100 100 100 100 100 1000 1000	Calumet Kansas City Chicago Tyler Eau Claire Joplin
2:10-2:30 2:20-2:40 2:30-2:50 2:40-3:00 2:50-3:10 3:00-3:15 3:00-3:20	WSPA WFBC WSGN WJBO WGCM KREG WRDW WHBY WDAH WKAQ WJMS	1300 1310 1420 1210 1500 1500 1200 1310 1240 1420	250 100 100 100 100 100 100 100 1000 100	Greenville Birmingham Baton Rouge Gulfport Santa Ana Augusta Green Bay El Paso San Juan Ironwood	5:20-5:40 5:30-5:50	WIBU KGFI WHDF WLBF WCRW KGKB WTAQ WMBH	1500 1376 1420 1210 1500 1330 1420 Octob	100 100 100 100 100 1000 100 er 19	Calumet Kansas City Chicago Tyler Eau Claire Joplin Charlottetown St. John
2:10-2:30 2:20-2:40 2:30-2:50 2:40-3:00 2:50-3:10 3:00-3:15 3:00-3:20 3:10-3:30	WSPA WFBC WSGN WJBO WGCM KREG WRDW WHBY WDAH WKAQ WJMS KLUF	1300 1310 1420 1210 1500 1500 1200 1310 1240 1420 1370	250 100 100 100 100 100 100 100 100 100	Greenville Birmingham Baton Rouge Gulfport Santa Ana Augusta Green Bay El Paso San Juan Ironwood Galveston	5:20-5:40 5:30-5:50 5:40-6:00 1:01-1:09 3:01-3:09	WIBU KGFI WHDF WLBF WCRW KGKB WTAQ WMBH CFCY CHSJ	1500 1376 1420 1210 1500 1330 1420 Octob 630 1120 ober 5,	100 100 100 100 100 1000 100 er 19 500 100 , 12, 19	Calumet Kansas City Chicago Tyler Eau Claire Joplin Charlottetown St. John
2:10-2:30 2:20-2:40 2:30-2:50 2:40-3:00 2:50-3:10 3:00-3:15 3:00-3:20	WSPA WFBC WSGN WJBO WGCM KREG WRDW WHBY WDAH WKAQ WJMS KLUF WCSF	1300 1310 1420 1210 1500 1500 1200 1310 1240 1420 1370 1360	250 100 100 100 100 100 100 100 100 100 500	Greenville Blrmingham Baton Rouge Gulfport Santa Ana Augusta Green Bay El Paso San Juan Ironwood Galveston Charleston	5:20-5:40 5:30-5:50 5:40-6:00 1:01-1:09 3:01-3:09 10:00-1:00	WIBU KGFI WHDF WCRW KGKB WTAQ WMBH CFCY CHSJ Oct:	1500 1376 1420 1210 1500 1330 1420 Octob 630 1120 ober 5,	100 100 100 100 100 1000 100 er 19 500 100 , 12, 19	Calumet Kansas City Chicago Tyler Eau Claire Joplin Charlottetown St. John 9, 26 Havana
2:10-2:30 2:20-2:40 2:30-2:50 2:40-3:00 2:50-3:10 3:00-3:15 3:00-3:20 3:10-3:30	WSPA WFBC WSGN WJBO WGCM KREG WRDW WHBY WDAH WKAQ WJMS KLUF WCSF WEDC	1300 1310 1420 1210 1500 1500 1200 1310 1240 1420 1370 1360 1210	250 100 100 100 100 100 100 100 100 100 500 100	Greenville Birmingham Baton Rouge Gulfport Santa Ana Augusta Green Bay El Paso San Juan Ironwood Galveston Charleston Chicago	5:20-5:40 5:30-5:50 5:40-6:00 1:01-1:09 3:01-3:09 10:00-1:00 1:00-2:30	WIBU KGFI WHDF WCRW KGKB WTAQ WMBH CFCY CHSJ Oct CMBX XEX	1500 1376 1420 1210 1500 1330 1420 Octob 630 1120 ober 5, 1185 1310	100 100 100 100 100 1000 100 0er 19 500 100 12, 19 250 125	Calumet Kansas City Chicago Tyler Eau Claire Jopiln Charlottetown St. John , 26 Havana Monterrey
2:10-2:30 2:20-2:40 2:30-2:50 2:30-2:50 2:40-3:00 2:50-3:10 3:00-3:15 3:00-3:20 3:10-3:30	WSPA WFBC WSGN WJBO WGCM KREG WRDW WHBY WDAH WKAQ WJMS KLUF WCSF WEDC KTSM	1300 1310 1420 1210 1500 1500 1200 1310 1240 1420 1370 1360 1210 1310	250 100 100 100 100 100 100 100 100 100 1	Greenville Birmingham Baton Rouge Gulfport Santa Ana Augusta Green Bay El Paso San Juan Ironwood Galveston Charleston Chicago El Paso	5:20-5:40 5:30-5:50 5:40-6:00 1:01-1:09 3:01-3:09 10:00-1:00	WIBU KGFI WHDF WLBF WCRW KGKB WTAQ WMBH CFCY CHSJ Oct CMBX XEX CKMO	1500 1376 1420 1210 1500 1330 1420 Octob 630 1120 ober 5, 1185 1310 1410	100 100 100 100 100 1000 1000 1000 100	Calumet Kansas City Chicago Tyler Eau Claire Joplin Charlottetown St. John 1, 26 Havana Monterrey Vancouver
2:10-2:30 2:20-2:40 2:30-2:50 2:40-3:00 2:50-3:10 3:00-3:15 3:00-3:20 3:10-3:30	WSPA WFBC WSGN WJBO WGCM KREG WRDW WHBY WDAH WKAQ WJMS KLUF WCSF WEDC KTSM WBIG	1300 1310 1420 1210 1500 1500 1200 1310 1240 1420 1370 1210 1310 1440	250 100 100 100 100 100 100 100 100 100 500 100 500	Greenville Birmingham Baton Rouge Gulfport Santa Ana Augusta Green Bay El Paso San Juan Ironwood Galveston Charleston Chicago El Paso Greensboro	5:20-5:40 5:30-5:50 5:40-6:00 1:01-1:09 3:01-3:09 10:00-1:00 1:00-2:30	WIBU KGFI WHDF WLBF WCRW KGKB WTAQ WMBH CFCY CHSJ Oct CMBX XEX CKMO	1500 1376 1420 1210 1500 1330 1420 Octob 630 1120 ober 5, 1185 1310 1410 curday	100 100 100 100 100 100 100 100 100 100	Calumet Kansas City Chicago Tyler Eau Claire Joplin Charlottetown St. John 1, 26 Havana Monterrey Vancouver
2:10-2:30 2:20-2:40 2:30-2:50 2:40-3:00 3:00-3:10 3:00-3:15 3:00-3:20 3:10-3:30 3:20-3:40 3:30-3:50	WSPA WFBC WSGN WJBO WGCM KREG WRDW WHBY WDAH WKAQ WJMS KLUF WCSF WEDC KTSM WBIG KGKL	1300 1310 1420 1210 1500 1500 1200 1310 1240 1370 1360 1210 1310 1340 1370	250 100 100 100 100 100 100 100 100 500 100 500 100	Greenville Birmingham Baton Rouge Gulfport Santa Ana Augusta Green Bay El Paso San Juan Ironwood Galveston Charleston Chicago El Paso Greensboro San Angelo	5:20-5:40 5:30-5:50 5:40-6:00 1:01-1:09 3:01-3:09 10:00-1:00 1:00-2:30 2:30-4:30	WIBU KGFI WHDF WLBF WCRW KGKB WTAQ WMBH CFCY CHSJ Oct CMBX XEX CKMO Sat	1500 1376 1420 1210 1500 1330 0ctob 630 1120 ober 5, 1385 1310 1410	100 100 100 100 100 1000 100 100 100 10	Calumet Kansas City Chicago Tyler Eau Claire Joplin Charlottetown St. John 1, 26 Havana Monterrey Vancouver
2:10-2:30 2:20-2:40 2:30-2:50 2:40-3:00 2:50-3:10 3:00-3:15 3:00-3:20 3:10-3:30	WSPA WFBC WSGM WJBO WGCM KREG WRDW WHBY WDAH WKAQ WJMS KLUF WSSF WEDC KTSM WBIG KGKL WCOA	1300 1310 1420 1210 1500 1500 1200 1310 1420 1370 1360 1210 1310 1440 1370 1340	250 100 100 100 100 100 100 100 100 500 100 500 100 500	Greenville Blrmingham Baton Rouge Gulfport Santa Ana Augusta Green Bay El Paso San Juan Ironwood Galveston Charleston Chicago El Paso Greensboro San Angelo Pensacola	5:20-5:40 5:30-5:50 5:40-6:00 1:01-1:09 3:01-3:09 10:00-1:00 1:00-2:30 2:30-4:30	WIBU KGFI WHDF WLBF WCRW KGKB WTAQ WMBH CFCY CMBX XEX CKMO Sat	1500 1376 1420 1210 1500 1330 1420 October 5, 1185 1310 1410 October 5, 1210	100 100 100 100 100 100 100 100 100 100	Calumet Kansas City Chicago Tyler Eau Claire Joplin Charlottetown St. John , 26 Havana Monterrey Vancouver ngs Red Bank
2:10-2:30 2:20-2:40 2:30-2:50 2:40-3:00 3:00-3:15 3:00-3:15 3:00-3:20 3:10-3:30 3:20-3:40	WSPA WFBC WSGM WJBO WGCM KREG WRDW WHBY WDAH WKAQ WJMS KLUF WCSF WEDC KTSM WBIG KGKL WCOA WSBC	1300 1310 1420 1210 1500 1200 1310 1240 1370 1360 1210 1310 1440 1370 1340 1370	250 100 100 100 100 100 100 100 100 500 100 500 100 500 100	Greenville Birmingham Baton Rouge Gulfport Santa Ana Augusta Green Bay El Paso San Juan Ironwood Galveston Charleston Chicago El Paso Greensboro San Angelo Pensacola Chicago	5:20-5:40 5:30-5:50 5:40-6:00 1:01-1:09 3:01-3:09 10:00-1:00 1:00-2:30 2:30-4:30	WIBU KGFI WHDF WLBF WCRW KGKB WTAQ WMBH CFCY CMBX XEX CKMO Sat	1500 1376 1420 1210 1500 1330 1420 October 5, 1185 1310 1410 (urday October 5, 1210 1210 1500	100 100 100 100 100 100 100 100 100 100	Kansas City Chicago Tyler Eau Claire Joplin Charlottetown St. John J. 26 Havana Monterrey Vancouver ngs
2:10-2:30 2:20-2:40 2:30-2:50 2:30-2:50 2:40-3:00 3:00-3:10 3:00-3:15 3:00-3:20 3:10-3:30 3:20-3:40 3:30-3:50 3:40-4:00	WSPA WFBC WSGM WJBO WGCM KREG WRDW WHBY WDAH WKAQ WJMS KLUF WCSF WEDC KTSM WBIG KGKL WCOA WSBC	1300 1310 1420 1210 1500 1200 1200 1240 1370 1360 1210 1310 1440 1370 1340 1210 1310	250 100 100 100 100 100 100 100 100 100 500 100 500 100 500 100 500 100 500	Greenville Blrmingham Baton Rouge Gulfport Santa Ana Augusta Green Bay El Paso San Juan Ironwood Galveston Charleston Chicago El Paso Greensboro San Angelo Pensacola Chicago Greenville	5:20-5:40 5:30-5:50 5:40-6:00 1:01-1:09 3:01-3:09 10:00-1:00 1:00-2:30 2:30-4:30 2:10-2:30 2:20-2:40 2:30-2:50	WIBU KGFI WHDF WLBF WCRW KGKB WTAQ WMBH CFCY CHSJ Oct CMBX XEX CKMO Sat WBRB WWRL	1500 1376 1420 1210 1500 1330 1420 Octob 630 1120 ober 5, 1185 1310 1410 curday Octob 1210 1500 1210	100 100 100 100 100 1000 1000 1000 100	Calumet Kansas City Chicago Tyler Eau Claire Joplin Charlottetown St. John J. 26 Havana Monterrey Vancouver ngs Red Bank Woodside Chester
2:10-2:30 2:20-2:40 2:30-2:50 2:40-3:00 3:00-3:15 3:00-3:15 3:00-3:20 3:10-3:30 3:20-3:40	WSPA WFBC WSGM WJBO WGCM KREG WRDW WHBY WDAH WKAQ WJMS KLUF WCSF WEDC KTSM WBIG KGKL WCOA WSBC	1300 1310 1420 1210 1500 1200 1310 1240 1370 1360 1210 1310 1440 1370 1340 1370	250 100 100 100 100 100 100 100 100 500 100 500 100 500 100	Greenville Birmingham Baton Rouge Gulfport Santa Ana Augusta Green Bay El Paso San Juan Ironwood Galveston Charleston Chicago El Paso Greensboro San Angelo Pensacola Chicago	5:20-5:40 5:30-5:50 5:40-6:00 1:01-1:09 3:01-3:09 10:00-1:00 1:00-2:30 2:30-4:30	WIBU KGFI WHDF WLBF WCRW KGKB WTAQ WMBH CFCY CHSJ Oct CMBX XEX CKMO Sat WBRB WWRL WGNY WMBQ	1500 1376 1420 1210 1500 1330 1420 Octobe 630 1120 ober 5, 1310 1410 curday Octo 1210 1500 1210 1500	100 100 100 100 100 100 100 0 er 19 500 100 12, 19 250 125 125 100 100 100 100	Calumet Kansas City Chicago Tyler Eau Claire Joplin Charlottetown St. John , 26 Havana Monterrey Vancouver ngs Red Bank Woodside

THE SHORTWAVE STATIONS OF THE WORLD BY **FREQUENCIES**

In the list of stations arranged by frequencies, the frequency is given first, in megacycles followed by the wavelength in meters. The location of each station given in the frequency list is given as it is announced over the air.

A complete list of station addresses appears in the May issue of RADEX.

Continued from the September Number

KEY TO SYMBOLS IN PARENTHESES:

Capital letters indicate type of service, as follows: A, Point-to-point, Condition A, inverted modulation. B, Point-to-point, Condition B. intelligible speech. E, Experimental. F. Forestry service. G, Airway ground station. P. Police. R, Relay (broadcasting). SS, Ship to shore, or shore to ship, communication. Small letters following the hyphen

concern verifications, as follows: a, verifies for return postage. b, verifies only occasionally. c, does not verify.

x, address given alphabetically in address list. y, address not given. z, no information available.

1, 2, 3, figures Indicate key numbers in address list.

10.290 29.14 HPC, Panama City, Panama (B-cy) Phones Hislesh

10.296 29.12

LSL, Buenos Aires, Argentina (A-b-1) 10.330 29.02

ORK, Brussels, Beiglum (B-bx) ORK, Brussels, Belgium (R-ax), Daily at 1 p.m.

10.335 29.01 ZFD, Hamilton, Bermuda (A-cy)

10.350 28.97 LSX, Buenos Aires, Argentina (B-cy)

LSX. Buenos Aires, Arg. (R-ax; address letters to LR4)

10.370 28.91 WCG, Rocky Point, N. Y. (E-cy)

10.400 28.83

KEZ, Bolinas, Calif. (E-cy)

10.410 28.80

KES, Bolinas, Calif. (E-cy)

10.465 28.64

WKC, Rocky Point, N. Y. (E-cy)

10.520 28.50

CFA4. Drummondville, P. Q. (B-a-6) VK2ME, Sydney, Australia (A-a-3)

10.550 28.42 WOK, Lawrenceville, N. J. (A-cy)

10.610 28.25 WEA. Rocky Point, N. Y. (E-cy)

10.613 28.25 EDN, Madrid, Spain (B-a-28), Phones Canaries EDX, Madrid, Spain (B-a-28), Phones Chile

10.630 28.20 WED, Rocky Point, N. Y. (E-cy)

10.660 28.12 JVN, Nazaki, Japan (B-z)

10.740 27.92 JVM, Nazaki, Japan (A-z)

10.761 27.86 GBP, Rugby, England (A-a-16)

10.840 27.66 KWV, Dixon, Calif. (A-cy)

10.890 27.53

CMA, Havana, Cuba (B-b-31)

10.962 27.35

OCI, Lima, Peru (B-c-25)

11.187 26.80 XAM, Merida, Mex. (B-bx), Phone Mexico City

11.711 25.60 Radio Coloniale, Pontolse, France

(R-ax) 11.720 25.58

CJRX, Winnipeg, Man. (R-a-33)

11.725 25.57 PHI, Huizen, Holland (R-ax)

11.750 25.51 GSD, Daventry, England (R-a-17)

11.760 25.50 DJD, Zeesen, Germany (R-a-14)

11.790 25.43

W1XAL, Boston, Mass. (R-ax), Relays WEEL

11.800 25.40 12RO, Rome, Italy (R-ax)

11.830 25.34 W2XE, Wayne, N. J. (R-ax), Relays WABC

11.865 25.27 GSE, Daventry, England (R-a-17)

11.870 25.25 W8XK, Pittsburgh, Pa. (R-ax), Relays KDKA

11.898 25.20 Rdo., Coloniale, Pontoise, France $(\mathbf{R}-\mathbf{a}\mathbf{x})$

11.950 25.08

KKQ, Bolinas, Calif. (E-cy) 12.000 24.99

RNE, Moscow, USSR. (R-ax)

12.148 24.68 GBS, Rugby, England (A-a-16)

12.241 24.41

GBU, Rugby, England (A-a-16)

12.394 24.19

DAF, Norden, Germany (\$\$-a-15)

12.660 23.68

CZA, Drummondville, P. Q. (SS-a-6) 12,780 23,46

GBC, Rugby, England (SS-a-16)

12.785 23.45 IAC, Coltano, Italy (SS-a-19)

12.820 23.38

CNR, Rabat, Morocco (B-a-same address as "Rabat"), Rabat, Morocco (R-ax)

12.830 23.36

HJA3, Barranquilla, Colombia (B-cy)

12.840 23.35

WOO, Ocean Gate, N. J. (SS-cy) WOY, Lawrenceville, N. J.

12.930 23.18

WAW, Hialeah, Fla. (B-cy)

13.074 22.94

JYK, Toklo, Japan

13.185 22.74 KFY, Forward Base, Little America

(B-cy) KFZ, Main Base, Little America (B-cy)

13.200 22.71

CFU. Rossland, B. C. (Consolidated Mining & Smelting Co. of Canada,

KFY, Forward Base, Little America (B-cy) KFZ, Main Base, Little America (B-cy)

KNRA, "Seth Parker" (B-a-37)

13.245 22.64 KFY, Forward Base, Little America (B-cy) KFZ, Main Base, Little America (B-cy)

13.260 22.61

KFY, Forward Base Little America (B-cy) KFZ, Main Base, Little America (B-cy)

13.337 22.48 YVQ. Maracay, Venezuela (B-cy) Phones Hisleah

13.390 22.39 WMA, Lawrenceville, N. J. (A-cy)

13.435 22.31

WKD. Rocky Point, N. Y. (E-cy)

13,465 22,26 WKC. Rocky Point, N. Y. (E-cy)

13.480 22.24

WAJ, Rocky Point, N. Y. (E-cy)

13,500 22.09 GBB. Rugby, England (A-a-16)

13.610 22.03 JYK. Kemikawa-Cho, Chiba-Ken, Japan (R-z)

13.671 21.93

HAS, Budapest, Hungary (E-a-39)

13.690 21.90 KKZ, Bolinas, Calif. (E-cy)

13.780 21.75

KKW, Boilnas, Calif. (E-cy) 13.816 21.70

SUZ, Cairo, Egypt (B-a-10)

13.870 21.61

WIY, Rocky Point, N. Y. (E-cy) 13.900 21.57

WQP, Rocky Point, N. Y. (E-cy)

13.984 21.44 GBA, Rugby, England (A-a-16)

14.000 to 14.400 (20.82 to 21.42 meters), amateur

band. Phones from 14.150 to 14.250 megs. 14.450 20.75

GBW. Rugby, England (A-a-16)

14.470 20.72 WMF, Lawrenceville, N. J. (A-cy) 14.480 20.70

LSN, Buenos Aires, Arg. (A-b-1) YNA, Managua, Nicaragua (B-cy), Phones

14.530 20.65 LSA, Buenos Aires, Arg. (A-b-1)

14.545 20.69 HPF, Panama City, Panama (B-cy) Phones Hisleah TGF, Guatemala City, Guatemala

(B-cy) Phones Hialeah TIN, Cartago, Costa Rica (B-b-9) TIU, Cartago, Costa Rica (B-b-9)

14.590 20.55 WMN, Lawrenceville, N. J. (A-cy)

14.682 20.42 PSF, Rio de Janeiro, Brazil (A-b-4)

14.800 20.26 WQV, Rocky Point, N. Y. (E-cy)

14.815 20.23 WQL, Rocky Point, N. Y. (E-cy)

14.830 20.21 WKU, Rocky Point, N. Y. (E-cy)

14.930 20.08 HJB, Bogota, Colombia (B-cy)

14.969 20.03 EDQ, Madrid, Spain (B-a-28)

14.980 20.01 KAY, Manlia, P. I. (A-cy)

15.040 19.93

WQG, Rocky Point, N. Y. (E-cy)

15.055 19.91

WNC, Hialeah, Fla. (B-cy) 15.104 19.85

RAU, Tashkent, USSR. (B-cy)

15.120 19.83

HVJ, Vatican City (R-ax) 15.140 19.81

GSF. Daventry, England (R-a-17) 15.200 19.73

DJB, Zeesen, Germany (R-a-14) 15.210 19.71

W8XK, Pittsburgh, Pa. (R-ax), Relays KDKA 15.234 19.68

Rdo., Coloniale, Pontoise, France (R-ax)

15.250 19.66 W1XAL, Boston, Mass. (R-ax), Relays WEEL

15.270 19.64 W2XE, Wayne, N. J. (R-ax), Relays WABC

15.300 19.70 CP5, La Paz, Bolivia (R-ax)

15.340 19.55 W2XAD, Schenectady, N. Y. (R-az)

Relays WGY 15.355 19.52 KWU, Dixon, Calif. (A-cy)

15.415 19.45 KWO, Dixon, Calif. (A-cy)

15.454 19.40 Rdo., Coloniale, Pontoise, France

15.620 19.19 JVS. Nazaki, Japan (A-z) 15.650 19.16 JVE, Nazaki, Japan (A-z)

15.762 19.02 JYT, Kemikawa-Cho, Chiba-Ken. Japan (R-z)

15.821 18.95 OCJ, Lima, Peru (B-c-25)

15.860 18.90 CEC, Santiago, Chile (B-c-7) 15.863 18.90 FTK, Ste. Assise, France (B-a-11) 16.030 18.71 KKP, Kahuku, Hawali (A-cy) 16.150 18.56 GBX, Rugby, England (A-a-16)

16.162 18.55 PSA, Rio de Janeiro, Brazil (A-b-4)

16.270 18.48 WLK, Lawrenceville, N. J. (A-cy)

16.380 18.30 XGN, Shanghai, China (B-a-8)

17.080 17.55

GBC, Rugby, England (\$S-a-16) 17.122 17.51

HAT, Budapest, Hungary (B-a-39) 17.120 17.51 WOO, Ocean Gate, N. J. (SS-cy)

WOY, Lawrenceville, N. J. 17.260 17.37 CMA1. Havana, Cuba (B-c-31)

DAF, Norden, Germany (SS-a-15) 17.310 17.32

CZA, Drummondville, P. Q. (SS-c-6) W3XL, Boundbrook, N. J. (R-a-37)

17.512 17.12 DFB, Nauen, Germany (B-a-13)

17.533 17.10 VWZ, Kirkee, Poona, India (B-z)

17.600 17.04 KFY, Forward Base, Little America (B-cy) KFZ, Main Base, Little America

(B-cy) 17.620 17.01

KFY, Forward Base, Little America (B-cv) KFZ, Main Base, Little America (B-cy)

17.710 16.93 CJAS, Drummondville, P. Q. (A-c-6) 17.720 16.92

HSP, Bangkok, Slam (BX-a-27) 17.760 16.88

DJE, Zeesen, Germany (E-a-14) 17.770 16.87

17.775 16.87

PHI, Huizen, Holland (R-ax) 17.780 16.86

W8XK, Pittsburgh, Pa. (R-ax) W9XAA, Chicago, III. (R-ax)

GSG, Daventry, England (R-a-17)

W3XAL, Boundbrook, N. J. (R-a-37)

17.790 16.85

17.830 16.82 PCV, Kootwijk, Helland (A-b-18) 17.860 16.78 WQC, Rocky Point, N. Y. (E-cy) 17.880 16.76 WQI, Rocky Point, N. Y. (E-cy) 18.020 16.64 KQJ, Bolinas, California (E-cy) 18.116 16.55 LSY, Buenos Aires, Arg. (B-b-2) 18.170 16.50 PMC, Bandoeng, Java (A-a-22) 18.180 16.49 CGA, Drummendville, P. Q. (A-c-6) 18.193 16.48 GAW, Rugby, England (A-cy) 18.296 16.39 YVR, Maracay, Venezuela (B-cy) 18.304 16.38 GAS, Rugby, England (A-a-16) 18.350 16.34 WLA, Lawrenceville, N. J. (A-cy) 18.400 16.29 PCK, Kootwijk, Holland (A-b-18) 18.444 16.25 HJY, Begeta, Colombia (B-cy) 18.611 16.11 GAU, Rugby, England (A-a-16) 18.670 16.06 OCI, Lima, Peru (B-cy) 18.690 16.04 XGK, Shanghai, China (B-b-8) 18.820 15.93 PLE, Bandoeng, Java (A-a-22) 18.856 15.90 ZSS, Capetown, Union of S. Africa

(A-z)

18.860 15.89 WKM, Rocky Point, N. Y. (E-cy) LSG, Buenes Aires, Arg. (A-b-1) 18.958 15.82 LSR, Buenos Aires, Arg. (B-b-1) KAX, Manila, P. I. (A-cy) 18.963 15.81 GAG, Rugby, England (A-a-16) DHO, Nauen, Germany (B-a-13) OPL, Leopoldville, Belgian Congo 19.121 15.68 (B-ax) LSM, Buenos Aires, Arg. (A-b-1) 19.182 15.63 WQY, Rocky Point, N. Y. (E-cy) ORG, Brussels, Belgium (B-ax) 19.220 15.60 GAA, Rugby, England (A-a-16) WKF, Lawrenceville, N. J. (A-cy) 19.240 15.58 PMB, Bandoeng, Java (A-a-22) DFA, Nauen, Germany (B-a-13) 19.270 15.57 LSY, Buenos Aires, Arg. (B-b-2) PPU, Rio de Janeiro, Brazil (A-b-5) 19.282 15.55 EDM, Madrid, Spain (B-a-28) EHY, Madrid, Spain (B-a-28) FTM, Ste. Assise, France (B-a-11) 19.418 15.44 LSN, Buenos Aires, Arg. (A-b-1) EDQ, Madrid, Spain (B-a-28) 19.500 15.38 KWN, Dixon, Calif. (A-cy) Phones LSQ, Hurlingham, Buenos Aires, Arg. Kokohead, Hawali 19.506 15.37 WKA, Lawrenceville, N. J. (A-cy) IRW, Rome, Italy (B-a-20) PSA, Rio de Janeiro, Brazil (A-b-4) 19.519 15.36 EDN. Madrid, Spain (B-a-28) Phones Canaries LSM, Buenos Aires, Arg. (A-b-1) EDX, Madrid, Spain (B-a-28) Phones Chile 19.596 15.30 WKK, Lawrenceville, N. J. (A-cy) LSF, Buenos Aires, Arg. (A-b-1) W1XAL, Boston, Mass. (R-ax) 19.680 15.24 CEC, Santiago, Chile (B-c-7) GSH, Daventry, England (R-a-17) 19.684 15.23

19.895 15.07

19.980 15.01

20.028 14.97

20.100 14.91

20.368 14.72

20.606 14.55

20.820 14.40

20.849 14.38

21.020 14.27

21.060 14.24

21.069 14.23

21.128 14.19

21.410 14.00

21.460 13.97

21.470 13.96

21.540 13.92

22.291 13.45

W8XK, Pittsburgh, Pa. (R-ax)

GBU, Rugby, England (A-a-16)

The RADEX Short Wave Converter is invaluable for short wave listeners. Just set the dial to the time in your zone and the time for all parts of the world is instantly shown. Complete with a Radio Map of the World.

19.820 15.13

WKN, Lawrenceville, N. J. (A-cy)

EAQ, Madrid, Spain (B-a-29)

Twenty-five cents postpaid

The Radex Press Inc. Hanna Bldg. Cleveland, Ohio

WHAT'S ON THE AIR TONIGHT

Fill in calls and dial numbers for those stations through which you best receive the three chains, You can then turn quickly to the one that has the feature you want.

COLUMBIA(C)			
Call	Dial		

NATIONAL, Red (R)				
Call	Dial			

NATIONAL, Blue (B)					
Call Dial					

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

RADEX is the only publication listing stations in alphabetical order for your convenience. While these programs are correct at the time of going to press changes are made from time to time.

MONDAY

E-6:30 p.m., C-5:30, M-4:30, P-3:30 C — The Shadow

KLRA WABC WBIG WBRC WCAU WDAE WDBJ WDBO WDOD WDSU WGST WHEC WKBN WKBW WLAC WMBG WNOX WQAM WREC WSFA WSJS WTOC

E-6:45 p.m., C-5:45, M-4:45, P-3:45 R - Billy Batchelor WBEN WCAE WCSH WEAF WEEI WFBR WFI WGY WJAR WRC WTAG WTAM WTIC WWJ

B - Lowell Thomas CFCF CRCT KDKA WBAL WBZ WBZA WFLA WGAR WHAM WIOD WJAX WJR WJZ WLW WMAL

E-7:00 p.m., C-6:00, M-5:00, P-4:00 B — Amos 'n' Andy

CRCT KDKA WBAL WBZ WBZA WENR WFLA WIOD WJZ WLW WMAL WPTF WRVA

C - Myrt and Marge CKLW KRLD WABC WADC WBT WCAO WCAU WDAE WDBO WDRC WEAN WFBL WGR WHK WJAS WJSV WKRC WNAC WOKO WQAM WSPD WTOC WWVA

E-7:15 p.m., C-6:15, M-5:15, P-4:15 R — Gene and Glenn WBEN WCSH WEAF WEEI WFBR WFLA WGY WIOD WIS WJAR WJAX WPTF WRC WTAG WWNC

E-7:30 p.m., C-6:30, M-5:30, P-4:30 C — Silver Dust Serenaders WABC WCAO WCAU WDRC WFBL WGR WHEC WHP WJAS WJSV WMAS WOKO WORC WWVA

E-7:45 p.m., C-6:45, M-5:45, P-4:45 C — Boake Carter CKLW KMBC KMOX WABC WBBM WBT WCAO WCAU WCCO WGR WHAS WHK WJAS WJSV WNAC

R — Frank Buck Adventures KSD WBEN WCAE WCSH WDAF WEAF WGY WLIT WMAQ WOW WRC WSAI WTAM

E-8:00 p.m., C-7:00, M-6:00, P-5:00 R - Richard Himber and Orchestra KSD WBEN WCAE WCSH WDAF WEAF WEEL WFBR WGY WHO WJAR WLIT WMAQ WOW WRC WSAI WTAG WTAM WTIC

B -- Jan Garber and Orchestra KDKA KDYL KFI KGO KGW KHQ KOA KOIL KOMO KSO KWCR KWK WBAL WBZ WBZA WGAR WHAM WJR WJZ WKBF WLS WLW WMAL WREN WSYR

E-8:15 p.m., C-7:15, M-6:15, P-5:15 C - Edwin C. Hill

CFRB CKAC CKLW KGKO KMBC KMOX KOH KRLD KVOR WABC WADC WBIG WBT WCAU WCCO WDAE WDBJ WDNC WDRC WFBL WGST WHP WICC WJSV WLBZ WMT WNAC WORC WQAM WREC WSFA WTOC WWVA

E-8:30 p.m., C-7:30, M-6:30, P-5:30 R - Voice of Firestone

CFCF CRCT WBEN WCAE WCSH WDAF WEAF WEEI WFBR WGY WJAR WLIT WMAQ WRC WSAI WTAG WTAM WTIC WWJ

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

CFRB CKAC KDB KERN KFBK KFH KFPY KFRC KGB KGKO KGMB KHJ KLRA KLZ KMJ KMOX KOH KOIN KOL KOMA KRLD KSCJ KSL KTRH KTSA KTUL KVI KWG WABC WACO WADC WALA WBIG WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDSU WFBL WFEA WGST WHAS WHEC WHP WIBW WICC WISN WJAS WKBW WKRC WLAC WLBW WLBZ WMAS WMBG WMBR WMT WNAC WNOX WOKO WORC WPG WQAM WREC WSFA WSJS WSPD WTOC

R — A. & P. Gypsies KSD WBEN WCAE WCSH WDAF WEAF WEEL WGY WHO WJAR WLIT WMAQ WOC WOW WTAG WTAM WTIC WWJ

B - Sinclair Minstrels

KDKA KFYR KOA KOIL KPRC KSO KSTP KTBS KTHS KVOO KWK WAPI WBAL WBZ WBZA WDAY WEBC WFAA WFLA WGAR WHAM WIBA WIOD WIS WJAX WJDX WJR WJZ WKY WLS WLW WMC WOAI WPTF WREN WRVA WSB WSM WSMB WSOC WTMJ

E-9:15 p.m., C-8:15, M-7:15, P-6:15 C - Fray and Braggiotti CFRB CKAC CKLW KFAB KFH KGKO KLRA KLZ KMOX KOH KOMA KRLD KSCJ KSL KTRH KTSA KTUL KVOR WABC WACO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WEAN WFBL WFBM WFEA WGST WHAS WHK WHP WIBW WICC WISN WJAS WJSV WKBW WKRC WLAC WLBW WLBZ WMAS WMBG WMBR WMT WNAC WNOX WOKO WORC WPG WQAM WREC WSFA WSJS WSPD WTOC

C -- Billy Batchelor

KDB KERN KFBK KFPY KFRC KGB KHJ KOIN KOL KVI KWG

E-9:30 p.m., C-8:30, M-7:30, P-6:30 C - Lud Gluskin and Orchestra

CKLW KMBC KMOX WABC WADO WBBM WCAO WCAU WDRC WEAN WFBL WFBM WHAS WHK WJAS WJSV WKBW WKRC WNAC WOKO WOWO WSPD

R — Colgate House Party

KDYL KFI KFYR KGO KGW KHQ KOA KOMO KPRC KSD KSTP KTBS KVOO WBEN WCAE WCSH WDAF WDAY WEAF WEBC WEEL WFAA WFBR WFLA WGY WHO WIBA WIOD WIS WJAR WJAX WJDX WKY WLIT WLW WMAQ WMC WOAI WOC WOW WPTF WRC WRVA WSAI WSB WSM WSMB WTAG WTAM WTMJ WWJ WWNC

B — Princess Pat Players

KDKA KOIL KSO KWCR KWK WBAL WBZ WBZA WCKY WENR WGAR WHAM WJR WJZ WMAL WREN WSYR

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

C — Wayne King and Orchestra CKLW KDB KERN KFAB KFBK KFPY KFRC KGB KHJ KLZ KMBC KMJ KMOX KOIN KOL KRLD KSL KVI KWG WAAB WABC WADC WBBM WBNS WCAO WCAU WCCO WDRC WDSU WEAN WFBL WFBM WHAS WHK WIBW WJAS WJSV WKBW WKRC WOKO WOWO WSPD

R — Contented Program

KDYL KFI KGO KGW KHQ KOA KOMO KSD WBEN WCAE WCSH WDAF WEAF WEEI WFAA WFBR WGY WHO WJAR WLIT WLW WMAQ WOC WOW WRC WTAG WTAM WTIC WWJ

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

CKAC KDB KFH KGKO KLRA KLZ KMBC KOH KOIN KOMA KRLD KTRH KTSA KTUL KVOR WAAB WABC WACO WALA WBIG

MONDAY (Continued)

WBRC WBT WCAO WADC WDAE WDBJ WDBO WDNC WDOD WDSU WFBL WFBM WGST WHAS WHEC WHP WIBW WIP WJAS WJSV WKBN WKBW WLAC WLBW WMBG WNOX WOKO WPG WQAM WREC WSBT WSFA WSJS WSPD WTOC

C — Myrt and Marge

KDB KERN KFBK KFPY KFRC KGB KHJ KLRA KLZ KMBC KMJ KMOX KOIN KOL KOMA KSL KVI KWG WBBM WBRC WCCO WDSU WFBM WGST WHAS WLAC WREC

B - Amos 'n' Andy

KOIL KPRC KSTP KTHS KWK WBAP WCKY WDAF WENR WFAA WGAR WHAM WJR WKY WMC WOAI WREN WSB WSM WSMB WTMJ

E-11:15 p.m., C-10:15, M-9:15, P-8:15 C — Glen Gray and Orchestra

CFRB CKAC CKLW KDB KFH KGKO KLRA KLZ KMBC KMOX KOH KOMA KRLD KSL KTRH KTSA KVOR WABC WACO WADC WALA WBIG WBNS WBRC WBT WCAO WCAU WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WEAN WFBL WFBM WFEA WGST WHAS WHEC WHK WICC WISN WJAS WJSV WKBN WKBW, WLAC WLBW WLBZ WMAS WMBG WNAC WNOX WOKO WORC WPG WOAM WREC WSBT WSFA WSJS WSPD WTOC

R — Gene and Glenn

KDLY KFI KFSD KGO KGW KHQ KOA KOMO KPRC KSD KSTP KTAR KTBS KTHS WAVE WCAE WDAF WEBC WFAA WHO WIBA WJDX WKBF WKY WMAQ WMC WOAI WOC WOW WSAI WSB WSM WSMB WTAM WWJ

C - Edwin C. Hill KDB KERN KFBK KFPY KFRC KGB KHJ KLZ KMJ KOIN KOL KSL KVI KWG

E-11:30 p.m., C-10:30, M-9:30, P-8:30 R — Voice of Firestone

KDYL KFI KFSD KFYR KGHL KGIR KGO KGU KGW KHQ KOA KOMO KSD KSTP KTAR WDAF WDAY WEBC WHO WIBA WKBF WOC WOW WTMJ

E-11:45 p.m., C-10:45, M-9:45, P-8:45 C - Enoch Light and Orchestra CFRB CKAC CKLW KDB'KFH KGKO KLRA KLZ KMBC KOH KOIN KOMA KRLD KTRH KTSA KTUL KVOR WABC WACO WADC WALA WBIG WBNS WBRC WBT WCAO WCAU WDAE WDBJ WDBO WDNC WDOD WDSU WEAN WFBL WFBM WFEA WHEC WHK WHP WJAS WJSV WKBW WLAC WLBW WLBZ WMAS WMBG WNAC WOKO

WPG WQAM WREC WSBT WSFA TUESDAY

WSJ WSPD WTOC

E-6:15 p.m., C-5:15, M-4:15, P-3:15 C — Edward Wurtzebach's Orchestra CKLW KFAB KFH KGKO KLRA KLZ KOH KOMA KRLD KSCJ KTRH KTSA KTUL KVOR WBBM WBIG WBRC WCAO WCCO WDAE WDBJ WDBO WDOD WHP WIBW

WISN WJSV WKRC WMT WNAX WNOX WSFA WSJS WSPD WTOC

E-6:45 p.m., C-5:45, M-4:45, P-3:45 C — Modern Mountaineers

CKLW KGKO KLRA KLZ KMBC KMOX KOH KOMA KRLD KSCJ KSL KTRH KTSA KTUL KVOR WAAB WABC WBIG WBRC WCAU WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WEAN WFEA WGST WHAS WHEC WHK WHP WISN WJAS WJSV WKBW WLAC WLBW WLBZ WMAS WMT WNAX WNOX WOKO WORC WQAM WREC WSFA WSJS WSPD WTOC WWVA

R — Billy Batchelor, See Monday B — Lowell Thomas, See Monday

E-7:00 p.m., C-6:00, M-5:00, P-4:00 C - Myrt and Marge, See Monday

B — Amos 'n' Andy, See Monday

E-7:15 p.m., C-6:15, M-5:15, P-4:15 C — Peter Biljo and Orchestra CFRB CKLW KFAB KFH KGKO KLRA KLZ KOH KOMA KRLD KSCJ KSL KTRH KTSA KTUL KVOR WABC WACO WALA WBIG WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WFEA WGR WGST WHEC WHP WICC WISN WJAS WKBN WLAC WLBW WLBZ WNAC WNAX WNOX WOKO WORC WQAM WREC WSFA WSJS WSPD WTOC

R --- Gene and Glenn, See Monday

E-7:30 p.m., C-6:30, M-5:30, P-4:30 C — Whispering Jack Smith WABC WCAO WCAU WDRC WEAN WFBL WGR WJAS WJSV WNAC WOKO WORC

B — Household Musical Memories KDKA KOIL KSO KWCR KWK WBAL WBZ WBZA WENR WJZ WMAL WREN

E-7:45 p.m., C-6:45, M-5:45, P-4:45 R - Frank Buck, See Monday

C — Boake Carter, See Monday

E-8:00 p.m., C-7:00, M-6:00, P-5:00 C — Frank Munn: Muriel Wilson CKLW KMBC KMOX WABC WADC WBBM WCAO WCAU WDRC WEAN WFBL WFBM WGR WHAS WHK WJAS WJSV WKRC WNAC WOKO WOWO WSPD

R — Leo Reisman and Orchestra WBEN WCAE WCSH WEAF WEEI WFBR WFI WGY WJAR WKBF WMAQ WRC WTAG WTAM WTIC WWJ

B — Eno Crime Clues

KDKA KOIL KSO KWCR KWK WBAL WBZ WBZA WGAR WJR WJZ WLS WLW WMAL WREN WSYR

E-8:30 p.m., C-7:30, M-6:30, P-5:30 B — Lawrence Tibbett

CFCF CRCT KDKA KOIL KSO KWCR WBAL WBZ WBZA WGAR WHAM WJZ WIS WMAL WREN WSYR

C — Abe Lyman; Vivienne Segal CFRB CKLW KMBC KMOX WABC WBBM WCAO WCAU WCCO WDRC WEAN WFBL WFBM WGR WHEC WHK WJSV WKRC WNAC WOKO

R — Wayne King and Orchestra

KPRC KSD KSTP WBEN WCAE WCSH WDAF WEAF WEEI WFAA WFI WGY WHO WJAR WKBF WKY WMAQ WMC WOAI WOC WOW WRC WSAI WSB WSM WSMB WTAG WTAM WTIC WTMJ WWJ

E-8:45 p.m., C-7:45, M-6:45, P-5:45 C - Billy Batchelor

KDB KERN KFBK KFPY KFRC KGB KHJ KMJ KOIN KOL KVI

E-9:00 p.m., C-8:00, M-7:00, P-6:00 C - Bing Crosby; Boswell Sisters CKLW KDB KERN KFBK KFPY KFRC KGB KHJ KLZ KMBC KMJ KMOX KOIN KOL KRLD KSL KTUL KVI KWG WABC WADC WBBM WBT WCAO WCAU WCCO WDSU WEAN WFBL WFBM WHAS WHK WJAS WJSV WKBW WKRC WNAC WOKO WORC WOWO WREC WSPD

E-9:30 p.m., C-8:30, M-7:30, P-6:30 B - Mrs. Franklin D. Roosevelt KDKA KOIL KSO KWCR KWK WBAL WBZ WBZA WCKY WENR WGAR WHAM WJR WJZ WMAL WREN WSYR

R - Seconyland Sketches WBEN WCSH WEAF WEEI WGY WJAR WTAG WTIC

E-10:00 p.m., C-9:00, M-8:00, P-7:00 C - Glen Gray; Walter O'Keefe CFRB CKAC CKLW KDB KERN KFAB KFBK KFPY KFRC KGB KGKO KGMB KHJ KLO KLRA KLZ KMBC KMJ KMOX KOH KOIN KOL KOMA KRLD KSCJ KSL KTRH KTSA KTUL KVI KVOR KWG WABC WACO WADC WALA WBBM WBIG WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WEAN WFBL WFBM WFEA WGR WGST WHAS WHEC WHK WHP WIBW WICC WIP WISN WJAS WJSV WKBN WKRC WLAC WLBW WLBZ WMAS WMBD WMBG WMBR WMT WNAC WNAX WNOX WOKO WORC WOWO WPG WQAM WREC WSBT WSFA WSJS WSPD WTOC WWVA

R — Palmolive Beauty Box Theatre CFCF CRCT KDYL KFI KFSD KFYR KGHL KGIR KGO KGW KHQ KOA KOMO KPRC KSD KSTP KTAR KTBS KVOO WAVE WBAP WBEN WCAE WCSH WDAF WDAY WEAF WEBC WEEI WFBR WFLA WGY WHO WIOD WIS WJAR WJAX WJDX WKBF WKY WLW WMAQ WMC WOAI WOC WOW WPTF WRC WRVA WSB WSM WSMB WSOC WTAG WTAM WTMJ WWJ WWNC

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

KDB KGKO KOIN KSL KTRH WABC WADC WBBM WBIG WBNS WCAO WDBJ WDOD WDSU WFBM WHEC WHK WHP WICC WMT WNAX WSBT WSFA

E-11:00 p.m., C-10:00, M-9:00, P-8:00 C — Al Kavelin and Orchestra KLRA WAAB WABC WBIG WBRC WBT WCAO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WGST

TUESDAY (Continued) WJSV WLAC WMBG WNOX WQAM

B - Amos 'n' Andy, See Monday C --- Myrt and Marge, See Monday

WREC WSFA WSJS

E-11:15 p.m., C-10:15, M-9:15, P-8:15 Frank Dailey and Orchestra CKAC CKLW KDB KFAB KFH KGKO KLRA KLZ KMBC KOH KOMA KSCJ KTRH KTSA KTUL KVOR WABC WACO WADC WALA WBBM WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WEAN WFBL WFBM WFEA WGST WHAS WHEC WHP WICC WISN WJAS WJSV WKBW WLAC WLBW WLBZ WMAS WMBD WMBG WNAC WNAX WNOX WOKO WORC WQAM WREC WSBT WSFA WSJS WSPD

R — Gene and Glenn, See Monday

E-11:30 p.m., C-10:30, M-9:30, P-8:30 R -- Leo Reisman and Orchestra KDYL KFI KGO KGW KHQ KOA KOMO KSD WDAF WHO WLW WOC WOW WSB WSM WSMB WTMJ

WEDNESDAY

E-6:15 p.m., C-5:15, M-4:15, P-3:15 C — Edw. Wurtzebach, See Tuesday

E-6:30 p.m., C-5:30, M-4:30, P-3:30 C - The Shadow, See Monday

E-6:45 p.m., C-5:45, M-4:45, P-3:45 R - Billy Batchelor, See Monday

B — Lowell Thomas, See Monday

E-7:00 p.m., C-6:00, M-5:00, P-4:00 B — Amos 'n' Andy, See Monday C - Myrt and Marge, See Monday

E-7:15 p.m., C-6:15, M-5:15, P-4:15 C - Vera Van, Songs CFRB CKAC CKLW KFAB KFH KGKO KLRA KLZ KOH KOMA KRLD KSCJ KSL KTRH KTSA KTUL KVOR WABC WACO WADC WALA WBIG WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WEAN WFEA WGR WGST WHEC WHK WHP WJAS WKBN WLAC WLBW WLBZ WMBG WNAC WNAX WNOX WOKO WORC WQAM WREC WSFA W8JS W8PD WTOC

R - Gene and Glenn, See Monday

E-7:30 p.m., C-6:30, M-5:30, P-4:30 B - Irene Rich for Welch KDKA KOIL KSO KWCR WAVE WBAL WBZ WBZA WCKY WENR WJZ WMAL WMC WREN WSB WSM WSYR

C — Silver Dust, See Monday

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

E-8:00 p.m., C-7:00, M-6:00. P-5:00 CFRB CKLW KMBC KMOX WAAB WABC WBBM WCAO WCAU WCCO WFBL WFBM WGR WHAS WHK WJAS WKRC WOKO WOWO WSPD

B — Eno Crime, See Tuesday

R - Jack Pearl with Cliff Hall CFCF CRCT KDYL KFI KFYR KGO KGW KHQ KOA KOMO KPRC KSD KTAR KTBS KTHS KVOO WAVE WBAP WBEN WCAE WCKY WCSH WDAF WDAY WEAF WEBC WEEL WEBR WELA WOY WHO WIBA WIOD WIS WJAR WJAX WJDX WKV WLIT WMAQ WMC WOAI WOC WOW WPTF WRC WRVA WSAI WSB WSM WSMB WTAG WTAM WTIC WWJ WWNC

E-8:15 p.m., C-7:15, M-6:15, P-5:15 C - Edwin C. Hill, See Monday

E-8:30 p.m., C-7:30, M-6:30, P-5:30 C — Everett Marshall and Vanities CFRB CKAC CKLW KDB KERN KFBK KFPY KFRC KGB KHJ KLZ KMBC KMJ KMOX KOIN KOL KOMA KRLD KSL KVI KWO WABC WBBM WBT WCAO WCAU WCCO WDSU WGR WHAS WHK WIBW WJAS WJSV WKRC WLAC WNAC

R -- Wayne King, See Tuesday

E-9:00 p.m., C-8:00, M-7:00, P-6:00 C — Mickey Cochrane, Baseball CKLW KMBC KMOX WABC WADC WBBM WCAO WCAU WDRC WEAN WFBL WFBM WHAS WHK WJAS WJSV WKBW WKRC WNAC WSPD

B --- Warden Lawes In Sing Sing KDKA KDYL KFI KGO KGW KHQ KOA KOIL KOMO KSO KWCR WKW WBAL WBZ WBZA WGAR WJZ WKBF WLS WMAL WREN WSYR

R — Fred Allen; Lennie Hayton KPRC KSD KSTP KTBS KVOO WBEN WCAE WC8H WDAF WEAF WEBC WEEI WFAA WFBR WGY WHO WIOD WIS WJAR WJAX WKY WLIT WLW WMAQ WMC WOAI WOC WOW WPTF WRC WRVA WSB WSM WSMB WTAG WTAM WTIC WTMJ WWJ

E-9:15 p.m., C-8:15, M-7:15, P-6:15 C - Emery Deutsch and Orchestra CFRB CKAC CKLW KFAB KFH KGKO KLRA KLZ KMBC KMOX KOH KOMA KRLD KSCJ KSL KTRH KTSA KTUL KVI WABC WACO WADC WALA WBBM WBIG WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WEAN WFBL WFBM WFEA WGST WHEC WHK WHP WIBW WICC WISN WJAS WJSV WKBW WKRC WLAC WLBW WLBZ WMAS WMBG WMBR WMT WNAC WNAX WNOX WOKO WORC WPG WQAM WREC WSFA WSJS WSPD WTOC

C --- Billy Batchelor, See Monday

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

CKLW KMBC KMOX KOMA KRLD KSCJ KTRH KTSA WABC WADC WBBM WBIG WBT WCAO WCAU WCCO WDRC WDSU WEAN WFBL WFBM WHK WJAS WJSV WKBW WKRC WNAC WOKO WORC WOWO WSPD

B — John McCormack, Tenor KDKA KDYL KFI KGO KOW KHQ KOA KOIL KOMO KSO KWCR KWK WBAL WBZ WBZA WENR WGAR WJZ WKBF WMAL WREN WSYR

E-10:00 p.m., C-9:00, M-8:00, P-7:00 C — Byrd Expedition Broadcast CKLW KDB KERN KFAB KFBK KFH KFPY KFRC KGB KHJ KLRA KLZ KMBC KMJ KMOX KOIN KOL KOMA KRLD KSL KTRH KTSA KVI KWG WABC WACO WADC WBBM WBNS WBT WCAO WCAU WCCO WDAE WDRC WDSII WEAN WFBL WFBM WGST WHAS WHEC WHK WHP WIBW WJAS WJSV WKBW WKRC WLAC WLBZ WMBG WMT WNAC WNAX WOKO WORC

WOWO WQAM WREC

R - Guy Lombardo and Orchestra KPRC KSD KTBS KTHS KVOO WAVE WBEN WCAE WCSH WDAF WEAF WEEI WFAA WFBR WFLA WGY WHO WIOD WIS WJAR WJAX WJDX WKBF WKY WLIT WLW WMAQ WMC WOAI WOC WOW WPTF WRC WRVA WSB WSM WSMB WTAG WTAM WTIC WWJ WWNC

B - Dennis King; Louis Katzman KDKA KDYL KFI KFYR KGO KGW KHQ KOA KOIL KOMO KSO KSTP KWCR KWK WBAL WBZ WBZA WCKY WDAY WEBC WENR WGAR WHAM WIBA WJR WJZ WMAL WREN WSYR WTMJ

E-10:30 p.m., C-9:30, M-8:30, P-7:30 B — Harry Richman; Jack Denny KDYL KFYR KOA KOIL KPRC KSO KVOO KWCR KWK WBAL WCKY WDAY WEBC WENR WFAA WGAR WHAM WJR WJZ WKY WMAL WREN WRVA WSYR WTMJ

E-11:00 p.m., C-10:00, M-9:09, P-8:09 C - Nick Lucas, Songs CKAC CKLW KFH KGKO KLRA KLZ KMBC KOH KOIN KOMA KRLD KSL KTRH KTSA KTUL KVOR WAAB WABC WACO WADC WALA WBIG WBRC WBT WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WFBL WFBM WGST WHEC

WHP WIBW WIP WJAS WJSV WKBW WLAC WLBW WMBG WNOX WOKO WQAM WREC WSBT WSFA WSJS WSPD WTOC C - Myrt and Marge, See Monday

B - Amos 'n' Andy, See Monday

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

R — Gene and Glenn, See Monday

E-12:00 p.m., C-11:00, M-10:00, P-9:00 R — Fred Allen; Lennie Hayton KDYL KFI KGO KGW KHO KOA KOMO

THURSDAY

E-6:15 p.m., C-5:15, M-4:15, P-3:15 C — Edw. Wurtzebach, See Tuesday

E-6:30 p.m., C-5:30, M-4:30, P-3:30 C — Eddie Dooley, Football Talks WABC WBIG WBT WCAU WDBJ WDRC WEAN WFBL WFEA WHEC WHP WIBX WICC WJAS WKBW WLBZ WMAS WMBG WNAC WOKO WORC WSJS

E-6:45 p.m., C-5:45, M-4:45, P-3:45 C --- Fats Waller's Rhythm Club CKLW KFH KGKO KLRA KMBC KMOX KOH KOMA KRLD KSCJ KSL KTRH KTSA KTUL KVOR WBIG WBRC WCAO WDAE WDBJ

THURSDAY (Continued)

WDBO WDNC WDOD WDSU WFBL WGLC WHAS WHEC WHK WHP WISN WJAS WKBW WLAC WLBW WMAS WMT WNAX WNOX WOKO WQAM WREC WSFA WSJS WSPD WTOC

R — Billy Batchelor, See Monday

B — Lowell Thomas, See Monday

E-7:00 p.m., C-6:00, M-5:00, P-4:00 C — Myrt and Marge, See Monday

B — Amos 'n' Andy, See Monday E-7:15 p.m., C-6:15, M-5:15, P-4:15

R — Gene and Glenn, See Monday E-7:30 p.m., C-6:30, M-5:30, P-4:30

C — Jack Smith, See Tuesday E-7:45 p.m., C-6:45, M-5:45, P-4:45 R — Frank Buck, See Monday

C - Boake Carter, See Monday

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

CFRB CKAC CKLW KDB KFAB
KFH EGKO KLRA KLZ KMBC
KOH ESCJ KTRH KTSA KTUL
KVOR WABC WACO WADC WALA
WBIG WBNS WBRC WBT WCAO
WCAU WCCO WDAE WDBJ WDBO
WDNC WDOD WDRC WDBU WEAN
WFBL WFBM WFEA WGLC WGR
WGST WHEC WHK WHP WICC
WISN WJAS WLAC WLBW WLBZ
WMAS WMBG WMT WNAC WNOX
WOKO WORC WPG WQAM WREC
WSFA WSJS WSMK WSPD WWVA

R-Rudy Valles and Orchestra
CFCF CRCT KDYL KFYR KHQ
KPRC KSD KSTP KTAR KTHS
KVOO WAPI WBAP WBEN WCAE
WCSH WDAF WDAY WEAF WEBC
WEEI WFBR WFI WFLA WGY
WHO WIOD WIS WJAR WJAX
WJDX WKY WMAQ WMC WOAI
WOC WOW WPTF WRC WRVA
WSM WSMB WTAG WTAM WTIC
WTMJ WWJ WWNC

E-8:30 p.m., C-7:30, M-6:30, P-5:30 C — Glen Gray; Walter O'Keefe

CFRB CKAC CKLW KDB KERN KFAB KFBK KFPY KFRC KGB KGKO KGMB KHJ KLO KLRA KLZ KMBC KMJ KMOX KOH KOIN KOL KOMA KRLD KSCJ KSL KTRH KTSA KTUL KVI KVOR KWG WABC WACO WADC WALA WBBM WBIG WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WEAN WFBL WFBM WFEA WGR WGST WHAS WHEC WHK WHP WIBW WICC WIP WISN WJAS WJSV WKBN WKRC WLAC WLBW WLBZ WMAS WMBD WMBG WMBR WMT WNAC WNAX WNOX WOKO WORC WOWO WPG WQAM WREC WSBT WSFA WSJS WSPD WTOC WWVA

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

C — Bar X Days and Nights
CKLW KMBC KMOX WABC WBBM
WCAO WCAU WDRC WEAN WFBL
WFBM WHAS WHK WJAS WJSV
WKBW WKRC WNAC

R — Maxwell Heuse Show Boat KDYL KFI KFSD KGHL KGIR KGO KGW KHQ KOA KOMO KPRC KSD KSTP KTAR KTBS WAPI WAVE WBAP WBEN WCAE WCSH WDAF WEAF WEEI WFBR WFI WFLA WGY WBO WIOD WIS WJAR WJAX WJDX WKBF WKY WLW WMAQ WMC WOAI WOC WOW WRC WRVA WSAI WSB WSM WSMB WTAG WTAM WTIC WTMJ WWJ WWNC

B - Death Valley Days

KDRA KOIL KSO KWCR KWK WBAL WBZ WBZA WGAR WHAM WJR WJZ WLS WLW WMAL WREN WSYR

E-9:15 p.m., C-8:15, M-7:15, P-6:15 C — Billy Batchelor, See Monday

E-9:30 p.m., C-8:30, M-7:30, P-6:30 C - Fred Waring's Pennsylvanians CKLW KDB KERN KFAB KFBK KFH KFPY KFRC KGB KHJ KLRA KLZ KMBC KMJ KMOX KOH KOIN KOL KOMA KRLD KSCJ KSL KTRH KTSA KTUL KVI KVOR KWG WABC WACO WADC WALA WBBM WBIG WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WEAN WFBL WFBM WFEA WGLC WGST WHAS WHEC WHK WHP WIBW WICC WISN WJAS WJSV WKBN WKBW WKRC WLAC WLBZ WMAS WMBG WLBW WMBR WMT WNAC WNAX WNOX WOKO WORC WOWO WPG WQAM WREC WSFA WSJS WSPD WTOC

E-10:00 p.m., C-9:00, M-8:00, P-7:00 C — 45 Minutes in Hollywood

CFRB CKAC CKLW KLZ KMBC KMOX KOMA KRLD KSL KTME KTSA KTUL WABC WACO WEBM WBNS WBT WCAO WCAU WCCO WDAE WBDO WDROC WDBU WEAN WFBL WGST WHEC WHK WJAS WJSV WKRC WLAC WMBR WNAC WOKO WQAM WSPD

R—Paul Whiteman; Al Joison
CFCF CRCT KDYL KFI KFYR
KGO KGW KHQ KOA KOMO KPRC
KSD KSTP KTAR KTBS KTHS
WBAP WBEN WCAE WCSH WDAF
WDAY WEAF WEBC WEEI WFBR
WFI WGY WHO WIBA WJAR WKY
WLW WMAQ WOAI WOC WOW
WRC WTAG WTAM WTMJ WWJ

E-10:30 p.m., C-9:30, M-8:30, P-7:30 B — Archer Gibson, Organist KDKA KSO KWCR KYW WBAL WBZ WBZA WCKY WGAR WHAM WJZ WMAL WREN

E-10:45 p.m., C-9:45, M-8:45, P-7:45 C — Tito Guizar

CFRB CKLW KFAB KFH KLRA
KLZ KMBC KMOX KOH KOMA
KRLD KSCJ KSL KTRH KTSA
KTUL KVOR WAAB WABC WACO
WADC WALA WBBM WBIG WBNS
WBRC WBT WCAO WCAU WCCO
WDAE WDBJ WDBO WDNC WDOD
WDRC WDSU WEAN WFBL WFBM
WFEA WGLC WGST WHP WIBW
WICC WISN WJAS WJSV WKBN
WKBW WLAC WLBW WLBZ WMAS
WMBD WMBG WMT WNAX WNOX
WOKO WORC WPG WQAM WREC
WSBT WSFA WSJS WSMK WSPD

E-11:00 p.m., C-10:00, M-9:00, P-8:00 C --- Myrt and Marge, See Monday

B — Amos 'n' Andy, See Mondey

C— Vera Van, Songs
CKLW KDB KFH KGKO KLRA
KRLZ KMBC KOH KOIN KOMA
KRLD KTRH KTSA WAAB WABC
WACO WADC WALA WBIG WBRC
WACO WADC WALA WBIG WBRC
WDD WDOD WDRC WDSU WFBL
WFBM WGST WHAS WHEC WHP
WIBW WIP WJAS WJSV WKBW
WLAC WLBW WMBG WNOX
WOKO WQAM WREC WSBT WSFA
WSJS WSPD WTOC

E-11:15 p.m., C-10:15, M-9:15, P-8:15 Joe Haymos and Orchestra

CFRB CKLW KDB KFAB KFH
KGKO KLRA KLZ KMBC KOH
KOMA KRLD KSCJ KSL KTSA
KTUL KVOR WABC WACO WBBM
WBIG WBNS WBRC WBT WCAO
WCCO WDBJ WDBO WDNC WDOD
WDRC WDSU WEAN WFBL WFEA
WGST WHAS WHEC WHK WIBW
WICC WIP WJAS WJSV WKBN
WKBW WLAC WLBW WLBZ WMAS
WMBD WMBG WMT WNAC WNAX
WNOX WOKO WORC WPG WQAM
WREC4 WSBT WSFA WSJS WSPD

R — Gene and Glenn, See Monday

FRIDAY

E 6:00 p.m., C-5:00, M-4:00, P-3:00 C— H. V. Kaltenborn

CFRB CKLW KFAB KFH KGKO
KLRA KLZ KMOX KOH KOMA
KSCJ KSL KTRH KTSA KTUL
KVOR WAAB WABC WADC WBBM
WBIG WBNS WBRC WBT WCAO
WCAU WDAE WDBJ WDBO WDNC
WDOD WDRC WDSU WFBL WGLC
WGST WHAS WHEC WHP WIBW
WISN WJSV WKBW WLAC WLBW
WMBG WMT WNAX WOKO WORC
WQAM WREC WSFA WSJS WSMK
WSPD WTOC WWVA

E-6:15 p.m., C-5:15, M-4:15, P-3:15 C — Edw. Wurtzebach, See Tuesday

E-6:30 p.m., C-5:30, M-4:30, P-3:30 C — Eddie Dooley, See Thursday

E-6:45 p.m., C-5:45, M-4:45, P-3:45 C — Esther Velas and Orchestra

C — Esther Velas and Orchestra
CKLW KFH KGKO KLRA KLZ
KMBC KMOX KOH KOMA KRLD
KSCJ KSL KTRH KTSA KTUL
KVOR WABC WADC WBDM WBIG
WBNS WBRC WCAU WDAE WDBJ
WDBO WDNC WDDD WDRC WDSJ
WEAN WFBL WFEA WGST WHAS
WHEC WHP WISN WJAS WKBW
WLAC WLBU WLBZ WMAS WMT
WNAX WNOX WOKO WORC WQAM
WREC WSFA WSJS WSPD WTOC

B — Lowell Thomas, See Monday R — Billy Batchelor, See Monday

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

C — Myrt and Marge, See Monday

B --- Amos 'n' Andy, See Monday E-7:15 p.m., C-6:15, M-5:15, P-4:15

R — Gene and Glenn, See Monday E-7:30 p.m., C-6:30, M-5:30, P-4:30

C — Silver Dust, See Monday

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

R — Frank Buck, See Monday C — Boake Carter, See Monday FRIDAY (Continued)

E-8:00 p.m., C-7:00, M-6:00, P-5:00 R — Cities Service Concert

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

C — Easy Aces, See Wednesday

E-8:15 p.m., C-7:15, M-6:15, P-5:15 C — Edwin C. Hill, See Monday

E-8:30 p.m., C-7:30, M-6:30, P-5:30 C — True Story Court

CKLW KMBC WABC WADC WBBM WCAO WCAU WCCO WDRC WEAN WFBL WHK WJAS WJSV WKBW WKRC WNAC WOKO

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

C — March of Time
CKLW KDB KERN KFBK KFPY
KFRC KGB KHJ KLZ KMBC KMJ
KMOX KOIN KOL KSL KTRH KVI
KWG WABC WCAO WCAU WCCO
WDRC WDSU WEAN WFBL WFBM
WON WGR WGST WHAS WHK
WJAS WJSV WKRC WNAC WOKO
WSPD

R — Frank Munn; Abe Lyman KSD WBEN WCAE WCSH WDAF WEAF WEEI WFBR WGY WJAR WLIT WLW WMAQ WOW WRC WTAG WTAM WWJ

B — Phil Harris and Orchestra

KDKA KDYL KFI KGO KGW KHQ KOA KOIL KOMO KSO KWCR KWK WAPI WBAL WBZ WBZA WCKY WFAA WGAR WHAM WJZ WKY WIS WMAL WOAI WREN WSB WSM WSMB WSYR

E-9:15 p.m., C-8:15, M-7:15, P-6:15 C — Billy Batchelor, See Monday

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

CFRB CKAC CKLW KALE KDB KERN KFAB KFBK KFH KFPY KFRC KGB KGKO KGMB KHJ KLO KLRA KLZ KMBC KMJ KMOX KOH KOIN KOL KOMA KRLD KSCJ KSL KTRH KTSA KTUL KVI KVOR KWG WABC WACO WADC WALA WBBM WBIG WBNS WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WEAN WFBL WFBM WFEA WGR WGST WHAS WHEC WHK WHP WIBW WICC WIP WISN WJSV WKBN WKRC WLAC WLBW WLBZ WMAS WMBD WMBG WMBR WMT WNAC WNAX WNOX WOKO WORC WOWO WPG WQAM WREC WSBT WSFA WSJS WSPD WTOC WWVA

R — Pick and Pat
KSD WBEN WCAE WCSH WDAF
WEAF WFBR WGY WHO WJAR
WLIT WMAQ WOC WOW WRC
WSAI WTAG WTAM WTIC WWJ

B --- Armour Program

KDKA KDYL KFI KGO KGW KHQ KOA KOIL KOMO KPRC KSO KSTP KTAR KWK WAPI WAVE WBAL WBZ WBZA WEBC WENR WFAA WFLA WGAR WHAM WIOD WJAX WJR WJZ WKY WMC WOAI WREN WRVA WSB WSM WSMB WTMJ

E-10:00 p.m., C-9:00, M-8:00, P-7:00 R — First Nighter, Drama

KDYL KFI KGO KGW KHQ KOA KOMO KPRC KSD KSTP WBEN WCAE WCSH WDAF WEAF WEBC WEEI WFAA WFBR WGY WHO WJAR WKY WLIT WMAQ WMC WOAI WOC WOW WRC WSAI WSB WSM WSMB WTAG WTAM WTIC WTMJ WWJ

E-10:45 p.m., C-9:45, M-8:45, P-7:45

C—Carille, London, Warwick Sisters

CFRB CKAC CKLW KDB KFF

KGKO KLRA KLZ KMBC KMOX

KOH KOMA KRLD KSCJ KSL

KTRH KTSA KTUL WAAB WABC

WACO WADC WALA WBIG WBNS

WBRC WCAO WCAU WCCO WDAE

WDBJ WDBO WDNC WDOD WDRC

WDSU WEAN WFBM WFEA WGR

WICC WAS WJSY WLAC WLBW

WLBZ WMAS WMBD WMBG WMT

WNAX WNOX WOKO WORC WQAM

WREC WSFA WSJS WSPD WTOC

E-11:00 p.m., C-10:00, M-9:00, P-8:00 C — Cliff Edwards, Ukelele Ike CKAC CKLW KFH KGKO KLRA KLZ KMBC KOH KOMA KRLD

KLZ KMBC KOH KOMA KRLD
KSL KTRH KTSA KTUL KVOR
WAAB WABC WACO WADC WALA
WBBM WBIG WBRC WBT WAO
WDAE WDBJ WDBO WDNC WDOD
WDRC WDSU WFBL WFBM WGLC
WQST WHAS WHK WHP WIBW
WJAS WJSV WKBW WLAC WLBW
WMBG WNOX WOKO WQAM WREC
WSFA WSJS WSPD WTOC

C — Myrt and Marge, See Monday

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

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

R — Gene and Glenn, See Monday

E-11:30 p.m., C-10:30, M-9:30, P-8:30 C — True Story Court

KDB KERN KFBK KFPY KFRC KGB KHJ KLZ KMBC KMJ KMOX KOIN KOL KSL KVI KWG WHAS WOKO

SATURDAY

E-6:30 p.m., C-5:30, M-4:30, P-3:30 C — Eddle Dooley, See Thursday

E-6:45 p.m., C-5:45, M-4:45, P-3:45 B — John Herrick, Baritone

KDKA KOIL KSO KWCR KWK WBAL WCKY WGAR WJZ WKBF WMAL WMAQ

E-7:00 p.m., C-6:00, M-5:00, P-4:00 C — Jerry Cooper, Baritone

CFRE CKAC CKLW KFAB KFH
KGKO KLRA KLZ KOH KOIN
KOMA KRLD KSCJ KTRH KTSA
KTUL KVOR WABC WACO WADC
WALA WBIG WBNS WBRC WBT
WCAO WCAU WCCO WDAE WDBJ
WDBO WDNC WDOD WDRC WDSU
WFFEA WGLC WGR WGST WHAS
WHEC WHK WHP WIBW WICO
WISN WJAS WJSV WLAC WLBW
WLBZ WMAS WMBG WMT WNAX
WNOX WOKO WORC WQAM WREC
WBFA WSJS WSMK WSPD WTOC

E-7:30 p.m., C-6:30, M-5:30, P-4:30 C — Jack Smith, See Tuesday

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

C — Mary Eastman, Soprano
CFRB CKLW KFAB KGKO KLRA
KRLZ KMBC KMOX KOH KOMA
KRLD KSCJ KTRH KTSA KTUL
KVOR WABC WACO WADC WALA
WBBM WBNS WBRC WBT WCAO
WCCO WDAE WDBJ WDBO WDNC
WDOD WDRC WDBU WEAN WFBL
WFBM WFEA WGLC WGR WGST
WHEC WHK WICC WJAS WJSV
WLAC WLBW WLBZ WMAS WMBG
WMT WNAC WNAX WNOX WOKO
WORC WQAM WREC WSFA WSJS
WSMK WSPD WWVA

R — Floyd Gibbons; Nat Shilkret KPRC KSTP WAPI WBAP WBEN WCSH WEAF WFI WFLA WGY WHO WIOD WJAR WKY WLW WMAQ WMC WOW WRC WRVA WSB WSMB WTAG WTAM WTIC WWJ

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

CFRB ČKAC KLRA KLZ KMBC
KMOX KOMA KRLD KSL KTRH
KTSA WABC WBBM WBRC WCAO
WCAU WCCO WDOD WDRC WDSU
WEAN WFBL WFBM WGR WGST
WHAS WHK WIBW WJAS WJSV
WKRC WLAC WMT WNAC WOKO
WORC WOWO WREC

R — Swift Program

KDYL KFI KĞO KGW KHQ KOA KOMO KPRC KSD KSTP KTBS WBAP WBEN WCAE WCSH WDAF WEAF WEBC WEEI WFAA WFBR WFI WGY WHO WIBA WIAR WKY WLIT WLW WMAQ WOAI WOC WOW WRC WTAG WTAM WTIC WTMJ WUJ

E-8:45 p.m., C-7:45, M-6:45, P-5:45

C — Fats Waller's Rhythm Club
CKAC CKLW KFH KGKO KLRA
KLZ KMBC KMOX KOH KOMA
KRLD KSCZ KSL KTRH KTSA
KVOR WABC WADC WALA WBBM
WBIG WBNS WBRC WBT WCAO
WCAU WCCO WDAE WDBJ WDBO
WDNC WDOD WDRC WDSU WEAN
WFBL WFBM WFEA WGLC WGR
WISN WJAS WJSV WLAC WLBW
WLBZ WMBD WMBG WMT WNAC
WNOX WOKO WORC WPG WQAM
WREC WSFA WSJS WSMK WSPD
WTOC WWYA

E-9:00 p.m., C-8:00, M-7:00, P-6:00
C—Leith Stevens and Orchestra
CFRB CKLW KFH KGKO KLRA
KLZ KMBC KOH KOMA KRLD
KSCJ KTRH KTSA KTUL KVOR
WAAB WABC WACO WADC WALA
WBIG WBNS WBRC WBT WCAO
WCAU WCCO WDAE WDBJ WDBO
WDNC WDOD WDRC WDBU WBB
WFBM WFEA WGLC WGR WGST
WHEC WHK WHP WIBW
WICC
WJAS WJSV WLAC WLBW WLBZ
WMAS WMBD WMBG WMT WNOX
WOKO WORC WQAM WREC WSFA
WSJS WSMK WSPD WTOC WWVA

B — Frank Black; John B. Kennedy KDKA KDYL KFI KGO KGW KHQ KOA KOIL KOMO KSO KWCR KWK WBAL WBZ WBZA WCKY WGAR WHAM WJR WJZ WLS WMAL WREN WSYR

SATURDAY (Continued)

R - One Man's Family CFCF KDYL KFYR KOA KPO KPRC KSD KSTP KTBS KTHS KVOO WBEN WCAE WDAF WDAY WEAF WFBR WFI WFLA WGY WHO WIBA WIOD WIS WJAR WJAX WJDX WKY WMAQ WMC WOAI WOC WOW WRC WRVA WSAI WSB WSMB WTAG WTAM WWJ WWNC

E-9:30 p.m., C-8:30, M-7:30, P-6:30 R - Gibson Family Musical

KDYL KFI KFYR KGO KGW KHQ KOA KOMO KSD WBEN WCAE WCSH WDAF WDAY WEAF WEBC WEEI WFBR WFI WGY WIBA WJAR WLW WMAQ WOW WRC WTAG WTAM WTIC WTMJ WWJ

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

CFRB CKLW KFH KGKO KLRA KLZ KMBC KOH KOMA KRLD KSCJ KTRH KTSA KTUL KVOR WAAB WABC WACO WADC WALA WBIG WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WFBL WFBM WFEA WGL WGLC WGR WGST WHEC WHK WHP WIBW WICC WJAS WJSV WLAC WLBW WLBZ WMAS WMBD WMBG WMT WNOX WOKO WORC WQAM WREC WSFA WSJS WSMK WSPD WTOC WWVA

E-10:30 p.m., C-9:30, M-8:30, P-7:30 C - Elder Michaux and Congregation CFRB CKLW KDB KFH KGKO KLRA KLZ KMBC KOH KOIN KOMA KRLD KSCJ KTRH KTSA KTUL KVOR WAAB WABC WACO WADC WALA WBIG WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WFBL WFBM WFEA WGR WGST WHEC WHK WHP WIBW WICC WJAS WJSV WLAC WLBW WLBZ WMAS WMBD WMBG WMT WNOX WOKO WORC WQAM WREC W8FA W8J8 W8PD WTOC WWVA

B - National Barn Danca

KDKA KDYL KFI KGO KGW KHQ KOA KOIL KOMO KSO KWCR KWK WBAL WBZ WBZA WGAR WHAM WJR WJZ WLS WLW WMAL WREN WSYR

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

CFRB CKAC CKLW KDB KFH KCKO KLRA KLZ KOH KOIN KOMA KRLD KSL KTRH KTSA KTUL WAAB WABC WADC WALA WBRC WBT WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WFBL WFBM WFEA WGST WHAS WHP WIBW WIP WJAS WJSV WLAC WLBW WMBG WNOX WOKO WQAM WREC WSFA WSJS WSPD WTOC

E-11:45 p.m., C-10:45, M-9:45, P-8:45 C — Joe Haymes and Orchestra

CFRB CKAC CKLW KDB KFAB KFH KGKO KLZ KMBC KMOX KOH KOIN KRLD KSCJ KSL KTRH KTSA KTUL KVOR WABC WACO WADC WALA WBBM WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WD8U WEAN WFBL WFBM WFEA WGST

WHEC WHP WIBW WICC WISN WJAS WJSV WKBW WLAC WLBW WLBZ WMAS WMBD WMBG WMT WMAC WNAX WNOX WOKO WORC WQAM WREC WSFA WSJS WSPD

E-12:00 p.m., C-11:00, M-10:00, P-9:00 R — Floyd Gibbons; Nat Shilkret KDYL KFI KFSD KGO KGW KHQ KOA KOMO

SUNDAY

E-11:30 a.m., C-10:30, M-9:30, P-8:30 C — Salt Lake Tabernacie Choir CKLW KFAB KFH KGKO KLRA KLZ KMOX KOMA KRLD KSCJ KSL KTRH KTUL WACO WADC WALA WBBM WBIG WBNS WBT WCAO WCCO WDAE WDBJ WDBO WDOD WDSU WFBL WFEA WGST WHAS WHEC WHK WHP WIBW WICC WISN WJAS WJSV WKBN WLAC WLBW WLBZ WMAS WMBD WMT WNAX WNOX WOKO WORC

R --- Major Bowes' Family

WSPD WTOC

KDYL KFYR KOA KPRC KSTP KTBS KVOO WAPI WCAE WDAF WDAY WEAF WEBC WFAA WFBR WFLA WGY WHO WIOD WJAR WJAX WKY WMAQ WMC WOAI WOC WRC WRVA WSAI WSMB WTAG WTAM WWNC

WPG WQAM WREC WSFA WSJS

E-12:30p.m., C-11:30, M-10:30, P-9:30 C — Tite Guizar

CKLW KMBC KMOX WABC WADC WBBM WCAO WCAU WDRC WEAN WFBL WFBM WGR WHAS WHK WJAS WJSV WKRC WMAS WNAC WOKO WORC WOWO WSPD

R — Chicago Round Table

WBEN WCSH WDAF WEAF WEEI WFBR WFI WGY WHO WJAR WOC WOW WRC WSAI WTAG WTAM WWJ

B -- Radio City Symphony

CFCF CRCT KDKA KDYL KFI KFYR KGO KGW KHQ KOA KOIL KOMO KPRC KSO KVOO WAPI WBAL WBZ WBZA WCKY WDAY WEBC WGAR WHAM WIS WJDX WJR WJZ WKY WMAL WOAI WREN WSMB WSYR WWNC

E-1:00 p.m., C-12:00, M-11:00, P-10:00 C -- Church of the Air

CFRB CKLW KFH KLRA KLZ KMBC KOH KOMA KRLD KSCJ KSL KTRH KTUL KVOR WAAB WABC WACO WALA WBBM WBIG WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WFBL WGR WGST WHAS WHEC WHP WISN WJAS WJSV WKBN WLAC WLBW WMBD WMT WNAX WOKO WORC WPG WQAM WREC WSBT WSJS WSPD WWVA

R --- Dale Carnegle, Talks WBEN WCAE WEAF WEEI WFBR WFI WGY WJAR WRC WSAI

WTAG WTAM WTIC WWJ

E-1:30 p.m., C-12:30, M-11:30, P-10:30 C — Compinsky Trio CFRB CKAC CKLW KDB KFH

KGKO KLRA KLZ KMBC KOH KOIN KOMA KRLD KSCJ KSL KTRH KTUL KVOR WABC WACO WADC WALA WBBM WBIG WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WFBL WGR WGST WHEC WHK WHP WJAS WJSV WKBN WLAC WLBW WMBD WMT WNAX WOKO WORC WPG WQAM WREC WSBT WSFA WSJS WSPD WTOC WWVA

R — Miss Bab-o's Surprise WBEN WCAE WOSH WDAF WEAF

WEEL WFBR WFI WGY WHO WJAR WMAQ WOW WRC WSAI WTAG WTAM WWJ

E-2:00 p.m., C-1:00, M-12:00, P-11:00 C - Manhattan Moods

CFRB CKLW KFH KGKO KLRA KLZ KMBC KMOX KOH KOMA KRLD KSCJ KSL KTRH KTSA KTUL WABC WACO WADC WALA WBBM WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WEAN WFBL WFEA WGST WHAS WHEC WHP WIBW WICC WJAS WKBN WKBW WLAC WLBW WLBZ WMAS WMT WNAC WNOX WOKO WORC WPG WQAM WREC WSBT WSFA WSJS WSPD WWVA

R - Mohawk Treasure Chest

KDYL KFI KGO KGW KHO KOA KOMO WBEN WCAE WCSH WEAF WEEI WFBR WGY WHO WJAR WLIT WLW WMAQ WOC WOW WRC WTAG WTAM WTIC WWJ

E-2:15 p.m., C-1:15, M-12:15, P-11:15 C — Abram Chasins, Piano Pointers CFRB CKLW KFH KGKO KLRA KLZ KMBC KMOX KOH KOMA KRLD KSCJ KSL KTRH KTSA KTUL WABC WACO WADC WALA WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WEAN WFBL WFEA WGST WHAS WHEC WHP WIBW WICC WJAS WJSV WKBN WKBW WLAC WLBW WLBZ WMAS WMT WNAC WNOX WOKO WORC WPG WQAM WREC WSBT WSFA WSJS WSPD WWVA

E-2:30 p.m., C-1:30, M-12:30, P-11:30 C - Lazy Dan, Minstrei Man

CKLW KMBC KMOX KRLD WABC WBBM WCAO WCAU WCCO WHAS WHK WJAS WJSV WKBW WKRC WMBG

E-3:00 p.m., C-2:00, M-1:06, P-12:00 C --- Symphonic Hour

CFRB CKAC CKLW KFAB KFH KGKO KLRA KLZ KMBC KMOX KOH KOIN KOMA KRLD KSCJ KSL KTRH KTSA KTUL KVOR WABC WALA WBIG WBNS WBRC WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WEAN WFBL WFBM WFEA WGR WGST WHAS WHEC WHK WHP WIBW WICC WISN WJAS WJSV WKBN WLAC WLBW WLBZ WMAS WMBG WMT WNAC WNOX WOKO WORC WOAM WREC WSBT WSJS WSPD WTOC

R -- Talkie Picture Time

WAPI WBEN WCAE WCSH WDAF WEAF WEEI WFBR WGY WHO WJAR WJDX WLIT WMAQ WMC WOC WOW WRC WSAI WSB WSM WSMB WTAG WTAM WWJ

E-3:30 p.m., C-2:30, M-1:30, P-12:30 R — Maybellino Musical Romance KDYL KFI KGO KGW KHQ KOA

SUNDAY (Continued)

KOMO WBEN WCAE WCSH WDAF WEAF WEEI WFBR WGY WJAR WLIT WLW WMAQ WOW WRC WTAG WTAM WTIC WWJ

E-4:00 p.m., C-3:00, M-2:00, P-1:00

C — Buffale Variety Workshop CFRB CKAC CKLW KDB KFH KLRA KLZ KMBC KMOX KOH KOIN KOMA KRLD KSCJ KSL KTRH KTUL KVOR WABC WADC WALA WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WEAN WFBL WFBM WFEA WGR WGST WHEC WHP WIBW WICC WISN WJAS WJSV WLBW WLBZ WMAS WMBD WMT WNAC WNOX WOKO WQAM WREC WSBT WSFA WSJS WSPD WTOC

E-4:30 p.m., C-3:30, M-2:30, P-1:30 R — Tony Wons

KDYL KFI KFSD KFYR KGO KGW KHQ KOA KOMO KSTP KTAR WAPI WEBC WJDX WMC W8B WSM WSMB

C - Oregon on Parade

CFRB CKAC CKLW KDB KFH KGKO KLRA KLZ KMBC KMOX KOH KOIN KOMA KRLD KSCJ KSL KTRH KTUL KVOR WABC WADC WALA WBIG WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDSU WEAN WFBL WFBM WFEA WGR WGST WHAS WHEC WHK WHP WIBW WICC WISN WJAS WKBN WLAC WLBW WLBZ WMAS WMBD WMT WNAC WNOX WOKO WORC WPG WQAM WREC WSFA WSJS WSPD WTOC

E-4:45 p.m., C-3:45, M-2:45, P-1:45

R - Big Ben Dream Drama WBEN WCAE WCSH WDAF WEAF WEEI WFBR WFI WGY WJAR WMAQ WOC WOW WRC WSAI WTAG WTAM WTIC

E-5:00 p.m., C-4:00, M-3:00, P-2:06

C — Freddio Martin and Orchestra CKLW KDB KERN KFBK KFH KFPY KFRC KGB KHJ KLRA KLZ KMBC KMJ KMOX KOIN KOL KOMA KRLD KSL KTRH KTSA KTIIL KVI KWG WABC WADC WBBM WBIG WBNS WBRC WBT WCAO WCAU WCCO WDOD WDRC WDSU WEAN WFBL WFBM WGR WGST WHAS WHEC WHK WIBW WJAS WJSV WKBN WKRC WLAC WLBZ WMAS WMBG WNAC WOKO WORC WOWO WREC WSPD

B - Roses and Drums

KDKA KOIL KPRC KSO KTHS KWCR KWK WBAL WBAP WBZ WBZA WENR WGAR WHAM WJZ WKY WLW WMAL WOAI WREN WSYR

R — Sentinois Serenade

WBEN WCAE WCSH WDAF WEAF WEEI WFBR WFI WGY WJAR WMAQ WOW WRC WSAI WTAG WTAM WTIC WWJ

E-5:15 p.m., C-4:15, M-3:15, P-2:15 C — Poets' Gold: David Ross

CFRB CKAC KDB KFH KGKO KLRA KLZ KMBC KMOX KOH KOIN KOMA KRLD KSCJ KTRH KTSA KTUL KVOR WAAB WABC WADC WBIG WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WEAN WFBL WFBM WFEA WGR WGST WHAS WHEC WHK WHP WIBW WICC WISN WJAS WJSV WKRC WLAC WLBW WLBZ WMBD WNOX WOKO WORC WOWO WPG WQAM WREC WSBT WSFA WSJS WSPD WTOC

E-5:30 p.m., C-4:30, M-3:30, P-2:30 R — Tony Wons

CFCF CRCT KPRC KTHS KVOO WBAP WBEN WCAE WCSH WDAF WEAF WEEL WFI WGY WHO WIS WJAR WKY WLW WMAQ WOAI WOW WPTF WRC WRVA WSOC WTAM WTIC WWJ WWNC

C — Frank Crumit: Julia Sandorson CKLW KFH KMBC KMOX KOMA KTUL WAAB WABC WADC WBNS WCAO WCAU WDRC WDSU WEAN WFBL WFBM WGR WHAS WHEC WHK WICC WJSV WMAS WOKO WORC WSPD WWVA

B — American Bosch Explorers Club KDKA KDYL KFI KFYR KGO KGW KHQ KOA KOIL KOMO KSO KSTP KWCR KWK WAPI WAVE WBAL WBZ WBZA WCKY WDAY WEBC WENR WGAR WHAM WIBA WJDX WJR WJZ WKBF WMAL WMC WREN WSB WSM WSYR

E-6:00 p.m., C-5:00, M-4:00, P-3:00 C — Nick Lucas, Songs

CFRB CKAC CKLW KDB KFAB KGKO KLRA KLZ KMBC KMOX KOH KOIN KOMA KRLD KSCJ KSL KTRH KTSA KTUL KVOR WABC WADC WBBM WBIG WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WFBL WHK WHP WIBW WJAS WJSV WKBN WKBW WLAC WMT WNOX WOKO WORC WPG WQAM WREC WSBT WSFA WSJS WSPD WTOC WWVA

R — Catholic Hour

KDYL KFYR KGHL KGIR KGW KOA KOMO KPO KPRC KSTP KTAR KTBS KVOO WAPI WBAP WBEN WCAE WOSH WDAF WDAY WEAF WEBC WEEI WENR WFBR WFLA WGY WHO WIBA WIOD WIS WJAR WJAX WJDX WKY WLIT WMC WOAI WOC WOW WRC WRVA WSAI WSB WSM WSMB WTAG WTAM WWJ WWNC

E-6:15 p.m., C-5:15, M-4:15, P-3:15 C -- Summor Musicale

CFRB CKAC CKLW KDB KFAB KFH KGKO KLRA KLZ KMBC KMOX KOH KOIN KOMA KRLD KSCJ KSL KTRH KTSA KTUL KVOR WABC WADC WBBM WBIG WBNS WBRC WBT WCAO WCAU WCCO WDBJ WDBO WDNC WDOD WDRC WDSU WEAN WFBL WFBM WFEA WGST WHAS WHP WIBW WICC WJAS WJSV WKBN WKBW WLAC WLBW WLBZ WMAS WMT WNAC WNAX WNOX WOKO WORC WOAM WREC WSBT WSFA WSJS WSPD WTOC WWVA

E-6:30 p.m., C-5:30, M-4:30, P-3:30 C - Smiling Ed McConnell

CKLW KMBC KMOX WABC WBBM WBNS WCAU WCCO WDRC WEAN WFBL WFBM WFEA WHAS WHK

WHP WISN WJAS WJSV WKBW WKRC WNAC WWVA

E-6:45 p.m., C-5:45, M-4:45, P-3:45 C - Voice of Experience

CKLW KMBC KMOX WAAB WABC WBBM WBT WCAO WCAU WCCO WDRC WEAN WFBL WGR WHAS WHK WJAS WJSV WKBW WKRC WNAC WOWO WWVA

E-7:00 p.m., C-6:00, M-5:00, P-4:00 C - Richard Himber and Orchestra CKLW KFH KMBC KMOX KOMA KRLD KTUL WABC WADC WBBM WBNS WBT WCAO WCAU WCCO WDRC WDSU WEAN WFBL WFBM WHK WJAS WJSV WKBN WKBW

WKRC WNAC WOKO WSBT WSPD

R — Jack Benny

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

B — Charles Previn and Orchestra KDKA KDYL KFI KGO KGW KHQ KOA KOIL KOMO KPRC KSO KSTP KWCR KWK WBAL WBAP WBZ WBZA WEBC WGAR WHAM WIBA WJDX WJR WJZ WKY WLS WLW WMAL WMC WOAI WREN WSB WSM WSMB WSYR WTMJ

E-7:30 p.m., C-6:30, M-5:30, P-4:30

C - Buddy Rogers; Jeanle Lang CKLW KMOX WABC WADC WBBM WBNS WBRC WCAO WCAU WDRC WEAN WFBL WFEA WHK WICC WJAS WKBN WLBZ WMAS WMBR WNAC WOKO WORC WSBT WSFA WWVA

E-7:45 p.m., C-6:45, M-5:45, P-4:45 R — Fitch Program: Wendell Hall CFCF KSD WBEN WCAE WCSH WEAF WFBR WGY WHO WJAR WKBF WLIT WMAQ WOC WOW WRC WSAI WTAG WTAM WTIC

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

WWJ

CFRB CKLW KDB KFAB KFH KGKO KLRA KLZ KMBC KMOX KOH KOIN KOMA KRLD KSCJ KSL KTRH KTSA KTUL KVOR WABC WADC WALA WBIG WBNS WBRC WBT WCAO WCAU WCCO WDBJ WDNC WDOD WDRC WDSU WEAN WFBL WFBM WFEA WGR WGST WHAS WHEC WHK WHP WIBW WICC WISN WJAS WKBN WLAC WLBW WLBZ WMAS WMT WNAC WNAX WNOX WOKO WORC WREC WSBT WSFA WSJS WTOC WWVA

R --- Chase and Sanborn Hour

CFCF CRCT KDYL KFI KFYR KGO KGW KHQ KOA KOMO KPRC KSD KSTP KTAR KTHS KVOO WAPI WAVE WBEN WBZ WBZA WCAE WCSH WDAF WDAY WEAF WEBC WFAA WFBR WFLA WGY WHO WIOD WIS WJAR WJAX WJDX WKY WLIT WLW WMAQ WMC WOAI WOC WOW WPTF WRC WRVA WSB WSM WSMB

SUNDAY (Continued)

WTAG WTAM WTIC WTMJ WWJ

E-9:00 p.m., C-8:00, M-7:00, P-6:00 R - Manhattan Merry-Go-Round CFCF KDYL KFI KGO KGW KHQ KOA KOMO KSD KSTP WDAF WEAF WEBC WFBR WFI WGY WHO WJAR WMAQ WOC WOW WRC WSAI WTAG WTAM WTIC WTMJ WWJ

B - Gulf Headliners

KDKA KPRC KTBS WAVE WBAL WBZ WBZA WFAA WFLA WGAR WHAM WIOD WIS WJAX WJDX WJR WJZ WLW WMAL WOAI WRVA WSM WSMB WSYR WWNC

E-9:30 p.m., C-8:30, M-7:30, P-6:30 C - Fred Waring's Pennsylvanians CFRB CKAC CKLW KDB KERN KFAB KFBK KFH KFPY KFRC KGB KHJ KLRA KLZ KMBC KMJ KMOX KOH KOIN KOL KOMA KRLD KSCJ KSL KTRH KTSA KTUL KVI KVOR KWG WABC WACO WADC WALA WBBM WBNS WBRC WBT WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WEAN WFBL WFBM WFEA WGR WGST WHAS WHEC WHK WHP WIBW WICC WISN WJAS WJSV WKBN WKRC WLAC WLBW WLBZ WMAS WMBR WMT WNAC WNAX WNOX WOKO WORC WOWO WPG WQAM WREC WSFA WSJS WSPD WTOC

R — Album of Familiar Music CFCF CRCT KDYL KFI KGO KGW KHO KOA KOMO KPRC KSD KSTP KVOO WBEN WCAE WCSH WDAF WEAF WEEI WEAA WFBR WFI WFLA WGY WHO WIOD WIS WJAR WJAX WJDX WKY WMAQ WMC WOAI WOC WOW WPTF WRC WRVA WSAI WSB WSMB WTAG WTAM WTMJ WWJ WWNC

B - Walter Winchell

KDKA KOIL KSO KWCR KWK WBAL WBZ WBZA WENR WGAR WHAM WJZ WLW WMAL WREN WSYR

E-9:45 p.m., C-8:45, M-7:45, P-6:45 B -- Tastyeast Theatre

KDKA KOIL KSO KWCR KWK WBAL WBZ WBZA WCKY WENR WGAR WHAM WJR WJZ WMAL WREN WSYR

E-10:00 p.m., C-9:00, M-8:00, P-7:00 R - Hall of Fame

CFCF CRCT KDYL KFI KGO KGW KHQ KOA KOMO KPRC KSD KSTP KTBS KTHS WBEN WCAE WCSH WDAF WEAF WEEI WFAA WFBR WFI WGY WHO WJAR WJDX WKBF WKY WLW WMAQ WMC WOAI WOC WOW WRC WSB WSM WSMB WTAG WTAM WTIC WWJ

B — Mme. Schumann-Heink KDKA KOIL KSO KWCR KWK WBAL WBZ WBZA WCKY WENR WGAR WHAM WJR WJZ WMAL WREN WSYR

C - Wayne King, See Monday

E-10:30 p.m., C-9:30, M-8:30, P-7:30 C - Howard Barlow: Mary Eastman CERB CKAC CKLW KFH KGKO KLZ KMBC KMOX KOMA KRLD KSL KTRH KTSA KTUL KVOR

CLASSIFIED INDEX TO CHAIN PROGRAMS

Time in Eastern Standard

WAAB WABC WACO WADC WBBM WBIG WBNS WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WEAN WFBL WGR WGST WHEC WHK WHP WJAS WJSV WKRC WLAC WMBR WMT WOKO WPG WQAM WREC WSJS WSPD WTOC

E-11:00 p.m., C-10:00, M-9:00, P-8:00 R — Fitch Program; Wendell Hall

KDYL KFI KFYR KGO KGW KHQ KOA KOMO KPRC KSTP KTBS WAVE WBAP WDAF WDAY WEBC WIBA WKY WOAI WTMJ

E-11:15 p.m., C-10:15, M-9:15, P-8:15 B - Mme. Schumann-Heink KDYL KFI KGO KGW KHQ KOA KOMO KPRC WBAP WKY WOAI

E-11:30 p.m., C-10:30, M-9:30, P-8:30 C — Glen Gray and Orchestra

CFRB CKAC CKLW KFAB KFH KGKO KLRA KLZ KMBC KOH KRLD KSCJ KTRH KTSA KTUL KVOR WABC WACO WADC WALA WBBM WBNS WBRC WBT WCAO WCAU WCCO WDAE WDBJ WDBO WDNC WDOD WDRC WDSU WEAN WFBL WFBM WFEA WGR WGST WHAS WHEC WHK WHP WIBW WICC WISN WJAS WJSV WKBN WLAC WLBW WLBZ WMAS WMBD WMT WNAC WNAX WOKO WPG WQAM WREC WSBT WSFA WSJS WSPD WTOC

C - Richard Himber and Orchestra KDB KERN KFBK KFPY KFRC KGB KHJ KLZ KMJ KOIN KOL KSL KVI KWG

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

CONCERTS

Compinsky Trio, 1:30 p.m. Sunday, C Emery Deutsch, 9:15 p.m. Wednesday, C Radio City Symphony, 12:30 p.m. Sunday, B Symphonic Hour, 3:00 p.m. Sunday, C

DANCE BANDS

Victor Arden, 8:30 p.m. Wednesday, C Frank Black, 9:00 p.m. Saturday, B Frank Dailey, 11:15 p.m. Tuesday, C Jack Denny, 10:30 p.m. Wednesday, B Jan Garber, 8:00 p.m. Monday, B Lud Gluskin, 9:30 p.m. Monday, C Gien Gray, 10:00 p.m. Tues.; 9:00 p.m. Thurs., C Phil Harris, 9:00 p.m. Friday, B Joe Haymes, 11:15 p.m. Thurs.; 11:45 p.m. Sat., C Lennie Hayton, 9:00 and 12:00 p.m. Wednesday, R Richard Himber, 8:00 p.m. Monday, R; 7:00 and 11:30 p.m. Sunday, C Al Kavelin, 11:00 p.m. Tuesday, C Wayne King, 8:30 p.m. Tues. and Wed., R; 10:00 p.m. Sunday and Monday, C Enoch Light, 11:45 p.m. Monday, C Guy Lombardo, 10:00 p.m. Wednesday, R Abe Lyman, 9:00 p.m. Friday, R; 8:30 p.m. Tuesday, C Freddle Martin, 5:00 p.m. Sunday, C Charles Previn, 7:00 p.m. Sunday, B Leo Reisman, 8:00 and 11:30 p.m. Tuesday, R Buddy Rogers, 7:30 p.m. Sunday, C Leith Stevens, 9:00 p.m. Saturday, C

Rudy Vallee, 8:00 p.m. Thursday, R Esther Velas, 6:45 p.m. Friday, C Fred Waring, 9:30 p.m. Sunday and Thursday, C Paul Whiteman, 10:00 p.m. Thursday, R.

DIALOG

Fred Allen, 9:00 and 12:00 p.m. Wednesday, R Amos 'n' Andy, 7:00 and 11:00 p.m. daily, except Sat. and Sun., B Jack Benny, 7:00 p.m. Sunday, R Burns and Allen, 9:30 p.m. Wednesday, C Joe Cook, 9:30 p.m. Monday, R. Easy Aces, 8:00 p.m. Wed., Thurs. and Frl., C Jake and Lena, 7:15 and 11:15 p.m. dally, except Sat. and Sun., R Walter O'Keefe, 10:00 p.m. Tues.; 9:00 p.m. Thurs., C Jack Pearl, 8:00 p.m. Wednesday, R Pick and Pat, 9:30 p.m. Friday, R.

DRAMA

Bar X Days, 9:00 p.m. Thursday, C Big Ben Dream, 4:45 p.m. Sunday, R Billy Batchelor, 6:45 p.m. daily, except Sat. and Sun., R: 9:15 p.m. daily, except Sat. and Sun., C Frank Buck, 7:45 p.m. daily, except Sat. and Sun., R Death Valley Days, 9:00 p.m. Thursday, B Eno Crime Clues, 8:00 p.m. Tues. and Wed., B First Nighter, 10:00 p.m. Friday, R Warden Lawes, 9:00 p.m. Wednesday, B

Myrt and Marge, 7:00 and 11:00 p.m. daily, except Sat. and Sun., C One Man's Family, 9:00 p.m. Saturday, R. Princess Pat Players, 9:30 p.m. Monday, B Irene Rich, 7:30 p.m. Wednesday, B Roses and Drums, 5:00 p.m. Sunday, B The Shadow, 6:30 p.m. Mon. and Wed., C Soconyland Sketches, 9:30 p.m. Tuesday, R. Talkie Picture Time, 3:00 p.m. Sunday, R. Tastyeast Theatre, 9:45 p m. Sunday, B True Story Court, 8:30 and 11:30 p.m. Friday, C

PIANO AND ORGAN

Abram Chasins, 2:15 p.m. Sunday, C Carille and London, 10:45 p.m. Friday, C Fray and Braggiotti, 9:15 p.m. Monday, C Archer Gibson, 10:30 p.m. Thursday, B Ohman and Arden, 9:30 p.m. Sunday, R.

POPULAR PROGRAMS

Album Familiar Music, 9:30 p.m. Sunday, R A & P Gypsies, 9:00 p.m. Sunday, R Miss Babo's Surprise, 1:30 p.m. Sunday, R Major Bowes' Family, 11:30 a.m. Sunday, R Buffalo Variety, 4:00 p.m. Sunday, C Byrd Expedition, 10:00 p.m. Wednesday, C Camel Program, 10:00 p.m. Tues.; 9:00 p.m. Thurs., C Chase and Sanborn, 8:00 p.m. Sunday, R. Cities Service, 8:00 p.m. Friday, R Columbia Variety, 8:00 p.m. Sunday, C Contented Program, 10:00 p.m. Monday, R. Colgate House Party, 9:30 p.m. Monday, R Fielschmann Variety, 8:00 p.m. Thursday, R Forty-Five Minutes in Hollywood, 10:00 p.m. Thursday, C Gibson Family Musical, 9:30 p.m. Saturday, R. Guif Headliners, 9:00 p.m. Sunday, B Hall of Fame, 10:00 p.m. Sunday, R Hollywood Hotel, 9:30 p.m. Friday, C Household Musical, 7:30 p.m. Tuesday, B Manhattan Merry-Go-Round, 9:00 p.m. Sunday, R Manhattan Moods, 2:00 p.m. Sunday, C Manhattan Serenaders, 10:00 p.m. Saturday, C March of Time, 9:00 p.m. Friday, C Maxwell House Show Boat, 9:00 p.m. Thursday, R Maybelline Musical, 3:30 p.m. Sunday, R Mohawk Treasure Chest, 2:00 p.m. Sunday, R. National Barn Dance, 10:30 p.m. Saturday, B Oregon on Parade, 4:30 p.m. Sunday, C Palmolive Beauty Box, 10:00 p.m. Tuesday, R Poet's Gold, 5:15 p.m. Sunday, C Radio City Party, 9:00 p.m. Saturday, B Roxy Revue, 8:00 p.m. Saturday, C Silken Strings, 7:00 p.m. Sunday, B Silver Dust Serenaders, 7:30 p.m. Mon., Wed., and Fri., C Sinclair Minstrels, 9:00 p.m. Monday, B Sentinels Serenade, 5:00 p.m. Sunday, R Swift Program, 8:00 p.m. Saturday, R Tony Wons, 4:30 and 5:30 p.m. Sunday, R. Voice of Firestone, 8:30 and 11:30 p.m. Monday, R. Ward's Family Theatre, 7:30 p.m. Sunday, C

RELIGIOUS

Catholic Hour, 6:00 p.m. Sunday, R Church of the Air, 1:00 p.m. Sunday, C Elder Michaux, 10:30 p.m. Saturday, C Salt Lake Choir, 11:30 a.m. Sunday, C

SINGERS

lrene Beasley, 9:30 p.m. Friday, B Boswell Sisters, 9:00 p.m. Tuesday, C Jerry Cooper, 7:00 p.m. Saturday, C Bing Crosby, 9:00 p.m. Tuesday, C Jessica Dragonette, 8:00 p.m. Friday, R . Mary Eastman, 10:30 p.m. Sunday; 7:45 p.m. Saturday,

Cliff Edwards, 11:00 p.m. Friday, C Evan Evans, 9:00 p.m. Monday, C Sylvia Froos, 11:00 p.m. Saturday, C Gene and Glenn, 7:15 and 11:15 p.m. daily, except Sat. and Sun., R Tito Guizar, 12:30 p.m. Sunday, C Wendell Hall, 7:45 and 11:00 p.m. Sunday, R. Annette Hanshaw, 9:00 p.m. Thursday, R. John Herrick, 6:45 p.m. Saturday, B Dennis King, 10:00 p.m. Wednesday, B Jeanle Lang, 7:30 p.m. Sunday, C Frances Langford, 9:30 p.m. Monday, R. Lazy Dan, 2:30 p.m. Sunday, C Elizabeth Lennox, 8:30 p.m. Wednesday, C Nick Lucas, 6:00 p.m. Sunday; 11:00 p.m. Wednesday, Smiling Ed McConnell, 6:30 p.m. Sunday, C

John McCormack, 9:30 p.m. Wednesday, B

Everett Marshail, 8:30 p.m. Wednesday, C Martha Mears, 7:30 p.m. Saturday, R James Melton, 9:00 and 12:00 p.m. Wednesday, R Modern Mountaineers, 6:45 p.m. Tuesday, C Frank Munn, 9:30 p.m. Sunday; 9:00 p.m. Friday, R; 8:00 p.m. Tuesday, C Gertrude Niesen, 9:30 p.m. Monday, C Donald Novis, 9:30 p.m. Monday, R Virginia Rea, 9:30 p.m. Sunday, R Harry Richman, 10:30 p.m. Wednesday, B Carson Robison, 9:00 p.m. Thursday, C Lanny Ross, 9:00 p.m. Thursday, R Sanderson-Crumit, 5:30 p.m. Sunday, C Mme. Schumann-Heink, 10:00 and 11:15 p.m. Sunday, B Vivienne Segai, 9:00 p.m. Friday, R; 8:30 p.m. Tuesday, Mary Small, 1:30 p.m. Sunday, R Whispering Jack Smith, 7:30 p.m. Tues., Thurs. and

Sat., C Kate Smith, 8:00 p.m. Thursday, C Gladys Swarthout, 8:30 and 11:30 p.m. Sunday; 10:00 p.m. Tuesday, R Tamara, 9:00 p.m. Sunday, R. Conrad Thibault, 9:00 p.m. Thursday, R. Lawrence Tibbett, 8:30 p.m. Tuesday, B Vera Van, 7:15 p.m. Wednesday; 11:00 p.m. Thursday,

Fats Wailer, 11:00 p.m. Monday; 6:45 p.m. Thurs.; 8:45 p.m. Sat., C

Muriel Wilson, 8:00 p.m. Tuesday, C

TALKS American-Bosch Explorers, 5:30 p.m. Sunday, B

Boake Carter, 7:45 p.m. daily, except Sat. and Sun., C Chicago Round Table, 12:30 p.m. Sunday, R Mickey Cochrane, 9:00 p.m. Wednesday, C Eddle Dooley, 6:30 p.m. Thurs., Fri. and Sat., C Floyd Gibbons, 7:45 and 12:00 p.m. Saturday, R; 9:30 p.m. Friday, B Edwin C. Hill, 8:15 and 11:15 p.m. Mon., Wed. and Fri., C H. V. Kaltenborn, 6:00 p.m. Friday, C John B. Kennedy, 8:30 p.m. Tuesday; 10:30 p.m. Wednesday; 9:00 p.m. Saturday, B Mrs. Franklin D. Roosevelt, 9:30 p.m. Tuesday, B Lowell Thomas, 6:45 p.m. daily, except Sat. and Sun., B Voice of Experience, 6:45 p.m. Sunday, C Walter Winchell, 9:30 p.m. Sunday, B

Don Bestor's romance with his wife started when she bandaged his hurt thumb; she was a dancer in the Terrace Garden chorus in Chicago and he the band-leader It cost Dan Landt \$500 to marry Lois Benson because the Landt Trio (all brothers) had agreed that the first to succumb to Cupid would pay that forfeit. Fred Allen observed his 39th birthday on May 31.

October DX Calendar

ober Dir Calcilua	12:00-8:00	\mathbf{KGIR}	1360	1000	Butte
		Oct	ober 6,	13, 20,	27
(Continued from page 49)	12:00-12:30	WGAR	1450	500	Cleveland
,	12:00-3:00	WGES	1360	500	Chicago
0 WGBB 1210 100 Freeport	1:00-3:00	TGX	1400	150	Guatemal

2:50-3:10	WGBB	1210	100	Freeport
3:00-3:20	WOKO	1430	500	Albany
	WTNJ	1280	500	Trenton
	KTRH	1330	1000	Houston
3:10-3:30	WGL	1370	100	Fort Wayne
	KFPW	1210	100	Fort Smith
3:20-3:40	KFXR	1310	100	Okla, City
	WNYC	810	500	New York
	WWAE	1200	100	Hammond
	WTAW	1120	500	College Station
3:30-3:50	wov	1130	1000	New York
	WLBC	1310	100	Muncle
	KASA	1210	100	Elk City
3:40-4:00	WINS	1180	1000	New York
	WFAM	1200	100	South Bend
	KWLC	1270	100	Decorah
3:50-4:10	WCAP	1280	500	Asbury Park
	KWKC	1370	100	Kansas City
4:00-4:20	WJAY	610	500	Cleveland
	KGCA	1270	100	Decorah
4:10-4:30	WBNS	1430	500	Columbus
	KFVS	1210	100	Cape Girardeau
4:20-4:40	WWJ	920	1000	Detroit
	KGHL	780	1000	Billings
4:30-4:50	\mathbf{KQV}	1380	500	Pittsburgh
	KDLR	1210	100	Devils Lake
4:50-5:10	WSMK	1380	200	Dayton
	KFXJ	1200	100	Grand Junction
5:00-5-20	WAVE	940	1000	Louisville
	KFDM	960	500	Beaumont

ans in the radio game, will celebrate their thirteenth anniversary on the air this October. The famous quartette began broadcasting from the old Westinghouse studio in Newark in the days when it was a triumph if their program was picked up by a workman stationed on the roof with a crystal set.

The Revelers, who are real veter-

October 27

Wilfred Glenn, the Reveler's famous basso, entertains his weekend guests with plenty of good fishing. Glenn goes out in his sloop Halcyon every morning and any of his guests who care to join him are always welcome. * * *

If you like dude ranches, you'd enjoy yourself at Carson Robison's Pleasant Valley Farm. For the famous radio hillbilly wears the big hat, flannel shirt and leather chaps of the cowpuncher and conducts his farm just like a ranch.

KEY TO SYMBOLS

WADC

KWTN

WSUI

WSPD

WEW

KWEA

WLAP

KGGM

1320 1000

1210

1340 1000

1210 100

1420 100

1230 250

1120 100

760

100

1000

Akron

Watertown

Iowa City...

Toledo

St. Louis

Shreveport

Lexington

St. John

Albuquerque

As Shown in the Index by Frequencies and Dial Numbers.

Frequency is given in kilocycles; wavelength in meters. Night power is shown in watts in third column. Daytime power is shown in parenthesis in fourth column in kilowatts, thus (.25) indicating 250 watts. Some stations outside the United States use a "split frequency." Their exact frequency is shown in fourth column. Time Zones: A—Atlantic, E—Eastern, C—Central, M—Mountain, P—Pacific, L—Local. A.M. time is shown in light face type.

Second Column Symbols

a	Verifies	reception	tor	return	postaze.
b	Verifies	only occa	sion	ally.	

- Does not verify. Verification 10c: letter 25c.
- Sends Ekko stamp for 10c. Sends Ekko stamp for 5c.
- Sends Ekko stamp for postage. Sends own station stamp for 10c.
- Sends own station stamp for 5c.
- Sends own station stamp for postage. Has no stamps.
- Verifies for 5c.

5:10-5:30

5:15-6:15

5:20-5:40

5:30-5:50

5:40-6:00

5:50-6:10

3:01-3:09 CHSJ

No information available,

Fourth Column Symbols

B National "Blue" network.

- C Columbia network.
- Daytime only.
- Dn Daytime with occasional evening hours.
- Canadian Radio Brdestg. Commission. National "Red" and "Blue" networks.
- Has construction permit only.
- National "Red" network.
- Sunday only.
- Synchronized. Has permit to increase power.
- Has permit to change location. Has permit to change frequency.
- a-b-c. Small letters show stations using same transmitter.
- 1-2-3. Figures denote stations sharing time.
- No information.

Time on the Air

The time is given in accordance with the "24-hour clock." Noon is always 12:00, but midnight may be either 0:00 or 24:00. To change to time of your own clock, subtract twelve. Thus, 18:00-24:00 is 6:00 p. m. to midnight. .23:00-0:30 is 11:00 p. m. to 12:30 a.m. A signifies Atlantic Standard Time (AST). E is Eastern Standard Time (EST). C is Central Standard Time (CST). P is Pacific Standard Time (PST).

	•		
540 kilocycle	s 555.2 meters		CYS
CJRM ak 1000	F Moose Jaw, Sask.	M-10:30-22	600 NAI
550 kilocycle	s 545.1 meters		'IAI
KFUO ae 500 KFYR ae 1000 I KOAC ak 1000 KSD ak 500 TISO ak 250 WDEV ae 500 WGR ae 1000	Fredericton, N. B. 2 (1) St. Louis, Mo. N. (2.5) Bismarck, N. D. Corveilis, Ore. St. Louis, Mo. San Antonio, Texas San Jose, C. R. Waterbury, Vt. C (2.5) Cincinnati, Ohio	A—11-24 C—8:30-12:30; 15-16:30; 21:15-22:15 C—8-24 P—Silent C—12:30-15; 16:30-21:15 C—7-14; 15-23:30 C— E—10:45-12 E—9-1 E—7-1	
560 kilocycle	s 535.4 meters		į
KFDM ak 500 (KLZ ae 1000 KTAB ak 1000 KWTO ak 1000 TGW ak 1000 WFI ae 500 WIND ak 1000 WULT ak 500 WNOX ak 1000 WNOX AK 10	(1) Beaumont, Texas C (2.5) Denver, Colo. San Francisco, Calif. Springfield, Mo. Guatemala City Philadelphia, Pa. (2.5) Gary, Ind. R (1) Philadelphia, Pa. C (2) Knoxville, Tenn. C Miami, Fla. (.15) Mericali, B. C.	C—8:30-15; 18-22 M—8-23:30 P—8:30-1 C—7:45-17:45 C=12-14:30 E=10:20-14; 16:30-18; 21-24 C—8-1 E=6-13; 14-16:30; 18-21; 24-1 C—8-24 E=8-23 P-7-23	
570 kilocycle	s 526.0 meters		
KGKO ak 250 KWTR ak 1000 WKNBN ae 500 WNAX ak 1000 WNAX ak 1000 WNAX ak 250 I	St. Pierre, Miquelon C (1) Wichita Falls, Texas Hollywood, Calif. Tacoma, Wash. C Youngstown, Ohio New York, N. Y. C (2.5) Yankton, S. D. I (1) Columbus, Ohio Syracuse, N. Y. Asheville, N. C.	L— C—8-23:30 P—8-23 P—7:45-24 E—9-24 E—9-1 C—8-24 E—Silent E—8-24 E—7:30-0:30	CUT OUT ON DOTTED LINES
580 kilocycle	s 516.9 meters		E
CKCL ae 100 I CKUA ak 500 C KMJ ak 500 C KSAC ak 500 C WCHS ak 500 (WDBO ae 250 C WIBW ak 1000 C	F Quebec, Que. F Toronto, Ont. C Edmonton, Alta. C Fresno, Calif. 2 (1) Manhattan, Kans. C (1) Charleston, W. Va. C (1) Orlando, Fla. C Topeka, Kans. R (1) Worcester, Mass.	E-12-23:30 E-11-14; 16-20:30 MSilent P-8:30-23 C-Silent E-12-18 E-8-24 C-8-24 E-10-24	LINES
590 kilocycle	s 508.2 meters		ĺ
CMW ae 1400 5 KHO ak 1000 5 WEEI ak 1000 I WKZO ae 1000 I	N (2.5) Havana, Cuba N (2.5) Spokane, Wash. R Boston, Mass. D Kalamazoo, Mich. R (2.5) Omaha, Neb. Pledras Negras, Coah.	E-10-15 P-9-24 E-10-23:30 E-9-18 C-6:30-0:30 C-5-24	
600 kilocycle	s 499.7 meters		
KFSD ae 1000 M WCAC ak 500 2	Montreal, Que. Chatham, Ont. Vancouver, B. C. San Diego, Calif. Storrs, Conn. Baltimore, Md. C (2) Bridgeport, Conn. C (2.5) Waterloo, lowa	E-12:30-23 E-9:30-12:15; 13:30-15; 19-20:15 P-10:30-21 P-8-24 E-Silent E-9-24 E-8-1 C-8-24	

INDEX BY FREQUENCIES AND DIAL NUMBERS With Sunday's Time on the Air

	with Sunday's 1	ime on the Air
610 kilocycles	491.5 meters	
KFRC ak 1000 C (2.5 KZRM ak 50000 618.5	 San Francisco, Calif. Manila, P. I. 	P—8-24 L—10:30-13:15; 15-22:30
TIXA z 7.5 614	San Jose, C. R.	C— C—8-23
WIP ae 500 C(1)	Philadelphia, Pa.	E-8-1
WJAY ae 500 D XFX ak 500	Cleveland, Ohio Mexico City, D. F.	E-8-17:45 C
•	483.6 meters	
KGW ak 1000 N (2.5 KTAR ae 1000 N) Portland, Ore. Phoenix, Ariz.	P—8-24 M—8-23
WILA 86 1000 Na (2.	5) Clearwater, Fla.	E-8-24
WHJB z 250 P WLBZ ak 500 C	Greensburg, Pa. Bangor, Maine	E-9-Sunset E-8:45-24
WSUN ae 1000 Na (2. WTMJ ae 1000 N (2.5	5) St. Petersburg, Fla.	E-8-24 C7:30-0:30
z 250 P	Bangor, Maine 5) St. Petersburg, Fla. Milwaukee, Wis. Pittsburgh, Pa.	C-7:30-0:30 E
	475.9 meters	
CFCY as 500 F		4 0 20 22 20
CJGX ck 500 F	Char't'w'n, P.E.I. Yorkton, Sask.	A—8:30-23:30 C—7-21:30
CKOV ak 100 F KFRU ak 500 1	Yorkton, Sask. Kelowna, B. C. Columbia, Mo.	P—0-2; 11-16; 17:30-22 C—7:30-21
KGFX ak 200 D	Pierre, S. D.	C
WGBF ae 500 1 WMAL ak 250 B (.5)	Evansville, Ind. Washington, D. C.	C—8:30-19 E—8-24
WOS ak 500 1D WPRO ak 250	Jefferson City, Mo. Providence, R. I.	C—Silent
		E-9-24
	468.5 meters	
CMQ z 340 645 KFI ak 50000 N	Havana, Cuba	E
WAILI as 500	Los Angeles, Calif. Columbus, Ohio	E-6:15-18
WOI ae 5000 D XEOX ak 250	Ames, Iowa Saltillo, Coah.	C—Irregular
		<u> </u>
	461.3 meters	
WSM as 50000 N	Nashville, Tenn.	C-8-23:30
660 kilocycles	454.3 meters	
WAAW ak 500 D	Omaha, Neb.	C-8-17
WEAF ak 50000 R XEAL z 1000	New York, N. Y. Mexico City, D. F.	E—8-1
	447.5 meters	
WMAQ ck 50000 N	Chicago, Ill.	C—8-1
680 kilocycles	440.9 meters	
CMAF ak 1000 CMCQ z 1000	Havana, Cuba	E—12:30-15; 19-23
HJN ak 500 681	Havana, Cuba Bogota, Colombia	E— L—
KFEQ ae 2500 D KPO ak 50000 N	St. Joseph, Mo. San Francisco, Calif.	C-8-17:45
RDN z 500	San Francisco, Calif. San Salvador, E. S.	P—8-24 L—
VAS ak 2000 685 VOWR ck 500 681	Glace Bay, N. S.	A-23-23:10; 0-0:10
WPTF ae 1000 DnN	St. John's, Nfld. Raleigh, N. C.	L—11-18:30 E—10-Sunset
690 kilocycles	434.5 meters	
CFRB ae 10000 C	Toronto, Ont.	E—10-0:30
CJCJ ak 100 F NAA ak 1000	Calgary, Alta.	M-9:30-10:45; 18-19:15
XET ck 500	Arlington, Va. Monterrey, N. L.	E-10:10-10:15; 11:15-12; 21:55-22 C-9-15
700 kilocycles	428.3 meters	
WLW ak 500000 N	Cincinnati, Ohio	E8-1:30
	Concentioner, Onto	T0-1 100

With Sunday's 7	Fime on the Air
710 kilocycles 422.3 meters	
KMPC ae 500 Dn Beverly Hills, Calif. KPCB ae 250	P-6:30-17:15; 20-1 P-5:30-Sunset; 22-4 C E-10-0:30 C-9-10; 13-16; 19-24
720 kilocycles 416.4 meters	
KZEG ak 1000 Manila, P. I. WGN ck 50000 Chicago, Ill. XEFI ae 250 Chihuahua, Chih.	L—9-10:30; 13:15-15 C—9-1:30 C—11-15; 20-22:30 KCY
730 kilocycles 410.7 meters	DIA
CFPL ak 100 F London, Ont. CJCA ah 500 F Edmonton, Alta. CKAC ak 5000 C Montreal, Que. CMK ae 3150 Havana, Cuba	E—11-12:30; 18:30-23:30 M—10:45-16; 17-22:30 E—10:30-1 E—10-12; 18-24
740 kilocycles 405.2 meters	
KMMJ ae 1000 D Clay Center, Neb. KTRB ak 250 D Modesto, Calif. WHEB ak 250 D Portsmouth, N. H. WSB ah 50000 N Atlanta, Ga.	C—8-9:30; 13-16:30 P— E—8-12; 14-17:30 C—6:55-24
750 kilocycles 399.8 meters	
KGU aj 2500 N Honoiulu, T. H. WJR ak 10000 B Detroit, Mich. XEAM z 50 Nuevo Laredo, Tams.	L—8:45-22:30 E—8-24 C—
760 kilocycles 394.5 meters	
CMCQ z 1000 767 Havana, Cuba KXA ae 250 (.5) Seattle, Wash. WBAL ae 10000 BSy Baltimore, Md. WEW ae 1000 D St. Louis, Mo. WJZ ck 50000 BSy New York, N. Y. XEBC ak 5000 Agua Callente, L. C.	E P-7-Sunset; 21-22 E-21-24 CC-9:30-17 E-8-1 CC-9:30-17
770 kilocycles 389.4 meters	
KFAB ae 5000 CSy Lincoln, Neb. WBBM ae 25000 CSy Chicago, Ill.	C—9-17:45; 20:30-21:30; 22-24 C—8-2:15
780 kilocycles 384.4 meters	
CHWK ak 100 F Chilliwack, B. C. CMBS ak 150	C—9-17:45; 20:30-21:30; 22-24 C—8-2:15 P—17:55-22 E—Silent E—12-14 P—10-13; 17-20; 4-6 C—Silent L—17-19 M—9-16; 19-23 P—6-10; 13-17; 20-4 E—8-1 C—8-24 C—10-23
790 kilocycles 379.5 meters	
CMJK ak 150 Camaguey, Cuba KGO ak 7500 N San Francisco, Calif. WGY ak 50000 R Schenectady, N. Y.	E-10-12:30; 16-23 P-8-24 E-9-0:30
800 kilocycles 374.8 meters	
TIGP z 75 San Jose, C. R. WBAP ak 50000 Na Fort Worth, Tex. WFAA ak 50000 Na Dallas, Tex. WTBO ae 250 Cumberland, Md.	C—:; 15-18; 21-24 C—8-10:30; 12-15; 18-21 E—Silent

INDEX BY FREQUENCIES AND DIAL NUMBERS With Sunday's Time on the Air

	With Sunday 5 1	
810 kilocycles	370.2 meters	
WCCO ae 50000 C WNYC ak 500 N XFC z 350	Minneapolis, Minn. New York, N. Y. Aguascalientes, Ags.	C—8-24 E—10-19:30 C—
820 kilocycles	365.6 meters	
WHAS aj 50000 C XEP z 500 XETW dk 500	Louisville, Ky. Mexico City, D. F. Mexico City, D. F.	C—8-24 C— C—
830 kilocycles	361.2 meters	
CMC ae 5000 835 KOA ak 50000 N TIEA z 7.5 833 TIVL z 30 835 WEEU ak 1000 D WHDH ae 1000 Dn WRUF ae 5000 Dn	Havana, Cuba Denver, Colo. San Jose, C. R. San Jose, C. R. Reading, Pa. Boston, Mass. Gainesville, Fla.	E-8-23 M-8-24 C A-10-11; 15-16 E-8-17:30 E-7-21 E-8:30-19:15
840 kilocycles	356.9 meters	
CFQC z 1000 F CRCT ak 5000 F VOGY ak 400	Saskatoon, Sask. Toronto, Ont. St. John's, Nfid.	M—11-23 E—11-24 L—Silent
850 kilocycles	352.7 meters	
KIEV aj 250 D WWL ae 10000 XEXX z 500	Glendale, Calif. New Orleans, La. Mexico City, D. F.	P—6-17:15 C—10-19:45 C—
860 kilocycles	348.6 meters	
WABC ae 50000 C WHB ae 500 D XEMO ak 2000 865	New York, N. Y. Kansas City, Mo. Tijuana, B. C.	E—8-1 C—7-17:45 P—
870 kilocycles	344.6 meters	
WENR ak 50000 Na WLS ae 50000 Na	Chicago, Ill. Chicago, Iil.	C—8-12:30; 15:30-18; 20-1 C—12:30-15:30; 18-20
880 kilocycles	340.7 meters	
CFJC ak 1000 F CRCO ak 1000 F KFKA ak 500 2 (1) KLX ae 1000 KSEI ck 250 (.5) WCOC ae 500 (1) WGBI ae 500 1 WPHR z 500 WGAN ae 250 YV2RC z 100 882	Kamloops, B. C. Ottawa, Ont. Greeley, Colo. Oakland, Calif. Denver, Colo. Pocatello, Idaho Meridian, Miss. Scranton, Pa. Petersburg, Va. Scranton, Pa. Iowa City, Iowa Caracas, Venz.	P-18-19:30 E-17-24 M-Silent P-12-23 M-7:30-9; 15-16; 19:30-21 M-10-23 C-7:30-14 E-13-22:30 E E-Silent C-16-17; 18-22 L
890 kilocycles	336.9 meters	
CJIC z 100 D CMX ae 1000 COA z 500 KARK ak 250 (.5) KFNF ak 500 2 (1) KUSD ae 500 2 (1) WILL ak 250 2 (1) WJAR ae 500 R WMMN ae 250 (.5) XEW ak 5000	S. Ste. Marie, Ont. Havana, Cuba Havana, Cuba Little Rock, Ark. Shens ndoah, Iowa Vermillion, S. D. Atlanta, Ga. Urbana, Ill. Providence, R. I. Fairmont, W. Va. Mexico City, D. F.	E—Irreguiar E—Silent E—
900 kilocycles	333.1 meters	
KGA ak 5000 N	Spokane, Wash,	P-8-24

With Sunday's T	ime on the Air
KGBU ak 500 Ketchikan, Alaska KHJ ae 1000 C (2.5) Los Angeles, Calif. WBEN ae 1000 R Buffalo, N. Y. WJAX ae 1000 N Jacksonville, Fla. WKY ae 1000 N Oklahoma City, Ok. WLBL ak 2500 D Stevens Point, Wis.	L—10-24 P—8-24 E—9-24 C—8-24 C—Silent
910 kilocycles 329.6 meters	
CJAT ak 250 F Trail, B. C. CMHW z 100 Clenfuegos, Cuba CRCM ak 5000 F Montreal, Que. TICR z 75 911 San Jose, C. R.	P—10:30-13:30; 17:30-22 E—18:30-21:30 E—
920 kilocycles 325.9 meters	
CMCD ah 500 925 Havana, Cuba HHK ae 1000 N Port-au-Prince, Haiti KOMO ak 1000 N Seattle, Wash. KPRC ae 1000 N (2.5) Houston, Texas KVOD ae 500 D Denver, Colo. WAAF ak 500 D Babson Park, Mass. WPEN ak 100 (.25) Philadelphia, Pa. WWJ ak 1000 R Detroit, Mich. XEAA z 200 Mexicali, B. C. XEKL z 500 Leon, Guan. XEOK z 2500 Tijuana, B. C.	E-12-23:30; 1-3 E-Silent P-8-23 C-7-24 M-8-1 C-6-Sunset E-8-16:30 E-8-22 E-8-22 E-8-22 E-8-24 97 C-13-16 P
930 kilocycles 322.4 meters	
CFAC ak 100 F Calgary, Alta. CFCH ak 100 F North Bay, Ont. CFLC ae 100 F North Bay, Ont. CHNS ae 500 F Halifax, N. S. CKPC ae 100 F Brantford, Ont. CKPR ak 50 F Fort William, Ont. CMJF z 200 Camaguey, Cuba KGBZ ak 1000 2 (2.5) York, Neb. KMA ak 1000 2 (2.5) Shenandoah, Iowa WBRC ak 1000 C Oakland, Calif. WBBZ ak 1000 C Birmingham, Ala. WDBJ ae 1000 C Roanoke, Va.	M—9-11; 13-17; 18:30-20:30 E—11-12:15; 18:30-23 E—19-20:30 A—18-24 E—9:30-23 E—17-22 E—: C—9:15-11; 13:30-16; 16:30-18; 19-20:30 C—8-9:15; 11:15-13:30; 15-16:30; 18-19; 20:30-23 P—8-1 C—8:30-23 E—8-24
940 kilocycles 319.0 meters	
CMKM z	E
950 kilocycles 315.6 meters	
CMHD dk 250 Caibarien, Cuba CRCS z 100 (2.5) Hollywood, Calif. KMBC ae 1000 (2.5) Hollywood, Calif. KMBC ae 500 R (1) Washington, D. C. XEAW ak 10000 Reynosa, Tams.	C—Silent C—11-15; 18-24 E—8-21 E— P—8-23:30 C—8-24 E—8-24 C—17-1
960 kilocycles 312.3 meters	
CKY ak 15000 F Winnipeg, Man. CMBY z 250 Havana, Cuba CMCW dk 150 965 Havana, Cuba CMJL z 50 Camaguey, Cuba YV1RC ak 5000 Caracas, Venz.	C—11-13;30; 18:30-22:30 E—15-22 E—15-22 E— L—9:30-12; 15-16; 20-23
970 kilocycles 309.1 meters	
KJR z 5000 N Seattle, Wash. WCFL ae 1500 B Chicago, Ill.	P—8-24 C—8-24

INDEX BY FREQUENCIES AND DIAL NUMBERS With Sunday's Time on the Air

		With Salledy 5 1	
WIBG ak 100 XES dk 250	D	Glenside, Pa. Tampico, Tams.	E—9:30-Sunset C—11-15
980 kilocycl	es 3	303.9 meters	
CMGF ak 100 KDKA bk 50000 XEAE ak 200 XEU ak 250	987 B	Matanzas, Cuba Pittsburgh, Pa. Mexicala, B. C. Veracruz, Ver.	E— E—9-1 P—12-24 C—7-8; 12-16; 18-23
990 kilocycl	es 3	302.8 meters	
TITV z 7.5 WBZ ak 50000 WBZA ak 1000 WJEM z 500 XEK ak 100	999 BSy BSy DP	San Jose, C. R. Boston, Mass. Springfield, Mass. Tupelo, Miss. Mexico City, D. F.	C— E—7-1 E—7-1 C—
1000 kilocyc	eles	299.8 meters	
KFVD ak 250 WHO ak 50000	Dn R	Los Angeles, Calif. Des Moines, Iowa	P—8-18:30; 21:15-24 C—9-24
1010 kilocyc	les	296.9 meters	
CHML aei 50 CHWC ak 500 CKCD ak 100 CKCK ak 500 CKCO z 100 CKIC ak 50 CKWX ak 100 CMBD z 150 CMBD z 150 CMBZ ak 100 CMJO ak 50 KGGF ak 1000 KGGF ak 1000 TIGA z 30 WHN ae 1000 WNAD ae 500	F 3F 2 2 2 N (2.5)	Hamilton, Ont. Regina, Saak. Vancouver, B. C. Regina, Saak. Ottawa, Ont. Wolfville, N. S. Vancouver, B. C. Clego de Avila, Cuba Havana, Cuba Clego de Avila, Cuba Coffeyville, Kans. San Jose, Calif. Cartago, C. R. New York, N. Y. Columbla, S. C. Norman, Okia.	E-11-21 M-16:30-21:30 P-20:45-21 M-11-16:30; 21-23 E A-Irregular P-7-24 E E-12-18 E-9-13; 18-22 C-13:30-17 P-9-22 C E-8-1 E-9-24 C-Silent
1020 kilocyc	les	293.9 meters	
KYW ak 10000 XEJ ak 250	NY ·····	Chicago, Ill. Juarez, Chih.	C—8-1 C—10-14; 17-23:30
1030 kilocyc	les	291.1 meters	
CFCN ak 10000 CKLW ae 5000 CMHI ak 150 CMKC z 150 XEB ak 10000	F C 1037 1034	Calgary, Alta. Windsor, Ont. Santa Ciara, Cuba Santiago, Cuba Mexico City, D. F.	M11-22:30 E-8-1 E-10-12; 16-17; 21-22 E C-9-23
1040 kilocyc	les	288.3 meters	
CMGH ak 15 KRLD ae 10000 KWJJ ak 500 WKAR ak 1000 WTIC ak 50000	 D R	Matanzas, Cuba Dallas, Texas Portland, Ore. East Lansing, Mich. Hartford, Conn.	E
1050 kilocyc	les	285.5 meters	
CMJG z 50 CRCK z 1000 KFBI ak 5000 KNX ak 50000	 Dn	Camaguey, Cuba Quebec, Que. Abilene, Kans. Hollywood, Calif.	E
1060 kilocyc	les	282.8 meters	
CMBG z 225 CMCB ak 150 KTHS ae 10000 WBAL ae 10000 WJAG ak 1000 XEA ak 125	N B D	Havana, Cuba Havana, Cuba Hot Springs, Ark. Baltimore, Md. Norfoik, Neb. Guadalajara, Jal.	E: E-1i-13; 21-24 C-7-24 E-7-21 C-9:30-Sunset C-8:30-9; 20-23

		With Gallery 5 -		
1070 ki	locycles	280.2 meters		
KJBS ak WCAZ dk WDZ ak WTAM ck	100 Dn 100 D 100 D 50000 R	San Francisco, Calif. Carthage, III. Tuscola, III. Cleveland, Ohio	P—O-Sunset C—Silent C—9:30-16 E—7-1	
1080 ki	locycles	277.6 meters		
VOKW z WBT ae WCBD ak WMBI ae XEAF z XEMA z	30 1085 50000 C 5000 1Dn 5000 1Dn 750	St. John's Nfld. Charlotte, N. C. Zion, Ill. Chicago, Ill. Nogales, Son.	L	
1090 ki	locycles	275.1 meters		
CMGI z KMOX ak WESG ak	30 1094 50000 C 1000		R— C—8-24 R—10-18;15	
1100 ki	locycles	272.6 meters		
CMCU ak CMHA z COX z CRCV ak KGDM ak KGWH ac TIRCA ak WLWL ac WPG ak	150 50 1103 200 1000 F 250 D 10000 C 5000 5000 1C 250 1105	Havana, Cuba Sagua la Grande, C. Havana, Cuba Vancouver, B. C. Stockton, Calif. Shreveport, La. San Jose, C. R. New York, N. Y. Atlantic City, N. J.	E-10-12; 13-16; 18-21 E	KCY
1110 ki	locycles	270.1 meters		1160
KSOO ak WRVA ae		(2.5) Sioux Fails, S. D. Richmond, Va.	C—9:30-18:30 E—10-23	DIA
1120 ki	locycles	267.7 meters		
CHLP z CHSJ ac CKOC ac CMHJ ac KFSG ag KRKD ac KRSC ck WDEL ac WISN ac WTAW ac XENT ck	100 100 F 500 F (1 40 112: 100 D 500 a 500 a 100 D 250 (.5) 250 (1) 5000	Montreal, Que. St. John, N. B. Hamilton, Ont. Clenfuegos, Cuba Spokane, Wash. Los Angeles, Calif. Los Angeles, Calif. Seattle, Wash. Wilmington, Del. Milwaukee, Wis.	E—17-23 A—:::: E—10:30-23 E—11-14; 18-22 P—8-17 P—10:30-12:45; 14:30-16:30; 18:30-24 P—7:45-10:30; 12:30-19 P—7-Sunset E—10:30-22 C—8:30-16; 17-24 . C—Silent	CUT
1130 ki	ilocycles	s 265.3 meters		OUT
KSL ae WJJD ak WOV ag	50000 C 20000 Dn 1000 D	Salt Lake City, Utah Chicago, Ill. New York, N. Y.	n M.—7:30-24 C.—7-18:45 E.—8-15:15; 16:30-18	log
1140 ki	ilocycles	s 263.0 meters		19
CMCG z CMCO z KVOO ak WAPI ae	150 150 114 25000 1N 5000 1N	Havana, Cuba	E	DOTTED LINES
1150 ki	ilocycles	s 260.7 meters	3	S S
CMJH ak WHAM ae XEH ak XEWZ z	50 50000 B 250 100	Clego de Avila, Cubs Rochester, N. Y. Monterrey, N. L. Mexico City, D. F.	R E-8-8:30; 10-15; 17:30-22:30 E-9-1 C-Silent C	
1160 k	ilocycle			. [
WOWO ae WWVA ak	10000 1C 5000 1C 500	Fort Wayne, Ind. Wheeling, W. Va. Guadalajara, Jal.	C—7:30-18:45; 19:30-24 E—7:30-20:30 C—8-9: 12-15:30; 19-23	

	viter Burrendy C 1	
1170 kilocycles	256.3 meters	
CMJE z 50 WCAU ae 50000 C	Camaguey, Cuba Philadelphia, Pa.	E E-9-1
1180 kilocycles	254.1 meters	
CMBX ak 150 1185 CMCJ ak 400 1185 KEX ak 5000 2N KOB ae 10000 2 WDGY ak 1000 D (2.5) WINS ae 1000 WMAZ ak 1000 XEFA z 500	Havana, Cuba Havana, Cuba Portland, Ore. Albuquerque, N. M.	E E P.8:17:30; 20-24 M.—Silent C.6:30-20:15 E.7-19:30 E.10-16:30 C
1190 kilocycles	252.0 meters	
HIJ z 15 1195 VE9EK ak 10 1195 VONF ak 5000 1195 WATR ak 100 D WOAI ak 50000 N WSAZ ak 1000	Santo Domingo, D. R. Montmagny, Que. St. John's Nfld. Waterbury, Conn. San Antonio, Texas. Huntington, W. Va.	E— L—12:30-14: 20-21
1200 kilocycles	249.9 meters	
CHAB ak 100 CKTB ak 100 F KADA z 100 PD KBTM ak 100 D	Moose Jaw, Sask. St. Catharines, Ont. Ada, Okla. Jonesboro, Ark. Marshailtown, Iowa	M-8:45-22 E-13-23:30 C C-7:30-17 C-8-9; 12-15; 18-21
KFJB ak 100 (.25) KFXD ae 100 KFXJ ak 100 KGDE ak 100 (.25) KGEK ak 100	Nampa, Idaho Grand Junction, Col. Forque Falls Minn	M—11-16:30 M—9-21 C—9-21 M—11-12:15
KGFJ ae 100 KGHI ak 100 (.25) KGVO ak 100 KMLB ak 100	Sterling, Colo. Los Angeles, Calif. Little Rock, Ark. Missoula, Mont. Monroe, La.	P—24 hours C—11-14 M—10-18:15 C—9-13; 18-22
KOOS ae 100 KSUN c k 100 D	Marshfield, Ore. Lowell, Ariz.	P—Irregular M—
KVOS ak 100 KWG ak 100 C	Bellingham, Wash Stockton, Calif.	P—9-21 P—8-24
WABI ak 100 WBBZ ak 100	Stockton, Calif. Bangor, Maine Ponca City, Okla. Huntsville, Ala.	E-9-14; 18-22 C-8-15
WBHS z 100 WBNO ck 100 1	Huntsville, Ala. New Orleans, La.	C— C—17-19:30
WCAT ak 100 D WCAX ak 100	New Orleans, La. Rapid City, S. D. Burlington, Vt.	C—Silent E—Silent
WCLO ak 100	Janesville, Wis.	C—Silent C—8-24
WFBE ak 100 (.25)	South Bend, Ind. Cincinnati, Ohio	\bar{E} —8-23
WHRV &F 100	Canton, Ohio Green Bay, Wis. Utica, N. Y.	E—12-15; 18-21 C—10-22
WIBX ak 100 (.3) WIL ak 100 (.25)	Utica, N. Y. St. Louis, Mo. LaSalle, Ill.	E—9:30-24 C—9-22:30
WJBC ak 100 6 WJBL ae 100 6	Decarnir, III.	C—9-10:30; 14-18 C—10-12; 18-22
WJBW ak 100 1 WKBO ak 100 3	New Orleans, La. Harrisburg, Pa. Lancaster, Pa.	C—8-10; 13-17; 21-24 E—12-18
WKJC ae 100 3 (.25)	Lancaster, Pa.	E-Silent
WLVA ck 100 WMPC ak 100	Lynchburg, va. Lapeer, Mich.	E-9-15 E-10-14; 15:30-18; 19:30-23
WNBO ae 100 2 WRBL ak 100	Washington, Pa.	E-10-14; 15:30-18; 19:30-23 E-9-12; 15-18; 21-24 C-8-15; 18-21
WWAE as 100 8 YV3BC ak 1000	Columbus, Ga. Hammond, Ind. Caracas, Venz.	C—11-14:15; 16-24 L—9-13; 20-23
10-AK ak 15	Stratford, Unt.	E-17-18
10-BP ak 25 10-BQ ak 15	Wingham, Ont. Brantford, Ont.	E-11-19
10-BU ak 50	Canora, Sask.	C—
1210 kilocycles	247.8 meters	
CHNC ak 100 F CKBI ak 100 F	New Carlisle, Que. Prince Albert, Sask.	A—12:30-13:30; 15-24 M—
CKCH ak 100 F CKMC ak 50	Hull, Que. Cobait, Ont.	E—12:30-13:30; 19:30-22:30 E—15-19
CMJI ak 150	Clego de Avila, Cuba	

INDEX BY FREQUENCIES AND DIAL NUMBERS With Sunday's Time on the Air

	With Sunday's	I IIIIC OII tiio IIII	
KASA ck 100	Elk City, Okla.	C-8:45-12; 13-17	
KDLR ak 100	Deviis Lake, N. D. Klamath Falls, Ore	C—Silent	
KFJI ak 100 KFOR ak 100 (.	25)C Lincoln, Neb.	C-8-22	
KEPW ak 100	Fort Smith, Ark.	C-11-14; 17-21	
KFVS ae 100 6	(.25) Cape Girardeau, Mo San Bernardino, Cal). C—9-16; 21:30-24 . P—15-18: 21-24	
ILL TRIVE WE	Olympia, Wash. Eureka, Calif.	PSilent	
K1EM ak 100	Eureka, Calif.	P—10-21 P—9:30-12:30; 19:30-21	
KPPC ak 50 9 KWEA z 100 .	Pasadena, Callf. Shreveport, La.	C—	
KWFV z 100 .	Hilo. Hawaii	L— G—9-15	
	Watertown, S. D. Zanesville, Ohio	E-10-22	
WRAX ae 100 1		E-13-24	
WBBL ak 100 7		E10:55-12:15; 19:45-21 ESilent	
WBRB ak 100 3 WCBS ak 100 2		C-10:45-14; 19-19:30	
WCRW ae 100 4	Chicago, Ili.	C11-14; 17-19 C6-9; 16-21:30	
WEBQ ae 100 6 WEDC ae 100 4	(.25) Harrisburg, Ill. Chicago, Ill.	C-8:30-10; 15:30-17; 19-20; 22-23	
WFAS ak 100 3		7. E—18-21 E—9-18	
WGBB ae 100 3 WGCM ae 100 ((.25) Gulfport, Mlss.	C-9:45-13	
WGCM ae 100 (WGNY ak 100 3	Chester, N. Y.	E-21-22:30	
WHBF ak 100 .	Rock Island, III.	C12-23 C10:30-17	
	Anderson, Ind. Poynette, Wis. Gadsden, Ala.	C-8:30-17	
WJBY ak 100 .	Gadsden, Ala.	C6-12:10 E9-17:45	
WJEJ ah 100 I WJIM z 100 F	Hagerstown, Md.	E-8-24	
WJW ak 100 <u>.</u>	Akron, Ohio	E9-23:30 C10-14	
	Y Greenwood, Miss. P Sunbury, Pa.	E-6-13	
WKOK ak 100 1 WMBG ak 100 7	C Richmond, Va.	E-13:30-17	
WOCL ak 50 .	Jamestown, N. 1.	E—9-9:45; 11-13 C—Silent	
WOMT ae 100 . WODX ae 100 .	Thomasville, Ga.	E-10:45-12:30: 19:45-21:30	
WSBC ae 100 4	Thomasville, Ga. Chicago, Iil. Columbus, Ohio	C-6-8:30; 10-11; 14-15:30; 20-22; 23-24 E-10-22	
WSEN ak 100 .	Columbus, Onto		
	Springfield, Tenn.	C-11-12	
WSIX ak 100 WSOC ak 100	N (.25) Charlotte, N. C.	C—11-12 R—9-24	
WSIX ak 100 WSOC ak 100 WTAX ak 100	N (.25) Charlotte, N. C.	C—11-12 E—9-24 C—8-10:45; 15-19; 19:30-22:15 C—	
WSIX ak 100 MSOC ak 100 MTAX a	N (.25) Charlotte, N. C. 2 Springfield, Ill. Toluca, D. F. Durango, Dgo.	C—11-12 E—9-24 C—8-10:45; 15-19; 19:30-22:15 C—	CYS
WSIX ak 100 WSOC ak 100 1 WTAX ak 100 2 XEC z 50 XEE z 50 XEFJ ak 100	N (.25) Charlotte, N. C. Charlotte, N. C. Springfield, Ill. Toluca, D. F. Durango, Dgo. Monterrey, N. L.	C—11-12 E—9-24 C—8-10:45; 15-19; 19:30-22:15 C— C—Slient	CYS
WSIX ak 100 WSOC ak 100 1 WTAX ak 100 2 XEC z 50 XEE z 50 XEFJ ak 100 XEFV ae 100 XEMZ z 30	N (.25) Charlotte, N. C. Charlotte, N. C. Springfield, Ill. Toluca, D. F. Durango, Dgo. Monterrey, N. L. Juarez, Chih.	C—11-12 E—9-24 C—8-10:45; 15-19; 19:30-22:15 C— C—Sllent M—9-15; 17-22 P—	CYS 1240
WSIX ak 100 WSOC ak 100 Y WTAX ak 100 Y XEC z 50 XEE z 50 XEFJ ak 100 XEFV ae 100	Springneid, 1eni. N (.25) Charlotte, N. C. Springfield, Iil. Toluca, D. F. Durango, Dgo. Monterrey, N. L. Juarez, Chih.	C—11-12 E—9-24 C—8-10:45; 15-19; 19:30-22:15 C— C—Silent K M—9-15; 17-22 P—0:20:11, 12-15, 19-23	
WSIX ak 100 WSOC ak 100 WTAX ak 100 XEG z 50 XEE z 50 XEFJ ak 100 XEFV ae 100 XEMZ z 30 XETH ak 100	Springness, 1 emi. N (.25) Charlotte, N. C. Charlotte, N. C. Springfield, III. Toluca, D. F. Durango, Dgo. Monterrey, N. L. Juarez, Chih. Tijuana, B. C. Puebla, Pue.	C—11-12 E—9-24 C—8-10:45; 15-19; 19:30-22:15 C— C—Silent M—9-15; 17-22 P— C—8:30-11; 13-15; 19-23	1240
WSIX ak 100 WSOC ak 100 MYOC A	Springned, Tenn. (A) (25) (Charlotte, N. C. (A) Springfield, III. Toluca, D. F. Durango, Dgo. Monterrey, N. L. Juarez, Chih. Tijuana, B. C. Puebla, Pue. Les 245.8 meter	C—11-12 E—9-24 C—8-10:45; 15-19; 19:30-22:15 C— C—Silent M—9-15; 17-22 P— C—8:30-11; 13-15; 19-23	1240
WSIX ak 100 WSOC ak 100 WTAX ak 100 XEC z 50 XEF z 50 XEFJ ak 100 XEFV ac 100 XEMZ z 30 XETH ak 100 1220 kilocycl	Springned, 1em. (C25) Charlotte, N. C. Charlotte, N. C. Springfield, III. Toluca, D. F. Durango, Dgo. Monterrey, N. L. Juarez, Chih. Tijuana, B. C. Puebla, Pue. Les 245.8 meter 1225 Cruces, Cuba	C—11-12 E—9-24 C—8-10:45; 15-19; 19:30-22:15 C— C—Silent M—9-15; 17-22 P— C—8:30-11; 13-15; 19-23	1240
WSIX ak 100 WSOC ak 100 WTAX ak 100 XEG z 50 XEF z 50 XEF ak 100 XEFV ae 100 XEMZ z 30 XETH ak 100 1220 kilocycl CMHK z 50 KFKU ae 1000 KTW ak 1000	Springned, 1 em. (C25) Charlotte, N. C. Charlotte, N. C. Springfield, III. Toluca, D. F. Durango, Dgo. Monterrey, N. L. Juarez, Chih. Tijuana, B. C. Puebla, Pue. Les 245.8 meter Cruces, Cuba Lawrence, Kas. S2 Seattle, Wash.	C—11-12 E—9-24 C—8-10;45; 15-19; 19:30-22:15 C— C—Silent K M—9-15; 17-22 P— C—8:30-11; 13-15; 19-23 S E—9:30-12; 13-15:30 C—16-17 P—11-12:30; 14-22	1240
WSIX ak 100 WSOC ak 100 WTAX ak 100 XEC z 50 XEFJ ak 100 XEFV ac 100 XEFV ac 100 XEMZ z 30 XETH ak 100 1220 kilocycl CMHK z 50 KFKU ac 1000 KWSC ac 1000 KWSC ac 1000	Springned, 1 em. (Catarlotte, N. C. Charlotte, N. C. Springfield, III. Toluca, D. F. Durango, Dgo. Monterrey, N. L. Juarez, Chih. Tijuana, B. C. Puebla, Pue. Les 245.8 meter Cruces, Cuba Lawrence, Kas. Scattle, Wash. Pullman, Wash. Canton, N. Y.	C—11-12 E—9-24 C—8-10;45; 15-19; 19:30-22:15 C— C—Silent M—9-15; 17-22 P— C—8:30-11; 13-15; 19-23 SS	1240 DIAL
WSIX ak 100 WSOC ak 100 WTAX ak 100 XEC z 50 XEFJ ak 100 XEFV ac 100 XEFV ac 100 XETH ak 100 1220 kilocycl CMHK z 50 KFKU ac 1000 KFKU ac 1000 KWSC ac 1000 WGAD ak 500 WGAD ak 500	Springned, 1 em. (Catarlotte, N. C. Charlotte, N. C. Springfield, III. Toluca, D. F. Durango, Dgo. Monterrey, N. L. Juarez, Chih. Tijuana, B. C. Puebla, Pue. Les 245.8 meter Cruces, Cuba Lawrence, Kas. Scattle, Wash. Pullman, Wash. Canton, N. Y.	C—11-12 E—9-24 C—8-10:45; 15-19; 19:30-22:15 C— C— C—Silent M—9-15; 17-22 P— C—8:30-11; 13-15; 19-23 E—9:30-12; 13-15:30 C—16-17 P—11-12:30; 14-22 P—Silent E—Irregular E—10:30-1	1240 DIAL
WSIX ak 100 WSOC ak 100 WTAX ak 100 XEC ak 100 XEE z 50 XEFJ ak 100 XEEV ac 100 XEMZ z 30 XETH ak 100 1220 kilocycl CMHK z 50 KFKU ac 1000 KWSC ac 1000 WGAD ak 500 WDAE ac 1000 WTAN 1000 WDAE ac 1000 WDAE ac 1000 WDAE ac 1000 WDAE ac 1000 WTAN 1000 WDAE ac 1000 WDAE ac 1000 WTAN 1000 WTAN 1000 WDAE ac 1000 WDAE ac 1000 WTAN 1000 WDAE ac 1000 WDAE ac 1000 WDAE ac 1000 WTAN 1000 WTAN 1000 WTAN 1000 WDAE ac 1000 WDAE ac 1000 WTAN 1000 WT	Springneda, Term. Charlotte, N. C. Charlotte, N. C. Springfield, III. Toluca, D. F. Durango, Dgo. Monterrey, N. L. Juarez, Chih. Tijuana, B. C. Puebla, Pue. Les 245.8 meter 1225 Cruces, Cuba a Lawrence, Kas. S2 2 (2) D Canton, N. Y.	C—11-12 E—9-24 C—8-10;45; 15-19; 19:30-22:15 C— C—Silent M—9-15; 17-22 P— C—8:30-11; 13-15; 19-23 SS	I240 DIAL
WSIX ak 100 WSOC ak 100 WTAX ak 100 XEC z 50 XEF z 50 XEFJ ak 100 XEFV ac 100 XEFV ac 100 XEMZ z 30 XETH ak 100 1220 kilocycl CMHK z 50 KFKU ac 1000 KWSC ac 1000 WGAD ak 500 WGAD ak 500 WGAE ak 1000 WDAE ac 1000 WDAE ac 1000 WREN ak 1000	Springned, 1 em. (Carlotte, N. C. (Charlotte, N. C. Springfield, III. Toluca, D. F. Durango, Dgo. Monterrey, N. L. Juarez, Chih. Tijuana, B. C. Puebla, Pue. (Carlotte, N. C. Springfield, III. Toluca, D. F. Durango, Dgo. Monterrey, N. L. Juarez, Chih. Tijuana, B. C. Puebla, Pue. (Carlotte, Wash. Carlotte, Wash. Canton, N. Y. Pittsburgh, Pa. Canton, N. Y. Pittsburgh, Pa. Carlotte, Mash. Canton, N. Y. Pittsburgh, Pa. Carlotte, Wash. Canton, N. Y. Pittsburgh, Pa. Carlotte, Wash. Canton, N. Y. Pittsburgh, Pa. Carlotte, N. C.	C—11-12 E—9-24 C—8-10:45; 15-19; 19:30-22:15 C— C— C—Silent M—9-15; 17-22 P— C—8:30-11; 13-15; 19-23 E—9:30-12; 13-15:30 C—16-17 P—11-12:30; 14-22 P—Silent E—Irregular E—10:30-1 E—9-24 C—8-24	I240 DIAL
WSIX ak 100 WSOC ak 100 WTAX ak 100 XEC z 50 XEF z 50 XEFJ ak 100 XEFV ac 100 XEFV ac 100 XEMZ z 30 XETH ak 100 1220 kilocycl CMHK z 50 KFKU ac 1000 KWSC ac 1000 WGAD ak 500 WGAD ak 500 WGAE ak 1000 WDAE ac 1000 WDAE ac 1000 WREN ak 1000	Springned, 1 em. (Carlotte, N. C. (Charlotte, N. C. Springfield, III. Toluca, D. F. Durango, Dgo. Monterrey, N. L. Juarez, Chih. Tijuana, B. C. Puebla, Pue. (Carlotte, N. C. Springfield, III. Toluca, D. F. Durango, Dgo. Monterrey, N. L. Juarez, Chih. Tijuana, B. C. Puebla, Pue. (Carlotte, Wash. Carlotte, Wash. Canton, N. Y. Pittsburgh, Pa. Canton, N. Y. Pittsburgh, Pa. Carlotte, Mash. Canton, N. Y. Pittsburgh, Pa. Carlotte, Wash. Canton, N. Y. Pittsburgh, Pa. Carlotte, Wash. Canton, N. Y. Pittsburgh, Pa. Carlotte, N. C.	C—11-12 E—9-24 C—8-10:45; 15-19; 19:30-22:15 C— C— C—Silent M—9-15; 17-22 P— C—8:30-11; 13-15; 19-23 E—9:30-12; 13-15:30 C—16-17 P—11-12:30; 14-22 P—Silent E—Irregular E—10:30-1 E—9-24 C—8-24	I240 DIAL CUT
WSIX ak 100 WSOC ak 100 WYOX ak 100 XEG z 50 XEFJ ak 100 XEFV ac 100 XEFV ac 100 XEFV ac 100 XEMZ z 30 XETH ak 100 XEKKU ac 1000 KKFKU ac 1000 KKFKU ac 1000 WCAD ak 500 WCAD ak 500 WOAE ak 1000 WCAE A	Springneda, Tenn. Charlotte, N. C. Charlotte, N. C. Springfield, III. Toluca, D. F. Durango, Dgo. Monterrey, N. L. Juarez, Chih. Tijuana, B. C. Puebla, Pue. Les 245.8 meter 1225 Cruces, Cuba a Lawrence, Kas. Seattle, Wash. Pullman, Wash. Canton, N. Y. Pittsburgh, Pa. Canton, N. Y. R Pittsburgh, Pa. Canton, N. Y. R Pittsburgh, Pa. Canton, N. Y. Ba Lawrence, Kas. Les 243.8 meter Lethbridge, Alta.	C—11-12 E—9-24 C—8-10;45; 15-19; 19:30-22:15 C— C—Stient M—9-15; 17-22 P— C—8:30-11; 13-15; 19-23 E—9:30-12; 13-15:30 C—16-17 P—11-12:30; 14-22 P—Stient E—Irregular E—10:30-1 E—9-24 C—8-24 C—8-24	I240 DIAL CUT
WSIX ak 100 WSOX ak 100 WSOX ak 100 WSOX ak 100 ZXEG Z 50 XEFJ ak 100 XEFY ae 100 XEMZ Z 30 XETH ak 100 ZZEMZ Z 30 XETH ak 100 ZZEMZ Z 50 KFKU ae 1000 WCAD ak 500 WCAD ak 500 WCAD ak 500 WCAD ak 1000	Springneda, Tenn. Charlotte, N. C. Charlotte, N. C. Springfield, III. Toluca, D. F. Durango, Dgo. Monterrey, N. L. Juarez, Chih. Tijuana, B. C. Puebla, Pue. Les 245.8 meter 1225 Cruces, Cuba a Lawrence, Kas. Seattle, Wash. Pullman, Wash. Canton, N. Y. R. Pittsburgh, Pa. C(2.5) Ba Lawrence, Kas. Lawrence, Kas. Les 243.8 meter Lethbridge, Alta. Lawrana, Cuba	C-11-12 E-9-24 C-8-10:45; 15-19; 19:30-22:15 C C C-Silent M-9-15; 17-22 P C-8:30-11; 13-15; 19-23 S E-9:30-12; 13-15:30 C-16-17 P-11-12:30; 14-22 P-Silent E-Irregular E-10:30-1 E-9-24 C-8-24	I240 DIAL CUT
WSIX ak 100 WSOX ak 100 WSOX ak 100 WSOX ak 100 ZXEG Z 50 XEFJ ak 100 XEFY ae 100 XEMZ Z 30 XETH ak 100 ZZEMZ Z 30 XETH ak 100 ZZEMZ Z 50 KFKU ae 1000 WCAD ak 500 WCAD ak 500 WCAD ak 500 WCAD ak 1000	Springned, 1 em. Charlotte, N. C. Charlotte, N. C. Charlotte, N. C. Springfield, III. Toluca, D. F. Durango, Dgo. Monterrey, N. L. Juarez, Chih. Tijuana, B. C. Puebla, Pue. Les 245.8 meter Cruces, Cuba Lawrence, Kas. Seattle, Wash. Canton, N. Y. Pittsburgh, Pa. C (2.5) Tampa, Fla. Lawrence, Kas. Lawrence, Kas. Les 243.8 meter Lethbridge, Alta. Havana, Cuba Havana, Cuba Labuqueque, N. L.	C—11-12 E—9-24 C—8-10;45; 15-19; 19:30-22:15 C— C—Silent M—9-15; 17-22 P— C—8:30-11; 13-15; 19-23 S E—9:30-12; 13-15:30 C—16-17 P—11-12:30; 14-22 P—Silent E—Irregular E—10:30-1 E—9-24 C—8-24 S M—12-22 E—11-14; 21-22 E—11-14; 21-22 E— M. M—10-14	I240 DIAL CUT
WSIX ak 100 WSOC ak 100 WTAX ak 100 XEG z 50 XEF z 50 XEF z 50 XEF z 30 XEF z 30 XET ak 100 XEF x 2 30 XET ak 100 XEF x 2 30 XET ak 100 XEF x 2 50 KF x 2 50 KF x 30 XET ak 100 CMHK z 50 KF x 30 KF	Springned, 1emi. Charlotte, N. C. Charlotte, N. C. Charlotte, N. C. Springfield, III. Toluca, D. F. Durango, Dgo. Monterrey, N. L. Juarez, Chih. Tijuana, B. C. Puebla, Pue. Les 245.8 meter Lawrence, Kas. Seattle, Wash. DC (20) Puilman, Wash. Canton, N. Y. Pittsburgh, Pa. C (2.5) Ba Lawrence, Kas. Lawrence, Kas. Les 243.8 meter Lethbridge, Alta. Havana, Cuba Lawrana, Cuba Lawrence, Kas.	C-11-12 E-9-24 C-8-10:45; 15-19; 19:30-22:15 C C-Silent M-9-15; 17-22 P C-8:30-11; 13-15; 19-23 S E-9:30-12; 13-15:30 C-16-17 P-11-12:30; 14-22 P-Silent E-Irregular E-10:30-1 E-9-24 C-8-24 CS M-12-22 E-11-14; 21-22 E-11-14; 21-22 M. M-10-14 iif. P-8:15-23	I240 DIAL CUT
WSIX ak 100 WSOC ak 100 WTAX ak 100 XEC z 50 XEF z 50 XEF y ac 100 XEV ac 100 XET ak 100 XET ak 100 XET ak 100 XET ak 100 XET ac 100	Springned, 1 em. Charlotte, N. C. Charlotte, N. C. Charlotte, N. C. Springfield, III. Toluca, D. F. Durango, Dgo. Monterrey, N. L. Juarez, Chih. Tijuana, B. C. Puebla, Pue. Les 245.8 meter Cruces, Cuba Lawrence, Kas. Seattle, Wash. Canton, N. Y. Pittsburgh, Pa. C (2.5) Tampa, Fla. Lawrence, Kas. Lawrence, Kas. Les 243.8 meter Lethbridge, Alta. Havana, Cuba Havana, Cuba Labuqueque, N. L.	C-11-12 E-9-24 C-8-10:45; 15-19; 19:30-22:15 C C-Silent M-9-15; 17-22 P C-8:30-11; 13-15; 19-23 S E-9:30-12; 13-15:30 C-16-17 P-11-12:30; 14-22 P-Silent E-Irregular E-10:30-1 E-9-24 C-8-24 CS M-12-22 E-11-14; 21-22 M. M-10-14 iif. P-8:15-23	I240 DIAL CUT
WSIX ak 100 WSOC ak 100 WTAX ak 100 XEG z 50 XEF z 50 XEF J ak 100 XEFV ac 100 XEFV ac 30 XETH ak 100 1220 kilocycl CMHK z 50 KFKU ac 1000 KWSC ac 1000 WCAD ak 1000	Springned, 1 emi. Charlotte, N. C. Charlotte, N. C. Springfield, III. Toluca, D. F. Durango, Dgo. Monterrey, N. L. Juarez, Chih. Tijuana, B. C. Puebla, Pue. Les 245.8 meter Lawrence, Kas. Seattle, Wash. D. Canton, N. Y. Pittsburgh, Pa. Canton, N	C=11-12 E=9-24 C=8-10:45; 15-19; 19:30-22:15 C= C=Silent M=9-15; 17-22 P= C=8:30-11; 13-15; 19-23 S E=9:30-12; 13-15:30 C=16-17 P=11-12:30; 14-22 P=Silent E=Irregular E=10:30-1 E=9-24 C=8-24 S M=12-22 E=11-14; 21-22 M. M=10-14 if. P=8:15-23 C=6:30-24 E=8-1	I240 DIAL CUT
WSIX ak 100 WSOC ak 100 WTAX ak 100 XEC z 50 XEF z 50 XEF y ac 100 XEV ac 100 XET ak 100 XET ak 100 XET ak 100 XET ak 100 XET ac 100	Springned, 1 emi. Charlotte, N. C. Charlotte, N. C. Springfield, III. Toluca, D. F. Durango, Dgo. Monterrey, N. L. Juarez, Chih. Tijuana, B. C. Puebla, Pue. Les 245.8 meter Lawrence, Kas. Seattle, Wash. D. Canton, N. Y. Pittsburgh, Pa. Canton, N	C-11-12 E-9-24 C-8-10:45; 15-19; 19:30-22:15 C C-Silent M-9-15; 17-22 P C-8:30-11; 13-15; 19-23 S E-9:30-12; 13-15:30 C-16-17 P-11-12:30; 14-22 P-Silent E-Irregular E-10:30-1 E-9-24 C-8-24 CS M-12-22 E-11-14; 21-22 B M-10-14 M10-14 M10	I240 DIAL CUT
WSIX ak 100 WSOC ak 100 WTAX ak 100 XEC z 50 XEF z 50 XEF y ac 100 XEV ac 100 XET ak 100 XET ak 100 XET ak 100 XET ac 100	Springneda, Tenn. Charlotte, N. C. Charlotte, N. C. Springfield, III. Toluca, D. F. Durango, Dgo. Monterrey, N. L. Juarez, Chih. Tijuana, B. C. Puebla, Pue. Les 245.8 meter 1225 Cruces, Cuba a Lawrence, Kas. Seattle, Wash. Pullman, Wash. Canton, N. Y. Pittsburgh, Pa. C (2.5) Ba Lawrence, Kas. Lawrence, Kas. Les 243.8 meter Lethbridge, Alta. Havana, Cuba	C=11-12 E=9-24 C=8-10:45; 15-19; 19:30-22:15 C= C=Sitent M=9-15; 17-22 P= C=8:30-11; 13-15; 19-23 E=9:30-12; 13-15:30 C=16-17 P=11-12:30; 14-22 P=Sitent E=Irregular E=10:30-1 E=9-24 C=8-24 CS M=12-22 E=11-14; 21-22 M. M=10-14 if. P=8:15-23 C=6:30-24 E=8-1	I240 DIAL
WSIX ak 100 WSOC ak 100 WSOC ak 100 WSOC ak 100 WTAX ak 100 XEC z 50 XEFJ ak 100 XEFY ae 100 XEFY ae 100 XEMZ z 30 XETH ak 100 T220 Kilocycl CMHK z 50 KFKU ae 1000 WCAD ak 500 WCAD ak 500 WCAD ak 1000 WCAD ak 1000 WTAE ak 1000 WFBM ae 1000 WFBM ae 1000 WFBM ae 1000 WFBM ak 1000 CMHB z 30	Springned, 1 emi. Charlotte, N. C. Charlotte, N. C. Charlotte, N. C. Springfield, III. Toluca, D. F. Durango, Dgo. Monterrey, N. L. Juarez, Chih. Tijuana, B. C. Puebla, Pue. Les 245.8 meter Cruces, Cuba Lawrence, Kas. Seattle, Wash. Canton, N. Y. R. Pittsburgh, Pa. C (2.5) Tampa, Fla. Lawrence, Kas. Lawr	C=11-12 E=9-24 C=8-10:45; 15-19; 19:30-22:15 C= C=Silent M=9-15; 17-22 P= C=8:30-11; 13-15; 19-23 S E=9:30-12; 13-15:30 C=16-17 P=11-12:30; 14-22 P=Silent E=Irregular E=10:30-1 E=9-24 C=8-24 CS M=12-22 E=11-14; 21-22 M. M=10-14 iif. P=8:15-23 C=6:30-24 E=8-1 CS A=12-14:30; 17:30-23:30 a E=	I240 DIAL CUT
WSIX ak 100 WSOX ak 100 WSOX ak 100 WTAX ak 100 XEG z 50 XEF ak 100 XEF ak 100 XEFY ac 100 XEFY ac 100 XEMZ z 30 XETH ak 100 1220 kilocycl CMHK z 50 KFKU ac 1000 WGAD ak 1000 WGAD AR 1000	Springned, 1 emi. Charlotte, N. C. Charlotte, N. C. Charlotte, N. C. Springfield, III. Toluca, D. F. Durango, Dgo. Monterrey, N. L. Juarez, Chih. Tijuana, B. C. Puebla, Pue. Les 245.8 meter Cruces, Cuba Lawrence, Kas. Seattle, Wash. Canton, N. Y. R. Pittsburgh, Pa. C (2.5) Tampa, Fla. Lawrence, Kas. Lawr	C=11-12 E=9-24 C=8-10:45; 15-19; 19:30-22:15 C= C=Silent M=9-15; 17-22 P= C=8:30-11; 13-15; 19-23 S E=9:30-12; 13-15:30 C=16-17 P=11-12:30; 14-22 P=Silent E=Irregular E=10:30-1 E=9-24 C=8-24 CS M=12-22 E=11-14; 21-22 M. M=10-14 iif. P=8:15-23 C=6:30-24 E=8-1 CS A=12-14:30; 17:30-23:30 a E=	I240 DIAL CUT
WSIX ak 100 WSOC ak 100 WTAX ak 100 XEG z 50 XEF J ak 100 XEFV ac 100 XEFV ac 100 XEFV ac 100 XETH ak 100 1220 kilocycl CMHK z 50 KFKU ac 1000 KWSC ac 1000 WCAD ak 1000 WAD AR 1000 WAD AR 1000 COMCA z 250 KGGM ak 250 KGGM ak 250 KGGM ak 1000 WFBM ac 10000	Springned, 1emi. Charlotte, N. C. Charlotte, N. C. Springfield, III. Toluca, D. F. Durango, Dgo. Monterrey, N. L. Juarez, Chih. Tijuana, B. C. Puebla, Pue. Les 245.8 meter Lawrence, Kas. Seattle, Wash. Pulman, Wash. Canton, N. Y. R. C(2.5) Ba Lawrence, Kas. La	C=11-12 E=9-24 C=8-10:45; 15-19; 19:30-22:15 C= C=Silent M=9-15; 17-22 P= C=8:30-11; 13-15; 19-23 S E=9:30-12; 13-15:30 C=16-17 P=11-12:30; 14-22 P=Silent E=Irregular E=10:30-1 E=9-24 C=8-24 CS M=12-22 E=11-14; 21-22 M. M=10-14 iif. P=8:15-23 C=6:30-24 E=8-1 CS A=12-14:30; 17:30-23:30 a E=	I240 DIAL CUT

WKAC WXY2 XEAI	ae ak z	1000 1000 100	:::::	San Juan, P. R. Detroit, Mich. Mexico City, D. F.	E-11-17 E-9-24 C
1250	ki:	locy	cles	239.9 meters	
KFOX WCAL WDSU WHBI WLB WNEW WTCN	ae ah ak ak ak ae ak	1000 1000 1000 1000 1000 1000	2 (2.5) C 1 (2.5) 2 (2.5) 2 (2.5)	Long Beach, Calif. Northfield, Minn. New Orleans, La. Newark, N. J. Minneapolis, Minn. Newark, N. J. Minneapolis, Minn.	P6-24 C-8:15-9:30; 15-16 C-8-24 E-7-10; 12:30-18:30; 21-24 C-Silent E-10-12; 18:30-20; 0-4 C-9:30-15; 16-19; 20-24
1260	k i	locy	cles	238.0 meters	
CFTP KOIL KPAC KRGV KUOA KVOA WLBW WNBX WTOC	ak z ak ak ac ac ac	100 1000 500 500 1000 500 1000 500	B (2.5) D C D C	Edmonton, Alta. Council Bluffs, Iowa Port Arthur, Texas Weslaco, Texas Fayetteville, Ark. Tucson, Ariz Erie, Pa. Springfield, Vt. Savannah, Ga.	M C-8-1 C C-12-15 C-11-13; 16-17:30 M-7-9; 11-15; 18-21 E-7-1 E-10:30-12 E-8-24
1270	ki	locy	eles	236.1 meters	
CMBC CMCP HIX KGCA KOL KVOR KWLC WASH WFBR WJDX WOOD XFB	ze zek ze ze ze ze ze ze ze ze ze ze ze ze ze	150 150 1000 1000 1000 1000 500 500 1000 500	1 1 2D C (2.5) C 2D a R N (2.5) a	Havana, Cuba Havana, Cuba Santo Domingo, D.R. Decorah, Iowa Seattle, Wash. Colorado Spgs., Colo. Decorah, Iowa Grand Rapide, Mich. Baltimore, Md. Jackson, Miss. Grand Rapide, Mich. Jalapa, Ver.	E-14-23 E
1280	kil	locyc	eles	234.2 meters	
KFBB WGAM WGAP WDOD WIBA WORC WRR WTNJ	20	1000 500 500 1000 500 500 500 500	(2.5) 1 1 C (2.5) N (1) C	Great Falla, Mont. Camden, N. J. Asbury Park, N. J. Chattanooga, Tenn. Madison, Wis. Worcester, Mass. Dallas, Texas Trenton, N. J.	M-9-21 E-10:15-12:30; 15-17 E-6-10:15; 12:30-15; 20-21 C-7-30:30 C-7:30-24 E-9-23:30 C-7:30-23 E-17-20; 21-24
1290	kil	осус	les	232.4 meters	
KDYL KLCN WEBC WJAS WNBZ WNEL	ak z ae ak z z	1000 100 1000 1000 50 500	N D N (2.5) C (2.5) D P	Salt Lake City, Utah Blytheville, Ark. Superior, Wis. Pittsburgh, Pa. Saranac Lake, N. Y. San Juan, P. R.	M-6:30-1 C-10:30-16:30 C-7-23 E-9-24 E
1300	kil	осус	les	230.6 meters	
CMKJ HIZ KALE KFAC KFH KPJR VOAC WBBR WEVD WFAB WFBC WHAZ WIOD	z zkak ak ak ze ak ae ae ae	20 10 500 1000 1000 500 40 1000 1000 250 500 1000	3C 22 3 1 1 1 1 1 N	Guantanamo, Cuba Santo Domingo, D.R. Portland, Ore. Los Angeles, Calif. Wichita, Kans. Portland, Ore. St. John's, Nfid. Brooklyn, N. Y. New York, N. Y. New York, N. Y. Greenville, S. C. Troy, N. Y. Miami, Fla.	E E P-9-22:30 P-8-23 C-8-24 P-Silent L E-9-11: 15-20 E-11-15: 20-21: 22-23: 0-1 E-21-22: 23-24 E-8:30-14: 18-22:15 E-Silent E-8-24
1310			les	228.9 meters	
CHCK CJKL	ak z	50 100		Charlottetown, P.E.I. Kirkland Lake, Ont.	A—11-13:30; 16-17; 19-20:30 E—

INDEX BY FREQUENCIES AND DIAL NUMBERS With Sunday's Time on the Air

With Sunday's Time on the Air				
CJLS z 100 CKCV ak 50 CMCV ak 500 CMCV ak 500 CMCV ak 500 CMCV ak 100 CMCV ak	Yarmouth, N. S. Quebec, Que. Havana, Cuba Jerome, Ariz. Sacramento, Calif. Dublin, Texas Greenville, Texas Oklahoma City, Ok Lubbock, Texas Springfield, Mont. Kalispell, Mont. Kalispell, Mont. Kearney, Neb. Yakima, Wash. Marquette, Miss. Laurel, Miss. Laurel, Miss. Marquette, Mich. Terre Haute, Ind. Wilkes Barre, Pa. Jollet, Ill. El Paso, Texas Buffalo, N. Y. Royal Oak, Mich. Altoona, Pa. Filnt, Mich. Newport News, Va. Philadelphia, Pa. Johnstown, Pa. Johnstown, Pa. Johnstown, Pa. Konyille, Tenn. Grove City, Pa. Birmingham, Ala. Winston-Salem, N. C. Philadelphia, Pa. Jackson, Tenn. Elkhart, Ind. Winston-Salem, N. C. Philadelphia, Pa. Jackson, Tenn. Elkhart, Ind. Mexico City, D. F. Merida, Yuc. Tampico, Tams. Torreon, Coah.	A E-Silent E-20:30-22:30 M-Silent P-8-24 C-Silent C-Silent C-9:30-21:30 C-8-12; 16-18 C-17:45-22 M-11-12:30 M-9-14 C-8:30-13 P-9-17; 19:30-21:30 P-10-12 C-7-21 M-8-9:15; 13-16 P-10-19 C-12-19 C-9-13:30 C-9-14; 18-20 M-9:30-12; 19:30-20:30 E-10:30-21:30 C-9-14; 18-20 M-9:30-12; 19:30-20:30 E-9-24 E-8-24 E-10:45-12:45; 15:30-16:30; 18:15-22 E-9-24 E-9-15:30; 18-22:30 E-9-10:15; 20-24 E-16:30-22:15 C-10-16:30 E E-17-19 E-11:45-23:20 E-12-18 E-18:30-20:30 C-9-21 E-8-24 E-11:30-14; 16-19 C-10-15:30 C-11-12; 17-21 C C-12-18 C-11-14 C C		
1320 kilocycle	s 227.1 meters			
KGHF ak 500 KGMB ak 250 C KID ae 250 (.5 KSO ak 250 B WADC ae 1000 C WORK ak 1000 WSMB ak 500 N	Pueblo, Colo. Honolulu, T. H. Idaho Falls, Idaho Des Moines, Iowa 2.5) Akron, Ohio York, Pa. New Orleans, La.	M—10-16 L—8:30-22 M—6-23 C—7-1 E—8-24 E—10:45-18 C—7-24	KCYS 1340 DIAL	
1330 kilocycle	s 225.4 meters			
KMO ak 250 KSCJ aj 1000 1C KTRH z 500 C WDRC ae 1000 C	2.5) San Diego, Calif. Tacoma, Wash. (2.5) Sloux City, Iowa 2.5) Houston, Texas Hartford, Conn. 2.5) Cincinnati, Ohio Eau Claire, Wis.	P—8-24 P—6:45-23 C—8-23 C—8-24 E—10-24 E—8-24 C—8-17:45	CUT OUT	
1340 kilocycle			T ON	
KFPY ak 1000 C KGDY ak 250 D KGNO ak 250 WCOA ak 500		P-9-24 C	ES Z	

				With Sunday's Ti	ime on the Air
WFEA WSPD XFD	ae ae z	500 1000 250	C C (2.5)	Manchester, N. H. Toledo, Ohio Orizaba, Ver.	E—8:45-23 E—9-24 C—
1350	kil	locvo	cles	222.1 meters	
KIDO	ak	1000		Boise, Idaho	M—10:30-16:30
KWK WAWZ	ae ae	1000 250	(2.5) B (2.5) 1	St. Louis. Mo.	C-7-24 E-6-9; 11-12:30; 15-16:30; 19-20:30
WBNX	ae	250	ī	Zarephath, N. J. New York, N. Y.	E12:30-15; 16:30-18
WEHC	ae	500	D	Charlottesville, Va.	E-10-12
1360	kil	locy	cles	220.4 meters	
CMJP	ak	75		Moron, Cuba	E-10-12; 20:22
CMKF KGER	z ak	30 1000	1363	Holquin, Cuba Long Beach, Calif.	E— P—7-23
KGIR WCSC	ak	1000 500	N (1)	Butte, Mont.	M-9-23:15
\mathbf{WFBL}	ae ak	1000	$C^{(1)}_{(2.5)}$	Charleston, S. C. Syracuse, N. Y.	E-9-14; 19-21 E-9-1
WGES WQBC	ae ak	500 500	<u>(1)</u>	Chicago, III.	C—8-17; 23-1 C—10-21
WSBT	ak	500	••••	Vicksburg, Miss. South Bend, Ind.	Č—8-24
1370	kil	locy	cles	218.8 meters	
CKCW	Z	100		Moncton, N. B.	<u>A</u>
CMCN CMCR	z z	250 150	1375 1375	Moncton, N. B. Havana, Cuba Havana, Cuba	E— E—9-23
CMGE KCRC	z ak	30 100	1375	Cardenas, Cuba Enid, Okla.	E
KERN	ak	100	2 (.25)	Bakersheid, Calif.	P-8-24
KFGO KFJM	ak ak	100 100		Boone, Iowa Grand Forks, N. D. Fort Worth, Texas	C-8:30-9; 14:30-16; 19:30-21; 23-24 C-7-21
KFJZ	ae	100		Fort Worth, Texas	C-8-23
KGAR KGFG	ae bk	100 100	(.25)	Tucson, Arlz. Oklahoma City, Ok.	M—9:30-21 C—8-11; 15-18; 19-24
KGFL KGKL	ak ak	100 100	4 (.25)	Oklahoma City, Ok. Roswell, N. M. San Angelo, Texas	M—15-17:30 C—8:15-14
KICA	ak	100	4	Clovis, N. M.	M-9:30-14
KLUF KMAC	z ak	100 100	(.25) 5	Galveston, Texas San Antonio, Texas San Antonio, Texas	C—7-9; 11-12:30; 14-16; 18-20; 22-0:30
KONO KRE	ak ak	100 100	5		C-9-11; 12:30-14; 16-18; 20-22 P-10-22
KRKO	ak	50		Berkeley, Calif. Everett, Wash. Salem, Ore.	P—12-14
KSLM KUJ	z ak	100 100		Walla Walla, Wash.	P— P—7:45-22
KVL	ak z	100 100		Seattle Wash	P—16:30-19; 21:30-24
KWKC KWYO	ž	100	D	Kansas City, Mo. Sheridan, Wyo. Dothan, Ala.	M—10-23
WAGF WBTM	ak	100 100		Dothan, Ala. Danville, Va.	C—8-17:15; 19-21 E—10-1
WCBM	ae	100 100	(.25) (.25)	Baltimore, Md.	E— E—9-23
WDAS WGL WGLC	ak	100	$\mathbf{c}^{(23)}$	Philadelphia, Pa. Fort Wayne, Ind.	C-14-24
WGLC WHBD	ak ak	100 100		Mount Orab. Ohlo	E9-24 E10-19
WHBO WHDF	ak	100 100	(.25)	Memphis, Tenn. Calumet, Mich. Jackson, Mich.	C-10:30-21
WIBM	ak ak	100	(.25)	Jackson, Mich.	E-9-24
WJTL WLLH	ae ak	100 100	(.25)	Atlanta, Ga. Lowell, Mass.	E—11-17:30; 19:45-21:30 E—13:30-15
WMBR	ak	100	(.25) C	Jacksonville, Fla.	E7-24
WPFB WQDM	ak ae	100 100	\mathbf{p}	St. Albans, Vt.	C11-12; 13:30-16:30; 19-20:30 E10-14
WRAK WRDO	ak ae	100 100	• • • • •	Williamsport, Pa.	E—18-22 E—10:30-13:30
WRJN	ak	100		Racine, Wis.	C-10:30-14:30; 17-22:30
WSVS XEFE	ak Z	50 100	D	Nuevo Laredo, Tams.	E—Silent C—
XEFZ XEI	ae ak	100 125	• • • • •	Mexico City, D. F.	C-20-22 C-19-21
XEZZ	z	100		Morelia, Mch. San Luis Potosi, SLP	G—9:30-15; 17-22
1380	kil	locy	cles	217.3 meters	
CMJC	z	150	1382	Camaguey, Cuba	E
KOH KOV	ak ak	500 500	C 2C	Reno, Nev. Pittsburgh, Pa.	P—8-24 E—9-24
4 .			-		

INDEX BY FREQUENCIES AND DIAL NUMBERS With Sunday's Time on the Air

WALA åè			With Sunday's Ti	ine on the m	
WALA åè WKBH ae WSMK ak	50 0 1000 200	C 2G · ·	Mobile, Ala. LaCrosse, Wis. Dayton, Ohio	C9-22 C10-12:15 E8-24	
1390 ki	locy	cles	215.7 meters		
CJRC ck HIH ak KLRA ae KOY ae WHK ae	100 15 1000 500 1000	1395 San C (2.5)	Winnipeg, Man. n Ped. de Macoris, DR Little Rock, Ark. Phoenix, Ariz. Cleveland, Ohio	C— E—12:30-14:30; 18:30-20:30 C—7-23 M— E—8:30-24	
1400 ki	ilocy	cles	214.2 meters		
KLO ae KTUL ak TGX ak WARD ak WBAA z WBBC ae WKBF ak WLTH ak	500 250 150 500 500 500 500	C (.5) C 2 2 (1) N (1) 2 2	Ogden, Utah Tulsa, Okla. Guatemala City, Gt. Brooklyn, N. Y. W. Lafayette, Ind. Brooklyn, N. Y. Indianapolis, Ind. Brooklyn, N. Y. Brooklyn, N. Y.	M—9-24 C—6:30-24 C— E—10:30-11:30; 19-20:30 C—Sllent E—7-10:30; 15-16:30; 21-22:30 C—8-24 E—13:30-16:30; 22:30-0:30 E—12-13:30; 16:30-18	
1410 k	ilocy	cles	212.6 meters		
CKFC ak CKMO ag KGRS ag WBCM ag WDAG ag WHBL ag WHBL ag WHBS ak WRBX ag WROK ak	50 100 1000 500 500 1000 250 250 250	5 5 1 C 1 (2.5) 4 2 2 (.5) 4 C	Vancouver, B. C. Vancouver, B. C. Amarillo, Texas Boston, Mass. Bay City, Mich. Amarillo, Texas Sheboygan, Wis. Bluefield, W. Va. Roanoke, Va. Rockford, Ill. Montgomery, Ala.	P-10:45-18; 19:30-21 P	
1420 k	ilocy	cles	211.1 meters		
	•				
CKGB ak CKNC ak CKNC ak KBPS ak KGMC ak KFIZ ak KGFF ak KGGC ak KGIX ak KICK z KIOW ac KUMA ak WACO ak WACM ac WACM ak WEED ak WEED ak WEED ak WELL ak WGPC ak	100 100 100 100 100 100 100 100 100 100	F	Timmins, Ont. Toronto, Ont. San Antonio, Texas Portland, Ore. Texarkana, Ark. Fond du Lac, Wis. Shawnee, Okla. San Francisco, Cal. Alamosa, Colo. Las Vegas, Nev. Carter Lake, Iowa Lamar, Colo. Eugene, Ore. Yuma, Arlz. Portland, Ore. Waco, Texas Presque Isle, Maine Hazleton, Pa. Rocky Mount, N. C. Gicero, Ill. Battle Creek, Mich. Albany, Ga. Tupper Lake, N. Y.	P—Silent C—11-14; 18-20 C—Silent C—10:15-21 P—9-12:30 M—Silent M—Silent C— M—6-10; 12:30-15:30; 18-21 P—10-15; 18-21 P—11-12; 18-21 P—8-24 C—8-14; 17-22:30 E—10:30-0:30 E—11-20 E—9-14	

1430 kilo	ocycles	209.7 meters	
	1000 (2.5) 500 D 250 B (.5) 500 C (1) 500 C (1) 500 C (1) 500 C (1)	Los Angeles, Calif. North Platte, Neb. Cedar Rapids, Iowa Columbus, Ohio Rochester, N. Y. Harrisburg, Pa. Memphis, Tenn. Albany, N. Y.	
1440 kilo		208.2 meters	
KDFN ak KLS ak KXYZ ak TIFS z WBIG ae WCBA aj WMBD ae WSAN aj WTAD ak	500 250 D 500 7.5 1441 500 C (1) 250 a 500 3C (1) 250 a 500 3	Casper, Wyo. Oakland, Calif. Houston, Texas Cartago, C. R. Greensboro, N. C. Allentown, Pa. Peoria, III. Allentown, Pa. Quincy, III.	M—10-11 P—10-16:30 C—8:15-13; 14:30-22 C— E—8-23 E—12-13:30; 18-23 C—8-12; 20:30-24 E—Silent C—12-13:30; 15:30-20:30
1450 kilo	cycles	206.8 meters	
CFCT ae CKX ak KTBS ck 1 TIEP z WGAR ak WHOM ae WSAR ae	500 500 F 0000 N 7.5 500 B (1) 250 500	Victoria, B. C. Brandon, Man. Shreveport, La. San Jose, C. R. Cleveland, Ohio Jersey City, N. J. Fall River, Mass. Athens, Ga.	P11-12:30; 18:30-21 C18:45-20:30 C-8-24 C E7-1 E-8-24 ESilent E-9-14:30; 20-21:30
1460 kilo	cycles	205.4 meters	
KSTP ae 10 WJSV ak 10	000 N (25) 000 C	St. Paul, Minn. Washington, D. C.	C—8-24 E—8-1
	000 G	204.0 meters Nashville, Tenn.	C—8-23:30
1480 kilo		202.6 meters	
	000 C	Oklahoma City, Ok. Buffalo, N. Y.	C8-24 E9:30-24
1490 kilo	cycles	201.2 meters	
	000 B	Covington, Ky.	E-8-24
1500 kilo	cycles 50 F	199.9 meters	
KDB ak KGFK ak KGFK ak KGKB ak KGKY ck KNOW ak KOTN ak KPJM ak KPQ ak KPQ ak KPQ ak KPO ac WCNW ak WDNC ac WGAL WHEF ac WKBB ac WKBB ac WKBB ac WKBZ ak WKBZ ak WKBZ ac	100 C 100 (.25) 100	Summerside, P.E.I. Santa Barbara, Caiff. Corpus Christi, Tex. Moorhead, Minn. Tyler, Texas Scottsbluff, Neb. Austin, Texas Pine Bluff, Ark. Prescott, Ariz. Wenatchee, Wash. Santa Ana, Calif. El Centro, Calif. Brooklyn, N. Y. Durham, N. C. Lancaster, Pa. Kosclusko, Miss. Detroit, Mich. E. Dubuque, III. Richmond, Ind. Muskegon, Mich. LaGrange, Ga. Brooklyn, N. Y. Chelsea, Mass.	A-11-13; 15-23 P-8-24 C-7-15; 18-22 C-9-21 C-9:15-13; 18:30-20 M-10-24 C-9-14:30; 18-22 C-11-17:30 M-17:30-19 P-8:30-20:30 P-11-12:45; 19-23 P-9-15 E-9-11; 23-3 E-7:30-24 E-9-Sunset; 21-24 C-9-14 C-Silent E-Silent C-15-18 E-7-23 E-1-18 E-7-23 E-11-18 E-7-23 E-15-18 E-7-23 E-1-18 E-7-23 E-15-18 E-7-23 E

INDEX BY LOCATIONS

WNBF ae 100 WOPI ae 100 WRDW ak 100 WRGA ak 100 WSYB ak 100 WWRL ak 100 1 (.25) WWSW ae 100 (.25)	Binghamton, N. Y. Bristol, Tenn. Augusta, Ga. Rome, Ga. Rutland, Vt. Woodslide, N. Y. Pittsburgh, Pa.	E-10:30-12; 13:30-21:30 E-10:30-14; 16-21:15 E-9:45-21:30 C-9-15; 18-21 E-10-12 E-8-9; 11-19 E-10:30-23
1510 kilocycles CFRC ak 100 CKCR ak 100	198.6 meters Kingston, Ont. Waterloo, Ont.	E—Silent E—10-13: 17-22
	196.0 meters Waterbury, Conn. Kansas City, Mo.	E C-8-i
1550 kilocycles W2XR z 1000 W6XAI z 1000	193.4 meters Long Isl. City, N. Y. Bakersfield, Calif.	E—Silent P—

INDEX BY LOCATIONS

Frequency in kilocycles in second column. Night power in watts in third column. Net work affiliations in fourth column: C Columbia, R National Red, B National Blue, N National Red and Blue. F Canadian.

,	,		
ALABAMA	Jonesboro	KLX 880 1000	CONNECTICUT
Birmingham	KBTM 1200 100	KROW 930 1000	Bridgeport
WAPI 1140 5000 N	Little Rock	Pasadena	WICC 600 250 C
WBRC 930 1000 C	KARK 890 250	KPPC 1210 50	Hartford
WSGN 1310 100	KGHI 1200 100	Sacramento	WDRC 1330 1000 C
Dothan	KLRA 1390 1000 C	KFBK 1310 100 C	WTIC 1040 50000 R
WAGF 1370 100	Pine Bluff	San Bernardino	Storrs
Gadsden	KOTN 1500 100	KFXM 1210 100	WCAC 600 500
WJBY 1210 100	Texarkana	San Diego	Waterbury
Huntsville	KCMC 1420 100	KFSD 600 1000 N	WATR 1190 100
WBHS 1200 100	CALIFORNIA	KGB 1330 1000 C	W1XBS 1530 1000
Mobile	Bakersfield KERN 1370 100 C	San Francisco KFRC 610 1000 C	DELAWARE
WALA 1380 500 C	KERN 1370 100 C W6XAI 1550 1000	KFRC 610 1000 C KGGC 1420 100	Wilmington
Montgomery	Berkeley	KGO 790 7500 N	WDEL 1120' 250
WSFA 1410 500 C	KRE 1370 100	KJBS 1070 100	WILM 1420 100
Muscle Shoals	Beverly Hills	KPO 680 50000 N	
WNRA 1420 100	KMPC 710 500	KTAB 560 1000	DISTRICT OF
ALASKA	Burbank	KYA 1230 1000 N	COLUMBIA
	KELW 780 500	San Jose	Washington
Anchorage KFOD 780 250	El Centro	KOW 1010 1000	WJSV 1460 10000 C
	KXO 1500 100	Santa Ana	WMAL 630 250 B
Ketchikan KGBU 900 500	Eureka	KREG 1500 100	WOL 1310 100
11020 / 11	KIEM 1210 100	Santa Barbara	WRC 950 500 R
ARIZONA	Fresno	KDB 1500 100 C	FLORIDA
Jerome	KMJ 580 500 C	Stockton	Clearwater
KCRJ 1310 100	Glendale	KGDM 1100 250	WFLA 620 1000 N
Lowell	KIEV 850 250	KWG 1200 100 C	Gainesville
KSUN 1200 100	Hollywood	001.001.00	WRUF 830 5000
Phoenix	KFWB 950 1000	COLORADO Alamosa	Jacksonville
KOY 1390 500	KMTR 570 1000	KGIW 1420 100	WJAX 900 1000 N
KTAR 620 1000 N	KNX 1050 50000	Colorado Springs	WMBR 1370 100 C
Prescott	Long Beach	KVOR 1270 1000 C	Miami
KPJM 1500 100	KFOX 1250 1000	Denver	WIOD 1300 1000 N
Tucson	KGER 1360 1000	KLZ 560 1000 C	WQAM 560 1000 C
KGAR 1370 100	Los Angeles	KOA 830 50000 N	Orlando
KVOA 1260 500	KECA 1430 1000 KFAC 1300 1000	KPOF 880 500	WDBO 580 250 C
Yuma KUMA 1420 100	KFI 640 50000 N	KVOD 920 500	Pensacola
KUMA 1420 100	KFSG 1120 500	Grand Junction	WCOA 1340 500
ARKANSAS	KFVD 1000 250	KFXJ 1200 100	St. Petersburg
Blytheville	KGFJ 1200 100	Greeley	WSUN 620 1000 N
KLCN 1290 100	KHJ 900 1000 C	KFKA 880 500	Tampa
Favetteville	KRKD 1120 500	Lamar	WDAE 1220 1000 C
KUOA 1260 1000	KTM 780 500	KIDW 1420 100	GEORGIA
Fort Smith	Modesto	Pueblo	Albany
KFPW 1210 100	KTRB 740 250	KGHF 1320 500	WGPC 1420 100
Hot Springs	Oakland	Sterling	Athens
KTHS 1060 10000 N	KLS 1440 250	KGEK 1200 100	WTFI 1450 500

INDEX BY LOCATIONS					
Atlanta	Tuscola	Wichita	Calumet		
WGST 890 500 C	WDZ 1070 100	KFH 1300 1000 C	WHDF 1370 100		
WJTL 1370 100 WSB 740 50000 N	Urbana WILL 890 250	KENTUCKY	WJBK 1500 100		
Augusta	Zion	Covington	WJR 750 10000 B		
WRDW 1500 100 Columbus	WCBD 1080 5000	WCKY 1490 5000 B Lexington	WMBC 1420 100 WWJ 920 1000 R		
WRBL 1200 100	INDIANA	WLAP 1420 100	WXYZ 1240 1000 K		
LaGrange WKEU 1500 100	Anderson WHBU 1210 100	WAVE 940 1000 N	East Lansing		
Maeon	Elkhart	WHAS 820 50000 C	WKAR 1040 1000 Flint		
WMAZ 1180 1000 Rome	WTRC 1310 50	Paducah WPAD 1420 100	WFDF 1310 100		
WRGA 1500 100	WGBF 630 500	LOUISIANA	Grand Rapids WASH 1270 500		
Sayannah WTOC 1260 1000 C	WGL 1370 100 C	Baton Rougs	WOOD 1270 500		
WTOC 1260 1000 C Thomasville	WOWO 1160 10000 C	WJBO 1420 100	Ironwood WJMS 1420 100		
WQDX 1210 100	Gary WIND 560 1000	Monroe KMLB 1200 100	Jackson		
HAWAII	Hammond	New Orleans	WIBM 1370 100 Kalamazoo		
Hilo KWFV 1210 100	WWAE 1200 100 Indianapolis	WBNO 1200 100 WDSU 1250 1000 C	WKZO 590 1000		
Honolulu	WFBM 1230 1000 C	WJBW 1200 100	Lansing WJIM 1210 100		
KGMB 1320 250 C KGU 750 2500 N	WKBF 1400 500 N	WSMB 1320 500 N WWL 850 10000	Lapeer		
IDAHO	Muncie WLBC 1310 100	Shreveport	WMPC 1200 100 Marquette		
Boise	Richmond WKBV 1500 100	KRMD 1310 100 KTBS 1450 1000 N	WBEO 1310 100		
KIDO 1350 1000	South Bend	KWEA 1210 100	Muskegon WKBZ 1500 100		
Idaho Falls KID 1320 250	WFAM 1200 100	KWKH 1100 10000 C	Royal Oak		
Nampa	WSBT 1360 500 C	MAINE _Augusta	WEXL 1310 50		
KFXD 1200 100 Pocatello	WBOW 1310 100	WRDO 1370 100	MINNESOTA		
KSEI 900 250	West Lafayette WBAA 1400 500	Bangor WABI 1200 100	Fergus Falls KGDE 1200 100		
Twin Falle KTFI 1240 500	IOWA	WLBZ 620 500 C	Minneapolis		
ILLINOIS	Arnes	Portland WCSH 940 1000 R	WCCO 810 50000 C WDGY 1180 1000		
Bloomington	WOI 640 5000	Presque Isle	WLB 1250 1000		
WJBC 1200 100	KFGQ 1370 100	WAGM 1420 100	WTCN 1250 1000		
Carthage WCAZ 1070 100	Carter Lake KICK 1420 100	MARYLAND	Moorhead KGFK 1500 100		
Chicago KYW 1020 10000 N	Cedar Rapids	Baltimore WBAL 1060 10000 B	Northfield WCAL 1250 2500		
WAAF 920 500	KWCR 1430 250 B Council Bluffs	WCAO 600 500 C	St. Paul		
WBBM 770 25000 C WCFL 970 1500 B	KOIL 1260 1000 B	WCBM 1370 100 WFBR 1270 500 R	KSTP 1460 10000 N		
WCRW 1210 100	Decorah KGCA 1270 100	Cumberland	MISSISSIPPI		
WEDC 1210 100 WENR 870 50000 N	KWLC 1270 100	WTBO 800 250 Hagerstown	Greenwood WKFI 1210 100		
WGES 1360 500	Des Moines KSO 1320 250 B	WJEJ 1210 100	Gulfport		
WGN 720 50000 WJJD 1130 20000	WHO 1000 50000 R	MASSACHUSETTS	WGCM 1210 100		
WLS 870 50000 N	Iowa City WSUI 880 500	Babson Park WBSO 920 500	Hattlesburg WPFB 1370 100		
WMAQ 670 50000 N	Marshalltown	Beston	Jackson		
WMBI 1080 5000 WSBC 1210 100	KFJB 1200 100	WAAB 1410 500 C WBZ 990 50000 B	WJDX 1270 1000 N Kosciusko		
Cicero	Shenandoah KFNF 890 500	WEEI 590 1000 R	WHEF 1500 100		
WEHS 1420 100 WHFC 1420 100	KMA 930 1000 Sloux City	WHDH 830 1000 WNAC 1230 1000 C	Laurel WAML 1310 100		
WKBI 1420 100	KSCJ 1330 1000 C	Chelsea	Meridian		
Decatur WJBL 1200 100	Watsrico	WMEX 1500 100 Fall River	WCOC 880 500		
East Dubuque	WMT 600 1000 C	WSAR 1450 250	WJEM 990 500		
WKBB 1500 100 Harrisburg	Abilene	Lowell	Vicksburg WQBC 1360 500		
WEBQ 1210 100	KFBI 1050 5000	WLLH 1370 100 New Bedford	MISSOURI		
Joliot WCLS 1310 · 100	Coffeyville KGGF 1010 1000	WNBH 1310 100	Cape Girardeau		
Peoria	Dodgo City	Springfield WBZA 990 1000 B	KFVS 1210 100		
WMBD 1440 500 C Quincy	KGNO 1340 250 Kansas City	WMAS 1420 100 C	Columbia KFRU 630 500		
WTAD 1440 500	WLBF 1420 100	Worcester WORC 1280 500 C	Jefferson City		
Rockford WROK 1410 500	Lawrence KFKU 1220 1000	WTAG 580 500 R	WOS 630 500 Joplin		
Rock Island	WREN 1220 1000 B	MICHIGAN	WMBH 1420 100		
WHBF 1210 100 Springfield	Manhattan KSAC 580 500	Battle Creek WELL 1420 50	Kansas City KMBC 950 1000 C		
WCBS 1210 100 I	Topeka	Bay City	KWKC 1370 100		
WTAX 1210 100	WIBW 580 1000 C	WBCM 1410 500	WDAF 610 1000 R		
	I	I			

	INDEX BI	LOCATIONS	
WHB 860 500 W9XBY 1530 1000	Zarephath WAWZ 1350 250	NORTH CAROLINA	Tulsa KTUL 1400 250 (
St. Joseph KFEQ 680 2500	NEW MEXICO	WWNC 570 1000 N	KVOO 1140 25000 N
St. Louis	Albuquerque KGGM 1230 250	Charlotte WBT 1080 50000 C	OREGON
KFUO 550 500 KMOX 1090 50000 C	KOB 1180 10000	WSOC 1210 100 N	Corvaills KOAC 550 1000
KSD 550 500 R	Clovis KICA 1370 100	Durham WDNC 1500 100 C	Eugene
KWK 1350 1000 B WEW 760 1000	Roswell	Greensboro	KORE 1420 100
WIL 1200 100	KGFL 1370 100 NEW YORK	WBIG 1440 500 C Raieigh	KFJI 1210 100
Springfield KGBX 1310 100	Albany	WPTF 680 5000 N	Marshfield KOOS 1200 250
KWTO 560 1000	WOKO 1430 500 C	Rocky Mount WEED 1420 100	Medford
MONTANA	Auburn WMBO 1310 100	Winsten-Salem	KMED 1310 100
Billings KGHL 780 1000 N	Binghamton	WSJS 1310 100 C	KALE 1300 500 (
Butta	WNBF 1500 100 Brooklyn	Bismarck	KBPS 1420 100 KEX 1180 5000 N
KGIR 1360 1000 N Great Falls	WARD 1400 500	KFYR 550 1000 N	KFJR 1300 500
KFBB 1280 1000	WBBC 1400 500 WBBR 1300 1000	Devils Lake KDLR 1210 100	KGW 620 1000 N KOIN 940 1000 C
Kalispell	WCNW 1500 100	Fargo	KWJJ 1040 500
KGEZ 1310 100 Missoula	WLTH 1400 500 WMBO 1500 100	WDAY 940 1000 N Grand Forks	KXL 1420 100
KGVO 1200 100	WVFW 1400 500	KFJM 1370 100	KSLM 1370 100
Wolf Point KGCX 1310 100	Buffalo WBEN 900 1000 R	Mandan KGCU 1240 250	PENNSYLVANIA
NEBRASKA	WEBR 1310 500	Minot	Allentown
Clay Center	WGR 550 1000 C WKBW 1480 5000 C	KLPM 1240 250	WCBA 1440 250 WSAN 1440 250
KMMJ 740 1000	WSVS 1370 50	OHIO Akren	Altoona
Kearney KGFW 1310 100	Canton WCAD 1220 500	WADC 1320 1000 C	WFBG 1310 100
Lincoln	Chester	WJW 1210 100 Canton	WLBW 1260 1000 (
KFAB 770 5000 C KFOR 1210 109 C	WGNY 1210 100	WHBC 1200 100	WLEU 1420 100 Glensida
Norfolk	Elmira WESG 1090 1000	Cincinnati WFBE 1200 100	WIBG 970 100
WJAG 1060 1000 North Platte	Freeport WGBB 1210 100	WKRC 550 1000 C	Greensburg WHJB 620 250
KGNF 1430 500	Hudson Falls	WLW 700 500000 N WSAI 1330 1000 R	Grove City
Omaha WAAW 660 500_	WGLC 1370 100	Cleveland	WSAJ 1310 100 Harrisburg
WOW 590 1000 R	Jamestown WOCL 1210 50	WGAR 1450 500 B WHK 1390 1000 C	WHP 1430 500 (
Scottsbluff KGKY 1500 100	Long Island City W2XR 1550 1000	WJAY 610 500	WKBO 1200 100 Hazleton
York	New York	WTAM 1070 50000 R	WAZL 1420 100
KGBZ 930 1000	WABC 860 50000 C	WAIU 640 500	Johnstown WJAC 1310 100
NEVADA	WBNX 1350 250 WBOQ 860 50000	WBNS 1430 500 C WOSU 570 750	Lancaster
Las Vegas KGIX 1420 100	WEAF 660 50000 R	WSEN 1210 100	WGAL 1500 100 WKJC 1200 100
Rena	WEVD 1300 1000 WFAB 1300 1000	WSMK 1380 200 C	Philadelphia
KOH 1380 500 C	WHN 1010 1000	Mount Orab	WCAU 1170 50000 (
NEW HAMPSHIRE	WINS 1180 1000 WJZ 760 50000 B	WHBD 1370 100 Toledo	WDAS 1370 100 WFI 560 5001
WLNH 1310 100	WLWL 1100 5000	WSPD 1340 1000 C	WHAT 1310 100
Manchester WFEA 1340 500 C	WMCA 570 500 WNYC 810 500	Youngstown WKBN 570 500 C	WIP 610 500 (WLIT 560 500 I
Portsmouth	WOV 1130 1000	Zanesvillo	WPEN 920 500
WHEB 740 250	Rochester WHAM 1150 50000 B	WALR 1210 100	WRAX 920 500 WTEL 1310 100
NEW JERSEY	WHEC 1430 500 C	OKLAHOMA	Pittsburgh
Asbury Park WCAP 1280 500	Saranac Lake WNBZ 1290 50	Ada KADA 1200 100	KDKA 980 50000
Atlantic City	Schenectady	Elk City	KOV 1380 500 0 WCAE 1220 1000 I
WPG 1100 5000 C Camden	WGY 790 50000 R Syracuse	KASA 1210 100	WJAS 1290 1000 (
WCAM 1280 500	WFBL 1360 1000 C	KCRC 1370 100	WWSW 1500 100 620 250
Jersey City WAAT 940 500	WSYR 570 250 B	WNAD 1010 500	Reading
WHOM 1450 250	WHAZ 1300 500	Oklahoma City	WEEU 830 1000
Newark WHBI 1250 250	Tupper Lake WHDL 1420 100	KFXR 1310 100 KGFG 1370 100	WRAW 1310 100 Scranton
WNEW 1250 1000	Utica	KOMA 1480 5000 C	WGBI 880 500
WOR 710 5000	WIBX 1200 100 White Plains	WKY 900 1000 N Ponca City	WQAN 880 250 Sunbury
Red Bank WBRB 1210 100	WFAS 1210 100	WBBZ 1200 100	WKOK 1210 100
Trenton	Woodside	Shawnee KGFF 1420 100	Washington WNBO 1200 100
WTNJ 1280 500	WWRL 1500 100	KGFF 1420 100	

	INDEX B I	LOCATIONS	
Wilkes-Barre	College Station	Richmond	Sheboygan
WBAX 1210 100	College Station WTAW 1120 500	WBBL 1210 100	WHBL 1410 500
WBRE 1310 100	Corpus Christi KGFI 1500 100	WMBG 1210 100 C WRVA 1110 5000 N	Stevens Point
Williamsport WRAK 1370 100	KGFI 1500 100	WRVA 1110 5000 N Roanoko	WLBL 900 2500 Superior
York	KRLD 1040 10000 C	WDBJ 930 1000 C	WEBC 1290 1000 N
WORK 1320 1000	WFAA 800 50000 N	WRBX 1410 250	WYOMING
PHILIPPINES	WRR 1280 500	WASHINGTON	
Manila	KFPL 1310 100	Aberdeen	Casper KDFN 1440 500
KZEG 720 1000	El Paso	KXRO 1310 100	Sheridan
KZRM 618.5 50000	KTSM 1310 100 WDAH 1310 100	Bellingham .	KWYO 1370 100
PORTO RICO	Fort Worth	KVOS 1200 100	CANADA
Sen Juan WKAQ 1240 1000	KFJZ 1370 100 KTAT 1240 1000 C	KRKO 1370 50	ALBERTA
WNEL 1290 500	WBAP 800 50000 N	Olympia	Calgary
RHODE ISLAND	Galveston	KGY 1210 100 Pullman	CFAC 930 100 F
Providence	KLUF 1370 100	KWSC 1220 1000	CFCN 1030 10000 F CJCJ 690 100 F
WEAN 780 500 C	Greenville KFPM 1310 15	Seattle OF FOOD N	CJCJ 690 100 F
WJAR 890 500 R WPRO 630 250	Houston	KJR 970 5000 N KOL 1270 1000 C	CFTP 1260 100
SOUTH CAROLINA	KPRC 920 1000 N KTRH 1330 1000 C	KOMO 920 1000 N	CJCA 730 500 F CKUA 580 500
Charleston	KXYZ 1440 500	KPCB 710 250	Lethridge
WCSC 1360 500	Lubbock	KRSC 1120 100 KTW 1220 1000	CJOC 1230 100 F
Columbia	KFYO 1310 100	KVL 1370 100	BRITISH COLUMBIA
WIS 1010 1000 N Greenville	Port Arthur KPAC 1260 500	KXA 760 250	Chilliwack
WFBC 1300 250	San Angelo	Spokane KFIO 1120 100	CHWK 780 100 F
Spartanburg	KGKL 1370 100 San Antonio	I K PPY 1340 1000 C	Kamloops CFJC 880 100 F
WSPA 1420 100	KABC 1420 100	KGA 900 1000 N KHO 590 1000 N	Kelowna 100 F
SOUTH DAKOTA	KMAC 1370 100	Tacoma 590 1000 N	CKOV 630 100 F
Brookings	KONO 1370 100 KTSA 550 1000 C	KMO 1330 250	Trail CJAT 910 250 F
KFDY 780 1000 Huron	WOAI 1190 50000 N	KVI 570 1000 C Walla Walla	Vancouver
KGDY 1340 250	Tyler	KUJ 1370 100	CJOR 600 500
Piorre KGFX 630 200	KGKB 1500 100	Wenatchee	CKCD 1010 100 CKFC 1410 50
Rapid City	WACO 1420 100 C	KPQ 1500 100 Yakima	CKMO 1410 100
WCAT 1200 100	Weslace	KIT 1310 100	CKWX 1010 100
Sioux Falls KSOO 1110 1000	KRGV 1260 500 Wichita Falls	WEST VIRGINIA	CRCV 1100 1000 F
Vermillion	KGKO 570 500 C	Bluefield	CFCT 1450 50
KUSD 890 500	UTAH	WHIS 1410 250	MANITOBA
Watertown KWTN 1210 100	Ogden	Charleston WCHS 580 500	Brandon
Yankton	KLO 1400 500 C	Fairmont 580 500	CKX 1450 500 F
WNAX 570 1000 C	Sait Lake City KDYL 1290 1000 N	WMMN 890 250	Winnipeg CJRC 1390 100
TENNESSEE	KSL 1130 50000 C	Huntington WSAZ 1190 1000	CKY 960 15000 F
Bristol	VERMONT	Wheeling	NEW BRUNSWICK
WOPI 1500 100		WWVA 1160 5000 C	Fredericton
Chattanooga WDOD 1280 1000 C	Burlington WCAX 1200 100	WISCONSIN	CFNB 550 500 F
Jackson	Rutland	Eau Ciaire	Moncton
WTJS 1310 100 Knoxyllie	WSYB 1500 100	WTAQ 1330 1000	CKCW 1370 100 St. John
WNOX 560 1000 C	St. Albans WODM 1370 100	Fond du Lac KFIZ 1420 100	CHSJ 1120 100 F
WROL 1310 100	Springfield	Green Bay	NOVA SCOTIA
Momphis WHBQ 1370 100	WNBX 1260 500	WHBY 1200 100	Glace Bay
WMC 780 1000 N	Waterbury WDEV 550 500	Janesville WCLO 1200 100	VAS 685 2000 Halifax
WNBR 1430 500	VIRGINIA	LaCrosse	CHNS 930 500 F
WREC 600 1000 C		WKBH 1380 1000	Sydney
WLAC 1470 5000 C	Arlington NAA 690 1000	Madison	CJCB 1240 1000 F Wolfvillo
WSM 650 50000 N	Charlottesville	WHA 940 2500 WIBA 1280 1000 N	CKIC 1010 50
Springfield WSIX 1210 100	WEHC 1350 500		Yarmouth
	WBTM 1370 100	Manitowoc WOMT 1210 100	CJLS 1310 100
TEXAS	Lynchburg	Milwaukee	ONTARIO
Amarillo KGRS 1410 1000	WLVA 1200 100	WISN 1120 250 C	Brantford CKPC 930 100 F
WDAG 1410 1000	Newport News WGH 1310 100	WTMJ 620 1000 N	CKPC 930 100 F 10-BO 1200 15
Austin	Norfolk	Poynotte WIBU 1210 100	Chatham
KNOW 1500 100 Beaumont	WTAR 780 500 N		CFCO 600 100 F
KFDM 560 500	Potersburg WPHR 880 500	Racine WRJN 1370 100	Cobalt CKMC 1210 50

	INDEX BY	LOCATIONS	
Fort William	NEWFOUNDLAND	XEFO 940 5000	Cardenas
CKPR 930 50 F		XEFZ 1370 100	CMGE 1375 30
Hamilton	St. John's VOAC 1300 40	XEK 990 100	
CHML 1010 50 F	VOAS 940 100	XEN 710 1000	Clego do Avila CMJH 1150 50
CKOC 1120 500 F Kingston	VOGY 840 400	XEO 940 5000 XEP 820 500	CMJI 1210 150
CFRC 1510 100	VOKW 1085 30 VONF 1195 5000	XETW 820 500	CMJO 1010 50
Kirkland Lake	VOWR 681 500	XEW 890 50000	Cienfuegos CMHJ 1125 40
CJKL 1310 100	MIQUELON	XEWZ 1150 100 XEXX 850 500	CMHW 910 100
CFPL 730 100 F	St. Pierre	XEXX 850 500 XEYZ 780 10000	Colon
North Bay	FQN 574 250	XFX 610 1000	CMGI 1094 30
CFCH 930 100 F		DURANGO	Cruces
Ottawa CKCO 1010 100	CENTRAL	Durange	CMHK 1225 50
CRCO 880 1000 F	AMERICA	XEE 1210 50	Guantanamo
Prescott	COSTA RICA	GUANAJUATO	CMKJ 1300 20
CFLC 930 100	Cartago	Leon XEAZ 1420 7	Havana CMAF 680 1000
St. Catharines CKTB 1200 100 F	TIFS 1441 7.5	XEAZ 1420 7 XEKL 920 500	CMAF 680 1000 CMBC 1270 150
Sault Ste. Mario	TIGA 1014 30	JALISCO	CMBD 1010 150
CJIC 890 100	TICR 912 75	Guadalajara	CMBG 1060 225
Stratford 10-AK 1200 15	TIEA 833 7.5	XEA 1060 125	CMBS 780 150 CMBX 1185 150
Timmins	TIEP 1450 7.5 TIFB 714 30	XED 1160 500	CMBY 965 250
CKGB 1420 100	TIGP 800 75	MICHOACAN	CMBZ 1010 100
Toronto	TIRCA 1100 500	Morella XEI 1370 125	CMC 835 500 CMCA 1230 150
CFRB 690 10000 C CKCL 580 100 F	TISO 550 250	NUEVO LEON	CMCB 1060 150
CKNC 1420 100 F	TITV 999 7.5 TIVL 835 30	Monterrey	I CMCD 925 250
CRCT 840 5000 N	TIXA 614 7.5	XEFB 1420 100	CMCF 780 250
Waterloo CKCR 1510 100	GUATEMALA	XEFJ 1210 100 XEH 1150 250	CMCG 1140 150 CMCJ 1185 400
Windsor	Guatomala City	XET 690 500	CMCN 1375 250
CKLW 1030 5000 C	TGW 565 10000	XEX 1310 125	CMCO 1145 150
Wingham 10-BP 1200 25	TGX 1400 150	PUEBLA	CMCP 1270 150 CMCQ 680 1000
	EL SALVADOR	Puobla XETH 1210 100	CMCQ 680 1000 CMCR 1375 150
PRINCE EDWARD	San Salvador RDN 680 500		CMCU 1100 150
ISLAND	RDN 680 500	SAN LUIS POTOSI San Luis Potosi	CMCW 965 150 CMCY 1316 500
Charlottetown	MEXICO	XEZZ 1370 100	CMK 730 3150
CFCY 630 500 F	MEXICO	XEZZ 1370 100 SONORA	CMK 730 3150
CFCY 630 500 F CHCK 1310 50	AGUASCALIENTES	XEZZ 1370 100 SONORA Nogales	CMK 730 3150 CMO 645 340 CMW 595 1400
CFCY 630 500 F	AGUASCALIENTES	XEZZ 1370 100 SONORA Nogales XEAF 1080 250	CMK 730 3150 CMQ 645 340 CMW 595 1400 CMX 890 1000
CFCY 630 500 F CHCK 1310 50 Summerside CHGS 1500 50 F	AGUASCALIENTES Aguascalientes XFA 1310 5 XFC 810 350	XEZZ 1370 100 SONORA Nogales XEAF 1080 250 TAMAULIPAS	CMK 730 3150 CMO 645 340 CMW 595 1400 CMX 890 1000 COA 890 500 COK 1230 250
CFCY 630 500 F CHCK 1310 50 Summerside CHGS 1500 50 F	AGUASCALIENTES Aguascallentes XFA 1310 5	XEZZ 1370 100 SONORA Nogales XEAF 1080 250 TAMAULIPAS	CMK 730 3150 CMQ 645 340 CMW 595 1400 CMX 890 1000 COA 890 500
CFCY 630 500 F CHCK 1310 50 Summerside CHGS 1500 50 F QUEBEC Chicoutimi CRCS 950 100 F	AGUASCALIENTES Aguascalientee XFA 1310 5 XFC 810 350 BAJA CALIFORNIA Agua Callente	XEZZ 1370 100 SONORA Nogales XEAF 1080 250 TAMAULIPAS Nueve Larede XEAM 750 50 XFFE 1370 100	CMK 730 3150 CMQ 645 340 CMW 595 1400 CMX 890 1000 COA 890 500 COK 1230 250 COX 1100 200 Helquin
CFCY 630 500 F CHCK 1310 50 Summerside CHGS 1500 50 F QUEBEC Chicoutimi CRCS 950 100 F Hull	AGUASCALIENTES Aguascalientes XFA 1310 5 XFC 810 350 BAJA CALIFORNIA Agua Caliente XEBC 760 5000	XEZZ 1370 100 SONORA Nogales XEAF 1080 250 TAMAULIPAS Nueve Larede XEAM 750 50 XEFE 1370 100 XENT 1120 50000	CMK 730 3150 CMO 645 340 CMW 595 1400 CMX 890 1000 COA 890 500 COK 1230 250 COX 1100 200 Helguln CMKF 1363 30
CFCY 630 500 F CHCK 1310 50 Summerside CHGS 1500 50 F QUEBEC Chicoutimi CRCS 950 100 F Huli CKCH 1210 100 F	AGUASCALIENTES Aguascalientes XFA 1310 5 XFC 810 350 BAJA CALIFORNIA Agua Callente XEBC 760 5000 Mexicali	XEZZ 1370 100 SONORA Nogales XEAF 1080 250 TAMAULIPAS Nuevo Larede XEAM 750 50 XEFE 1370 100 XENT 1120 50000 Reynosa	CMK 730 3150 CMO 645 340 CMW 595 1400 CMX 890 1000 COA 890 500 COK 1230 250 COX 1100 200 Helquin CMKF 1363 30 Manzanillo
CFCY 630 500 F CHCK 1310 50 Summerside CHGS 1500 50 F QUEBEC Chicoutimi CRCS 950 100 F Hull	AGUASCALIENTES Aguascalientes XFA 1310 5 XFC 810 350 BAJA CALIFORNIA Agua Caliente XEBC 760 5000	XEZZ 1370 100 SONORA Nogales XEAF 1080 250 TAMAULIPAS Nuevo Larede XEAM 750 50 XEFE 1370 100 XENT 1120 50000 Reynosa XEAW 950 10000 Tampleo	CMK 730 3150 CMQ 645 340 CMW 595 1400 COX 890 1000 COX 890 500 COX 1230 250 COX 1100 200 Holquin CMKF 1363 30 Manzanille CMKM 940 100
CFCY 630 500 F CHCK 1310 50 Summerside CHGS 1500 50 F QUEBEC Chicoutimi CRCS 950 100 F Hull CKCH 1210 100 F Montmagny VESEK 1195 10 Montmeal	AGUASCALIENTES Aguascalientes XFA 1310 5 XFC 810 350 BAJA CALIFORNIA Agua Callente XEBC 760 5000 Mexicali XEAA 920 200 XEAO 560 250 Tilluppa	XEZZ 1370 100 SONORA Nogales XEAF 1080 250 TAMAULIPAS Nueve Larede XEAM 750 50 XEFE 1370 100 XENT 1120 50000 Revynosa XEAW 950 10000 Tampico XEFW 1310 250	CMK 730 3150 CMO 645 340 CMW 595 1400 CMX 890 1000 COA 890 500 COK 1230 250 COX 1100 200 Holquin CMKF 1363 30 Manzanillo CMKM 940 100 Matanzas
CFCY 630 500 F CHCK 1310 50 Summerside CHGS 1500 50 F QUEBEC Chicoutimi CRCS 950 100 F Hull CKCH 1210 100 F Montreagny VESEK 1195 10 Montreal CFCF 600 500 N	AGUASCALIENTES Aguascalientes XFA 1310 5 XFC 810 350 BAJA CALIFORNIA Agua Callente XEBC 760 5000 Mexicali XEAA 920 200 XEAO 560 250 Tilluppa	XEZZ 1370 100 SONORA Nogales XEAF 1080 250 TAMAULIPAS Nueve Larede XEAM 750 50 XEFE 1370 100 XENT 1120 50000 Reynosa XEAW 950 10000 Tamplee XEFW 1310 250 XEM 1080 50	CMK 730 3150 CMQ 645 340 CMW 595 1400 COX 890 1000 COX 890 500 COX 1230 250 COX 1100 200 Holquin CMKF 1363 30 Manzanille CMKM 940 100
CFCY 630 500 F CHCK 1310 50 Summeraide CHGS 1500 50 F QUEBEC Chicoutimi CRCS 950 100 F Huli CKCH 1210 100 F Montraspry VE9EK 1195 10 Montroal CFCF 600 500 N CHLP 1120 100 CKAC 730 5000 C	AGUASCALIENTES Aguascalientes XFA 1310 5 XFC 810 350 BAJA CALIFORNIA Agua Caliente XEBC 760 5000 Mexicali XEAA 920 200 XEAO 560 250 TJJuana XEAE 980 250 XEMO 860 2000 XEMO 860 2000 XEMO 1210 30	XEZZ 1370 100 SONORA Nogales XEAF 1080 250 TAMAULIPAS Nueve Larede XEAM 750 50 XEFE 1370 100 XENT 1120 50000 Reynosa XEAW 950 10000 Tampice XEFW 1310 250 XEM 1080 50 XEM 1080 50 XEM 1080 50 XES 970 250	CMK 730 3150 CMQ 645 340 CMW 595 1400 CMX 890 1000 COA 890 500 COK 1230 250 COX 1100 200 Holquin CMKF 1363 30 Manzanillo CMKM 940 100 Matanzas CMGF 987 100 CMGH 1040 15 Moron
CFCY 630 500 F CHCK 1310 50 Summerside CHGS 1500 50 F QUEBEC Chicoutimi CRCS 950 100 F Huli CKCH 1210 100 F Montrwagny VE9EK 1195 10 Montrwal CFCF 600 500 N CHLP 1120 100 CKAC 730 5000 C CRCM 910 5000 F	AGUASCALIENTES Aguascalientes XFA 1310 5 XFC 810 350 BAJA CALIFORNIA Agua Callente XEBC 760 5000 Mexicali XEAA 920 200 XEAA 560 250 Tijuana XEAE 980 250 XEMO 860 2000	XEZZ 1370 100 SONORA Nogales XEAF 1080 250 TAMAULIPAS Nueve Larede XEAM 750 50 XEFE 1370 100 XENT 1120 50000 Reynosa XEAW 950 10000 Tamplee XEFW 1310 250 XEMA 1080 50 XES 970 250 VERACRUZ Jalapa	CMK 730 3150 CMQ 645 340 CMW 595 1400 CMX 890 1000 COA 890 500 COK 1230 250 COX 1100 200 Holquin CMKF 1363 30 Manzaniile CMKM 940 100 Matanzas CMGF 987 100 CMGH 1040 15 Moron CMJP 1360 75
CFCY 630 500 F CHCK 1310 50 Summerside CHGS 1500 50 F QUEBEC Chicoutimi CRCS 950 100 F Hull CKCH 1210 100 F Montmagny VESEK 1195 10 Montmal CFCF 600 500 N CHLP 1120 100 CKAC 730 5000 C CRCM 910 5000 F New Cartisie	AGUASCALIENTES Aguascalientes XFA 1310 5 XFC 810 350 BAJA CALIFORNIA Agua Callente XEBC 760 5000 Mexicali XEAA 220 200 XEAA 560 2500 TJJuana XEAE 980 250 XEMZ 1210 30 XEMZ 1210 30 XEMZ 1210 30 XEOK 920 2500 CHIHUAHUA	XEZZ 1370 100 SONORA Nogales XEAF 1080 250 TAMAULIPAS Nuevo Larede XEAM 750 50 XEFE 1370 100 XENT 1120 50000 Reynosa XEAW 950 10000 Tamples XEFW 1310 250 XEMA 1080 50 XES 970 250 VERACRUZ Jalapa XFB 1270 250	CMK 730 3150 CMQ 645 340 CMW 595 1400 CMX 890 1000 COA 890 500 COK 1230 250 COX 1100 200 Helquin CMKF 1363 30 Manzanille CMKM 940 100 Matanzas CMGF 987 100 CMGH 1040 15 Moren CMJP 1360 75 Sagua la Grande
CFCY 630 500 F CHCK 1310 50 Summerside CHGS 1500 50 F QUEBEC Chicoutimi CRCS 950 100 F Huli CKCH 1210 100 F Montrwagny VE9EK 1195 10 Montrwal CFCF 600 500 N CHLP 1120 100 CKAC 730 5000 C CRCM 910 5000 F	AGUASCALIENTES Aguascalientes XFA 1310 5 XFC 810 350 BAJA CALIFORNIA Agua Caliente XEBC 760 5000 Mexicali XEAA 920 200 XEAO 560 250 TJJuana XEAE 980 250 XEMO 860 2000 XEMO 860 2000 XEMZ 1210 30 XEOK 920 2500 CHIHUAHUA Chihuahua	XEZZ 1370 100 SONORA Nogales XEAF 1080 250 TAMAULIPAS Nueve Larede XEAM 750 50 XEFE 1370 100 XENT 1120 50000 Reynosa XEAW 950 10000 Tamplee XEFW 1310 250 XEMA 1080 50 XES 970 250 VERACRUZ Jalapa XFB 1270 250 Ortzaba	CMK 730 3150 CMQ 645 340 CMW 595 1400 CMX 890 1000 COA 890 500 COK 1230 250 COX 1100 200 Helquin CMKF 1363 30 Manzanille CMKM 940 100 Matanzas CMGF 987 100 CMGH 1040 15 Moren CMJP 1360 75 Sagua la Grande CMHA 1103 50 San Spiritus
CFCY 630 500 F CHCK 1310 50 Summerside CHGS 1500 50 F QUEBEC Chicoutimi CRCS 950 100 F Hull CKCH 1210 100 F Montresal CFCF 600 500 N CHLP 1120 100 CKAC 730 5000 C CKAC 730 5000 F New Cartisle CHNC 1210 100 F Quebec CHRC 580 100 F	AGUASCALIENTES Aguascalientee XFA 1310 5 XFC 810 350 BAJA CALIFORNIA Agua Caliente XEBC 760 5000 Mexicali XEAA 920 200 XEAO 560 250 TJJuana XEAE 980 250 XEMO 860 2000 XEMZ 1210 30 XEOK 920 2500 CHIHUAHUA Chihuahua XEFI 720 250	XEZZ 1370 100 SONORA Nogales XEAF 1080 250 TAMAULIPAS Nueve Larede XEAM 750 50 XEFE 1370 100 XENT 1120 50000 Reynosa XEAW 950 10000 Tamplee XEFW 1310 250 XEMA 1080 50 XEMA 1080 50 VERACRUZ Jalapa XFB 1270 250 Ortzaba XFD 1340 350	CMK 730 3150 CMQ 645 340 CMW 595 1400 CMX 890 1000 COA 890 500 COK 1230 250 COX 1100 200 Holquin CMKF 1363 30 Manzanillo CMKM 940 100 Matanzas CMGF 987 100 CMGH 1040 15 Moron CMJP 1360 75 Sagua 1a Grande CMHA 1103 50 San Spiritus CMHB 1245 30
CFCY 630 500 F CHCK 1310 50 Summerside CHGS 1500 50 F QUEBEC Chicoutimi CRCS 950 100 F Huli CKCH 1210 100 F Montrwagny VE9EK 1195 10 Montrwal CFCF 600 500 N CHLP 1120 100 CKAC 730 5000 C CRCM 910 5000 F New Carlisie CHNC 1210 100 F Quebec CHRC 580 100 F CKCV 1310 50	AGUASCALIENTES Aguascalientes XFA 1310 5 XFC 810 350 BAJA CALIFORNIA Agua Caliente XEBC 760 5000 Mexicali XEAA 920 200 XEAO 560 250 TJJuarna XEAE 980 250 XEMO 860 2000 XEMZ 1210 30 XEOK 920 2500 CHIHUAHUA Chihuahua XEFI 720 250 Juarea XEFV 1210 100	XEZZ 1370 100 SONORA Nogales XEAF 1080 250 TAMAULIPAS Nueve Larede XEAM 750 50 XEFE 1370 100 XENT 1120 50000 Reynosa XEAW 950 10000 Tamplee XEFW 1310 250 XEMA 1080 50 XES 970 250 VERACRUZ Jalapa XFB 1270 250 Ortzaba	CMK 730 3150 CMQ 645 340 CMW 595 1400 CMX 890 1000 COA 890 500 COK 1230 250 COX 1100 200 Holquin CMKF 1363 30 Manzaniile CMKM 940 100 Matanzas CMGF 987 100 CMGH 1040 15 Moron CMJP 1360 75 Sagua ia Grande CMHA 1103 50 San Spiritus CMHB 1245 30 Sante Clara
GFCY 630 500 F CHCK 1310 50 Summerside CHGS 1500 50 F QUEBEC Chicoutimi CRCS 950 100 F Huii CKCH 1210 100 F Montrwagny VE9EK 1195 10 Montrwal CFCF 600 500 N CHLP 1120 100 CKAC 730 5000 C CRCM 910 5000 F New Cartisic CHCK 1310 100 F Quebec CHRC 580 100 F CKCV 1310 50 CRCK 1050 1000	AGUASCALIENTES Aguascalientee XFA 1310 5 XFC 810 350 BAJA CALIFORNIA Agua Caliente XEBC 760 5000 Mexicali XEAA 920 200 XEAO 560 250 TJJuarra XEAE 980 250 XEMO 860 2000 XEMZ 1210 30 XEOK 920 2500 CHIHUAHUA Chihuahua XEFI 720 250 Juarrax XEFV 1210 100 XEJ 1020 250	XEZZ 1370 100 SONORA Nogales XEAF 1080 250 TAMAULIPAS Nuevo Larede XEAM 750 50 XEFE 1370 100 XENT 1120 50000 Reynosa XEAW 950 10000 Tamples XEAW 1310 250 XEMA 1080 50 XES 970 250 VERACRUZ Jalapa XFB 1270 250 Ortzaba XFD 1340 350 Veracruz XEU 980 250 YUCATAN	CMK 730 3150 CMQ 645 340 CMW 595 1400 CMX 890 1000 COA 890 500 COK 1230 250 COX 1100 200 Helquin CMKF 1363 30 Manzanille CMKM 940 100 Matanzas CMGF 987 100 CMGH 1040 15 Moren CMJP 1360 75 Sagua la Grande CMHA 1103 50 San Spiritus CMHB 1245 30 Sante Clara CMHI 1037 150
CFCY 630 500 F CHCK 1310 50 Summerside CHGS 1500 50 F QUEBEC Chicoutimi CRCS 950 100 F Huli CKCH 1210 100 F Montrwagny VE9EK 1195 10 Montrwal CFCF 600 500 N CHLP 1120 100 CKAC 730 5000 C CRCM 910 5000 F New Carlisie CHNC 1210 100 F Quebec CHRC 580 100 F CKCV 1310 50	AGUASCALIENTES Aguascalientes XFA 1310 5 XFC 810 350 BAJA CALIFORNIA Agua Caliente XEBC 760 5000 Mexicali XEAA 920 200 XEAO 560 250 Tijuana XEAE 980 250 XEMO 860 2000 XEMO 860 2000 XEMO 2000 XEMO 2000 CHIHUAHUA Chihuahua XEFI 720 250 Juares XEFV 1210 100 XEJ 1020 250 COAHUILA	XEZZ 1370 100 SONORA Nogales XEAF 1080 250 TAMAULIPAS Nueve Larede XEAM 750 50 XEFE 1370 100 XENT 1120 50000 Reynosa XEAW 950 10000 Tamplee XEAW 950 10000 Tamplee XEFW 1310 250 XEMA 1080 50 XES 970 250 VERACRUZ Jalapa XFB 1270 250 Ortzaba XFD 1340 350 Veracruz XEU 980 250 YUCATAN Merida	CMK 730 3150 CMQ 645 340 CMW 595 1400 CMX 890 1000 COA 890 500 COK 1230 250 COX 1100 200 Holquin CMKF 1363 30 Manzaniile CMKM 940 100 Matanzas CMGF 987 100 CMGH 1040 15 Moron CMJP 1360 75 Sagua ia Grande CMHA 1103 50 San Spiritus CMHB 1245 30 Sante Clara
CFCY 630 500 F CHCK 1310 50 F Summerside CHGS 1500 50 F QUEBEC Chicoutimi CRCS 950 100 F Hull CKCH 1210 100 F Montreagny VEPEK 1195 10 Montreal CFCF 600 500 N CHLP 1120 100 CKAC 730 5000 C CRCM 910 5000 F New Cardiale CHNC 1210 100 F Quebec CHNC 1210 100 F CKCV 1310 50 CRCK 1050 1000 SASKATCHEWAN Canora	AGUASCALIENTES Aguascalientee XFA 1310 5 XFC 810 350 BAJA CALIFORNIA Agua Caliente XEBC 760 5000 Mexicali XEAA 920 200 XEAO 560 250 TJJuarna XEAE 980 250 XEMO 860 2000 XEMZ 1210 300 XEMZ 1210 300 CHIHUAHUA Chihuahua XEFI 720 250 Juarex XEFY 1210 100 XEJ 1020 250 COAHUILA Pledras Negras	XEZZ 1370 100 SONORA Nogales XEAF 1080 250 TAMAULIPAS Nuevo Larede XEAM 750 50 XEFE 1370 100 XENT 1120 50000 Reynosa XEAW 950 10000 Tamples XEAW 1310 250 XEMA 1080 50 XES 970 250 VERACRUZ Jalapa XFB 1270 250 Ortzaba XFD 1340 350 Veracruz XEU 980 250 YUCATAN	CMK 730 3150 CMQ 645 340 CMW 595 1400 CMX 899 1000 COA 890 500 COK 1230 250 COX 1100 200 Holquin CMKF 1363 30 Manzanille CMKM 940 100 Matanzas CMGF 987 100 CMGH 1040 15 Moron CMJP 1360 75 Sagua la Grande CMHA 1103 50 Sant Spiritus CMHB 1245 30 Sante Clara CMHI 1037 150 Santel Glara
CFCY 630 500 F CHCK 1310 50 Summerside CHGS 1500 50 F QUEBEC Chicoutimi CRCS 950 100 F Huii CKCH 1210 100 F Montrwagny VE9EK 1195 10 Montrwal CFCF 600 500 N CHLP 1120 100 CKAC 730 5000 C CRCM 910 5000 F New Cartisic CHCK 1210 100 F Quebec CHRC 580 100 F CKCV 1310 50 CRCK 1050 1000 SASKATCHEWAN Canora 10-BU 1200 50	AGUASCALIENTES Aguascalientes XFA 1310 5 XFC 810 350 BAJA CALIFORNIA Agua Caliente XEBC 760 5000 Mexicali XEAA 920 200 XEAO 560 250 Tijuana XEAE 980 250 XEMO 860 2000 XEMO 860 2000 XEMO 2000 XEMO 2000 CHIHUAHUA Chihuahua XEFI 720 250 Juares XEFV 1210 100 XEJ 1020 250 COAHUILA	XEZZ 1370 100 SONORA Nogales XEAF 1080 250 TAMAULIPAS Nuevo Larede XEAM 750 50 XEFE 1370 100 XENT 1120 50000 Reynosa XEAW 950 10000 Tampleo XEFW 1310 250 XEMA 1080 50 XES 970 250 VERACRUZ Jalapa XFB 1270 250 Ortzaba XFD 1340 350 Veracruz XEU 980 250 YUCATAN Merida XEFC 1310 100	CMK 730 3150 CMQ 645 340 CMW 595 1400 CMX 890 1000 COA 890 500 COK 1230 250 COX 1100 200 Holquin CMKF 1363 30 Manzanille CMKM 940 100 Matanzas CMGF 987 100 CMGH 1040 15 Moron CMJP 1360 75 Sagua Ia Grande CMHA 1103 San Spiritus CMHB 1245 30 Sante Clara CMHI 1037 150 Sante Clara CMHI 1037 150 Sante Clara CMHI 1037 150 Sante Clara CMKC 1034 150
CFCY 630 500 F CHCK 1310 50 F Summerside CHGS 1500 50 F QUEBEC Chicoutimi CRCS 950 100 F Hull CKCH 1210 100 F Montreal CFCF 600 500 N CHLP 1120 100 CKAC 730 5000 C CRCM 910 5000 F New Cardisic CHNC 1210 100 F Quebec CHNC 1210 100 F CKCV 1310 50 CRCK 1050 1000 SASKATCHEWAN Canora 10-BU 1200 50 Moose Jaw	AGUASCALIENTES Aguascalientee XFA 1310 5 XFC 810 350 BAJA CALIFORNIA Agua Caliente XEBC 760 5000 Mexicali XEAA 920 200 XEAO 560 250 TJJuarna XEAE 980 250 XEMO 860 2000 XEMZ 1210 30 XEOK 920 2500 CHIHUAHUA Chihuahua XEFI 720 250 Juarex XEFV 1210 100 XEJ 1020 250 COAHUILA Pledras Negras XEPN 590 50000 Saltillo XEOX 640 250	XEZZ 1370 100 SONORA Nogales XEAF 1080 250 TAMAULIPAS Nuevo Laredo XEAM 750 50 XEFE 1370 100 XENT 1120 50000 Reynosa XEAW 950 10000 Tampleo XEAM 1080 50 XES 970 250 VERACRUZ Jalapa XFB 1270 250 Ortzaba XFD 1340 350 Voracruz XEU 980 250 YUCATAN Merida XEFC 1310 100 WEST INDIES	CMK 730 3150 CMQ 645 340 CMW 595 1400 CMX 890 1000 COA 890 500 COK 1230 250 COX 1100 200 Helquin CMKF 1363 30 Manzanille CMKM 940 100 Matanzas CMGF 987 100 CMGH 1040 15 Moren CMJP 1360 75 Sagua la Grande CMHA 1103 50 San Spiritus CMHB 1245 30 Sante Clara CMHI 1037 150 Santlage CMKC 1034 150 DOMINICAN
GFGY 630 500 F CHCK 1310 Summerside CHGS 1500 50 F QUEBEC Chicoutimi CRCS 950 100 F Huli CKCH 1210 100 F Montrasi CFGF 600 500 N CHLP 1120 100 CKAC 730 5000 C CKAC 730 5000 C CKAC 730 5000 F New Cardisic CHNC 1210 100 F Quebec CHC 580 100 F CKCV 1310 50 CRCK 1050 1000 F SASKATCHEWAN Canora 10-BU 1200 50 Moscos Jaw CHAB 1200 100 F	AGUASCALIENTES Aguascalientes XFA 1310 5 XFC 810 350 BAJA CALIFORNIA Agua Caliente XEBC 760 5000 Mexicali XEAA 920 200 XEAO 560 250 Tijuana XEAE 980 250 XEMO 860 2000 XEMO 860 2000 CHIHUAHUA Chihuahua XEFI 720 250 CHIHUAHUA Chihuahua XEFI 720 250 Juarex XEFV 1210 100 XEJ 1020 250 COAHUILA Pledras Negras XEPN 590 50000 Saltillo XEOX 640 250 Torreon	XEZZ 1370 100 SONORA Nogales XEAF 1080 250 TAMAULIPAS Nueve Larede XEAM 750 50 XEFE 1370 100 XENT 1120 50000 Reynosa XEAW 950 10000 Tampleo XEMA 1080 50 XEMA 1080 50 XEMA 1080 50 VERACRUZ Jalapa XFB 1270 250 Ortzaba XFD 1340 350 Veracruz XEU 980 250 YUCATAN Merida XEFC 1310 100 WEST INDIES CUBA	CMK 730 3150 CMC 730 3150 CMC 645 340 CMW 595 1400 CMX 890 1000 COA 890 500 COK 1230 250 COX 1100 200 Helquin CMKF 1363 30 Manzanille CMKM 940 100 Matanzas CMGF 987 100 CMGH 1040 15 Moren CMJP 1360 75 Sagua la Grande CMHA 1103 50 San Spiritus CMHB 1245 30 Sante Clara CMHI 1037 150 Santlage CMKC 1034 150 DOMINICAN REPUBLIC San Pedre de Marcoris
CFCY 630 500 F CHCK 1310 50 Summeroide CHGS 1500 50 F QUEBEC Chicoutimi CRCS 950 100 F Hull CKCH 1210 100 F Montreal CFCF 600 500 N CHLP 1120 100 CKAC 730 5000 C CRCM 910 5000 F New Cartisic CHNC 1210 100 F Quebec 1210 100 F CHCC 1310 50 CRCM 1050 1000 SASKATCHEWAN Canora 10-BU 1200 50 Mocose Jaw CHAB 1200 100 CJRM 540 1000 F Prince Albert	AGUASCALIENTES Aguascalientee XFA 1310 5 XFC 810 350 BAJA CALIFORNIA Agua Caliente XEBC 760 5000 Mexicali XEAA 920 200 XEAO 560 250 TJJuaria XEAE 980 250 XEMO 860 2000 XEMO 860 2000 XEMC 1210 30 XEOK 920 2500 CHIHUAHUA Chihuahua XEFI 720 250 Juaria XEFF 1210 100 XEJ 1020 250 COAHUILA Piedras Negras XEPN 590 50000 Saltillo XEOX 640 250 Torreen XETB 1310 125	XEZZ 1370 100 SONORA Nogales XEAF 1080 250 TAMAULIPAS Nuevo Laredo XEAM 750 50 XEFE 1370 100 XENT 1120 50000 Tampleo XEAW 950 10000 Tampleo XEAW 1310 250 XEMA 1080 50 XES 970 250 VERACRUZ Jalapa XFB 1270 250 Ortzaba XFD 1340 350 Veracruz XFD 1340 350 Veracruz XEU 980 250 YUCATAN Merida XEFC 1310 100 WEST INDIES CUBA Calbarien	CMK 730 3150 CMQ 645 340 CMW 595 1400 CMX 899 1000 COA 890 500 COA 1230 250 COX 1100 200 Helquin CMKF 1363 30 Manzanille CMKM 940 100 Matanzas CMGF 987 100 CMGH 1040 15 Moren CMJP 1360 75 Sagua la Grande CMH 1037 150 Sant Spiritus CMHB 1245 30 Sante Clara CMHI 1037 150 Sante Clara CMHI 1037 150 Sante Clara CMHI 1037 150 Sante Clara CMHC 1034 150 DOMINICAN REPUBLIC San Pedre de Marceris HIH 1395 15
CFCY 630 500 F CHCK 1310 50 Summerside CHGS 1500 50 F QUEBEC Chicoutimi CRCS 950 100 F Hull CKCH 1210 100 F Montreal CFCF 600 500 N CHLP 1120 100 CKAC 730 5000 C CRCM 910 5000 F New Cartisic CHCK 1210 100 F Quebec CHRC 580 100 F CKCV 1310 50 CRCK 1050 1000 SASKATCHEWAN Canora 10-BU 1200 100 CHAM 540 1000 F Prince Albert CKBI 1210 100 F	AGUASCALIENTES Aguascalientes XFA 1310 5 XFC 810 350 BAJA CALIFORNIA Agua Caliente XEBC 760 5000 Mexicali XEAA 920 200 XEAA 560 250 Tijuana XEAE 980 250 XEMO 860 2000 XEMZ 1210 30 XEOK 920 2500 CHIHUAHUA Chihuahua XEFI 720 250 Juarex XEFV 1210 100 XEJ 1020 250 COAHUILA Piedras Negras XEPN 590 50000 Saltillo XEOX 640 250 Torreon XETB 1310 125 D. F.	XEZZ 1370 100 SONORA Nogales XEAF 1080 250 TAMAULIPAS Nuevo Laredo XEAM 750 50 XEFE 1370 100 XENT 1120 50000 Reynosa XEAW 950 10000 Tampleo XEAM 1080 50 XES 970 250 VERACRUZ Jalapa XFB 1270 250 Ortzaba XFD 1340 350 Veracruz XEU 980 250 YUCATAN Merida XEFC 1310 100 WEST INDIES CUBA Calbarien CMHD 950 250	CMK 730 3150 CMQ 645 340 CMW 595 1400 CMX 899 1000 COA 890 500 COA 1230 250 COX 1100 200 Helquin CMKF 1363 30 Manzanille CMKM 940 100 Matanzas CMGF 987 100 CMGH 1040 15 Moren CMJP 1360 75 Sagua la Grande CMHA 1103 50 San Spiritus CMHB 1245 30 Sante Clara CMHI 1037 150 Sante Clara CMHI 1037 150 Sante Clara CMKC 1034 150 DOMINICAN REPUBLIC San Pedre de Marceris HIH 1395 15 Sante Domininge HIJ 1195 15
CFCY 630 500 F CHCK 1310 50 Summerside CHGS 1500 50 F QUEBEC Chicoutimi CRCS 950 100 F Hull CKCH 1210 100 F Montreagny VE9EK 1195 10 Montreal CFCF 600 500 N CHLP 1120 100 CKAC 730 5000 C CHCM 910 5000 F New Cardinic CHNC 1210 100 F Quebec CHRC 580 100 F CKCV 1310 50 CRCM 1050 1000 SASKATCHEWAN Canora 10-BU 1200 100 CHAB 1	AGUASCALIENTES Aguascalientes XFA 1310 5 XFC 810 350 BAJA CALIFORNIA Agua Caliente XEBC 760 5000 Mexicali XEAA 920 200 XEAO 560 250 TJJuarna XEAE 980 250 XEMO 860 2000 XEMZ 1210 30 XEOK 920 2500 CHIHUAHUA Chihuahua XEFI 720 250 Juarex XEFV 1210 100 XEJ 1020 250 COAHUILA Pledras Negras XEPN 590 50000 Saltille XEOX 640 250 Torreon XETB 1310 125 D. F. Mexice City XEAI 1240 100	XEZZ 1370 100 SONORA Nogales XEAF 1080 250 TAMAULIPAS Nuevo Laredo XEAM 750 50 XEFE 1370 100 XENT 1120 50000 Tamples XEAW 950 10000 Tamples XEFW 1310 250 XEMA 1080 50 XES 970 250 VERACRUZ Jalapa XFB 1270 250 Ortzaba XFD 1340 350 Veracruz XEU 980 250 YUCATAN Merida XEFC 1310 100 WEST INDIES CUBA Calbarien CMHD 950 250 Camaguey CMJC 1382 150	CMK 730 3150 CMQ 645 340 CMW 595 1400 CMX 890 1000 COA 890 500 COA 1230 250 COX 1100 200 Holquin CMKF 1363 30 Manzaniile CMKM 940 100 Matanzas CMGF 987 100 CMGH 1040 15 Moron CMJP 1360 75 Sagua 1a Grande CMHA 1103 San Spiritus CMHB 1245 30 Sante Clara CMHI 1037 150 Sante Clara CMHI 1037 150 Sante Clara CMHI 1037 150 Sante Clara CMHI 1395 15 Sante Deminge HIJ 1195 15 Sante Deminge HIJ 1195 15 Sante Deminge HIJ 1195 15
GFGY 630 500 F CHCK 1310 50 Summerside CHGS 1500 50 F QUEBEC Chicoutimi CRCS 950 100 F Hull CKCH 1210 100 F Montresal CFGF 600 500 N CHLP 1120 100 CKAC 730 5000 C CRCM 910 5000 F New Cartisle CHNC 1210 100 F CKCV 1310 50 CRCK 1050 1000 SASKATCHEWAN Canera 10-BU 1200 100 CJRM 540 1000 F Regina CHWC 1010 500 F Regina CHWC 1010 500 F Regina CHWC 1010 500 F	AGUASCALIENTES Aguascalientes XFA 1310 5 XFC 810 350 BAJA CALIFORNIA Agua Caliente XEBC 760 5000 Mexicali XEAA 920 200 XEAO 560 250 TIJuana XEAE 980 250 XEMO 860 2000 XEMO 860 2000 XEMZ 1210 30 XEOK 920 2500 CHIHUAHUA Chihuahua XEFI 720 250 LOBERT 1210 100 XEJ 1020 250 COAHUILA Pledras Negras XEPN 590 50000 Saltillo XEOX 640 250 Torreon XETB 1310 125 D. F. Mexice City XEAI 1240 100 XEAI 1240 100 XEAI 1240 100 XEAI 160 1000	XEZZ 1370 100 SONORA Nogales XEAF 1080 250 TAMAULIPAS Nueve Larede XEAM 750 50 XEFE 1370 100 XENT 1120 50000 Reynosa XEAW 950 10000 Tamplee XEAW 1310 250 XEMA 1080 50 XEMA 1080 50 XEMA 1080 50 YERACRUZ Jalapa XFB 1270 250 O'Izaba XFD 1340 350 Veracruz XEU 980 250 YUCATAN Merida XEFC 1310 100 WEST INDIES CUBA Calbarien CMHD 950 250 Camaguey CMJC 1382 150 CMJE 1170 50	CMK 730 3150 CMQ 645 340 CMW 595 1400 CMX 899 1000 COA 890 500 COA 1230 250 COX 1100 200 Helquin CMKF 1363 30 Manzanille CMKM 940 100 Matanzas CMGF 987 100 CMGH 1040 15 Moren CMJP 1360 75 Sagua la Grande CMHA 1103 50 San Spiritus CMHB 1245 30 Sante Clara CMHI 1037 150 Sante Clara CMHI 1037 150 Sante Clara CMKC 1034 150 DOMINICAN REPUBLIC San Pedre de Marceris HIH 1395 15 Sante Domininge HIJ 1195 15
GFCY 630 500 F CHCK 1310 50 Summerside CHGS 1500 50 F QUEBEC Chicoutimi CRCS 950 100 F Hull CKCH 1210 100 F Montreal CFCF 600 500 N CHLP 1120 100 CKAC 730 5000 C CRCM 910 5000 F New Cartisic CHNC 1210 100 F Quebec CHNC 1210 100 F CKCV 1310 50 CRCK 1050 1000 SASKATCHEWAN Canora 10-BU 1200 50 Mocese Jaw CHAB 1200 100 CJRM 540 1000 F Prince Albert CKBI 1210 100 F Regina CHWC 1010 500 F Saskatoon	AGUASCALIENTES Aguascallentee XFA 1310 5 XFC 810 350 BAJA CALIFORNIA Agua Callente XEBC 760 5000 Mexicall XEAA 920 200 XEAO 560 250 TJJuarna XEAE 980 250 XEMO 860 2000 XEMZ 1210 30 XEOK 920 2500 CHIHUAHUA Chihuahua XEFI 720 250 Juarax XEFV 1210 100 XEJ 1020 250 COAHUILA Pledras Negras XEPN 590 50000 Saltillo XEOX 640 250 Torreon XETB 1310 125 D. F. Mexice City XEAI 1240 100 XEA 1030 10000 XEB 1030 10000 XEB 1030 10000	XEZZ 1370 100 SONORA Nogales XEAF 1080 250 TAMAULIPAS Nuevo Larede XEAM 750 50 XEFE 1370 100 XENT 1120 50000 Tamples XEAW 950 10000 Tamples XEAW 950 10000 Tamples XEFW 1310 250 XEMA 1080 50 XES 970 250 VERACRUZ Jalapa XFB 1270 250 Ortzaba XFD 1340 350 Veracruz XEU 980 250 YUCATAN Merida XEFC 1310 100 WEST INDIES CUBA Calbarien CMHD 950 250 Camaguey CMJC 1382 150 CMJE 1170 50 CMJF 930 200	CMK 730 3150 CMQ 645 340 CMW 595 1400 CMX 890 1000 COA 890 500 COA 1230 250 COX 1100 200 Holquin CMKF 1363 30 Manzaniile CMKM 940 100 Matanzas CMGF 987 100 CMGH 1040 15 Moron CMJP 1360 75 Sagua 1a Grande CMHA 1103 San Spiritus CMHB 1245 30 Sante Clara CMHI 1037 150 Sante Clara CMHI 1037 150 Sante Clara CMHI 1037 150 Sante Clara CMHI 1395 15 Sante Deminge HIJ 1195 15 Sante Deminge HIJ 1195 15 Sante Deminge HIJ 1195 15
GFGY 630 500 F CHCK 1310 50 Summerside CHGS 1500 50 F QUEBEC Chicoutimi GRGS 950 100 F Montreal GFGF 600 500 N CHLP 1120 100 GKAC 730 5000 C GKAC 1310 5000 F Mow Cardisle CHNG 1210 100 F GKCV 1310 50 GRCK 1050 1000 SASKATCHEWAN Canera 10-BU 1200 1000 F GRGK 1050 1000 F GRGK 1050 1000 F GRGK 1050 1000 F GKGK 1010 500 F GKGK 1010 500 F GKGK 1010 500 F GKCK 1010 500	AGUASCALIENTES Aguascalientes XFA 1310 5 XFC 810 350 BAJA CALIFORNIA Agua Caliente XEBC 760 5000 Mexicali XEAA 920 200 XEAO 560 250 Tijuana XEAE 980 250 XEMO 860 2000 XEMO 860 2000 XEMO 2000 XEMO 2000 CHIHUAHUA Chihuahua XEFI 720 250 CHIHUAHUA Chihuahua XEFI 720 250 LOSA 1000 XEMO 250 COAHUILA Pledras Negras XEPV 1210 100 XEJ 1020 250 COAHUILA Pledras Negras XEPN 590 50000 Saltille XEOX 640 250 Torreon XETB 1310 125 D. F. Mexico City XEAI 1240 100 XEAL 660 1000 XEB 1030 10000 XECW 1310 10	XEZZ 1370 100 SONORA Nogales XEAF 1080 250 TAMAULIPAS Nuevo Laredo XEAM 750 50 XEFE 1370 100 XENT 1120 50000 Tampleo XEAW 950 10000 Tampleo XEAW 1310 250 XEBM 1080 50 XEBM 1080 50 XEBM 250 VERACRUZ Jalapa XFB 1270 250 Ortzaba XFB 1270 250 Ortzaba XFD 1340 350 VORACRUZ JUCATAN Merida XEFC 1310 100 WEST INDIES CUBA Calbarien CMHD 950 250 Camaguey CMJC 1382 150 CMJE 1170 50 CMJF 930 200 CMJG 1050 50 CMJG 1050 50 CMJG 1050 50 CMJG 150 50 CMJK 790 150	CMK 730 3150 CMQ 645 340 CMW 595 1400 CMX 899 1000 COA 890 500 COA 1230 250 COX 1100 200 Helquin CMKF 1363 30 Manzanille CMKM 940 100 Matanzas CMGF 987 100 CMGH 1040 15 Moren CMJP 1360 75 Sagua la Grande CMHA 1103 50 San Spliritus CMHB 1245 30 Sante Clara CMHI 1037 150 Sante Clara CMHI 1037 150 Sante Clara CMHI 1037 150 Sante Clara CMHI 1395 15 Sante DominicAn REPUBLIC San Pedre de Marceris HIH 1395 15 Sante Domininge HIJ 1195 15 HIX 1270 1000 HIZ 1300 10 HAITI Port-au-Prince
GFCY 630 500 F CHCK 1310 50 Summerside CHGS 1500 50 F QUEBEC Chicoutimi CRCS 950 100 F Hull CKCH 1210 100 F Montreal CFCF 600 500 N CHLP 1120 100 CKAC 730 5000 C CRCM 910 5000 F New Cartisic CHNC 1210 100 F Quebec CHNC 1210 100 F CKCV 1310 50 CRCK 1050 1000 SASKATCHEWAN Canora 10-BU 1200 50 Mocese Jaw CHAB 1200 100 CJRM 540 1000 F Prince Albert CKBI 1210 100 F Regina CHWC 1010 500 F Saskatoon	AGUASCALIENTES Aguascalientes XFA 1310 5 XFC 810 350 BAJA CALIFORNIA Agua Caliente XEBC 760 5000 Mexicali XEAA 920 200 XEAO 560 250 Tijluana XEAE 980 250 XEMO 860 2000 XEMZ 1210 30 XEOK 920 2500 CHIHUAHUA Chihuahua XEFI 720 250 LOBERT 1210 100 XEFI 720 250 COAHUILA Pledras Negras XEPV 1210 100 XEM 20 250 COAHUILA Pledras Negras XEPN 590 50000 Saltillo XEOX 640 250 Torreon XETB 1310 125 D. F. Mexice City XEAL 660 1000 XEAL 660 1000 XEAL 1240 100 XEAL 660 1000 XEB 1030 11000 XECW 1310 10	XEZZ 1370 100 SONORA Nogales XEAF 1080 250 TAMAULIPAS Nueve Larede XEAM 750 50 XEFE 1370 100 XENT 1120 50000 Reynosa XEAW 950 10000 Tampleo XEMA 1080 50 XEMA 1080 50 XEMA 1080 50 XEMA 1080 50 VERACRUZ Jalapa XFB 1270 250 Ortzaba XFD 1340 350 Veracruz XEU 980 250 YUCATAN Merida XEFC 1310 100 WEST INDIES CUBA Calbarlen CMHD 950 250 Camaguey CMJC 1382 150 CMJC 1050 50	CMK 730 3150 CMC 730 3150 CMQ 645 340 CMW 595 1400 CMX 890 1000 COA 890 500 COK 1230 250 COX 1100 200 Helquin CMKF 1363 30 Manzaniille CMKM 940 100 Matanzas CMGF 987 100 CMGH 1040 15 Moren CMJP 1360 75 Sagua la Grande CMHA 1103 50 San Spiritus CMHB 1245 30 Santiage CMKC 1034 150 DOMINICAN REPUBLIC San Pedre de Marcoris HIH 1395 15 Sante Dominge HIJ 1195 15 HIX 1270 1000 HIZ 1300 10 HAITI
CFCY 630 500 F CHCK 1310 50 Summerside CHGS 1500 50 F QUEBEC Chicoutimi CRCS 950 100 F Hull CKCH 1210 100 F Montreal CFCF 600 500 N CHLP 1120 100 CKAC 730 5000 C CRCM 910 5000 F New Cardisic CHNC 1210 100 F CKCV 1310 50 CRCK 1050 1000 SASKATCHEWAN Canora 10-BU 1200 50 MOCOS Jaw CHAB 1200 100 CJRM 540 1000 F Prince Albert CKBI 1210 100 F Regina CHWC 1010 500 F CKCK 1010 500 F	AGUASCALIENTES Aguascallentee XFA 1310 5 XFC 810 350 BAJA CALIFORNIA Agua Callente XEBC 760 5000 Mexicall XEAA 920 200 XEAO 560 250 TJJuana XEAE 980 250 XEMO 860 2000 XEMO 860 2000 XEMO 2000 XEMO 2000 CHIHUAHUA Chihuahua XEFI 720 250 Juarax XEFV 1210 100 XEJ 1020 250 COAHUILA Pledras Negras XEPN 590 50000 Saltillo XEOX 640 250 Torreon XETB 1310 125 D. F. Mexico City XEAI 1240 100 XEAI 1600 1000 XEAI 1000 XEB 1030 10000 XECW 1310 10 XEFA 1180 500	XEZZ 1370 100 SONORA Nogales XEAF 1080 250 TAMAULIPAS Nuevo Laredo XEAM 750 50 XEFE 1370 100 XENT 1120 50000 Tampleo XEAW 950 10000 Tampleo XEAW 1310 250 XEBM 1080 50 XEBM 1080 50 XEBM 250 VERACRUZ Jalapa XFB 1270 250 Ortzaba XFB 1270 250 Ortzaba XFD 1340 350 VORACRUZ JUCATAN Merida XEFC 1310 100 WEST INDIES CUBA Calbarien CMHD 950 250 Camaguey CMJC 1382 150 CMJE 1170 50 CMJF 930 200 CMJG 1050 50 CMJG 1050 50 CMJG 1050 50 CMJG 150 50 CMJK 790 150	CMK 730 3150 CMQ 645 340 CMW 595 1400 CMX 899 1000 COA 890 500 COA 1230 250 COX 1100 200 Helquin CMKF 1363 30 Manzanille CMKM 940 100 Matanzas CMGF 987 100 CMGH 1040 15 Moren CMJP 1360 75 Sagua la Grande CMHA 1103 50 San Spliritus CMHB 1245 30 Sante Clara CMHI 1037 150 Sante Clara CMHI 1037 150 Sante Clara CMHI 1037 150 Sante Clara CMHI 1395 15 Sante DominicAn REPUBLIC San Pedre de Marceris HIH 1395 15 Sante Domininge HIJ 1195 15 HIX 1270 1000 HIZ 1300 10 HAITI Port-au-Prince

	INDBIL DI CI	
	CFAC 930 100 Calgary, Alta.	
i i	Calgary Herald, Southam Bldg.	
	CFCF 600 500 Montreal, Que.	
	Mt. Royal Hotel	<u> </u>
	CFCH 930 100 North Bay, Ont.	1
	Capitol Theatre Bidg. CFCN 1030 10300 Calgary, Alta.	<u> </u>
	Toronto Gen. Trust Bldg.	1
	CFCO 600 100 Chatham, Ont.	\vdash
	Wm. Pitt Hotel	
	CFCT 1450 50 Victoria, B. C.	
	620 View St.	
	CFCY 630 500 Charlottetown, P.E.I.	
	143 Great George St.	_
ł	CFJC 880 100 Kamloops, B. C. Wilcox-Hall Bldg.	
	CFLC 930 100 Prescott, Ont.	
l	Victoria Hall	
	CFNB 550 500 Fredericton, N. B.	
	York St.	<u></u>
	CFPL 730 100 London, Ont.	1
<u> </u>	Richmond St. CFQC 840 1000 Saskatoon, Sask.	\vdash
	CFQC 840 1000 Saskatoon, Sask. 216 First Ave., No.	
	CFRB 690 10000 Teronto, Ont.	
,	37 Bloor St. W.	
	CFRC 1510 100 Kingston, Ont.	
	Queens University	
	CFTP 1260 100 Edmonton, Alta. Birks Bidg.	
	CHAB 1200 100 Moose Jaw, Sask.	\vdash
	Grant Hall Hotel	
	CHCK 1310 50 Charlottetown, P.E.I.	
	36 Upper Hillsboro St.	
	CHGS 1500 50 Summerside, P. E. I.	1
	190 Water St.	\vdash
	CHLP 1120 100 Mentreal, Que. Sun Life Bidg.	1
	CHML 1010 50 Hamilton, Ont.	
	47 Main St. E.	
	CHNC 1210 100 New Carlisle, Que.	
	Dr. Charles Houde	
	CHNS 930 500 Hallfax, N. S.	
	Lord Nelson Hotel CHRC 580 100 Quebec, Que.	
	CHRC, Ltd., Victoria Hotel	
	CHSJ 1120 100 St. John, N. B.	
	Admiral Beatty Hotel	
	CHWC 1010 500 Regina, Sask.	
	Kitchener Hotel	
	CHWK 780 100 Chillwack, B. C.	
	Wellington Ave. CJAT 910 250 Trail, B. C.	\vdash
	Trail Amateur Radio Assn.	
	CJCA 730 500 Edmenton, Alta.	
	10122—100A St.	
	CJCB 1240 1000 Sydney, N. S.	
	318 Charlotte St.	
	CJCJ 690 100 Calgary, Alta.	
	New Albertan Bldg.	
i	CJGX 630 500 Yorkton, Sask. 188 Grain Exchange Bldg.	
	CJIC 890 100 S. Ste. Marie, Ont.	
	72 Pine St.	
	CJKL 1310 100 Kirkland Lake, Ont.	
	O. J. Thorpe	\vdash
	CJLS 1310 100 Yarmouth, N. S.	
	Laurie L. Smith, Grand Hotel	\vdash
	CJOC 1230 100 Lethbridge, Alta.	
	Marquis Hotel CJOR 600 500 Vancouver, B. C.	
	G. C. Chandler, Hotel Grosvenor	

	TERS
٦	CJRC 1390 100 Winnipeg, Man.
4	Royal Alexandra Hotel
۱	CJRM 540 1000 Moose Jaw, Saek. 311 Main St. No.
7	CKAC 730 5000 Montreal, Que.
┨	980 St. Catherine St. W. CKBI 1210 100 Prince Albert, Sask.
╛	Canada Bldg.
ı	CKCD 1010 100 Vancouver, B. C. 142 Hastings St. W.
	CKCH 1210 100 Hull, Que.
-	Standish Hall Hotel CKCK 1010 500 Regina, Sask.
	1853 Hamilton St.
i	CKCL 580 100 Toronto, Ont.
1	444 University Ave. CKCO 1010 100 Ottawa, Ont.
4	272 Somerset St. W.
	CKCR 1510 100 Waterlee, Ont. 24 King St. So.
٦	CKCV 1310 50 Quebec, Que.
1	254 Ave. Marguerite CKCW 1370 100 Moncton, N. B.
_	Moneton Brdestg. Co., Ltd.
1	CKFC 1410 50 Vancouver, B. C. Hemlock & 12th Ave.
	CKGB 1420 100 Timmins, Ont.
+	R. H. Thompson, Press Bldg. CKIC 1010 50 Weifville, N. S.
_	Acadia University
1	CKLW 1030 5000 Windsor, Ont. Guaranty Trust Bldg.
	CKMC 1210 50 Cobalt, Ont.
1	R. L. MacAdam CKMO 1410 100 Vancouver, B. C.
4	1604 Bekins Bldg.
ı	CKNC 1420 100 Toronte, Ont. 805 Davenport Road
1	CKOC 1120 500 Hamilton, Ont. Wentworth Bldg.
┨	CKOV 630 100 Kelewna, B. C.
-	Okanagan Broadcasters, Ltd., Box 243 CKPC 930 100 Brantford, Ont.
1	Arcade Bldg.
1	CKPR 930 50 Fort William, Ont. Royal Edward Hotel
Н	CKTB 1200 100 St. Catharines, Ont.
4	E. T. Sandell, Welland House CKUA 580 500 Edmenton, Alta.
	CKUA 580 500 Edmenten, Alta. University of Alberta.
1	CKWX 1010 100 Vancouver, B. C.
┨	Hotel Georgia CKX 1450 500 Brandon, Man.
4	Rosser Ave.
ı	CKY 960 15000 Winnipeg, Man. Sherbrooke St.
1	CMAF 680 1000 Havana, Cuba
+	1 y 8 Rept. Miramar CMBC 1270 150 Havana, Cuba
4	Domingo Fernandez, Maximo Gomez No. 139
1	CMBD 1010 150 Havana, Cuba Luis Perez Garcia, Centre Gallege
1	CMBG 1060 225 Havana, Cuba
-	John L. Stowers, Hospital No. 100
╛	CMBS 780 150 Havana, Cuba Calzada y H. St., Vedado
	CMBX 1185 150 Havana, Cuba
1	Alberto Alvarez, Belascoain No. 32 CMBY 965 250 Havana, Cuba
4	Infanta 132 esq-Jevellar
1	CMBZ 1010 100 Havana, Cuba Manuel y G. Salas, San Rafael No. 14

CMC 835 500 Havana, Cuba Aguila y Dragones
CMCA 1230 150 Havana, Cuba
J. M. Gonzales, Galiano No. 102 CMCB 1060 150 Havana, Cuba
Metropolitan Bldg.
CMCD 925 250 Havana, Cuba
Caile G y 25, Vedado CMCF 780 250 Havana, Cuba
Raoul Karman, P.O. Box 647
CMCG 1140 150 Havana, Cuba Emille Perera, San Miguel No. 62
CMCJ 1185 400 Havana, Cuba
Rafael Rodriquez, Estevez No. 4
CMCN 1375 250 Havana, Cuba Reina y Ave. Buen Ritiroe, Marianao
CMCO 1145 150 Havana, Cuba
Ass. Detes. del Comercio CMCP 1270 150 Havana, Cuba
CMCP 1270 150 Havana, Cuba Calzada de Luyane No. 132
CMCO 680 1000 Havana Cuba
Vista Alegre No. 80, Vibora CMCR 1375 150 Havana, Cuba
Milagros No. 35, Vibora CMCU 1100 150 Havana, Cuba
CMCU 1100 150 Havana, Cuba San Francisco No. 13, Vibora
CMCW 965 150 Havana, Cuba
Gallano y San Lazaro Sts. CMCY 1316 500 Havana, Cuba
Manuel D. Autran, Calle G 215, Vedado
CMGE 1375 30 Cardenas, Cube
Genaro Sebater, Cespedes No. 180 CMGF 987 100 Matanzas, Cuba
G. Betancourt No. 51
CMGH 1040 15 Matanzas, Cube B. Byrne No. 113
CMGI 1094 30 Colon, Cuba
Armando Linanza, Marti No. 35
CMHA 1103 50 Saguala Grande, Cuba Abelardo Menocal, Carrillo No. 1
CMHR 1245 30 San Spiritus, Cuba
Independencia No. 33 CMHD 950 250 Celbarien, Cuba
Manuel Alvarez, M. Escobar 17
CMH3 1037 150 Sants Clara, Cuba Lavis y Paz, Independencia No. 34
CMHJ 1125 40 Clenfueges, Cube
Romoualde Ugalde, Hotel Bristol
CMHK 1225 50 Cruces, Cuba Heredia No. 61
CMHW 910 100 Clenfuegos, Cuba
Arguelles No. 200
CMJC 1382 150 Camaguey, Cube Feliciano Isaac, Cisneros y G. Gomez
CMJE 1170 50 Carnaguey, Cuba
Manuel Fernandez, Hnos. Aguere No. 2
John L. Stowers, Republica No. 88
CMJG 1050 50 Camaguey, Cuba Jose Antonio Lefran, Maceo No. 1
Jose Antonio Lefran, Maceo No. 1 CMJH 1150 50 Ciego de Avila, Cuba
Luis Marauri, Vista Hermosa
CMJI 1210 150 Ciego de Avila, Cuba Gilberto Gessa Lopez, Independencia 95
CMJK 790 150 Camaguey, Cuba
Cia. Nacional de Radio, Finlay
CMJL 960 50 Camaguey, Cuba
Enrique Artime, Cuba No. 27 CMJO 1010 50 Ciego de Avila, Cuba
Jose M. Rey, C. Central & Maceo
CMJP 1360 75 Moron, Cuba Cesar Canall, Callejas No. 28

CMKC 1034 150 Santiago, Cuba J. A. Saco, Alta 23 CMKF 1363 30 Heiquin, Cuba Libertad esq. Arias CMKJ 1300 20 Guantanamo, Cuba Luis Morlote, East Giro 11 CMKM 940 100 Manzanille, Cuba Jesus Armeste, Merchant y P. Figuerado CMQ 645 340 Havana, Cuba CMW 595 L400 Havana, Cuba Troncoso y Gil, Apdo. 1010 CMX 890 1000 Havana, Cuba Casa "Lavin," Ave. del a Republica 99A COA 890 500 Havana, Cuba Gasa "Lavin," Ave. del a Republica 99A COA 890 500 Havana, Cuba Juan Fernandez, Aguiar 126, Altes COK 1230 250 Havana, Cuba Rafael Vaidez, Marques Gonzales 52 COX 1100 200 Havana, Cuba 10 entre 17 y 19, Vedado CRCK 1050 1000 Quebec, Que. Chateau Frontenac Hotel CRCM 910 5000 Montreal, Que. 1231 St. Catherine St. W. CRCO 880 1000 Ottawa, Ont. Chateau Laurier Hotel CRCS 950 100 Chicoutimi, Que. 4 Rue Larouche CRCT 340 5000 Torenta, Ont. 805 Davenport Road CRCV 1100 1000 Vancouver, B. C. C. N. R. Station Bidg. FQN 574 250 St. Pierre, Miq. HHK 920 1000 Port-au-Prince, Haiti Haitian Government HHH 1395 15 San Pedro de M.,D.R. Domingo Domingues HIJ 1195 15 San Pedro de M.,D.R. Domingo Domingues HIJ 1195 15 San Pedro de M.,D.R. Domingo Domingues HIJ 1195 15 San Pedro de M.,D.R. J. R. Saladin, Director General HIZ 1300 10 San Antonio, D. R. Abbes and Garcia KABC 1420 100 San Antonio, D. R. J. R. Saladin, Director General HIZ 1300 10 San Antonio, Texas Texas Theatre Bidg. KABC 1420 100 San Antonio, Texas Texas Theatre Bidg. KABC 1420 100 Lik City, Okia. E. M. Woody, Casa Grande Hotel KARK 830 250 Little Reck, Ark. N. S. L. Bidg. KASA 1210 100 Eik City, Okia. E. M. Woody, Casa Grande Hotel KARK 830 250 Little Reck, Ark. N. S. L. Bidg. KASA 1210 100 Eik City, Okia. E. M. Woody, Casa Grande Hotel KARK 830 250 Little Reck, Ark. N. P. Minns, Box 865 KCRC 1370 100 Jerome, Ariz. Chas. C. Robinson, Drawer D. KDB 1500 100 Jerome, Ariz. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 16-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 980 50000 Pittsburgh, Pa.		CMK 730 3150 Havana, Cuba
J. A. Saco, Alta 23 CMKF 1363 30 Holquin, Cuba Libertad eaq. Arias CMKJ 1300 20 Guantaname, Cuba Luis Morlote, East Giro 11 CMKM 940 100 Manzanille, Cuba Jesus Armeste, Merchant y P. Figuerado CMQ 645 340 Havana, Cuba 25 Numero 445, Vedado CMW 595 1400 Havana, Cuba Troncoso y Gil, Apdo. 1010 CMX 890 1000 Havana, Cuba Gasa "Lavin," Ave. de la Republica 99A COA 890 500 Havana, Cuba Juan Fernandes, Aguiar 126, Altes COK 1230 250 Havana, Cuba Rafael Valdez, Marques Gonzales 52 COX 1100 200 Havana, Cuba 10 entre 17 y 19, Vedado CRCK 1058 1000 Quebec, Que. Chateau Frontenae Hotel CRCM 910 5000 Montreal, Que. 1231 St. Catherine St. W. CRCO 850 1000 Ottawa, Ont. Chateau Laurier Hotel CRCS 950 100 Chicoutimi, Que. 4 Rue Larouche CRCT 240 5000 Torente, Ont. 805 Davenport Road CRCV 1108 1000 Vancouver, B. C. C. N. R. Station Bidg. FQN 574 250 St. Pierre, Miq. HHK 920 1000 Port-au-Prince, Haiti Haitian Government HiH 1395 15 San Pedro de M.,D.R. Domingo Domingues HIJ 1195	\vdash	Hotel Plaza CMKC 1034 150 Sentiago, Cuba
Libertad esq. Arias CMKJ 1300 20 Guantaname, Cuba Luis Morlote, East Giro 11 CMKM 940 100 Manzanille, Cuba Jesus Armeste, Merchant y P. Figuerado CMQ 645 340 Havana, Cuba 25 Numero 445, Vedado CMW 595 1400 Havana, Cuba Troncoso y Gil, Apdo. 1010 CMX 890 1000 Havana, Cuba Casa "Lavin," Ave. del a Republica 99A COA 890 500 Havana, Cuba Juan Fernandes, Aguiar 126, Aites COK 1230 250 Havana, Cuba Rafael Valdez, Marques Gonzales 52 COX 1100 200 Havana, Cuba 10 entre 17 y 19, Vedado CRCK 1055 1000 Quebec, Que. Chateau Frontenac Hotel CRCM 910 5000 Montreal, Que. 1231 St. Catherine St. W. CRCO 886 1000 Ottawa, Ont. Chateau Laurier Hotel CRCS 950 100 Chicoutimi, Que. 4 Rue Larouche CRCT 340 5000 Torente, Ont. 805 Davenport Road CRCV 1100 1000 Vancouver, B. C. C. N. R. Station Bidg. FQN 574 250 St. Pierre, Miq. HHK 920 1000 Port-au-Prince, Haiti Haitian Government HiH 1395 15 Sante Demingo, D. R. J. R. Saladin, Director General HIZ 1300 10 Sante Demingo, D. R. Abbes and Garcia KABC 1420 100 Sante Demingo, D. R. Abbes and Garcia KABC 1420 100 San Antenio, Texas Texas Theatre Bidg. KADA 1290 100 Ada, Okia. C. C. Morris KALE 1300 500 Pertland, Ore. Kaie, Inc., New Heathman Hotel KARK 890 250 Little Rock, Ark. N. S. L. Bidg. KASA 1210 100 Eik City, Okia. E. M. Woody, Casa Grande Hotel KBPS 1420 100 Jenesbore, Ark. Jay P. Beard KCMC 1420 100 Texarkana, Ark. M. P. Mims, Box 865 KCRC 1370 100 Enid, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1330 10 Jenesbore, Ark. Jay P. Beard KCMC 1420 100 Texarkana, Ark. M. P. Mims, Box 865 KCRC 1370 100 Enid, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1330 100 Jenesbore, Ark. Jay P. Beard KCMC 1420 100 Texarkana, Ark. M. P. Mims, Box 865 KCRC 1370 100 Enid, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1330 100 Jenesbore, Ark. Jay P. Beard KCMS 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 980 50000 Pittsburgh, Pa.		J. A. Saco, Alta 23
Luis Morlote, East Giro 11 CMKM 940 100 Manzanille, Cuba Jesus Armeste, Merchant y P. Figuerado CMQ 645 340 Havana, Cuba 25 Numero 445, Vedado CMW 595 1400 Havana, Cuba Troncoso y Gil, Apdo. 1010 CMX 890 1000 Havana, Cuba Casa "Lavin," Ave. de la Republica 99A COA 890 500 Havana, Cuba Rafael Valdez, Marques Gonzales 52 COX 1200 200 Havana, Cuba Rafael Valdez, Marques Gonzales 52 COX 1100 200 Havana, Cuba 10 entre 17 y 19, Vedado CRCK 1055 1000 Quebec, Que. Chateau Frontenac Hotel CRCM 910 5000 Montreal, Que. 1231 St. Catherine St. W. CRCO 880 1000 Ottawa, Ont. Chateau Frontenac Hotel CRCS 950 100 Chicoutimi, Que. 4 Rue Larouche CRCT 340 5000 Torente, Ont. 805 Davenport Road CRCV 1100 1000 Vancouver, B. C. C. N. R. Station Bidg. FQN 574 250 St. Pierre, Miq. HHK 920 1000 Port-au-Prince, Haiti Haitian Government HiH 1395 15 San Pedro de M.,D.R. Domingo Domingues HIJ 1195 15 Sante Domingo, D. R. J. R. Saiadin, Director General HIZ 1300 10 Sante Domingo, D. R. Abbes and Garcia KABC 1420 100 San Antenio, Texas Texas Theatre Bidg. KALE 1300 500 Pertland, Ore. Kale, Inc., New Heathman Hotel KARK 890 250 Little Rock, Ark. N. S. L. Bidg. KASA 1210 100 Elk City, Okia. E. M. Woody, Casa Grande Hotel KARK 890 250 Little Rock, Ark. N. S. L. Bidg. KASA 1210 100 Fix City, Okia. E. M. Woody, Casa Grande Hotel KARK 1200 100 Jonesboro, Ark. Jay P. Beard KCMC 1420 100 Fortland, Ore. E. 12th & Hoyt Sts. KBTM 1200 100 Jonesboro, Ark. Jay P. Beard KCMC 1420 100 Fortland, Ore. E. 12th & Hoyt Sts. KBTM 1200 100 Lond, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Jonesboro, Ark. Jay P. Beard KCMC 1420 100 Fortland, Ore. E. 15th Enley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 980 5000 Pittsburgh, Pa.		Libertad esq. Arias
CMKM 940 100 Manzanillo, Cuba Jesus Armeste, Merchant y P. Figuerado CMQ 645 340 Havana, Cuba 25 Numero 445, Vedado CMW 595 1400 Havana, Cuba Casa "Lavin," Ave. dei a Republica 99A COA 890 500 Havana, Cuba Gasa "Lavin," Ave. dei a Republica 99A COA 890 500 Havana, Cuba Rafael Valdez, Marques Gonzales 52 COX 1100 200 Havana, Cuba 10 entre 17 y 19, Vedado CRCK 1050 1000 Quebec, Que. Chateau Frontenac Hotel CRCM 910 5000 Montreal, Que. 1231 St. Catherine St. W. CRCO 886 1000 Ottawa, Ont. Chateau Laurier Hotel CRCS 950 100 Chicoutimi, Que. 4 Rue Larouche CRCT 840 5000 Torente, Ont. 805 Davenport Road CRCV 1100 1000 Vancouver, B. C. C. N. R. Station Bidg. FQN 574 250 St. Pierre, Miq. HHK 920 1000 Port-au-Prince, Haiti Haitian Government HiH 1395 15 San Pedro de M.,D.R. Domingo Domingues HJJ 1195 15 Sante Domingo, D. R. Tuto Baez, Hostos 34 HIX 1270 1000 Sante Domingo, D. R. Abbes and Garcia KABC 1420 100 San Antenio, Texas Texas Theatre Bidg. KADA 1200 100 Ada, Okia. C. C. Morris KALE 1300 500 Pertland, Ore. Kaie, Inc., New Heathman Hotel KARK 890 250 Little Rock, Ark. N. S. L. Bidg. KASA 1210 100 Eik City, Okia. E. M. Woody, Casa Grande Hotel KARK 890 250 Little Rock, Ark. N. S. L. Bidg. KASA 1210 100 Pertland, Ore. E. 12th & Hoyt Sts. KBFM 1200 100 Jenesbore, Ark. Jay P. Beard KCMC 1420 100 Pertland, Ore. E. 12th & Hoyt Sts. KBFM 1200 100 Jenesbore, Ark. Day P. Beard KCMC 1420 100 Fernan, Ark. M. P. Mims, Box 865 KCRC 1370 100 Enid, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Jenesbore, Ark. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 16-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 980 5000 Pittsburgh, Pa.	1 1	
CMQ 645 340 Havana, Cuba 25 Numero 445, Vedado CMW 555 1400 Havana, Cuba Troncoso y Cil, Apdo. 1010 CMX 890 1000 Havana, Cuba Casa "Lavin," Ave. de la Republica 99A COA 890 500 Havana, Cuba Juan Fernandez, Aguiar 126, Altes COK 1230 250 Havana, Cuba Rafael Valdez, Marques Gonzales 52 COX 1100 200 Havana, Cuba 10 entre 17 y 19, Vedado CRCK 1058 1000 Quebec, Que. Chateau Frontenac Hotel CRCM 910 5000 Montreal, Que. 1231 St. Catherine St. W. CRCO 880 1000 Ottawa, Ont. Chateau Laurier Hotel CRCS 950 100 Chicoutimi, Que. 4 Rue Larouche CRCT 840 5000 Torente, Ont. 805 Davenport Road CRCV 1108 1000 Vancouver, B. C. C. N. R. Station Bidg. FQN 574 250 St. Pierre, Miq. HHK 920 1000 Pert-au-Prince, Haiti Haitian Government HiH 1395 15 San Pedro de M.,D.R. Domingo Domingues HIJ 1195 15 Sante Demingo, D. R. J. R. Saladin, Director General HIZ 1300 10 Sante Demingo, D. R. Abbes and Garcia KABC 1420 100 San Antenio, Texas Texas Theatre Bidg. C. C. Morris KALE 1300 500 Pertland, Ore. Kale, Inc., New Heathman Hotel KARK 890 250 Little Rock, Ark. N. S. L. Bidg. KASA 1210 100 Elk City, Okia. E. M. Woody, Casa Grande Hotel KARK 890 250 Little Rock, Ark. N. S. L. Bidg. KASA 1210 100 Filk City, Okia. E. M. Woody, Casa Grande Hotel KARK 890 250 Little Rock, Ark. N. P. Mims, Box 865 KCRC 1370 100 Fild, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Jernesboro, Ark. Jay P. Beard KCMC 1420 100 Santa Barbara, Calif. 16-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 980 50000 Pittsburgh, Pa.		CMKM 940 100 Manzanillo, Cuba
CMW 595 1400 Havana, Cuba Troncoso y Gill, Apdo. 1010 CMX 890 1000 Havana, Cuba Casa "Lavin," Ave. dela Republica 99A COA 890 500 Havana, Cuba Juan Fernandez, Aguiar 126, Aites COK 1230 259 Havana, Cuba Rafael Valdez, Marques Conzales 52 COX 1100 200 Havana, Cuba 10 entre 17 y 19, Vedado CRCK 1050 1000 Quebec, Que. Chateau Frontenac Hotel CRCM 910 5000 Montreal, Que. 1231 St. Catherine St. W. CRCO 880 1000 Ottawa, Ont. Chateau Laurier Hotel CRCS 950 100 Chicoutimi, Que. 4 Rue Larouche CRCT 340 5000 Torente, Ont. 805 Davenport Road CRCV 1100 1000 Vancouver, B. C. C. N. R. Station Bidg. FQN 574 250 St. Pierre, Miq. HHK 920 1000 Port-au-Prince, Haiti Haitlan Government HiH 1395 15 Sante Demingo, D. R. Tuto Baez, Hostos 34 HIX 1270 1000 Sante Demingo, D. R. J. R. Saladin, Director General HIZ 1300 10 Sante Demingo, D. R. Abbes and Garcia KABC 1420 100 San Antenio, Texas Texas Theatre Bidg. KAJA 1200 100 Ada, Okla. C. C. Morris KALE 1300 500 Portland, Ore. Kale, Inc., New Heathman Hotel KARK 890 250 Little Rock, Ark. N. S. L. Bidg. KASA 1210 100 Elk City, Okla. E. M. Woody, Casa Grande Hotel KARK 890 250 Little Rock, Ark. N. S. L. Bidg. KASA 1210 100 Filk City, Okla. E. M. Woody, Casa Grande Hotel KARK 1210 100 Fortland, Ore. E. 12th & Hoyt 8ts. KBTM 1200 100 Jenesboro, Ark. Jay P. Beard KCMC 1420 100 Fortland, Ore. E. 12th & Hoyt 8ts. KBTM 1200 100 Jenesboro, Ark. Jay P. Beard KCMC 1420 100 Fortland, Ore. E. 12th & Hoyt 8ts. KBTM 1200 100 Jenesboro, Ark. Jay P. Beard KCMC 1420 100 Fortland, Ore. E. 12th & Hoyt 8ts. KBTM 1200 100 Jenesboro, Ark. Jay P. Beard KCMC 1420 100 Fortland, Ore. E. 12th & Hoyt 8ts. KBTM 1200 100 Jenesboro, Ark. Jay P. Beard KCMC 1420 100 Fortland, Ore. E. 12th & Hoyt 8ts. KBTM 1200 100 Santa Barbara, Calif. 16-17 E. Haley 8t. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 980 50000 Pittsburgh, Pa.	\vdash	CMQ 645 340 Havana, Cuba
Troncoso y Gil, Apdo. 1010 CMX 890 1000 Mavama, Cuba Casa "Lavin," Ave. dela Republica 99A COA 890 500 Havama, Cuba Juan Fernandes, Aguiar 126, Aites COK 1230 259 Havama, Cuba Rafael Valdez, Marques Gonzales 52 COX 1100 200 Havama, Cuba 10 entre 17 y 19, Vedado CRCK 1050 1000 Quebec, Que. Chateau Frontenac Hotel CRCM 910 5000 Montreal, Que. 1231 St. Catherine St. W. CRCO 880 1000 Ottawa, Ont. Chateau Laurier Hotel CRCS 950 100 Chicoutimi, Que. 4 Rue Larouche CRCT 340 5000 Toronte, Ont. 805 Davenport Road CRCV 1100 1000 Venceuver, B. C. C. N. R. Station Bidg. FQN 574 250 St. Pierre, Miq. HHK 920 1000 Pert-au-Prince, Haiti Haitian Government HiH 1395 15 San Pedro de M.,D.R. Domingo Domingues HIJ 1195 15 Sante Demingo, D. R. Tuto Baes, Hostos 34 HIX 1270 1000 Sante Demingo, D. R. J. R. Saladin, Director General HIZ 1300 10 Sante Demingo, D. R. Abbes and Garcia KABC 1420 100 San Antenio, Texas Texas Theatre Bidg. KADA 1290 100 Ada, Okia. C. C. Morris KALE 1300 500 Pertland, Ore. Kale, Inc., New Heathman Hotel KARK 890 250 Little Rock, Ark. N. S. L. Bidg. KASA 1210 100 Elik City, Okia. E. M. Woody, Casa Grande Hotel KBPS 1420 100 Jenesbore, Ark. N. S. L. Bidg. KASA 1210 100 Pertland, Ore. E. 12th & Hoyt Sts. KBTM 1200 100 Jenesbore, Ark. Jay P. Beard KCMC 1420 100 Texarkana, Ark. M. P. Mims, Box 865 KCRC 1370 100 Enid, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Jenesbore, Ark. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Berbara, Calif. 16-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 980 50000 Pittsburgh, Pa.		25 Numero 445, Vedado
COK 1230 250 Havana, Cuba Rafael Valdez, Marques Gonzales 52 COX 1100 209 Havana, Cuba 10 entre 17 y 19, Vedado CRCK 1050 1000 Quebec, Que. Chateau Frontenac Hotel CRCM 910 5000 Montreal, Que. 1231 St. Catherine St. W. CRCO 880 1000 Ottawa, Ont. Chateau Laurier Hotel CRCS 950 100 Chicoutimi, Que. 4 Rue Larouche CRCT 340 5000 Torente, Ont. 805 Davenport Road CRCV 1100 1000 Vancouver, B. C. C. N. R. Station Bidg. FQN 574 250 St. Pierre, Miq. HHK 920 1000 Pert-au-Prince, Haiti Haitian Government HIH 1395 15 San Pedre de M.,D.R. Domingo Domingues HIJ 1195 15 Sante Demingo, D. R. Tuto Baez, Hostos 34 HIX 1270 1000 Sante Demingo, D. R. J. R. Saladin, Director General HIZ 1300 10 Sante Demingo, D. R. Abbes and Garcia KABC 1420 100 San Antenio, Texas Texas Theatre Bidg. KADA 1200 100 Ada, Okia. C. C. Morris KALE 1300 500 Pertland, Ore. Kale, Inc., New Heathman Hotel KARK 890 250 Little Rock, Ark. N. S. L. Bidg. KASA 1210 100 Elik City, Okia. E. M. Woody, Casa Grande Hotel KBPS 1420 100 Jeneaboro, Ark. Jay P. Beard KCMC 1420 100 Pertland, Ore. E. 12th & Hoyt Sts. KBTM 1200 100 Jeneaboro, Ark. Jay P. Beard KCRC 1370 100 Enid, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Forme, Ariz. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 16-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 980 50000 Pittaburgh, Pa.		Troncoso y Gil, Apdo. 1010
COK 1230 250 Havana, Cuba Rafael Valdez, Marques Gonzales 52 COX 1100 209 Havana, Cuba 10 entre 17 y 19, Vedado CRCK 1050 1000 Quebec, Que. Chateau Frontenac Hotel CRCM 910 5000 Montreal, Que. 1231 St. Catherine St. W. CRCO 880 1000 Ottawa, Ont. Chateau Laurier Hotel CRCS 950 100 Chicoutimi, Que. 4 Rue Larouche CRCT 340 5000 Torente, Ont. 805 Davenport Road CRCV 1100 1000 Vancouver, B. C. C. N. R. Station Bidg. FQN 574 250 St. Pierre, Miq. HHK 920 1000 Pert-au-Prince, Haiti Haitian Government HIH 1395 15 San Pedre de M.,D.R. Domingo Domingues HIJ 1195 15 Sante Demingo, D. R. Tuto Baez, Hostos 34 HIX 1270 1000 Sante Demingo, D. R. J. R. Saladin, Director General HIZ 1300 10 Sante Demingo, D. R. Abbes and Garcia KABC 1420 100 San Antenio, Texas Texas Theatre Bidg. KADA 1200 100 Ada, Okia. C. C. Morris KALE 1300 500 Pertland, Ore. Kale, Inc., New Heathman Hotel KARK 890 250 Little Rock, Ark. N. S. L. Bidg. KASA 1210 100 Elik City, Okia. E. M. Woody, Casa Grande Hotel KBPS 1420 100 Jeneaboro, Ark. Jay P. Beard KCMC 1420 100 Pertland, Ore. E. 12th & Hoyt Sts. KBTM 1200 100 Jeneaboro, Ark. Jay P. Beard KCRC 1370 100 Enid, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Forme, Ariz. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 16-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 980 50000 Pittaburgh, Pa.		Casa "Lavin," Ave. dela Republica 99A
COK 1230 250 Havana, Cuba Rafael Valdez, Marques Gonzales 52 COX 1100 200 Havana, Cuba 10 entre 17 y 19, Vedado CRCK 1050 1000 Quebec, Que. Chateau Frontenae Hotel CRCM 910 5000 Montreal, Que. 1231 St. Catherine St. W. CRCO 880 1000 Ottawa, Ont. Chateau Laurier Hotel CRCS 950 100 Chicoutimi, Que. 4 Rue Larouche CRCT 340 5000 Torente, Ont. 805 Davenport Road CRCV 1100 1000 Venceuver, B. C. C. N. R. Station Bidg. FQN 574 250 St. Pierre, Miq. HHK 920 1000 Port-au-Prince, Haiti Haitian Government HiH 1395 15 Sant Pedro de M.,D.R. Domingo Domingues HIJ 1195 15 Sante Demingo, D. R. Tuto Baez, Hostos 34 HIX 1270 1000 Sante Demingo, D. R. J. R. Saladin, Director General HIZ 1300 10 Sante Demingo, D. R. Abbes and Garcia KABC 1420 100 San Antenio, Texas Texas Theatre Bidg. KADA 1200 100 Ada, Okia. C. C. Morris KALE 1300 500 Pertland, Ore. Kale, Inc., New Heathman Hotel KARK 890 250 Little Rock, Ark. N. S. L. Bidg. KASA 1210 100 Elk City, Okia. E. M. Woody, Casa Grande Hotel KBPS 1420 100 Pertland, Ore. E. 12th & Hoyt Sts. KBTM 1200 100 Jonesbore, Ark. Jay P. Beard KCMC 1420 100 Texarkana, Ark. M. P. Mims, Box 865 KCRC 1370 100 Enid, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Jeneshore, Ark. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 16-17E Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 980 50000 Pittsburgh, Pa.		COA 890 500 Havana, Cuba
COX 1100 200 Havana, Cuba 10 entre 17 y 19, Vedado CRCK 1050 1000 Quebec, Que. Chateau Frontenac Hotel CRCM 910 5000 Montreal, Que. 1231 St. Catherine St. W. CRCO 880 1000 Ottawa, Ont. Chateau Laurier Hotel CRCS 950 100 Chicoutimi, Que. 4 Rue Larouche CRCT 340 5000 Torente, Ont. 805 Davenport Road CRCV 1100 1000 Vancouver, B. C. C. N. R. Station Bidg. FQN 574 250 St. Pierre, Miq. HHK 920 1000 Port-au-Prince, Haiti Haitian Government HiH 1395 15 San Pedro de M.,D.R. Domingo Domingues HIJ 1195 15 Sante Domingo, D. R. Tuto Baez, Hostos 34 HIX 1270 1000 Sante Domingo, D. R. J. R. Saiadin, Director General HIZ 1300 10 Sante Domingo, D. R. Abbes and Garcia KABC 1420 100 San Antenio, Texas Texas Theatre Bidg. KADA 1200 100 Ada, Okia. C. C. Morris KALE 1300 500 Pertland, Ore. Kale, Inc., New Heathman Hotel KARK 890 250 Little Rock, Ark. N. S. L. Bidg. KASA 1210 100 Elk City, Okia. E. M. Woody, Casa Grande Hotel KBPS 1420 100 Portland, Ore. E. 12th & Hoyt Sts. KBTM 1200 100 Lik City, Okia. E. M. Woody, Casa Grande Hotel KCMC 1420 100 Portland, Ore. E. 12th & Hoyt Sts. KBTM 1200 100 Lik City, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Enid, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Jerome, Ark. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 16-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 980 50000 Pittsburgh, Pa.		COK 1230 250 Havana, Cuba
10 entre 17 y 19, Vedado CRCK 1050 1000 Quebec, Que. Chateau Frontenac Hotel CRCM 910 5000 Montreal, Que. 1231 St. Catherine St. W. CRCO 880 1000 Ottawa, Ont. Chateau Laurier Hotel CRCS 950 100 Chicoutimi, Que. 4 Rue Larouche CRCT 840 5000 Torente, Ont. 805 Davenport Road CRCV 1100 1000 Vancouver, B. C. C. N. R. Station Bidg. FQN 574 250 St. Pierre, Miq. HHK 920 1000 Pert-au-Prince, Haiti Haitian Government HiH 1395 15 San Pedro de M.,D.R. Domingo Domingues HIJ 1195 15 Sante Demingo, D. R. Tuto Baez, Hostos 34 HIX 1270 1000 Sante Demingo, D. R. J. R. Saladin, Director General HIZ 1300 10 Sante Demingo, D. R. Abbes and Garcia KABC 1420 100 San Antenio, Texas Texas Theatre Bidg. KADA 1290 100 Ada, Okia. C. C. Morris KALE 1300 500 Pertland, Ore. Kale, Inc., New Heathman Hotel KARK 890 250 Little Rock, Ark. N. S. L. Bidg. KASA 1210 100 Elik City, Okia. E. M. Woody, Casa Grande Hotel KBPS 1420 100 Jenesbore, Ark. M. P. Mims, Box 865 KCRC 1370 100 Enid, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Jenesbore, Ark. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 16-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 980 50000 Pittsburgh, Pa.		Rafael Valdez, Marques Gonzales 52
Chateau Frontenac Hotel CRCM 910 5000 Montreal, Que. 1231 St. Catherine St. W. CRCO 886 1000 Ottawa, Ont. Chateau Laurier Hotel CRCS 950 100 Chicoutimi, Que. 4 Rue Larouche CRCT 840 5000 Torente, Ont. 805 Davenport Road CRCV 1100 1000 Vancouver, B. C. C. N. R. Station Bidg. FQN 574 250 St. Pierre, Miq. HHK 920 1000 Pert-au-Prince, Haiti Haitian Government HiH 1395 15 San Pedro de M.,D.R. Domingo Domingues HIJ 1195 15 Sante Demingo, D. R. Tuto Baez, Hostos 34 HIX 1270 1000 Sante Demingo, D. R. J. R. Saladin, Director General HIZ 1300 10 Sante Demingo, D. R. Abbes and Garcia KABC 1420 100 San Antenio, Texas Texas Theatre Bidg. KADA 1200 100 Ada, Okia. C. C. Morris KALE 1300 500 Pertland, Ore. Kale, Inc., New Heathman Hotel KARK 890 250 Little Rock, Ark. N. S. L. Bidg. KASA 1210 100 Elk City, Okia. E. M. Woody, Casa Grande Hotel KBPS 1420 100 Pertland, Ore. E. 12th & Hoyt Sts. KBTM 1200 100 Jenesboro, Ark. Jay P. Beard KCMC 1420 100 Texarkana, Ark. M. P. Mims, Box 865 KCRC 1370 100 Enid, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Jerome, Ariz. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 16-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 980 50000 Pittsburgh, Pa.		10 entre 17 y 19, Vedado
CRCM 910 5000 Montreal, Que. 1231 St. Catherine St. W. CRCO 880 1000 Ottawa, Ont. Chateau Laurier Hotel CRCS 950 100 Chicoutimi, Que. 4 Rue Larouche CRCT 840 5000 Torente, Ont. 805 Davenport Road CRCV 1100 1000 Vancouver, B. C. C. N. R. Station Bidg. FQN 574 250 St. Pierre, Miq. HHK 920 1000 Pert-au-Prince, Haiti Haitian Government HiH 1395 15 San Pedro de M.,D.R. Domingo Domingues HIJ 1195 15 Sante Demingo, D. R. Tuto Baez, Hostos 34 HIX 1270 1000 Sante Demingo, D. R. J. R. Saladin, Director General HIZ 1300 10 Sante Demingo, D. R. Abbes and Garcia KABC 1420 100 San Antenio, Texas Texas Theatre Bidg. KADA 1200 100 Ada, Okia. C. C. Morris KALE 1300 500 Pertland, Ore. Kale, Inc., New Heathman Hotel KARK 890 250 Little Rock, Ark. N. S. L. Bidg. KASA 1210 100 Eik City, Okia. E. M. Woody, Casa Grande Hotel KBPS 1420 100 Pertland, Ore. E. 12th & Hoyt Sts. KBTM 1200 100 Jenesbore, Ark. Jay P. Beard KCMC 1420 100 Ferakana, Ark. M. P. Mims, Box 865 KCRC 1370 100 Enid, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Jenesbore, Ark. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 16-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 980 50000 Pittsburgh, Pa.		Chateau Frontenac Hotel
CRCO 886 1000 Ottawa, Ont. Chateau Laurier Hotel CRCS 950 100 Chicoutimi, Que. 4 Rue Larouche CRCT 340 5000 Toronte, Ont. 805 Davenport Road CRCV 1100 1000 Vancouver, B. C. C. N. R. Station Bidg. FQN 574 250 St. Pierre, Miq. HHK 920 1000 Port-au-Prince, Haiti Haitian Government HiH 1395 15 San Pedro de M.,D.R. Domingo Domingues HiJ 1195 15 Sante Domingo, D. R. Tuto Baez, Hostos 34 HIX 1270 1000 Sante Domingo, D. R. J. R. Saladin, Director General HIZ 1300 10 Sante Domingo, D. R. Abbes and Garcia KABC 1420 100 San Antenio, Texas Texas Theatre Bidg. KADA 1200 100 Ada, Okia. C. C. Morris KALE 1300 500 Pertland, Ore. Kale, Inc., New Heathman Hotel KARK 890 250 Little Rock, Ark. N. S. L. Bidg. KASA 1210 100 Eik City, Okia. E. M. Woody, Casa Grande Hotel KBPS 1420 100 Portland, Ore. E. 12th & Hoyt Sts. KBTM 1200 100 Jonesbore, Ark. Jay P. Beard KCMC 1426 100 Texarkana, Ark. M. P. Mims, Box 865 KCRC 1370 100 Enid, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Jerone, Ariz. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 15-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 980 50000 Pittsburgh, Pa.		CRCM 910 5000 Montreal, Que.
CRCS 950 100 Chicoutimi, Que. 4 Rue Larouche CRCT 340 5000 Torente, Ont. 805 Davenport Road CRCV 1100 1000 Vancouver, B. C. C. N. R. Station Bidg. FQN 574 250 St. Pierre, Miq. HHK 920 1000 Port-au-Prince, Haiti Haitian Government HiH 1395 15 San Pedro de M.,D.R. Domingo Domingues HiJ 1195 15 Sante Domingo, D. R. Tuto Baez, Hostos 34 HiX 1270 1000 Sante Domingo, D. R. J. R. Saladin, Director General HiZ 1300 10 Sante Domingo, D. R. Abbes and Garcia KABC 1420 100 San Antenio, Texas Texas Theatre Bidg. KADA 1200 100 Ada, Okia. C. C. Morris KALE 1300 500 Pertland, Ore. Kale, Inc., New Heathman Hotel KARK 890 250 Little Rock, Ark. N. S. L. Bidg. KASA 1210 100 Elk City, Okia. E. M. Woody, Casa Grande Hotel KBPS 1420 100 Portland, Ore. E. 12th & Hoyt 8ts. KBTM 1200 100 Jenesboro, Ark. Jay P. Beard KCMC 1420 100 Texarkana, Ark. M. P. Mims, Box 865 KCRC 1370 100 Enid, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Jerome, Ariz. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 16-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 980 50000 Pittsburgh, Pa.		CRCO 880 1000 Ottawa, Ont.
4 Rue Larouche CRCT 340 5000 Torente, Ont. 805 Davenport Road CRCV 1100 1000 Venceuver, B. C. C. N. R. Station Bidg. FQN 574 250 St. Pierre, Miq. HHK 920 1000 Port-au-Prince, Haiti Haitian Government HiH 1395 15 San Pedro de M.,D.R. Domingo Domingues HIJ 1195 15 Sante Demingo, D. R. Tuto Baez. Hostos 34 HIX 1270 1000 Sante Demingo, D. R. J. R. Saladin, Director General HIZ 1300 10 Sante Demingo, D. R. Abbes and Garcia KABC 1420 100 San Antenio, Texas Texas Theatre Bidg. KADA 1200 100 Ada, Okia. C. C. Morris KALE 1300 500 Pertland, Ore. Kale, Inc., New Heathman Hotel KARK 890 250 Little Rock, Ark. N. S. L. Bidg. KASA 1210 100 Eik City, Okia. E. M. Woody, Casa Grande Hotel KBPS 1420 100 Portland, Ore. E. 12th & Hoyt Sts. KBTM 1200 100 Jonesbore, Ark. Jay P. Beard KCMC 1420 100 Texarkana, Ark. M. P. Mims, Box 865 KCRC 1370 100 Enid, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Jerome, Ariz. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 16-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 980 50000 Pittsburgh, Pa.		
S05 Davenport Road CRCV 1106 1000 Vancouver, B. C. C. N. R. Station Bidg. FQN 574 250 St. Pierre, Miq. HHK 920 1000 Port-au-Prince, Haiti Haitian Government HiH 1395 15 San Pedro de M.,D.R. Domingo Domingues HIJ 1195 15 Sante Demingo, D. R. Tuto Baez, Hostos 34 HIX 1270 1000 Sante Demingo, D. R. J. R. Saladin, Director General HIZ 1300 10 Sante Demingo, D. R. Abbes and Garcia KABC 1420 100 San Antenio, Texas Texas Theatre Bidg. KADA 1200 100 Ada, Okla. C. C. Morris KALE 1300 500 Pertland, Ore. Kale, Inc., New Heathman Hotel KARK 890 250 Little Rock, Ark. N. S. L. Bidg. KASA 1210 100 Eik City, Okla. E. M. Woody, Casa Grande Hotel KBPS 1420 100 Pertland, Ore. E. 12th & Hoyt Sts. KBTM 1200 100 Jenesbore, Ark. Jay P. Beard KCMC 1420 100 Texarkana, Ark. M. P. Mims, Box 865 KCRC 1370 100 Enid, Okla. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Jerome, Ariz. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 16-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 980 50000 Pittsburgh, Pa.		4 Rue Larouche
C. N. R. Station Bidg. FQN 574 250 St. Pierre, Miq. HHK 920 1000 Port-au-Prince, Haiti Haitian Government HiH 1395 15 San Pedro de M.,D.R. Domingo Domingues HiJ 1195 15 Sante Domingo, D. R. Tuto Baez, Hostos 34 HIX 1270 1000 Sante Domingo, D. R. J. R. Saladin, Director General HIZ 1300 10 Sante Domingo, D. R. Abbes and Garcia KABC 1420 100 San Antenio, Texas Texas Theatre Bidg. KADA 1200 100 Ada, Okla. C. C. Morris KALE 1300 500 Portland, Ore. Kale, Inc., New Heathman Hotel KARK 890 250 Little Reck, Ark. N. S. L. Bidg. KASA 1210 100 Elk City, Okla. E. M. Woody, Casa Grande Hotel KBPS 1420 100 Portland, Ore. E. 12th & Hoyt 8ts. KBTM 1200 100 Jenesboro, Ark. Jay P. Beard KCMC 1420 100 Texarkana, Ark. M. P. Mims, Box 865 KCRC 1370 100 Enid, Okla. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Jerome, Ariz. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 16-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 980 50000 Pittsburgh, Pa.		805 Davenport Road
FQN 574 250 St. Pierre, Miq. HHK 920 1000 Port-au-Prince, Haiti Haitian Government HiH 1395 15 San Pedro de M.,D.R. Domingo Domingues HIJ 1195 15 Sante Demingo, D. R. Tuto Baez, Hostos 34 HIX 1270 1000 Sante Demingo, D. R. J. R. Saladin, Director General HIZ 1300 10 Sante Demingo, D. R. Abbes and Garcia KABC 1420 100 San Antenio, Texas Texas Theatre Bidg. KADA 1200 100 Ada, Okia. C. C. Morris KALE 1300 500 Pertland, Ore. Kale, Inc., New Heathman Hotel KARK 890 250 Little Rock, Ark. N. S. L. Bidg. KASA 1210 100 Eik City, Okia. E. M. Woody, Casa Grande Hotel KBPS 1420 100 Pertland, Ore. E. 12th & Hoyt Sts. KBTM 1200 100 Jenesbore, Ark. Jay P. Beard KCMC 1420 100 Texarkana, Ark. M. P. Mims, Box 865 KCRC 1370 100 Enid, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Jerome, Ariz. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 16-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KOKA 980 50000 Pittsburgh, Pa.		
Haitian Government HIH 1395 15 San Pedro de M.,D.R. Domingo Domingues HIJ 1195 15 Sante Demingo, D. R. Tuto Baez, Hostos 34 HIX 1270 1000 Sante Demingo, D. R. J. R. Saladin, Director General HIZ 1300 10 Sante Demingo, D. R. Abbes and Garcia KABC 1420 100 San Antenio, Texas Texas Theatre Bidg. KADA 1200 100 Ada, Okia. C. C. Morris KALE 1300 500 Pertland, Ore. Kale, Inc., New Heathman Hotel KARK 890 250 Little Reck, Ark. N. S. L. Bidg. KASA 1210 100 Eik City, Okia. E. M. Woody, Casa Grande Hotel KBPS 1420 100 Pertland, Ore. E. 12th & Hoyt Sts. KBTM 1200 100 Jonesbore, Ark. Jay P. Beard KCMC 1420 100 Texarkana, Ark. M. P. Mims, Box 865 KCRC 1370 100 Eind, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Jerome, Ariz. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 16-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 980 50000 Pittsburgh, Pa.	-	•
Haitian Government HIH 1395 15 San Pedro de M.,D.R. Domingo Domingues HIJ 1195 15 Sante Demingo, D. R. Tuto Baez, Hostos 34 HIX 1270 1000 Sante Demingo, D. R. J. R. Saladin, Director General HIZ 1300 10 Sante Demingo, D. R. Abbes and Garcia KABC 1420 100 San Antenio, Texas Texas Theatre Bidg. KADA 1200 100 Ada, Okia. C. C. Morris KALE 1300 500 Pertland, Ore. Kale, Inc., New Heathman Hotel KARK 890 250 Little Reck, Ark. N. S. L. Bidg. KASA 1210 100 Eik City, Okia. E. M. Woody, Casa Grande Hotel KBPS 1420 100 Pertland, Ore. E. 12th & Hoyt Sts. KBTM 1200 100 Jonesbore, Ark. Jay P. Beard KCMC 1420 100 Texarkana, Ark. M. P. Mims, Box 865 KCRC 1370 100 Eind, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Jerome, Ariz. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 16-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 980 50000 Pittsburgh, Pa.	<u> </u>	ник 920 1000 Port-au-Prince. Haiti
Domingo Domingues HIJ 1195 15 Sante Deminge, D. R. Tuto Baez, Hostos 34 HIX 1270 1000 Sante Deminge, D. R. J. R. Saladin, Director General HIZ 1300 10 Sante Deminge, D. R. Abbes and Garcia KABC 1420 100 San Antenio, Texas Texas Theatre Bidg. KADA 1200 100 Ada, Okia. C. C. Morris KALE 1300 500 Pertland, Ore. Kale, Inc., New Heathman Hotel KARK 890 250 Little Reck, Ark. N. S. L. Bidg. KASA 1210 100 Eik City, Okia. E. M. Woody, Casa Grande Hotel KBPS 1420 100 Pertland, Ore. E. 12th & Hoyt Sts. KBTM 1200 100 Jenesbore, Ark. Jay P. Beard KCMC 1420 100 Texarkana, Ark. M. P. Mims, Box 865 KCRC 1370 100 Enid, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Jerome, Ariz. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 15-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 380 50000 Pittsburgh, Pa.		Haitian Government
Tuto Baez, Hostos 34 HiX 1270 1000 Samte Demingo, D. R. J. R. Saladin, Director General HiZ 1300 10 Sante Demingo, D. R. Abbes and Garcia KABC 1420 100 San Antenio, Texas Texas Theatre Bidg. KADA 1200 100 Ada, Okia. C. C. Morris KALE 1300 500 Pertland, Ore. Kale, Inc., New Heathman Hotel KARK 890 250 Little Reck, Ark. N. S. L. Bidg. KASA 1210 100 Elk City, Okia. E. M. Woody, Casa Grande Hotel KBPS 1420 100 Pertland, Ore. E. 12th & Hoyt 8ts. KBTM 1200 100 Jenesboro, Ark. Jay P. Beard KCMC 1420 100 Texarkana, Ark. M. P. Mims, Box 865 KCRC 1370 100 Enid, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Jerome, Ariz. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 16-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 980 50000 Pittsburgh, Pa.		Domingo Domingues
HIX 1270 1000 Sante Domaingo, D. R. J. R. Saladin, Director General HIZ 1300 10 Sante Domingo, D. R. Abbes and Garcia KABC 1420 100 San Antenio, Texas Texas Theatre Bidg. KADA 1200 100 Ada, Okia. C. C. Morris KALE 1300 500 Portland, Ore. Kale, Inc., New Heathman Hotel KARK 890 250 Little Rock, Ark. N. S. L. Bidg. KASA 1210 100 Elk City, Okia. E. M. Woody, Casa Grande Hotel KBPS 1420 100 Portland, Ore. E. 12th & Hoyt Sts. KBTM 1200 100 Jonesboro, Ark. Jay P. Beard KCMC 1420 100 Texarkana, Ark. M. P. Mims, Box 865 KCRC 1370 100 Enid, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Jerome, Ariz. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 15-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 380 50000 Pittsburgh, Pa.		HIJ 1195 15 Sante Demingo, D. R. Tuto Baez, Hostos 34
HIZ 1300 10 Sante Demingo, D. R. Abbes and Garcia KABC 1420 100 San Antenio, Texas Texas Theatre Bidg. KADA 1200 100 Ada, Okia. C. C. Morris KALE 1300 500 Pertland, Ore. Kale, Inc., New Heathman Hotel KARK 890 250 Little Rock, Ark. N. S. L. Bidg. KASA 1210 100 Elk City, Okia. E. M. Woody, Casa Grande Hotel KBPS 1420 100 Pertland, Ore. E. 12th & Hoyt Sts. KBTM 1200 100 Jenesboro, Ark. Jay P. Beard KCMC 1420 100 Texarkana, Ark. M. P. Mims, Box 865 KGRC 1370 100 Enid, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Jerome, Ariz. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 16-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 380 50000 Pittsburgh, Pa.	-	THIX 1270 1000 Santo Domingo, D. R.
Texas Theatre Bidg. KADA 1220 100 Ada, Okia. C.C. Morris KALE 1300 500 Pertland, Ore. Kale, Inc., New Heathman Hotel KARK 890 250 Little Rock, Ark. N.S. L. Bidg. KASA 1210 100 Eik City, Okia. E. M. Woody, Casa Grande Hotel KBPS 1420 100 Pertland, Ore. E. 12th & Hoyt Sts. KBTM 1200 100 Jenesbore, Ark. Jay P. Beard KCMC 1420 100 Texarkana, Ark. M. P. Mims, Box 865 KCRC 1370 100 Enid, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Jerome, Ariz. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 16-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 380 50000 Pittsburgh, Pa.	-	
Texas Theatre Bidg. KADA 1200 100 Ada, Okia. C.C. Morris KALE 1300 500 Portland, Ore. Kale, Inc., New Heathman Hotel KARK 890 250 Little Rock, Ark. N. S. L. Bidg. KASA 1210 100 Elk City, Okia. E. M. Woody, Casa Grande Hotel KBPS 1420 100 Portland, Ore. E. 12th & Hoyt Sts. KBTM 1200 100 Jonesboro, Ark. Jay P. Beard KCMC 1420 100 Texarkana, Ark. M. P. Mims, Box 865 KCRC 1370 100 Enid, Okia. Enid Raddophone Co., Oxford Hotel KCRJ 1310 100 Jerome, Ariz. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 16-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 380 50000 Pittsburgh, Pa.		
C. C. Morris KALE 1300 500 Pertland, Ore. Kale, Inc., New Heathman Hotel KARK 890 250 Little Rock, Ark. N. S. L. Bldg. KASA 1210 100 Elk City, Okia. E. M. Woody, Casa Grande Hotel KBPS 1420 100 Pertland, Ore. E. 12th & Hoyt Sts. KBTM 1200 100 Jenesbore, Ark. Jay P. Beard KCMC 1420 100 Texarkana, Ark. M. P. Mims, Box 865 KCRC 1370 100 Enid, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Jerome, Ariz. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 16-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 380 50000 Pittsburgh, Pa.		Texas Theatre Bldg.
Kale, Inc., New Heathman Hotel KARK 890 250 Little Rock, Ark. N. S. L. Bidg. KASA 1210 100 Eik City, Okia. E. M. Woody, Casa Grande Hotel KBPS 1420 100 Pertland, Ore. E. 12th & Hoyt Sts. KBTM 1200 100 Jenesbere, Ark. Jay P. Beard KCMC 1420 100 Texarkana, Ark. M. P. Mims, Box 865 KCRC 1370 100 Enid, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Jerome, Ariz. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 16-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 980 50000 Pittsburgh, Pa.		C. C. Morris
KARK 890 250 Little Rock, Ark. N. S. L. Bidg. KASA 1210 100 Elk City, Okia. E. M. Woody, Casa Grande Hotel KBPS 1420 100 Pertland, Ore. E. 12th & Hoyt 8ts. KBTM 1200 100 Jenesbore, Ark. Jay P. Beard KCMC 1420 100 Texarkana, Ark. M. P. Mims, Box 865 KCRC 1370 100 Enid, Okia. Enid Radiophone Co Oxford Hotel KCRJ 1310 100 Jerome, Ariz. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 16-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 980 50000 Pittsburgh, Pa.		KALE 1300 500 Portland Ore.
KASA 1210 100 Elk City, Okia. E. M. Woody, Casa Grande Hotel KBPS 1420 100 Portland, Ore. E. 12th & Hoyt 8ts. KBTM 1200 100 Jenesbore, Ark. Jay P. Beard KCMC 1420 100 Texarkana, Ark. M. P. Mims, Box 865 KCRC 1370 100 Enid, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Jerome, Ariz. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 16-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 388 50000 Pittsburgh, Pa.	<u> </u>	KARK 890 250 Little Rock, Ark.
E. M. Woody, Casa Grande Hotel KBPS 1420 100 Pertland, Ore. E. 12th & Hoyt Sts. KBTM 1200 100 Jenesbere, Ark. Jay P. Beard KCMC 1420 100 Texarkana, Ark. M. P. Mims, Box 865 KCRC 1370 100 Enid, Okia. Enid Radiophone Co Oxford Hotel KCRJ 1310 100 Jerome, Ariz. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 16-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 380 50000 Pittsburgh, Pa.		KASA 1210 100 Elk City, Okia.
E. 12th & Hoyt 8ts. KBTM 1200 100 Jonesboro, Ark. Jay P. Beard KCMC 1420 100 Texarkana, Ark. M. P. Mims, Box 865 KCRC 1370 100 Enid, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Jerome, Arkz. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 16-17 E. Haley 8t. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 388 55000 Pittsburgh, Pa.		E. M. Woody, Casa Grande Hotel
KBTM 1200 100 Jenesbere, Ark. Jay P. Beard KCMC 1420 100 Texarkana, Ark. M. P. Mims, Box 865 KCRC 1370 100 Enid, Okia. Enid Radiophone Co Oxford Hotel KCRJ 1310 100 Jerome, Ariz. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 16-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 380 50000 Pittsburgh, Pa.		
KCMC 1420 100 Texarkana, Ark. M. P. Mims, Box 865 KCRC 1370 100 Enid, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Jerome, Arix. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 15-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 388 50000 Pittsburgh, Pa.		KBTM 1200 100 Jonesboro, Ark.
M. P. Mims, Box 865 KCRC 1370 100 Enid, Okia. Enid Radiophone Co., Oxford Hotel KCRJ 1310 100 Jerome, Ariz. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 16-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 380 50000 Pittsburgh, Pa.		
Enid Radiophone Co Oxford Hotel KCRJ 1310 100 Jerome, Ariz. Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 15-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 380 50000 Pittsburgh, Pa.		M. P. Mims, Box 865
Chas. C. Robinson, Drawer D. KDB 1500 100 Santa Barbara, Calif. 15-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 380 50000 Pittsburgh, Pa.		Enid Radiophone Co., Oxford Hotel
KDB 1500 100 Santa Barbara, Calif. 15-17 E. Haley St. KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 980 50000 Pittsburgh, Pa.		
KDFN 1440 500 Casper, Wyo. Donald Lewis Hathaway KDKA 980 50000 Pittsburgh, Pa.		KDB 1500 100 Santa Barbara, Calif.
Donald Lewis Hathaway KDKA 980 50000 Pittsburgh, Pa.		
Hotel Wm Penn		Donald Lewis Hathaway
Hotel was a can		Hotel Wm. Penn

	INDEX BI CA
	KDLR 1210 100 Devils Lake, N. D.
	KDLR, Inc., 1025 3rd Street
	KDYL 1290 1000 Salt Lake City, Utah
	Ezra Thompson Bidg.
	KECA 1430 1000 Los Angeles, Calif.
	1000 S. Hope St.
	KELW 780 500 Burbank, Calif.
	3702 Magnolia Park Blvd.
	KERN 1370 100 Bakersfield, Colif.
	Elk's Club KEX 1180 5000 Portland, Ore.
	Oregonian Bldg.
	KFAB 770 5000 Lincoln, Neb.
	Cornhusker Hotel
	KFAC 1300 1000 Los Angeles, Calif.
	E. L. Cord, 645 So. Mariposa
	KFBB 1280 1000 Great Falls, Mont.
	Buttrey Broadcast., Inc.
	KFBI 1050 5000 Abilene, Kans. Box 345
<u> </u>	•
	KFBK 1310 100 Sacramento, Calif.
	KFDM 560 500 Beaumont, Texas
	Beaumont Hotel, P. O. Box 2950
	KFDY 780 1000 Brookings, S. D.
	South Dakota State College
	KFEQ 680 2500 St. Joseph, Mo.
	Schneider Bidg.
	KFGQ 1370 100 Boone, lowa 924 W. 2nd St.
	KFH 1300 1000 Wichita, Kans.
	124 1/2 S. Market St.
_	KFI 640 50000 Los Angeles, Calif.
	1000 S. Hope St.
	KFIO 1120 100 Spokane, Wash.
<u></u>	213 Riverside Ave.
1	KFIZ 1420 100 Fend du Lac, Wis. 18 W. 1st St.
1	KFJB 1200 100 Marshalltown, lowa
1	1603 W. Main St.
	KFJI 1210 100 Klamath Falls, Ore.
<u> </u>	KFJI Broadcasters, Inc., Willard Hotel
	KFJM 1370 100 Grand Forks, N. D. University of North Dakota
1	KFJR 1300 500 Portland, Ore.
1	622 Lumbermen's Bldg.
-	KFJZ 1370 100 Fort Worth, Texas
	Texas Hotel
	KFKA 880 500 Greeley, Colo.
	Box 735
	KFKU 1220 1000 Lawrence, Kans. University of Kansas
	KFNF 890 500 Shenandoah, Iowa
	407 Sycamore St.
	KFOR 1210 100 Lincoln, Neb.
	Howard Shuman, Hotel Lincoln
	KFOX 1250 1000 Long Beach, Calif.
<u> </u>	220 E. Anaheim St.
	KFPL 1310 100 Dublin, Texas
<u> </u>	C. C. Baxter, Box 176
	KFPM 1310 15 Greenville, Texas
-	New Furniture Co. KFPW 1210 100 Fort Smith, Ark.
1	KFPW 1210 100 Fort Smith, Ark. Goldman Hotel
	KFPY 1340 1000 Spokane, Wash.
	Symons Bldg.
	KFQD 780 250 Anchorage, Alaska
├ ──	411—4th Ave.
	KFRC 610 1000 San Francisco, Calif.
\vdash \dashv	1000 Van Ness Ave.
1	KFRU 630 500 Columbia, Mo. KFRU, Inc., 9th and Elm Sts.
	100, 100., 0th and 12m 50s.

	KFSD 600 1000 San Diege, Celif. U. S. Grant Hotel
	KFSG 1120 500 Les Angeles, Calif. 1100 Glendale Blvd.
	KFUO 550 500 St. Louis, Mo.
_	801 De Mun St. KFVD 1000 250 Les Angeles, Calif.
_	E. L. Cord, 645 S. Mariposa
	KFVS 1210 100 Cape Girardeau, Me. Oscar C. Hirsch, Box 275
	KFWB 950 1000 Hollywood, Calif. Warner Bros. Motion Pictures, Inc.
	KFXD 1200 100 Nampa, Idaho Frank E. Hurt, 1024 12th Ave., S.
	KFXJ 1200 100 Grand Jct., Colo.
1	Hillcrest Manor KFXM 1210 100 San Bernardine, Calif.
_	California Hotel KFXR 1310 100 Oklahoma City, Okla.
	541 Hightower Bldg.
	Kirksey Bros., Hotel Lubbock
	KFYR 550 1000 Bismarck, N. D. 320 Broadway
	KGA 900 1000 Spokane, Wash. 1023 W. Riverside Ave.
	KGAR 1370 100 Tueson, Artz.
-	142 S. 6th Ave. KGB 1330 1000 San Diego, Calif.
_	1012—1st St. KGBU 900 500 Ketchikan, Alaska
	Mile 5, Wards Cove Rd. KGBX 1310 100 Springfield, Me.
	KGBX, Inc., C. of C. Bldg.
	KGBZ 939 1000 York, Neb. KGBZ Broadcasting Co., 715 Grant Ave.
	KGCA 1270 100 Decorah, lowa Charles W. Greenley, 201 Water St.
	KGCU 1240 250 Mandan, N. D. 404 W. Main St.
1	KGCX 1310 100 Wolf Point, Mont.
	E. E. Krebsbach. KGDE 1200 100 Fergus Falls, Minn.
_	C. L. Jaren
	E. F. Peffer, 42 S. Calif. St.
	KGDY 1340 250 Huren, S. D. Voice of S. D., Inc., 347 Dakota Ave.
	KGEK 1200 100 Sterling, Colo.
	Elmer G. Beehler, 109 W. 2nd St. KGER 1360 1000 Long Beach, Calif.
+	435 Pine Ave. KGEZ 1310 100 Kalispell, Mont.
-	Donald C. Treloar, Box 1
_	KGFF 1420 100 Shawnee, Okla. 9th & Bell Sts.
	KGFG 1370 100 Oklahoma City, Okla. Okla. Broadcasting Co., 1113 N. Broadway
	KGFI 1500 100 Corpus Christi, Texas Eagle Broadcasting Co., Inc., P.O. Box 1508
1	KGFJ 1200 100 Los Angeles, Calif.
7	Ben S. McGlashan, 1417 S. Figueroa. KGFK 1500 100 Moorhead, Minn.
\dashv	722 Center Ave. KGFL 1370 100 Roswell, N. M.
-	KGFL, Inc., 507 N. Main St.
4	Midway Hotel
	KGFX 630 200 Pierre, S. D. Dana McNell, 510 Summit Ave.
- 1	KGGC 1420 100 San Francisce, Calif. 230 Eddy St.

KGGF 1010 1000 Coffeyville, Kens.	KLRA 1390 1000 Little Rock, Ark. Arkansas Broadcasting Co., Box 550
Coffeyville Journal Bidg. KGGM 1230 250 Albuquerque, N. M.	KLS 1440 250 Oakland, Calif.
Franciscan Hotel	Warner Bros., 2201 Telegraph Ave.
KGHF 1320 250 Pueblo, Colo.	KLUF 1370 100 Galveston, Texas Geo. R. Clough, 3327 Ave. P.
C. P. Ritchie, 113 Broadway KGHi 1200 100 Little Rock, Ark.	KLX 880 1000 Oakland, Calif.
Lloyd Judd Co., Marion Hotel	Tribune Tower
KGHL 780 1000 Billings, Ment.	KLZ 560 1000 Denver, Colo. Shirley-Savoy Hotel
KGIR 1360 1000 Butte, Mont.	KMA 930 500 Shenandoah, lewa
KGIR, Inc., 121 W. Broadway	Earl E. May Seed & Nursery Co.
KGIW 1420 100 Alamosa, Cole. Leonard E. Wilson, 326 N. Commercial	KMAC 1370 100 San Antonio, Texas W. W. McAllister, Blue Bonnet Hotel
KGIX 1420 100 Las Vegas, Nev.	KMBC 950 1000 Kansas City, Me.
J. M. Heaton, Box 656	Pickwick Hotel KMED 1310 100 Medford, Ore.
KGKB 1500 100 Tyler, Texas 115 S. College	KMED 1310 100 Medford, Ore. Mrs. W. J. Virgin, Sparta Bldg.
KGKL 1370 100 San Angelo, Texas	KMJ 580 500 Fresno, Calif.
KGKL, Inc., St. Angelus Hotel	Van Ness & Calaveras Sts. KMLB 1200 100 Monroe, La.
KGKO 570 500 Wichita Falls, Texas 9th St. & Indiana Ave.	Francis Hotel
KGKY 1500 100 Scottsbiuff, Neb.	KMMJ 740 1000 Clay Center, Neb.
Hilliard Co., Inc., 1517 1/2 Broadway KGMB 1320 250 Henelulu, T. H.	The M. M. Johnson Co. KMO 1330 250 Tacoma, Wash.
Honolulu Broadcasting Co., Box 2663	KMO, Inc., Hotel Winthrop
KGNF 1430 500 North Platte, Neb.	KMOX 1090 50000 St. Louis, Mo. 401 S. 12th St.
Great Plains Broadcasting Co., W. 12th St. KGNO 1340 250 Dodge City, Kans.	KMPC 710 500 Beverly Hills, Calif.
First Natl. Bank Bldg.	9631 Wlitshire Blvd.
KGO 790 7500 San Francisco, Calif.	KMTR 570 500 Hollywood, Calif.
111 Sutter St. KGRS 1410 1000 Amarille, Texas	KMTR Radio Corp., 915 N. Formosa Ave. KNOW 1500 100 Austin, Texas
E. B. Gish, Bellaire Park	Driskill Hotel
KGU 750 2500 Honolulu, T. H.	West. Broadcast Co., Inc., 1558 N. Vine St.
Kaplolani at South St. KGVO 1200 100 Missoula, Mont.	KOA 830 50000 Denver, Colo.
Mosbys, Inc., 240 N. Higgins	General Electric Co., 1370 Krameria St.
KGW 620 1000 Pertland, Ore. 325 Adler St.	KOAC 550 1000 Corvaille, Ore. Oregon State Agricultural College
KGY 1210 100 Olympia, Wash.	KOB 1180 10000 Albuquerque, N. M.
KGY, Inc., 11th and Capitol Way	Albuquerque Journal, Box 667
KHJ 900 1000 Los Angeles, Calif.	KOH 1300 500 Reno, Nev. 440 N. Virginia St.
KHQ 590 1000 Spokane, Wash.	KOIL 1260 1000 Council Bluffs, Iowa
Sprague Ave. & Post St.	Mona Motor Oil Co.
KICA 1370 108 Clovis, N. M. Southwest Broadcasting Co.	KOIN 940 1000 Portland, Ore. KOIN, Inc., New-Heathman Hotel
KICK 1420 100 Carter Lake, Iowa	KOL 1270 1000 Seattle, Wash.
Red Oak Radio Corp.	Northern Life Tower
KID 1320 258 Idaho Falls, Idaho Park Ave. & Broadway	KOMA 1489 5000 Oklahoma City, Okla. Biltmore Hotel
KIDO 1350 1000 Bolse, Idaho	KOMO 920 1000 Seattle, Wash.
Hotel Boise	Skinner Bldg.
KiDW 1420 100 Lamar, Colo. Lamar Broadcasting Co., Box 688	Mission Broadcast. Co., St. Anthony Hotel
KIEM 1210 100 Eureka, Calif.	KOOS 1200 250 Marshfield, Ore.
Redwood Bdcstg. Co., Vance Hotel	H. H. Hanseth, Hall Bldg.
KIEV 850 250 Giendale, Calif. Cannon System, Ltd., Glendale Hotel	KORE 1420 100 Eugene, Ore. 733 Willamette St.
KIT 1310 100 Yakima, Wash.	KOTN 1500 100 Pine Bluff, Ark.
109 1/2 E. Yakima Ave.	William H. Chaplin, Hotel Pines KPAC 1260 500 Port Arthur, Texes
KJB\$ 1070 100 San Francisco, Calif.	Port Arthur College
KJR 970 5000 Seattle, Wash.	KOY 1390 500 Phoenix, Ariz.
Skinner Bidg. KLCN 1290 100 Blytheville, Ark.	621 N. Central Ave. KPCB 710 100 Seattle, Wash.
C. L. Lintzenich, Main and Division St.	Tower Bldg.
KLO 1400 500 Ogden, Utah 405 — 25th St.	KPJM 1500 100 Prescett, Ariz. Scott & Sturm. P. O. Box 782
KLPM 1240 250 Minet, N. D.	KPO 680 50000 San Francisco, Calif.
John B. Cooley, Box 707	111 Sutter St.
·	

	KPOF 800 500 Denver, Cols.
	Pillar Of Fire, 1845 Champa St.
	KPPC 1210 50 Pasadona, Calif. 585 E. Colorado St.
	KPQ 1500 100 Wenatchee, Wash. KPQ Bldg.
<u> </u>	KPRC 920 1000 Houston, Texas
├─-	2204 Sheli Bidg. KQV 1380 500 Pittsburgh, Pa.
<u> </u>	KQV Broadcasting Co., Investment Bidg.
	87 E. San Antonio St.
	KRE 1370 100 Berkeley, Calif. 2345 Channing Way
	KREG 1500 100 Santa Ana, Celif. 8rd & Sycamore Sts.
	KRGV 1260 500 Weslaco, Texas
	KRGV, Inc. KRKD 1120 500 Los Angeles, Calif.
	815 Spring Arcade Bldg.
	KRKO 1370 50 Everett, Wash. Lee Mudgett, 2814 Rucker Ave.
	KRLD 1940 10000 Dallas, Texas
	KKLD Radio Corp., Adolphus Hotel
	KRMD 1310 100 Shrevepert, La. Jefferson Hotel
	KROW 930 500 Oakland, Calif. 1803 Franklin St.
_	KRSC 1129 100 Seattle, Wash. Radio Sales Corp., Washington Athletic Club
	KSAC 500 500 Manhattan, Kans.
	State College of Agriculture KSCJ 1330 1000 Slouz City, Iawa
	Perkins Bros. Co., 415 Douglas St.
	12th & Olive Sts.
	KSEI 900 250 Pecatelle, Idahe Radio Service Corp., 141 S. 6th Ave.
	KSL 1130 50000 Sait Lake City, Utah Vermont Bidg.
	KSLM 1370 100 Salem, Ore. Oregon Radio, Inc.
	KSO 1320 250 Des Moines, Iewa
	Des Moines Register & Tribune KSOO 1110 1000 Sieux Falls, S. D.
	Sioux Falis Brdcst. Assn., Carpenter Hotel
	KSTP 1460 10000 St. Paul, Minn. St. Paul Hotel
	KSUN 1200 100 Lewell, Ariz. Copper Electrical Co., Drawer C
	KTAB 560 1000 San Francisco, Calif. 5th & Mission Sts.
	KTAR 620 1000 Phoenix, Ariz.
	116 N. Central Ave. KTAT 1240 1000 Fort Worth, Texas
	Ft. Worth Natl. Bank Bldg. KTB6 1450 1000 Shrevepert, La.
	Box 1642
	KTFi 1240 1000 Twin Falls, Idahe Radio Broadcasting Corp., Box 521
	KTHS 1060 10000 Hot Springs, Ark. Chamber of Commerce, Box 886
	KTM 780 500 Los Angeles, Calif. 214 S. Vermont St.
	KTRB 740 250 Medesto, Calif.
	McTammany & Bates KTRH 1330 1000 Houston, Texas
	KTRH Broadcasting Co., Rice Hotel KTSA 550 1000 San Antonio, Texas
	Southwest Broadcasting Co., Plaza Hotel
	KTSM 1310 100 El Pase, Texas P. O. Box 1976

Æ	ITERS
_	KTUL 1400 250 Tules Okis.
	KTUL 1400 250 Tulsa, Okia. National Bank of Tulsa Bldg.
	KTW 1220 1000 Seattle, Wash. 77th Ave. & Spring St.
	KUJ 1370 100 Walla Walla, Wash. KUJ, Inc., Marcus Whitman Hotel
_	KUMA 1420 100 Yuma, Ariz.
	Dr. A. H. Schermann, Box 267 KUOA 1260 1000 Fayetteville, Ark.
	KUOA, Inc., Washington Hotel
	KUSD 890 500 Vermillion, S. D. University of South Dakota
	W. R. Rust Bidg.
	KVL 1370 100 Seattle, Wash. KVL, Inc., 5th and Virginia St.
	KVOA 1260 500 Tucson, Ariz.
	Cons. Natl. Bank Bldg. KVOD 920 500 Denver, Cols.
_	Continental Oil Bidg. KVOO 1140 25000 Tulsa, Okla.
_	Wright Bldg.
	KVOR 1270 1000 Colorade Spg., Cale. Mining Exchange Bldg.
	KVOS 1200 100 Bellingham, Wash. 115 W. Magnolia St.
	KWCR 1430 250 Cedar Rapids, Iowa Hotel Montrose
	KWEA 1210 100 Shreveport, La.
	Spring & Fannin Sts. KWFV 1210 100 Hile, Hawali
	Hilo Broadcasting Co., Ltd. KWG 1200 100 Stockton, Calif.
	Medico-Dental Bldg. KWJJ 1940 500 Portland, Ore.
	622 S. W. Salmon St.
	KWK 1350 1000 St. Louis, Me. Thomas Patrick, Inc., Hotel Chase
	KWKC 1370 100 Kansas City, Me. 39th & Main Sts.
	KWKH 1100 10000 Shrevepert, La.
	Spring & Fannin Sts. KWLC 1270 100 Decorah, lowa
	Luther College
	State College of Washington
	KWTN 1210 100 Watertewn, S. D. Citizens Bank Bldg.
	KWTO 560 1000 Springfield, Me. KGBX Inc.
	KWYO 1370 100 Sheridan, Wye.
	Big Horn Brdestg. Co. KXA 760 250 Seattle, Wash.
	American Radio Tel. Co., 218 Bigelow Bidg.
	KXL 1420 100 Pertland, Ore. KXL Broadcasters, Multnomah Hotel
	KXO 1500 100 El Centre, Calif. F. M. Bowles, Box 140
	KXRO 1310 100 Aberdeen, Wash.
	KXRO, Inc., Hotel Morck. KXYZ 1440 250 Heuston, Texas
_	Fannin & Rusk Sts. KYA 1230 1000 San Francisco, Calif.
_	988 Market St. KYW 1020 10000 Chicago, III.
_	310 S. Michigan Ave.
	KZEG 720 1000 Manila, P. I. Erlanger & Galinger, Inc.
	KZRM 618.5 50000 Manila, P. I. 601 Escolta
┪	NAA 690 1000 Arlington, Va.
_	United States Navy

RDN 580 500 San Salvador, E. S. Republic of El Salvador TGW 555 10000 Guatemaia, Gua. Goblerno de Guatemaia TGX 1400 150 Guatemaia City TICR 312 75 San Jose, C. R. Government of Costa Rica TIEA 833 7.5 San Jose, C. R. TIEP 1450 7.5 San Jose, C. R. TIEP 1450 7.5 San Jose, C. R. TIFB 714 10 San Jose, C. R. TIFB 714 30 Cartage, C. R. TIGA 1914 30 Cartage, C. R. Gonzalo Pinto H. Apt. 225 TIRCA 1100 500 San Jose, C. R. Perry Cirton, Apt. 225 TISO 550 250 San Jose, C. R. P. F. Saborio, Apt. 1364 TITV 999 7.5 San Jose, C. R. TIVL 835 30 San Jose, C. R. TIVL 835 30 San Jose, C. R. Vincent Lines C VAS 655 2000 Glace Ray, N. S. Canadian Marconi Co., Ltd. VE9EK 1195 10 Mentmagny, Que. J. A. Marquis, P. O. Box 62 VOAC 1300 40 St. John's, Nifd. VOAS 940 100 St. John's, N. F. Ayre & Sons, Ltd., Water St. VOGY 840 400 St. John's, N. F. Newfoundiand Hotel VOKW 1035 30 St. John's, N. F. Newfoundiand Hotel VOWW 1035 30 St. John's, N. F. Wesley United Church, Box 157 WAAB 1410 500 Beston, Mass. 21 Brookline Ave. WAAF 920 500 Chicage, Hl. 836 Exchange Ave. WAAF 940 100 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 650 500 Omaha, Neb. Omaha Grain Exchange WAAB 1200 100 Bangor, Maine First Universalist Scolety, Park St. WACO 1420 100 Waco, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohle Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dethan, Ala. P. O. Box 25 WAGM 1420 100 Presque Isle, Me. Aroostook Broadcasting Corp., Main St. WALR 1210 100 Zanesville, Ohle Pirst Trust & Savs. Bank Bidg.		
TGW 555 10000 Guatemaia, Gua. Goblerno de Guatemaia TGX 1400 150 Guatemaia City TICR 912 75 San Jese, C. R. Government of Costa Rica TIEA 833 7.5 San Jese, C. R. TIEP 1450 7.5 San Jese, C. R. TIEP 1450 7.5 San Jese, C. R. TIFB 714 10 San Jese, C. R. TIGA 1014 30 Certage, C. R. TIGP 200 75 San Jese, C. R. Gonsaio Pinto H. Apt. 225 TIRCA 1100 500 San Jese, C. R. Perry Girton, Apt. 225 TISO 550 250 San Jese, C. R. TIV 999 7.5 San Jese, C. R. TIV 835 30 San Jese, C. R. TIVL 835 30 San Jese, C. R. TIVL 835 30 San Jese, C. R. TIVA 614 7.5 San Jese, C. R. Vincent Lines C VAS 655 2000 Glace Bay, N. S. Canadian Marconi Co., Ltd. VE9EK 1195 10 Mentmagny, Que. J. A. Marquis, P. O. Box 52 VOAC 1300 40 St. John's, N. F. Ayre & Sons, Ltd., Water St. VOGY 840 400 St. John's, N. F. Newfoundland Hotel VOKW 1035 30 St. Jehn's, N. F. Cyril L. Parkins, Box 5039 East VONF 1195 500 St. John's, N. F. Dominion Broadcasting Co., Ltd., Box 157 WAAB 1410 500 Beston, Mass. 21 Brookline Ave. WAAF 920 500 Chicage, Hil. 836 Exchange Ave. WAAF 920 500 Chicage, Hil. 837 Exchange Ave. WAAF 920 500 Chicage, Hil. 837 Exchange Ave. WAAF 920 500 Chicage, Hil. 838 Exchange Ave. WAAF 920 500 Chicage, Hil. 836 Exchange Ave. WAAF 920 500 Chicage, Hil. 837 Exchange Ave. WAAF 920 500 Chicage, Hil. 838 E		
Goblerno de Guatemaia TGX 1400 150 Guatemaia City TICR 912 75 San Jose, C. R. Government of Costa Rica TIEA 833 7.5 San Jose, C. R. TIEP 1450 7.5 San Jose, C. R. TIEP 1450 7.5 San Jose, C. R. TIEP 1450 7.5 San Jose, C. R. TIFS 1441 7.5 Cartage, C. R. TIGA 1914 30 Cartage, C. R. FIRCA 1100 500 San Jose, C. R. Perry Girton, Apt. 225 TISO 850 250 San Jose, C. R. P. F. Saborio, Apt. 1364 TITV 999 7.5 San Jose, C. R. TIVL 835 30 San Jose, C. R. TIXA 014 7.5 San Jose, C. R. Vincent Lines C VAS 655 2000 Glace Ray, N. S. Canadian Marconi Co., Ltd. VESEK 1195 10 Mentmagny, Que. J. A. Marquis, P. O. Box 52 VOAC 1300 40 St. John's, N. F. Ayre & Sons, Ltd., Water St. VOGY 840 400 St. John's, N. F. Newfoundland Hotel VOKW 1885 30 St. John's, N. F. Cyrill L. Parkins, Box 5039 East VONF 1195 5000 St. John's, N. F. Wesley United Church, Box 157 WAAB 1410 500 Beston, Mass. 21 Brookline Ave. WAAF 920 500 Chicage, III. 836 Exchange Ave. WAAF 920 500 Chicage, III. 836 Exchange Ave. WAAF 940 100 Banger, Maine First Universalist Society, Park St. WACO 1420 100 Wace, Texas Amicable Bidg. WADC 120 100 Akron, Ohle Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dethan, Ala. F. O. Box 29 WAGF 1570 100 Presque Isle, Me. Aroostook Broadcasting Corp., Main St. WALR 1210 100 Zanesville, Ohle		
TGX 1400 150 Guatemala City TICR 912 75 San Jose, C. R. Government of Costa Rica TIEA 833 7.5 San Jose, C. R. TIEP 1450 7.5 San Jose, C. R. TIEP 1450 7.5 San Jose, C. R. TIEP 1450 7.5 San Jose, C. R. TIFB 714 30 San Jose, C. R. TIFS 1441 7.5 Cartage, C. R. TIGA 1914 30 Cartage, C. R. TIGA 1914 30 Cartage, C. R. Gonzalo Pinto H. Apt. 225 TIRCA 1100 500 San Jose, C. R. Perry Cirton, Apt. 225 TISO 550 250 San Jose, C. R. P. F. Saborio, Apt. 1364 TITV 999 7.5 San Jose, C. R. TIVL 835 30 San Jose, C. R. TIVL 835 30 San Jose, C. R. TIVL 835 30 San Jose, C. R. Vincent Lines C VAS 655 2000 Glace Bay, N. S. Canadian Marconi Co., Ltd. VE9EK 1195 10 Mentmagny, Que. J. A. Marquis, P. O. Box 52 VOAC 1300 40 St. John's, Nfid. VOAS 940 100 St. John's, N. F. Newfoundland Hotel VOKW 1085 30 St. John's, N. F. Newfoundland Hotel VOKW 1085 30 St. John's, N. F. Dominion Broadcasting Co., Ltd., Box 135 VOWR 631 500 St. John's, N. F. Dominion Broadcasting Co., Ltd., Box 135 VOWR 631 500 St. John's, N. F. Wesley United Church, Box 157 WAAB 1410 500 Boston, Mass. 21 Brookline Ave. WAAF 920 500 Chicage, Ill. 836 Exchange Ave. WAAF 340 130 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 360 50000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Banger, Maine First Universalist Society, Park St. WACO 1420 100 Banger, Maine First Universalist Society, Park St. WACO 1420 100 Banger, Maine First Universalist Society, Park St. WACO 1420 100 Akron, Ohie Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dethan, Ala. P. O. Box 25 WAGM 1420 100 Presque isle, Me. Aroostook Broadcasting Corp., Main St. WALR 1210 100 Zanesville, Ohie		
TICR 912 75 San Jose, C. R. Government of Costa Rica TIEA 833 7.5 San Jose, C. R. TIEP 1458 7.5 San Jose, C. R. TIEP 1458 7.5 San Jose, C. R. TIEP 2441 7.5 Cartago, C. R. TIER 1914 30 Cartago, C. R. TIGA 1914 30 Cartago, C. R. TIGA 1914 30 Cartago, C. R. Gonsalo Pinto H. Apt. 225 TIRCA 1100 500 San Jose, C. R. Perry Cirton, Apt. 225 TISO 550 250 San Jose, C. R. Perry Cirton, Apt. 1364 TITV 999 7.5 San Jose, C. R. TIVL 835 30 San Jose, C. R. TIVL 835 30 San Jose, C. R. TIVA 914 7.5 San Jose, C. R. Vincent Lines C VAS 685 2000 Glace Bay, N. S. Canadian Marooni Co., Ltd. VESEK 1195 10 Mentmagny, Que. J. A. Marquis, P. O. Box 52 VOAC 1300 40 St. John's, N. F. Ayre & Sons, Ltd., Water St. VOGY 340 400 St. John's, N. F. Newfoundland Hotel VOKW 1085 30 St. John's, N. F. Cyril L. Parkins, Box 5039 East VONF 1195 500 St. John's, N. F. Wesley United Church, Box 157 WAAB 1410 500 Boston, Mass. 21 Brookline Ave. WAAT 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 860 S000 New York, N. Y. 485 Madison Ave. WAABI 1200 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Wace, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohio Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dethan, Ala. P. O. Box 25 WAGM 1420 100 Prosque Isle, Me. Aroostook Broadcasting Corp., Main St. WALR 1210 100 Zenesville, Ohio WALR 1210 100 Zenesville, Ohio		
Government of Costa Rica TIEA 833 7.5 San Jose, C. R. TIEP 1458 7.5 San Jose, C. R. TIEP 1458 7.5 San Jose, C. R. TIFB 714 30 San Jose, C. R. TIFB 714 30 Certage, C. R. TIGA 1914 30 Certage, C. R. TIGA 1914 30 Certage, C. R. TIGA 1914 30 Certage, C. R. Gonzalo Pinto H. Apt. 225 TIRCA 1100 500 San Jose, C. R. Petry Girton, Apt. 226 TISO 550 250 San Jose, C. R. P. F. Saborio, Apt. 1354 TITV 999 7.5 San Jose, C. R. TIVL 835 30 San Jose, C. R. TIVA 014 7.5 San Jose, C. R. TIXA 014 7.5 San Jose, C. R. Vincent Lines C VAS 685 2000 Glace Bay, N. S. Canadian Marconi Co., Ltd. VESEK 1195 10 Mentmagny, Que. J. A. Marquis, P. O. Box 52 VOAC 1300 40 St. John's, Nild. VOAS 940 100 St. John's, N. F. Ayre & Sons, Ltd., Water St. VOGY 840 400 St. John's, N. F. Cyril L. Parkins, Box 5039 East VONT 1195 5000 St. John's, N. F. Cyril L. Parkins, Box 5039 East VOWR 621 500 St. John's, N. F. Weeley United Church, Box 157 WAAB 1410 500 Boston, Mass. 21 Brookline Ave. WAAF 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 360 50000 New York, N. Y. 485 Madison Ave. WAAB 1200 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Waco, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohlo Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dethan, Ala. P. O. Box 25 WAGM 1420 100 Prosque isle, Me. Aroostook Broadcasting Corp., Main St. WAIL 1210 100 Zenesville, Ohlo		
TIEA 833 7.5 San Jose, C. R. TIEP 1458 7.5 San Jose, C. R. TIFB 714 30 San Jose, C. R. TIFB 714 30 San Jose, C. R. TIFS 1441 7.5 Cartago, C. R. TIGA 1914 30 Cartago, C. R. TIGA 1914 30 Cartago, C. R. TIGA 1914 30 Cartago, C. R. TIGA 1910 500 San Jose, C. R. Gonsalo Pinto H. Apt. 225 TIRCA 1100 500 San Jose, C. R. Petry Girton, Apt. 1254 TISO 550 250 San Jose, C. R. P. F. Saborio, Apt. 1354 TITV 999 7.5 San Jose, C. R. TIVL 835 30 San Jose, C. R. TIVL 835 30 San Jose, C. R. TIVA 614 7.5 San Jose, C. R. Vincent Lines C VAS 685 2000 Glace Bay, N. S. Canadian Marconi Co., Ltd. VE9EK 1195 10 Mentmagny, Que. J. A. Marquis, P. O. Box 52 VOAC 1300 40 St. John's, N. F. Ayre & Sons, Ltd., Water St. VOGY 240 400 St. John's, N. F. Newfoundland Hotel VOKW 1085 30 St. John's, N. F. Dominion Broadcasting Co., Ltd., Box 135 VOWR 621 500 St. John's, N. F. Wesley United Church, Box 157 WAAB 1410 500 Boston, Mass. 21 Brookline Ave. WAAT 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 860 5000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Wace, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohio Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dothan, Ala. P. O. Box 25 WAGM 1420 100 Prosque Isle, Me. Aroestook Broadcasting Corp., Main St. WALR 1210 100 Zenesville, Ohio		
TIEP 1458 7.5 San Jose, C. R. TIFB 714 30 San Jose, C. R. TIFS 1441 7.5 Certago, C. R. TIGA 1914 30 Certago, C. R. TIGA 1914 30 Certago, C. R. TIGA 1914 30 Certago, C. R. TIGA 1906 75 San Jose, C. R. Gonzalo Pinto H. Apt. 225 TIRCA 1100 500 San Jose, C. R. Perry Girton, Apt. 225 TISO 550 250 San Jose, C. R. P. F. Saborio, Apt. 1364 TITV 999 7.5 San Jose, C. R. TIVL 835 30 San Jose, C. R. TIVA 614 7.5 San Jose, C. R. Vincent Lines C VAS 685 2000 Glace Bay, N. S. Canadian Marconi Co., Ltd. VESEK 1195 10 Mentmagny, Que. J. A. Marquis, P. O. Box 52 VOAC 1300 40 St. John's, N. F. Ayre & Sons, Ltd., Water St. VOGY 840 400 St. John's, N. F. Newfoundland Hotel VOKW 1825 30 St. John's, N. F. Cyril L. Parkins, Box 5039 East VONF 1195 5000 St. John's, N. F. Weeley United Church, Box 157 WAAB 1410 500 Boston, Mass. 21 Brookline Ave. WAAF 920 500 Chicago, Hi. 836 Exchange Ave. WAAF 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 1200 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Prosque isle, Me. Aroostook Broadcasting Corp., Main St. WAIL 1400 100 Prosque isle, Me. Aroostook Broadcasting Corp., Main St. WALR 1210 100 Zenesville, Ohle WALR 1210 100 Zenesville, Ohle		
TIFB 714 10 San Jose, C. R. TIFS 1441 7.5 Certago, C. R. TIGA 1914 30 Certago, C. R. TIGP 800 75 San Jose, C. R. Gonsalo Pinto H. Apt. 225 TIRCA 1100 500 San Jose, C. R. Perry Girton, Apt. 226 TISO 550 250 San Jose, C. R. P. F. Saborio, Apt. 1364 TITV 999 7.5 San Jose, C. R. TIVL 835 30 San Jose, C. R. TIVA 614 7.5 San Jose, C. R. TIVA 625 2000 Glace Bay, N. S. Canadian Marconi Co., Ltd., VE9EK 1195 10 Mentmagny, Que. J. A. Marquis, P. O. Box 52 VOAC 1300 40 St. John's, Nfid. VOAS 940 100 St. John's, N. F. Ayre & Sons, Ltd., Water St. VOGY 840 400 St. John's, N. F. Newfoundland Hotel VOKW 1983 30 St. John's, N. F. Dominion Broadcasting Co., Ltd., Box 135 VOWR 631 500 St. John's, N. F. Weeley United Church, Box 157 WAAB 1410 500 Boston, Mass. 21 Brockline Ave. WAAF 920 500 Chicago, III. 836 Exchange Ave. WAAF 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 860 50000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Wace, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohio Allen T. Simmons, P. O. Box 29 WAGM 1420 100 Prosque Isle, Me. Aroestook Broadcasting Corp., Main St. WALR 1210 100 Zenesville, Ohio WALR 1210 100 Zenesville, Ohio		7.5 SEN 300, O. K.
TIFS 1441 7.5 Cartago, C. R. TIGA 1914 30 Cartago, C. R. TIGA 1914 30 Cartago, C. R. TIGA 1910 500 San Jose, C. R. Gonzalo Pinto H. Apt. 225 TIRCA 2100 500 San Jose, C. R. Petry Girton, Apt. 226 TISO 550 250 San Jose, C. R. P. F. Saborlo, Apt. 1354 TITV 999 7.5 San Jose, C. R. TIVL 835 30 San Jose, C. R. TIVL 835 30 San Jose, C. R. TIVA 614 7.5 San Jose, C. R. Vincent Lines C VAS 685 2000 Glace Bay, N. S. Canadian Marconi Co., Ltd. VE9EK 1195 10 Mentmagny, Que. J. A. Marquis, P. O. Box 52 VOAC 1300 40 St. John's, N. F. Ayre & Sons, Ltd., Water St. VOGY 240 400 St. John's, N. F. Newfoundland Hotel VOKW 1085 30 St. John's, N. F. Cyril L. Parkins, Box 5039 East VONF 1195 5000 St. John's N. F. Dominion Broadcasting Co., Ltd., Box 135 VOWR 621 500 St. John's, N. F. Wesley United Church, Box 157 WAAB 1410 500 Boston, Mass. 21 Brookline Ave. WAAT 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 860 5000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Wace, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohio Allen T. Simmons, P. O. Box 29 WAGM 1420 100 Prosque Isle, Me. Aroestook Broadcasting Corp., Main St. WALR 1210 100 Zenesville, Ohio		T1EP 1450 7.5 San Jose, C. R.
TIFS 1441 7.5 Cartago, C. R. TIGA 1914 30 Cartago, C. R. TIGA 1914 30 Cartago, C. R. TIGA 1910 500 San Jose, C. R. Gonzalo Pinto H. Apt. 225 TIRCA 2100 500 San Jose, C. R. Petry Girton, Apt. 226 TISO 550 250 San Jose, C. R. P. F. Saborlo, Apt. 1354 TITV 999 7.5 San Jose, C. R. TIVL 835 30 San Jose, C. R. TIVL 835 30 San Jose, C. R. TIVA 614 7.5 San Jose, C. R. Vincent Lines C VAS 685 2000 Glace Bay, N. S. Canadian Marconi Co., Ltd. VE9EK 1195 10 Mentmagny, Que. J. A. Marquis, P. O. Box 52 VOAC 1300 40 St. John's, N. F. Ayre & Sons, Ltd., Water St. VOGY 240 400 St. John's, N. F. Newfoundland Hotel VOKW 1085 30 St. John's, N. F. Cyril L. Parkins, Box 5039 East VONF 1195 5000 St. John's N. F. Dominion Broadcasting Co., Ltd., Box 135 VOWR 621 500 St. John's, N. F. Wesley United Church, Box 157 WAAB 1410 500 Boston, Mass. 21 Brookline Ave. WAAT 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 860 5000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Wace, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohio Allen T. Simmons, P. O. Box 29 WAGM 1420 100 Prosque Isle, Me. Aroestook Broadcasting Corp., Main St. WALR 1210 100 Zenesville, Ohio		TIED 244 24 Com Long C 19
TIGA 1914 30 Certage, C. R. TIGP 800 75 San Jese, C. R. Gonzalo Pinto H. Apt. 225 TIRCA 2100 500 San Jese, C. R. Petry Girton, Apt. 225 TISO 550 250 San Jese, C. R. P. F. Saborlo, Apt. 1354 TITV 999 7.5 San Jese, C. R. TIVL 835 30 San Jese, C. R. TIVA 914 7.5 San Jese, C. R. TIXA 914 7.5 San Jese, C. R. TIXA 914 7.5 San Jese, C. R. Vincent Lines C VAS 685 2000 Glace Bay, N. S. Canadian Maroni Co., Ltd. VESEK 1195 10 Mentmagny, Que. J. A. Marquis, P. O. Box 52 VOAC 1300 40 St. John's, Nfid. VOAS 940 100 St. John's, N. F. Ayre & Sons, Ltd., Water St. VOGY 840 400 St. John's, N. F. Cyril L. Parkins, Box 5039 East VONK 1195 5000 St. John's, N. F. Cyril L. Parkins, Box 5039 East VOWR 631 500 St. John's, N. F. Wesley United Church, Box 157 WAAB 1410 500 Beston, Mass. 21 Brookline Ave. WAAF 920 500 Chicage, Hi. 836 Exchange Ave. WAAF 920 500 Chicage, Hi. 836 Exchange Ave. WAAF 920 500 Chicage, Hi. 836 Exchange Ave. WAAF 920 500 Omaha, Neb. Omaha Grain Exchange WABC 850 5000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Waco, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohlo Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dethan, Ala. P. O. Box 29 WAGM 1420 100 Prosque isle, Me. Aroostook Broadcasting Corp., Main St. WAIU 640 500 Columbus, Ohlo Deshier-Wallick Hotel WALR 1210 100 Zanesville, Ohlo		11FB /14 30 San Jose, C. R.
TIGA 1914 30 Certage, C. R. TIGP 800 75 San Jese, C. R. Gonzalo Pinto H. Apt. 225 TIRCA 2100 500 San Jese, C. R. Petry Girton, Apt. 225 TISO 550 250 San Jese, C. R. P. F. Saborlo, Apt. 1354 TITV 999 7.5 San Jese, C. R. TIVL 835 30 San Jese, C. R. TIVA 914 7.5 San Jese, C. R. TIXA 914 7.5 San Jese, C. R. TIXA 914 7.5 San Jese, C. R. Vincent Lines C VAS 685 2000 Glace Bay, N. S. Canadian Maroni Co., Ltd. VESEK 1195 10 Mentmagny, Que. J. A. Marquis, P. O. Box 52 VOAC 1300 40 St. John's, Nfid. VOAS 940 100 St. John's, N. F. Ayre & Sons, Ltd., Water St. VOGY 840 400 St. John's, N. F. Cyril L. Parkins, Box 5039 East VONK 1195 5000 St. John's, N. F. Cyril L. Parkins, Box 5039 East VOWR 631 500 St. John's, N. F. Wesley United Church, Box 157 WAAB 1410 500 Beston, Mass. 21 Brookline Ave. WAAF 920 500 Chicage, Hi. 836 Exchange Ave. WAAF 920 500 Chicage, Hi. 836 Exchange Ave. WAAF 920 500 Chicage, Hi. 836 Exchange Ave. WAAF 920 500 Omaha, Neb. Omaha Grain Exchange WABC 850 5000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Waco, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohlo Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dethan, Ala. P. O. Box 29 WAGM 1420 100 Prosque isle, Me. Aroostook Broadcasting Corp., Main St. WAIU 640 500 Columbus, Ohlo Deshier-Wallick Hotel WALR 1210 100 Zanesville, Ohlo		TIFS 1441 7.5 Certago, C. R.
TIGP 300 75 San Jose, C. R. Godzalo Pinto H. Apt. 225 TIRCA 1100 500 San Jose, C. R. Perry Girton, Apt. 225 TISO 550 250 San Jose, C. R. P. F. Saborio, Apt. 1364 TITV 999 7.5 San Jose, C. R. TIVL 835 30 San Jose, C. R. TIVA 614 7.5 San Jose, C. R. TIVA 614 7.5 San Jose, C. R. Vincent Lines C VAS 655 2000 Glace Bay, N. S. Canadian Marooni Co., Ltd. VESEK 1195 10 Mentmagny, Que. J. A. Marquis, P. O. Box 52 VOAC 1300 40 St. John's, Nfid. VOAS 940 100 St. John's, N. F. Ayre & Sons, Ltd., Water St. VOGY 840 400 St. John's, N. F. Newfoundland Hotel VOKW 1825 30 St. John's, N. F. Cyril L. Parkins, Box 5039 East VONF 1195 5000 St. John's N. F. Weeley United Church, Box 157 WAAB 1410 500 Beston, Mass. 21 Brookline Ave. WAAF 920 500 Chicago, Hi. 836 Exchange Ave. WAAF 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 350 5000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Waco, Texas Amicable Bidg. WADC 1320 100 Akron, Ohio Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dethan, Ala. P. O. Box 29 WAGM 1420 100 Prosque isle, Me. Aroostook Broadcasting Corp., Main St. WAIL 540 500 Columbus, Ohio Deshier-Wallick Hotel WALR 1210 100 Zanesville, Ohio		
Gonsalo Pinto H. Apt. 225 TIRCA 1100 500 San Jese, C. R. Petry Girton, Apt. 225 TISO 550 250 San Jese, C. R. P. F. Saborio, Apt. 1354 TITV 999 7.5 San Jese, C. R. TIVL 835 30 San Jese, C. R. Vincent Lines C VAS 685 2000 Glace Bay, N. S. Canadian Marconi Co., Ltd. VE9EK 1195 10 Mentmagny, Que. J. A. Marquis, P. O. Box 52 VOAC 1300 40 St. John's, N. F. Ayre & Sons, Ltd., Water St. VOAY 840 100 St. John's, N. F. Newioundland Hotel VOKW 1983 30 St. Jehn's, N. F. Cyril L. Parkins, Box 5039 East VONF 1195 5000 St. John's, N. F. Dominion Broadcasting Co., Ltd., Box 135 VOWR 681 500 St. John's, N. F. Wesley United Church, Box 157 WAAB 1410 500 Beston, Mass. 21 Brockline Ave. WAAF 920 500 Chicago, Hi. 836 Exchange Ave. WAAF 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 860 50000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Wace, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohio Allen T. Simmons, P. O. Box 29 WAGM 1420 100 Prosque Isle, Me. Aroestook Broadcasting Corp., Main St. WAIW 640 500 Columbus, Ohio Deshier-Wallick Hotel WALR 1350 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohio		TIGA 1914 30 Certago, C. R.
Gonsalo Pinto H. Apt. 225 TIRCA 1100 500 San Jese, C. R. Petry Girton, Apt. 225 TISO 550 250 San Jese, C. R. P. F. Saborio, Apt. 1354 TITV 999 7.5 San Jese, C. R. TIVL 835 30 San Jese, C. R. Vincent Lines C VAS 685 2000 Glace Bay, N. S. Canadian Marconi Co., Ltd. VE9EK 1195 10 Mentmagny, Que. J. A. Marquis, P. O. Box 52 VOAC 1300 40 St. John's, N. F. Ayre & Sons, Ltd., Water St. VOAY 840 100 St. John's, N. F. Newioundland Hotel VOKW 1983 30 St. Jehn's, N. F. Cyril L. Parkins, Box 5039 East VONF 1195 5000 St. John's, N. F. Dominion Broadcasting Co., Ltd., Box 135 VOWR 681 500 St. John's, N. F. Wesley United Church, Box 157 WAAB 1410 500 Beston, Mass. 21 Brockline Ave. WAAF 920 500 Chicago, Hi. 836 Exchange Ave. WAAF 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 860 50000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Wace, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohio Allen T. Simmons, P. O. Box 29 WAGM 1420 100 Prosque Isle, Me. Aroestook Broadcasting Corp., Main St. WAIW 640 500 Columbus, Ohio Deshier-Wallick Hotel WALR 1350 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohio	<u> </u>	TIGP 888 75 Sam loss C. P.
TIRCA 1100 500 San Jose, C. R. Perry Girton, Apt. 225 TISO 550 250 San Jose, C. R. P. F. Saborio, Apt. 1364 TITV 999 7.5 San Jose, C. R. TIVL 835 30 San Jose, C. R. TIVA 014 7.5 San Jose, C. R. TIXA 014 7.5 San Jose, C. R. TIXA 014 7.5 San Jose, C. R. Vincent Lines C VAS 685 2000 Glace Bay, N. S. Canadian Marconi Co., Ltd. VESEK 1195 10 Mentmagny, Que. J. A. Marquis, P. O. Box 52 VOAC 1300 40 St. John's, Nfid. VOAS 940 100 St. John's, Nfid. VOAS 940 400 St. John's, N. F. Newfoundland Hotel VOKW 1085 30 St. John's, N. F. Cyril L. Parkins, Box 5039 East VONF 1195 5000 St. John's, N. F. Dominion Broadcasting Co., Ltd., Box 135 VOWR 621 500 St. John's, N. F. Weeley United Church, Box 157 WAAB 1410 500 Boston, Mass. 21 Brookline Ave. WAAF 920 500 Chicago, Hi. 836 Exchange Ave. WAAF 940 300 Jorsey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaba Grain Exchange WABC 360 50000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Bangor, Maine First Universalist Society, Park St. WACC 1420 100 Waco, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohlo Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dethan, Ala. P.O. Box 25 WAGM 1420 100 Prosque isle, Me. Aroostook Broadcasting Corp., Main St. WAIU 640 500 Columbus, Ohlo Deshier-Wallick Hotel WALR 1210 100 Zanesville, Ohle		
Perry Girton, Apt. 225 TISO 550 250 San Jose, C. R. P. F. Saborio, Apt. 1364 TITV 999 7.5 San Jose, C. R. TIVL 835 30 San Jose, C. R. TIVA 014 7.5 San Jose, C. R. TIXA 014 7.5 San Jose, C. R. Vincent Lines C VAS 685 2000 Glace Bay, N. S. Canadian Marconi Co., Ltd. VESEK 1195 10 Mentmagny, Que. J. A. Marquis, P. O. Box 52 VOAC 1300 40 St. John's, Nfid. VOAS 940 100 St. John's, N. F. Ayre & Sons, Ltd., Water St. VOGY 240 400 St. John's, N. F. Newfoundland Hotel VOKW 1085 30 St. John's, N. F. Cyril L. Parkins, Box 5039 East VONF 1195 5000 St. John's, N. F. Wesley United Church, Box 157 WAAB 1410 500 St. John's, N. F. Wesley United Church, Box 157 WAAB 1410 500 Beston, Mass. 21 Brookline Ave. WAAF 920 500 Chicago, Hi. 836 Exchange Ave. WAAF 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 650 50000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Banger, Maine First Universalist Society, Park St. WACO 1420 100 Waco, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohie Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dothan, Ala. P.O. Box 25 WAGM 1420 100 Presque Iale, Me. Aroostook Broadcasting Corp., Main St. WAMIU 640 500 Columbus, Ohio Deshler-Wallick Hotel WALR 1210 100 Zenesville, Ohie		TIRCA 1100 500 San Jose, C. R.
P. F. Saborio, Apt. 1354 TITV 999 7.5 San Jose, C. R. TIVL 835 30 San Jose, C. R. TIVA 014 7.5 San Jose, C. R. Vincent Lines C VAS 685 2000 Glace Bay, N. S. Canadian Marconi Co., Ltd. VESEK 1195 10 Mentmagny, Que. J. A. Marquis, P. O. Box 52 VOAC 1300 40 St. John's, Nfid. VOAS 940 100 St. John's, Nfid. VOAS 940 100 St. John's, N. F. Ayre & Sons, Ltd., Water St. VOGY 840 400 St. John's, N. F. Newfoundland Hotel VOKW 1885 30 St. John's, N. F. Cyril L. Parkins, Box 5039 East VONF 1195 5000 St. John's, N. F. Dominion Broadcasting Co., Ltd., Box 135 VOWR 621 500 St. John's, N. F. Weeley United Church, Box 157 WAAB 1418 500 Besten, Mass. 21 Brookline Ave. WAAF 920 500 Chicago, Hi. 836 Exchange Ave. WAAF 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 360 50000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Waco, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohlo Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dethan, Ala. P.O. Box 25 WAGM 1420 100 Prosque isle, Me. Aroostook Broadcasting Corp., Main St. WAIU 640 500 Columbus, Ohlo Deshier-Wallick Hotel WALR 1210 100 Zanesville, Ohlo		Perry Girton, Apt. 225
TITV 999 7.5 San Jose, C. R. TIVL 835 30 San Jose, C. R. TIXA 614 7.5 San Jose, C. R. Vincent Lines C VAS 685 2000 Glace Bay, N. S. Canadian Marconi Co., Ltd. VESEK 1195 10 Mentmagny, Que. J. A. Marquis, P. O. Box 52 VOAC 1300 40 St. John's, Nfid. VOAS 940 100 St. John's, N. F. Ayre & Sons, Ltd., Water St. VOGY 840 400 St. John's, N. F. Newfoundland Hotel VOKW 1885 30 St. John's, N. F. Cyril L. Parkins, Box 5039 East VONF 1195 5500 St. John's, N. F. Dominion Broadcasting Co., Ltd., Box 135 VOWR 821 500 St. John's, N. F. Wesley United Church, Box 157 WAAB 1410 500 Boston, Mass. 21 Brookline Ave. WAAT 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAC 600 500 Omaha, Neb. Omaha Grain Exchange WABC 850 50000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Banger, Maine First Universalist Society, Park St. WACO 1420 100 Wace, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohic Allen T. Simmons, P. O. Box 29 WAGM 1420 100 Presque Isle, Me. Aroostook Broadcasting Corp., Main St. WAMIU 640 500 Columbus, Ohic Deshler-Wallick Hotel WALR 1350 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohic		TISO 550 250 San Jose, C. R.
TIVL 835 30 San Jose, C. R. TIXA 614 7.5 San Jose, C. R. Vincent Lines C VAS 685 2000 Glace Bay, N. S. Canadian Maroonl Co., Ltd. VESEK 1195 10 Mentmagny, Que. J. A. Marquis, P. O. Box 52 VOAC 1300 40 St. John's, Nfid. VOAS 940 100 St. John's, N. F. Ayre & Sons, Ltd., Water St. VOGY 840 400 St. John's, N. F. Newfoundland Hotel VOKW 1825 30 St. John's, N. F. Cyril L. Parkins, Box 5039 East VONF 1195 5000 St. John's M. F. Dominion Broadcasting Co., Ltd., Box 135 VOWR 621 500 St. John's, N. F. Weeley United Church, Box 157 WAAB 1410 500 Besten, Mass. 21 Brookline Ave. WAAT 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 350 50000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Waco, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohio Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dethan, Ala. P.O. Box 25 WAGM 1420 100 Prosque isle, Me. Aroostook Broadcasting Corp., Main St. WAIU 640 500 Columbus, Ohio Deshier-Wallick Hotel WALR 1210 100 Zanesville, Ohie		TITV 999 7.5 San Jose, C. R.
TIXA 014 7.5 San Jose, C. R. Vincent Lines C VAS 685 2000 Glace Bay, N. S. Canadian Marconi Co., Ltd. VE9EK 1195 10 Mentmagny, Que. J. A. Marquis, P. O. Box 52 VOAC 1300 40 St. John's, Nfid. VOAS 940 100 St. John's, N. F. Ayre & Sons, Ltd., Water St. VOQY 240 400 St. John's, N. F. Newfoundland Hotel VOKW 1983 30 St. Jehn's, N. F. Cyril L. Parkins, Box 5039 East VONF 1195 5000 St. John's, N. F. Dominion Broadcasting Co., Ltd., Box 135 VOWR 681 500 St. John's, N. F. Wesley United Church, Box 157 WAAB 1410 500 Boston, Mass. 21 Brookline Ave. WAAF 920 500 Chicago, Hi. 836 Exchange Ave. WAAT 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 860 5000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Wace, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohio Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dethan, Ala. P.O.Box 25 WAGM 1420 100 Prosque Isle, Me. Aroestook Broadcasting Corp., Main St. WAIU 640 500 Columbus, Ohio Deshier-Wallick Hotel WALR 1210 100 Zanesville, Ohie		
Vincent Lines C VAS 685 2000 Glace Bay, N. S. Canadian Marconi Co., Ltd. VESEK 1195 10 Mentmagny, Que. J. A. Marquis, P. O. Box 52 VOAC 1300 40 St. John's, Nfid. VOAS 940 100 St. John's, N. F. Ayre & Sons, Ltd., Water St. VOGY 840 400 St. John's, N. F. Newfoundland Hotel VOKW 1885 30 St. John's, N. F. Cyril L. Parkins, Box 5039 East VONF 1195 5000 St. John's, N. F. Dominion Broadcasting Co., Ltd., Box 135 VOWR 821 500 St. John's, N. F. Wesley United Church, Box 157 WAAB 1410 500 Boston, Mass. 21 Brookline Ave. WAAT 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 850 50000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Banger, Maine First Universalist Society, Park St. WACO 1420 100 Wace, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohic Allen T. Simmons, P. O. Box 29 WAGM 1420 100 Presque Isle, Me. Aroostook Broadcasting Corp., Main St. WAMI 640 500 Columbus, Ohic Deshler-Wallick Hotel WALR 1350 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohic		TIVL 835 30 San Jose, C. R.
Vincent Lines C VAS 685 2000 Glace Bay, N. S. Canadian Marconi Co., Ltd. VESEK 1195 10 Mentmagny, Que. J. A. Marquis, P. O. Box 52 VOAC 1300 40 St. John's, Nfid. VOAS 940 100 St. John's, N. F. Ayre & Sons, Ltd., Water St. VOGY 840 400 St. John's, N. F. Newfoundland Hotel VOKW 1885 30 St. John's, N. F. Cyril L. Parkins, Box 5039 East VONF 1195 5000 St. John's, N. F. Dominion Broadcasting Co., Ltd., Box 135 VOWR 821 500 St. John's, N. F. Wesley United Church, Box 157 WAAB 1410 500 Boston, Mass. 21 Brookline Ave. WAAT 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 850 50000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Banger, Maine First Universalist Society, Park St. WACO 1420 100 Wace, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohic Allen T. Simmons, P. O. Box 29 WAGM 1420 100 Presque Isle, Me. Aroostook Broadcasting Corp., Main St. WAMI 640 500 Columbus, Ohic Deshler-Wallick Hotel WALR 1350 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohic		TIXA MA 7.5 Sam loss C.D.
VAS 685 2000 Glace Bay, N. S. Canadian Marconi Co., Ltd. VESEK 1195 10 Mentmagny, Que. J. A. Marquis, P. O. Box 52 VOAC 1300 40 St. John's, Nfid. VOAS 940 100 St. John's, N. F. Ayre & Sons, Ltd., Water St. VOQY 240 400 St. John's, N. F. Newfoundland Hotel VOKW 1085 30 St. John's, N. F. Cyril L. Parkins, Box 5039 East VONF 1195 5000 St. John's, N. F. Dominion Broadcasting Co., Ltd., Box 135 VOWR 681 500 St. John's, N. F. Weeley United Church, Box 157 WAAB 1410 500 Beston, Mass. 21 Brookline Ave. WAAF 920 500 Chicago, III. 836 Exchange Ave. WAAT 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 860 50000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Wace, Texas Amicable Bidg. WADC 1310 1000 Akron, Ohio Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dethan, Ala. P. O. Box 25 WAGM 1420 100 Prosque isle, Me. Aroestook Broadcasting Corp., Main St. WAIU 640 500 Columbus, Ohio Deshier-Wallick Hotel WALR 1210 100 Zanesville, Ohie		
VESEK 1195 10 Mentmagny, Que. J. A. Marquis, P. O. Box 52 VOAC 1300 40 St. John's, Nfid. VOAS 940 100 St. John's, Nfid. VOAS 940 400 St. John's, N. F. Ayre & Sons, Ltd., Water St. VOGY 940 400 St. John's, N. F. Newfoundland Hotel VOKW 1085 30 St. John's, N. F. Cyril L. Parkins, Box 5039 East VONF 1195 5000 St. John's, N. F. Dominion Broadcasting Co., Ltd., Box 135 VOWR 681 500 St. John's, N. F. Wesley United Church, Box 157 WAAB 1410 500 Boston, Mass. 21 Brookline Ave. WAAF 920 500 Chicago, III. 836 Exchange Ave. WAAF 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 850 50000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Wace, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohio Allen T. Simmons, P. O. Box 29 WAGM 1420 100 Presque Isle, Me. Aroostook Broadcasting Corp., Main St. WAMU 640 500 Columbus, Ohio Deshler-Wallick Hotel WALR 1350 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohio		VAS 685 2000 Glace Bay, N. S.
J. A. Marquis, P. O. Box 52 VOAC 1306 48 St. John's, Nfid. VOAS 940 100 St. John's, N. F. Ayre & Sons, Ltd., Water St. VOGY 840 400 St. John's, N. F. Newfoundland Hotel VOKW 1885 30 St. John's, N. F. Cyril L. Parkins, Box 5039 East VONF 1195 5000 St. John's, N. F. Dominion Broadcasting Co., Ltd., Box 135 VOWR 621 500 St. John's, N. F. Weeley United Church, Box 187 WAAB 1418 500 Boston, Mass. 21 Brookline Ave. WAAF 920 500 Chicago, Hi. 836 Exchange Ave. WAAF 920 500 Chicago, Hi. 836 Exchange Ave. WAAF 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 360 50000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Waco, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohio Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dethan, Ala. P.O.Box 25 WAGM 1420 100 Prosque isle, Me. Aroostook Broadcasting Corp., Main St. WAIU 640 500 Columbus, Ohio Deshier-Wallick Hotel WALR 1210 100 Zanesville, Ohio		
VOAC 1300 40 St. John's, Nfid. VOAS 940 100 St. John's N. F. Ayre & Sons, Ltd., Water St. VOGY 840 400 St. John's, N. F. Newfoundland Hotel VOKW 1085 30 St. John's, N. F. Cyril L. Parkins, Box 5039 East VONF 1195 5000 St. John's N. F. Dominion Broadcasting Co., Ltd., Box 135 VOWR 681 500 St. John's, N. F. Wesley United Church, Box 157 WAAB 1410 500 Beston, Mass. 21 Brookline Ave. WAAF 920 500 Chicago, Hi. 836 Exchange Ave. WAAF 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 650 500 Omaha, Neb. Omaha Grain Exchange WABC 360 50000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Banger, Maine First Universalist Society, Park St. WACO 1420 100 Waco, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohic Allen T. Simmons, P. O. Box 29 WAGM 1420 100 Presque Isle, Me. Aroostook Broadcasting Corp., Main St. WAMIU 640 500 Columbus, Ohic Deshler-Wallick Hotel WALR 1350 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohic		
VOAS \$48 100 St. John's N. F. Ayre & Sons, Ltd., Water St. VOGY 240 400 St. John's, N. F. Newfoundland Hotel VOKW 1085 30 St. John's, N. F. Cyrll L. Parkins, Box 5039 East VONF 1195 5000 St. John's N. F. Dominion Broadcasting Co., Ltd., Box 135 VOWR 631 500 St. John's, N. F. Wesley United Church, Box 157 WAAB 1410 500 Boston, Mass. 21 Brookline Ave. WAAF 920 500 Chicago, Hi. 836 Exchange Ave. WAAT 940 300 Jorsey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 860 5000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Wace, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohic Allen T. Simmons, P. O. Box 29 WAGM 1420 100 Presque isle, Me. Aroestook Broadcasting Corp., Main St. WAGM 1420 100 Presque isle, Me. Aroestook Broadcasting Corp., Main St. WAGU 4180 500 Columbus, Ohic Deshler-Wallick Hotel WALA 1380 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohic		
Ayre & Sons, Ltd., Water St. VOGY \$40 400 St. John's, N. F. Newfoundland Hotel VOKW 1085 30 St. John's, N. F. Cyril L. Parkins, Box 5039 East VONF 1195 5500 St. John's N. F. Dominion Broadcasting Co., Ltd., Box 135 VOWR \$81 500 St. John's, N. F. Wesley United Church, Box 157 WAAB 1410 500 Boston, Mass. 21 Brookline Ave. WAAF 920 500 Chicago, Hl. 836 Exchange Ave. WAAF 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 650 500 Omaha, Neb. Omaha Grain Exchange WABC 860 50000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Banger, Maine First Universalist Society, Park St. WACO 1420 100 Waco, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohic Allen T. Simmons, P. O. Box 29 WAGM 1420 100 Presque Isle, Me. Aroostook Broadcasting Corp., Main St. WAIU 640 500 Columbus, Ohic Deshler-Wallick Hotel WALR 1350 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohic		,
VOGY \$40 400 St. John's, N. F. Newfoundland Hotel VOKW 1085 30 St. Jehn's, N. F. Cyril L. Parkins, Box 5039 East VONF 1195 5000 St. John's N. F. Dominion Broadcasting Co., Ltd., Box 135 VOWR 621 500 St. John's, N. F. Wesley United Church, Box 157 WAAB 1410 500 Boston, Mass. 21 Brookline Ave. WAAF 920 500 Chicago, III. 836 Exchange Ave. WAAT 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 860 5000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Wace, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohio Allen T. Simmons, P. O. Box 29 WAGM 1420 100 Presque Isle, Me. Aroestook Broadcasting Corp., Main St. WAGM 1420 100 Presque Isle, Me. Aroestook Broadcasting Corp., Main St. WAIU 640 500 Columbus, Ohio Deshler-Wallick Hotel WALR 1350 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohio		
Newfoundland Hotel VOKW 1983 30 St. Jehn's, N. F. Cyril L. Parkins, Box 5039 East VONF 1195 5000 St. John's, N. F. Dominion Broadcasting Co., Ltd., Box 135 VOWR 681 500 St. John's, N. F. Wesley United Church, Box 157 WAAB 1410 500 Besten, Mass. 21 Brookline Ave. WAAF 920 500 Chicago, Hi. 836 Exchange Ave. WAAT 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 650 500 Omaha, Neb. Omaha Grain Exchange WABC 860 50000 New Yerk, N. Y. 485 Madison Ave. WABI 1200 100 Banger, Maine First Universalist Society, Park St. WACO 1420 100 Wace, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohic Allen T. Simmons, P. O. Box 29 WAGM 1420 100 Presque isle, Me. Aroostook Broadcasting Corp., Main St. WAIU 640 500 Columbus, Ohic Deshier-Wallick Hotel WALR 1380 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohic		Ayre & Bons, Ltd., Water St.
VOKW 1885 30 St. John's, N. F. Cyril L. Parkins, Box 5039 East VONF 1195 5000 St. John's N. F. Dominion Broadcasting Co., Ltd., Box 135 VOWR S1 500 St. John's, N. F. Wesley United Church, Box 157 WAAB 1410 500 Beston, Mass. 21 Brookline Ave. WAAF 920 500 Chicago, Hl. 836 Exchange Ave. WAAT 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 650 500 Omaha, Neb. Omaha Grain Exchange WABC 850 50000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Banger, Maine First Universalist Society, Park St. WACO 1420 100 Waco, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohic Allen T. Simmons, P. O. Box 29 WAGM 1420 100 Presque Isle, Me. Aroostook Broadcasting Corp., Main St. WAGU 1420 100 Presque Isle, Me. Aroostook Broadcasting Corp., Main St. WAIU 640 500 Columbus, Ohic Deshler-Wallick Hotel WALA 1380 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohic		
Cyril L. Parkins, Box 5039 East VONF 1195 5000 St. John's N. F. Dominion Broadcasting Co., Ltd., Box 135 VOWR 681 500 St. John's, N. F. Weeley United Church, Box 187 WAAB 1410 500 Besten, Mass. 21 Brookline Ave. WAAF 920 500 Chicago, Hi. 836 Exchange Ave. WAAT 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 860 5000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Wace, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohio Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dethan, Ala. P.O. Box 25 WAGM 1420 100 Prosque isle, Me. Aroostook Broadcasting Corp., Main St. WAIU 640 500 Columbus, Ohio Deshier-Wallick Hotel WALA 1380 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohio		VOKW 1085 30 St. John's, N. F.
Dominion Broadcasting Co., Ltd., Box 135 VOWR 681 500 St. John's, N. F. Wesley United Church, Box 157 WAAB 1410 500 Boston, Mass. 21 Brookline Ave. WAAF 920 500 Chicago, III. 836 Exchange Ave. WAAT 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 860 5000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Wace, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohio Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dethan, Ala. P. O. Box 25 WAGM 1420 100 Presque Isle, Me. Aroestook Broadcasting Corp., Main St. WAIU 640 500 Columbus, Ohio Deshler-Wallick Hotel WALR 1380 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohio		Cyril L. Parkins, Box 5039 East
VOWR \$11 500 St. John's, N. F. Wesley United Church, Box 157 WAAB 1410 500 Boston, Mass. 21 Brookline Ave. WAAF 920 500 Chicago, III. 836 Exchange Ave. WAAT 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 860 5000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Waco, Texas Amicable Bidg. WADC 1320 1000 Akren, Ohie Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dethan, Ala. P.O. Box 25 WAGM 1420 100 Presque Isle, Me. Aroostook Broadcasting Corp., Main St. WAIU 640 500 Columbus, Ohie Deshier-Wallick Hotel WALR 1380 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohie		
Wesley United Church, Box 157 WAAB 1410 500 Boston, Mass. 21 Brookline Ave. WAAF 929 500 Chicago, Hi. 836 Exchange Ave. WAAT 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 860 50000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Banger, Maine First Universalist Society, Park St. WACO 1420 100 Waco, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohie Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dethan, Ala. P.O.Box 25 WAGM 1420 100 Presque Isle, Me. Aroostook Broadcasting Corp., Main St. WAIU 640 500 Columbus, Ohio Deshier-Wallick Hotel WALA 1380 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohio	<u> </u>	
WAAB 1410 500 Boston, Mass. 21 Brookline Ave. WAAF 920 500 Chicago, III. 836 Exchange Ave. WAAT 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 860 50000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Wace, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohio Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dethan, Ala. P.O. Box 25 WAGM 1420 100 Prosque Isle, Me. Aroestook Broadcasting Corp., Main St. WAIU 640 500 Columbus, Ohio Deshier-Wallick Hotel WALR 1380 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohio		Wesley United Church, Box 157
WAAF 920 500 Chicage, III. 836 Exchange Ave. WAAT 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 860 50000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Banger, Maine First Universalist Society, Park St. WACO 1420 100 Wace, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohie Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dethan, Ala. P.O. Box 25 WAGM 1420 100 Presque Isle, Me. Aroostook Broadcasting Corp., Main St. WAIU 640 500 Columbus, Ohio Deshler-Wallick Hotel WALA 1380 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohio		WAAB 1410 500 Boston, Mass.
836 Exchange Ave. WAAT 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 860 50000 New Yerk, N. Y. 485 Madison Ave. WABI 1200 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Waco, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohio Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dethan, Ala. P.O. Box 25 WAGM 1420 100 Presque isle, Me. Aroostook Broadcasting Corp., Main St. WAIU 640 500 Columbus, Ohio Deshier-Wallick Hotel WALA 1380 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohio		
WAAT 940 300 Jersey City, N. J. Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 860 50000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Waco, Texas Amicable Bidg. WADC 1320 1000 Akren, Ohie Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dethan, Ala. P.O. Box 25 WAGM 1420 100 Presque Isle, Me. Aroestook Broadcasting Corp., Main St. WAIU 640 500 Columbus, Ohie Deshier-Wallick Hotel WALA 1380 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohie		
Bremer Broadcasting Corp., 50 Journal Sq WAAW 660 500 Omaha, Neb. Omaha Grain Exchange WABC 860 50000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Banger, Maine First Universalist Society, Park St. WACO 1420 100 Wace, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohie Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dethan, Ala. P.O. Box 25 WAGM 1420 100 Presque Isle, Me. Aroostook Broadcasting Corp., Main St. WAIU 640 500 Columbus, Ohio Deshler-Wallick Hotel WALA 1380 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohio		
Omaha Grain Exchange WABC 860 50000 New York, N. Y. 485 Madison Ave. WAB1 1200 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Waco, Texas Amicable Bidg. WADC 1320 1000 Akren, Ohie Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dethan, Ala. P.O. Box 25 WAGM 1420 100 Presque Isle, Me. Aroostook Broadcasting Corp., Main St. WAIU 640 500 Columbus, Ohie Deshier-Wallick Hotel WALA 1380 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohie		Bremer Broadcasting Corp., 50 Journal Sq
WABC 860 S0000 New York, N. Y. 485 Madison Ave. WABI 1200 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Wace, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohio Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dethan, Ala. P. O. Box 25 WAGM 1420 100 Presque Isle, Me. Aroestook Broadcasting Corp., Main St. WAIU 640 500 Columbus, Ohio Deshler-Wallick Hotel WALA 1380 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohio		
485 Madison Ave. WABI 1200 100 Banger, Maine First Universalist Society, Park St. WACO 1420 100 Wace, Texas Amicable Bidg. WADC 1320 1000 Akren, Ohio Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dethan, Ala. P.O.Box 25 WAGM 1420 100 Presque Isle, Me. Arosetook Broadcasting Corp., Main St. WAIU 540 500 Columbus, Ohio Deshler-Wallick Hotel WALA 1380 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohio		
WABI 1200 100 Bangor, Maine First Universalist Society, Park St. WACO 1420 100 Waco, Texas Amicable Bidg. WADC 1320 1000 Akren, Ohie Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dethan, Ala. P.O. Box 25 WAGM 1420 100 Presque Isle, Me. Aroestook Broadcasting Corp., Main St. WAIU 640 500 Columbus, Ohie Deshier-Wallick Hotel WALA 1380 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohie		
First Universalist Society, Park St. WACO 1420 100 Wace, Texas Amicable Bidg. WADC 1320 1000 Akron, Ohio Allen T. Simmons, P. O. Box 29 WAGF 1370 100 Dethan, Ala. P. O. Box 25 WAGM 1420 100 Presque isle, Me. Arcostook Broadcasting Corp., Main St. WAIU 640 500 Columbus, Ohio Deshler-Wallick Hotel WALA 1380 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohio		
WAGF 1370 100 Dethan, Ala. P.O.Box 25 WAGM 1420 100 Presque isle, Me. Aroostook Broadcasting Corp., Main St. WAIU 640 500 Columbus, Ohio Deshier-Wallick Hotel WALA 1380 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohio		First Universalist Society, Park St.
WAGF 1370 100 Dethan, Ala. P.O.Box 25 WAGM 1420 100 Presque isle, Me. Aroostook Broadcasting Corp., Main St. WAIU 640 500 Columbus, Ohio Deshier-Wallick Hotel WALA 1380 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohio		WACO 1420 100 Waco, Texas
WAGF 1370 100 Dethan, Ala. P.O.Box 25 WAGM 1420 100 Presque isle, Me. Aroostook Broadcasting Corp., Main St. WAIU 640 500 Columbus, Ohio Deshier-Wallick Hotel WALA 1380 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohio		WADC 1320 1000 Akron. Ohio
WAGF 1370 100 Dethan, Ala. P.O.Box25 WAGM 1420 100 Presque Isle, Me. Arosetook Broadcasting Corp., Main St. WAIU 640 500 Columbus, Ohio Deshler-Wallick Hotel WALA 1380 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohio		Anen 1. Simmons, P. O. Box 29
WAGM 1420 100 Presque Isle, Me. Arosetook Broadcasting Corp., Main St. WAIU 540 500 Columbus, Ohio Deshler-Wallick Hotel WALA 1380 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohio		WAGF 1370 100 Dothan, Ala.
Aroostook Broadcasting Corp., Main St. WAIU 648 500 Columbus, Ohio Deshler-Wallick Hotel WALA 1380 500 Mobile, Ala. Battle House WALR 1210 100 Zenesville, Ohio		
WAIU 640 500 Columbus, Ohio Deshier-Wallick Hotel WALA 1380 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohio		Aroostook Broadcasting Corp. Main St
Deshier-Wallick Hotel WALA 1380 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohio		
WALA 1380 500 Mobile, Ala. Battle House WALR 1210 100 Zanesville, Ohio		
WALR 1210 100 Zanesville, Ohio		WALA 1380 500 Mobile, Ala.
		Files Frues & Save. Dana Diug.

	WAML 1310 100 Laurel, Miss.
-	Southland Radio Corp., Box 26 WAPI 1140 5000 Birmingham, Ala.
	Protective Life Bldg.
	WARD 1400 500 Brooklyn, N. Y. 427 Flatbush Ave., Ext.
_	WASH 1270 500 Grand Rapids, Mich.
	Grand Rapids Natl. Bank Bidg. WATR 2190 100 Waterbury, Conn.
	47 Grand St.
	WAVE 940 1000 Louisville, Ky. WAVE, Inc., 1525 Brown Hotel
	WAWZ 1350 250 Zarephath, N. J.
	Pillar of Fire.
	WAZL 1420 100 Hazieton, Pa. Hazieton Broadcasting Service, Inc.
	WBAA 1400 500 West Lafayette, Ind.
	Purdue University WBAL 1969 1999 Baltimore, Md.
	Lexington Bldg.
	WBAP 800 50000 Fort Worth, Texas Blackstone Hotel
	WBAX 1210 100 Wilkes-Barre, Pa.
	John H. Stenger, Jr., 70 S. Main St. WBBC 1400 500 Breeklyn, N. Y.
	552-54 Atlantic Ave.
	WBBL 1210 100 Richmond, Va. 1627 Monument Ave.
	WBBM 770 25000 Chicago, III.
	WBBM Broadcasting Corp., Wrigley Bldg. WBBR 1300 1000 Breeklyn, N. Y.
	124 Columbia Heights
	WBBZ 1200 100 Ponea City, Okia. C. L. Carrell, 407 W. South Ave.
_	WBCM 1410 500 Bay City, Mich.
	James E. Davidson, Hotel Wenonah
	WBEN 900 1000 Buffalo, N. Y. WBEN, Inc., Hotel Statler
	WBEO 1310 100 Marquette, Mich.
\vdash	146 W. Washington St. WBHS 1200 100 Huntsville, Ala.
	Virgil V. Evans
	WBIG 1440 500 Greensbere, N. C. Box 408
	WBNO 1200 100 New Orleans, La.
	Hotel Marberc WBNS 1430 500 Columbus, O.
	33 N. High St.
	WBNX 1350 250 New York, N. Y.
	260 E. 161st St. WBOQ 860 50000 New York, N. Y.
	Atlantic Broadcasting Corp. WBOW 1310 100 Terre Haute, Ind.
	Banks of Wabash, Inc., 19 Beach Block
	WBRB 1210 100 Red Bank, N. J.
-	63 Broad St. WBRC 930 1000 Birmingham, Ala.
	Bankhead Hotel
	WBRE 1310 100 Wilkes-Barre, Pa. Louis G. Baltimore, 16 N. Main
	WBSO 920 500 Babson Park, Mass.
	Drawer B WBT 1080 50000 Charlotte, N. C.
	Station WBT, Inc., Wilder Bldg.
	WBTM 1370 100 Danville, Va. Miller Bldg.
	WBZ 990 50000 Boston, Mass.
<u> </u>	Hotel Bradford WBZA 990 1000 Springfield, Mass.
	Hotel Kimball
	WCAC 600 500 Storrs, Conn.
	Connecticut State College

	11.0011.01
	WCAD 1220 500 Canten, N. Y.
	St. Lawrence University
	WCAE 1220 1000 Pittsburgh, Pa.
L	6th Ave. & Smithfield St.
ı	WCAL 1250 1000 Northfield, Minn.
⊢—	St. Olaf College
1	WCAM 1280 500 Camdon, N. J. City of Camden, City Hall
—	WCAO 600 500 Baltimere, Md.
Ι.	811 W. Lanvale St.
	WCAP 1280 500 Asbury Park, N. J.
	Convention Hall
	WCAT 1200 100 Rapid City, S. D.
	South Dakota State School of Mines
1	WCAU 1170 50000 Philadelphia, Pa. WCAU Broadcasting Co., 1622 Chestnut
—	
1	WCAX 1200 100 Burlington, Vt. 203 College St.
—	WCAZ 1070 100 Carthage, III.
1	97 1/2 Adams St.
	WCBA 1440 250 Allentown, Pa.
	B. Bryan Musselman, 39-41 10th St.
	WCBD 1080 5000 Zion, III.
	75 E. Wacker Drive, Chicago
1	WCBM 1370 100 Baltimore, Md.
<u> </u>	Keith Theatre Bldg.
1	WCBS 1210 100 Springfield, III.
	WCBS, Inc., 208 1/2 S. 5th. WCCO 810 50000 Minneapolis, Minn.
I .	Nicollet Hotel
	WCFL 970 1500 Chicago, III.
	666 Lake Shore Drive
	WCHS 580 500 Charlesten, W. Va.
	WOBU, Inc., Ruffner Hotel
	WCKY 1490 5000 Covington, Ky.
	6th & Madison Sts.
	WCLO 1200 100 Janesville, Wis.
	200 E. Milwaukee St. WCLS 1310 100 Jollet, III.
1	WCLS, Inc., 301 E. Jefferson St.
	WCNW 1500 100 Brooklyn, N. Y.
	Arthur Faske, 1525 Pitkin Ave.
	WCOA 1340 500 Ponsacela, Fla.
	San Carlos Hotel
	WCOC 880 500 Meridian, Miss.
	Box 603
	WCRW 1210 100 Chicago, III.
	Clinton R. White, 2756 Pine Grove Ave. WCSC 1360 500 Charleston, S. C.
	WCSC 1360 500 Charleston, S. C. Francis Marion Hotel
	WCSH 940 1000 Portland, Me.
	579 Congress St.
	WDAE 1220 1000 Tampa, Fla.
	Tampa Times Co., Tampa Terrace
	WDAF 610 1000 Kansas City, Mo.
	1729 Grand Ave.
l .	WDAG 1410 1808 Amarillo, Texas Box 306
—	WDAH 1310 100 El Paso, Texas
1	Box 1976
	WDAS 1370 100 Philadelphia, Pa.
	WDAS Brdcstg, Co., Inc., Broadwood Hotel
	WDAY 940 1000 Ferge N.D.
	WDAY, Inc., Black Bldg., 118 Broadway
	WDBJ 930 1000 Roanoke, Va.
	Times World Corp., P. O. Box 150
	WDBO 580 250 Orlando, Fla.
	555 N. Orange Ave. WDEL 1120 250 Wilmington, Del.
	WDEL 1120 250 Wilmington, Del. WDEL, Inc., 10th and King Sts.
	WDEV 550 500 Waterbury, Vt.
	Harry C. Whitehill, Stowe St.

	WDGY 1180 1000 Minneapolis, Minn. Dr. Geo. W. Young, 909 W. Broadway
\dashv	WDNC 1500 100 Durham, N. C.
	Washington Duke Hotel
	WDOD 1280 1000 Chattanooga, Tenn. WDOD Broadcasting Corp., Hotel Patten WDRC 1330 1000 Hartford, Conn.
-	WDRC 1330 1000 Hartford, Conn.
	WDRC, Inc., Corning Bidg., 11 Asylum St.
	WDSU 1250 1000 New Orleans, La.
-	Jos. H. Uhalt, Hotel Monteleone WDZ 1070 100 Tuscola, III.
	James L. Bush, Star Store Bldg.
	WEAF 660 50000 New York, N. Y.
-	30 Rockefeller Plaza WEAN 780 500 Providence, R. I.
	New Crown Hotel
	WEBC 1290 1000 Superior, Wis.
-	Spaulding Hotel, Duluth, Minn. WEBQ 1210 100 Harrisburg, III.
	100 E. Poplar St.
	WEBR 1310 100 Buffale, N. Y. Howell Broadcasting Co., Inc., 735 Main WEDC 1210 100 Chicage, III. Emil Denemark, 3860 Ogden Ave.
-	WEDC 1210 100 Chicago, Ill.
	Emil Denemark, 3860 Ogden Ave.
	WEED 1420 100 Rocky Mount, N. C. Wm. Avera Wynne, Box 221
_	Wm. Avera Wynne, Box 221 WEEI 590 1000 Besten, Mass.
	182 Tremont St.
	WEEU 830 1000 Reading, Pa.
_	Berks Broadcasting Co., 533 Penn. WEHC 1350 500 Charlottesville, Ve.
	7th & Main Sts.
	WEHS 1420 100 Cleare, III.
_	WEHS, Inc., 6138 W. Cermak Rd. WELL 1420 50 Battle Creek, Mich.
	Enquirer News, 38 W. State St.
	WEND 870 KROSS Chicago III.
_	222 N. Bank Drive WESG 1090 1000 Elmira, N. Y.
	Mark Twain Hotel
	WEVD 1300 500 New York, N. Y.
-	Jewish Daily Forward, Hotel Claridge WEW 760 1000 St. Louis, Mo.
	St. Louis University, 221 N. Grand Blvd.
	WEXL 1310 50 Royal Oak, Mich.
_	212 W. 6th St. WFAA 800 50000 Dallas, Texas
	Baker Hotel
	WFAB 1300 1000 New York, N. Y. Fifth Avenue Broadcasting Corp.
_	WFAM 1200 100 South Bend, Ind.
	South Bend Tribune, 225 W. Colfax Ave.
	WFAS 1210 100 White Plains, N. Y.
_	Hotel Roger Smith WFBC 1300 250 Greenville, S. C.
	Imperial Hotel
	WFBE 1200 100 Cincinnati, Ohio
_	WFBE, Inc., Hotel Sinton WFBG 1310 100 Alteens. Ps.
	WFBG 1310 100 Alteena, Pa. Gable Broadcasting Co. 12th Av. & 13th St.
	WFBL 1360 1000 Syracuse, N. Y.
_	Onondaga Hotel
	WFBM 1230 1000 Indianapells, Ind. 48 Monument Circle
\neg	WFBR 1270 500 Baitimore, Md.
4	7 St. Paul St.
	WFDF 1310 100 Flint, Mich. Union Industrial Bidg.
	WFEA 1340 600 Manchoster, N. H.
	Carpenter Hotel
	WFI 560 500 Philadelphia, Pa. WFI Broadcasting Co., 801 Market
_	WEI DIVACUASING CO., OUI MAINES

	WFLA 620 1000 Clearwater, Fia. Box 119	WHEF 1500 100 Kosciusko, Miss. 417 W. Adams St.
	WGAL 1500 100 Lancaster, Pa. WGAL, Inc., 8 W. King St.	WHFC 1420 100 Cleero, III. WHFC, Inc., 6138 W. Cermak Road
•	WGAR 1450 500 Cleveland, Ohlo	WHIS 1410 250 Bluefield, W. Va. Bland St.
	WGAR Broadcasting Co., Hotel Statler WGBB 1210 100 Freeport, N. Y.	WHJB 620 250 Greeneburg, Pa.
	H. H. Carman, 64 S. Grove St.	Penna. Radio Supply House
	WGBF 630 500 Evansville, Ind. 519 Vine St.	WHK 1399 1000 Cleveland, Ohio 1311 Terminal Tower
	WGBI 800 500 Scranton, Pa. 116 N. Washington Ave.	WHN 1010 1000 New York, N. Y. 1540 Broadway
	WGCM 1210 100 Guifport, Miss.	WHO 1000 50000 Des Moines, I ewa
	Great Southern Hotel WGES 1360 500 Chicage, III.	Central Brdcstg. Co., 914 Walnut St. WHOM 1450 250 Jersey City, N. J.
	128 N. Crawford Ave.	2870 Boulevard
	WGH 1310 100 Newport News, Va. 2813 Washington Ave.	WHP 1430 500 Harrieburg, Pa. WHP, Inc., 216 Locust St.
	WGL 1370 100 Fort Wayne, Ind.	WIBA 1280 1000 Madison, Wis. 111 King St.
	F. C. Zieg, 213 W. Main St. WGLC 1370 100 Hudson Falls, N. Y.	WIBG 970 100 Glenside, Pa.
	Colonial Display House WGN 720 50000 Chicago, III.	WIBG, Inc., Keswick Bldg.
	WGN, Inc., Tribune Tower	WIBM 1370 100 Jackson, Mich. WIBM, Inc., 306 W. Michigan Ave.
	WGNY 1210 100 Chester, N. Y. Peter Goelet (Orange County)	WIBU 1210 100 Peynette, Wis.
<u> </u>	WGPC 1420 100 Albany, Ga.	Wm. C. Forrest, R. F. D. No. 3 WIBW 580 1000 Tepeka, Kans.
	Rylander Theatre Bldg. WGR 550 1000 Buffalo, N. Y.	11th & Topeks Blvd.
1	Rand Bldg.	WIBX 1200 100 Utics, N. Y. WIBX, Inc., 1st Natl. Bank Bldg.
	WGST 890 250 Atlanta, Ga. Ansley Hotel	WICC 600 250 Bridgeport, Conn. Southern Conn. Broadcasting Corp.
<u> </u>	WGY 790 50000 Schenectady, N. Y.	WIL 1200 100 St. Louis, Mo.
ļ.——	1 River Road WHA 940 2500 Medison, Wis.	Melbourne Hotel WILL 090 250 Urbana, III.
	University of Wisconsin WHAM 1150 50000 Rechester, N. Y.	University of Illinois
	100 Carlson Road	WILM 1420 100 Wilmington, Del. 920 King St.
	WHAS 020 50000 Louisville, Ky. 300 W. Liberty St.	WIND 560 1000 Gary, Ind. 504 Broadway
	WHAT 1310 100 Philadelphia, Pa. Public Ledger Bldg.	WINS 1180 1000 New York, N. Y.
	WHAZ 1300 500 Troy, N. Y.	WIOD 1300 1000 Miami, Fla. Herald Bldg.
	WHB 860 500 Kansas City, Me. WHB Broadcasting Co., Scarritt Bidg.	WIP 610 500 Philadelphia, Pa.
	WHBC 1200 100 Canton, Ohio	Gimbel Bldg. WIS 1010 1000 Celumbia, S. C.
	Edw. P. Graham, 319 Tusc. St., W. WHBD 1370 100 Meunt Orab, Ohie	Station WIS, Inc., 1811 Main St. WISN 1120 250 Milwaukee, Wie.
	F. P. Moler	WISN 1120 250 Milwaukee, Wie. 123 W. Michigan St.
	WHBF 1210 100 Rock Island, III.	WJAC 1310 100 Jehnetown, Pa. WJAC, Inc., Locust St.
	WHBI 1250 1000 Newark, N. J.	WJAG 1060 1000 Norfolk, Neb.
	100 Shipman St. WHBL 1410 500 Sheboygan, Wie.	Nortolk Daily News WJAR 090 500 Providence, R. I.
L	Press Publishing Co., Press Bldg.	Outlet Co., Weybossett St.
	WHBQ 1370 100 Memphis, Tenn. Brdcstg. Sta. WNBQ, Inc., Hotel Claridge	WJAS 1290 1000 Pittsburgh, Pa. Chamber of Commerce Bldg.
	WHBU 1210 100 Anderson, Ind. Anderson Broadcasting Corp., Box 816	WJAX 900 1000 Jacksonville, Fla. City of Jacksonville
-	WHBY 1200 100 Green Bay, Wis.	WJAY 610 500 Cleveland, Ohio
-	WHBY, Inc., Bellin Bldg. WHDF 1370 100 Calumet, Mich.	WJBC 1200 100 Bloomington, III.
L	Box 643	Kaskaskia Broadcasting Co.
	WHDH 030 1000 Beston, Mass. Matheson Radio Co., 62 Boylston	WJBK 1500 100 Detroit, Mich. 6559 Hamilton Ave.
	WHDL 1420 100 Tupper Lake, N. Y. Iroquois Hotel	WJBL 1200 100 Decatur, III. Gushard Bldg.
1	WHEB 740 250 Portemouth, N. H.	WJBO 1420 100 Baton Rouge, La.
	Box 522, 39 Congress St. WHEC 1430 500 Rochester, N. Y.	Baton Rouge Broadcasting Co., Inc. WJBW 1200 100 New Orleans, La.
	WHEC, Inc., 40 Frankin St.	C. C. Carlson, 2743 Dumaine St.

	INDER DI GI
	*
	WJBY 1210 100 Gadsden, Ala.
1	Gadsden Broadcasting Co., 112 N.8th St.
	WJDX 1270 1000 Jackson, Miss.
	Lamar Life Bldg.
	WJEJ 1210 100 Hagerstown, Md.
	Lovely Dame Bidg.
	WJEM 990 500 Tupelo, Miss.
-	Britt A. Rogers, Jr. WJIM 1210 100 Lansing, Mich.
	Capital City Brdestg. Co.
	WJJD 1130 20000 Chicago, Ili.
	WJJD, Inc., 201 N. Weils St.
-	WJMS 1420 100 Ironwood, Mich.
1	WJMS, Inc., St. James Hotel
	WJR 750 10000 Detroit, Mich.
	WJR, Inc., Fisher Bldg.
	WJSV 1460 10000 Washington, D. C.
	Shoreham Bldg.
	WJTL 1370 100 Atlanta, Ga.
	Oglethorpe University
	WJW 1210 100 Akren, Ohio
	WJW, Inc., 41 S. High St.
1	WJZ 760 50000 New York, N. Y.
	30 Rockefeller Plaza
	WKAQ 1240 1000 San Juan, P. R.
	Radio Corp. of Porto Rico, P. O. Box 358 WKAR 1040 1000 East Lansing, Mich.
l	Michigan State College
<u> </u>	
1	WKBB 1500 100 East Dubuque, III. Richard W. Hoffman
	WKBF 1400 500 Indianapolis, Ind.
i	540 N. Meridian St.
	WKBH 1380 1000 LaCrosse, Wis.
1	WKBH, Inc., 409 Main St.
	WKRI 1420 100 Clears III.
	WKBI Inc., 6138 W. Cermak Road
	WKBN 570 500 Youngstown, Ohie
	17 N. Champion St.
	WKBO 1200 100 Harrisburg, Pa.
	Penn Harris Hotel
	WKBV 1500 100 Richmend, Ind. Knox Radio Corp., Box 308
-	WKBW 1480 5000 Buffale, N. Y.
ı	Rand Bldg.
-	WKBZ 1500 100 Muskegon, Mich.
1	Karl L. Ashbacker & Sons
-	WKEII 1500 100 LaGrance Ga.
1	Radio Station WKEU, 906 Hill St.
	WKFI 1210 100 Greenwood, Miss.
	J. Pat Scully, Box 302
	WKJC 1200 100 Lancaster, Pa.
	16 W. King St.
	WKOK 1210 100 Sunbury, Pa.
	1150 N. Front St.
	WKRC 550 1000 Cincinnati, Ohio
<u> </u>	WKRC, Inc., Hotel Alms
	WKY 900 1000 Oklahoma City, Okla. Plaza Court Bldg.
	1
ı	WKZO 590 1000 Kalamazoo, Mich.
├──	John E. Fetzer, Burdick Hotel WLAC 1470 5000 Nashville, Tenn.
	WLAC 1470 5000 Nashville, Tenn. 159-4th Ave. No.
	1
	WLAP 1420 100 Lexington, Ky. Main & Esplanade
\vdash	WLB 1250 1000 Minneapolis, Minn.
	University of Minnesota
	WLBC 1310 100 Muncle, Ind.
	D. A. Burton, Anthony Bldg.
	WLBF 1420 100 Kanses City, Kans.
	WLBF Broadcasting Co., Huron Bldg.
	WLBL 900 2500 Stevens Point, Wis.
	Wisconsin Dept. of Agriculture and Markets

\neg	WLBW 1260 1000 Erie, Pa.
-	Broadcasters of Pennsylvania, Inc. WLBZ 620 500 Banger, Me.
	Maine Broadcasting Co., Inc., 100 Main
	WLEU 1420 100 Erie, Pa.
	WLIT 560 500 Philadelphia, Pa. 8th & Market Sts.
_	WLLH 1370 100 Lowell, Mass.
-	Albert S. Moffat, Box D WLNH 1310 100 Laconia, N. H.
	523 Main St.
	WLS 870 50000 Chicago, III. 1230 W. Washington Blvd.
	WLTH 1400 500 Brooklyn, N. Y.
_	305 Washington St. WLVA 1200 100 Lynchburg, Va.
	915 Main St.
	WLW 700 50000 Cincinnati, Ohio 1329 Arlington St.
	WLWL 1100 5000 New York, N. Y. 415 W. 59th St.
	WMAL 630 250 Washington, D. C.
	712—11th St., N. W. WMAQ 670 5000 Chicago, III.
	Merchandise Mart
	WMAS, 1420 100 Springfield, Mass. WMAS, Inc., 70 Chestnut St.
	WMAZ 1180 1000 Macon, Ga.
-	211 Cotton Ave. WMBC 1420 100 Detroit, Mich.
_	7310 Woodward Ave. WMBD 1449 500 Peorle, III.
	114 N. Madison St.
	WMBQ 1210 100 Richmond, Va. 914 W. Broad St.
	WMBH 1420 100 Jeplin, Me. 1334 Roosevelt St.
	WMBI 1080 5000 Chicago, fil.
	153 Institute Place WMBO 1310 100 Auburn, N. Y.
	WMBO, Inc., Metcaif Bldg. WMBQ 1500 100 Breeklyn, N. Y.
	Paul J. Gollhofer, 95 Leonard St.
	WMBR 1370 100 Jacksonville, Fig. F. J. Reynolds, Carling Hotel
	WMC 780 1000 Memphis, Tenn.
	WMC, Inc., Hotel Gayoso WMCA 570 500 New York, N. Y.
	1697 Broadway WMEX 1500 100 Chelsea, Mass.
	The Northern Corp.
	WMMN 890 250 Fairmount, W. Ve. A. M. Rowe, Inc., 325 Main St.
	WMPC 1200 100 Lapeer, Mich.
	81 Liberty St. WMT 600 500 Waterloo, Iowa 3rd & Lafayette Sts.
_	3rd & Lafayette Sts. WNAC 1230 1000 Beston, Mass.
	21 Brookline Ave.
	WNAD 1010 500 Norman, Okle. University of Oklahoma
	WNAX 570 1000 Yankton, S. D. Houseof Gurney, Inc., 2nd and Capital St.
	WNBF 1500 100 Binghamton, N. Y.
	Ariington Hotel WNBH 1310 100 New Bedferd, Mass.
	251 Union St.
	WNBO 1200 100 Washington, Pa. 319 E. Beau St.
	WNBR 1430 500 Memphis, Tenn. Memphis Broadcasting Co., Hotel DeVoy

$\neg \neg$	WNBX 1260 500 Springfield, Vt. WNBX Broadcasting Corp., 39 Main St.	WRAW 1310 100 Reading, Pa.
-	WNBX Broadcasting Corp., 39 Main St. WNBZ 1290 50 Saranac Lake, N. Y.	Reading Broadcasting Co., 533 Penn St. WRAX 920 250 Philadelphia, Pa.
l	Smith & Mace, 70 Broadway	WRAX Broadcasting Co., 217 S. Broad St.
	WNEL 1290 500 San Juan, P. R.	WRBL 1208 100 Columbus, Ga.
	Box 1252	Royal Theatre Bidg. WRBX 1410 250 Reaneke, Va-
	WNEW 1250 1000 Newark, N. J. Wodaam Corp., 1060 Broad	P. O. Box 2389
-	WNOX 560 1000 Knoxville, Tenn. WNOX, Inc., Hotel Andrew Johnson	WRC 950 500 Washington, D. C.
	WNOX, Inc., Hotel Andrew Johnson	National Press Bldg.
	WNRA 1420 100 Muscle Sheals, Ala. Kathryn Jones, P. O. Box 486, Sheffield, Ala.	WRDO 1370 100 Augusta, Me. WRDO, Inc., Augusta House
	WNYC 810 500 New York, N. Y.	WRDW 1500 100 Augusta, Ga.
	Centre & Duane Sts.	Virgil V. Evans Co., 309 8th St.
	WOAI 1190 50000 San Antonio, Texas	WREC, Inc., Hotel Peabody
	Southland Industries, Inc., 1038 Navarro WOCL 1210 50 Jamestewn, N. Y.	WREC, Inc., Hotel Peabody WREN 1220 1000 Lawrence, Kans.
	WOCL 1210 50 Jamestewn, N. Y. A. E. Newton, 840 N. Main St.	Jenny Wren Co., 8th and Vermont St.
	WOI 640 5000 Ames, Iewa	WRGA 1509 100 Reme, Ga.
	Iowa State College	10 Third Ave.
	WOKO 1430 500 Albany, N. Y.	WRJN 1370 100 Racine, Wis.
	WOKO, Inc., Hotel Ten Eyck WOL 1310 100 Washington, D. C.	Racine Broadcasting Corp., Hotel Racine WROK 1419 500 Rockford, III.
	American Broadcasting Co., Annapolis Hotel	109 So. Water St.
	WOMT 1210 100 Manitowee, Wis.	WROL 1310 100 Knexville, Tenn.
	Francis M. Kadow, Box 326 WOOD 1270 500 Grand Rapids, Mich.	Stuart Broadcasting Corp., 524 S. Gay WER 1220 500 Dallas. Texas
	Grand Rapids Natl. Bank Bldg.	WRR 1280 500 Dallas, Texas City of Dallas, Hilton Hotel
	WOPI 1500 100 Bristel, Tenn.	WRUF 030 5000 Gainesville, Fla.
	22nd & State Sts.	State University
	WOR 710 5000 Newark, N. J. 147 Market St.	WRVA 1110 5000 Richmond, Va. Larus & Bros Co., Inc., 22nd and Gary St.
	WORC 1280 500 Worcester, Moss.	WSAI 1330 1000 Cincinnati, Ohio
	Alfred F. Kleindienst, 60 Franklin St.	Crosley Radio Corp., 1329 Arlington
	WORK 1320 1000 York, Pa.	WSAJ 1310 100 Grove City, Pa. Grove City College, 418 Poplar St.
	York Broadcasting Co., 15 S. Beaver St. WOS 630 500 Jefferson City, Me.	WSAN 1440 250 Allentown, Pa-
	WOS 630 500 Jefferson City, Mo. State Highway Control, Capitol Bldg.	WSAN, Inc., 39 10th St.
	WOSU 570 750 Columbus, Ohio	WSAR 1450 250 Fall River, Mass.
	Ohio State University	Academy of Music Bldg. WSAZ 1190 1000 Huntington, W. Va.
	WOV 1130 1000 New York, N. Y. 16 E. 42nd St.	WSAZ, Inc., P. O. Box 729
	WOW 590 1000 Omaha, Neb.	WSB 740 50000 Atlanta, Ga.
	Woodmen of the World, 4th and Farnam	Atlanta Journal, 7 N. Forsyth St.
	WOWO 1160 10000 Fort Wayne, Ind.	WSBC 1210 100 Chicago, III. Gene T. Dyer, 1258 S. Michigan Ave.
	Main Auto Supply Co., 213 W. Main WPAD 1420 100 Peducah, Ky.	WSBT 1360 500 South Bend, Ind.
	2201 Broadway	South Bend Tribune, 225 W. Colfax Ave.
	WPEN 920 100 Philedelphia, Pa.	WSEN 1210 100 Columbus, Ohie Columbus Broadcasting Corp., 144 S. High
	22nd & Walnut Sts.	WSFA 1410 500 Montgomery, Ala.
	WPFB 1370 100 Hattlesburg, Miss. Otis P. Eure, Box 530	Jefferson Davis Hotel
	WPG 1100 5000 Atlantic City, N. J.	WSGN 1310 100 Birmingham, Ale.
	Convention Hall	R. B. Broyles, Tutwiler Hotel WSIX 1210 100 Springfield, Tenn.
	WPHR 880 100 Petersburg, Va.	WSIX 1210 100 Springfield, Tenn. 638 Tire & Vulcanizing Co.
	WLBG, Inc., Medical Arts Bidg. WPRO 630 250 Providence, R. I.	We IS 1210 100 Winston-Salem, N. C.
	Cherry & Webb Brdcstg. Co., 15 Chestnut	Winston-Salem Journal Co., 416 N. Marshall
	WPTF 680 5000 Raieigh, N. C.	WSM 650 50000 Nashville, Tenn. 301—7th Ave. No.
	324 Fayetteville St.	WEND 1320 500 New Orleans, Le.
	WQAM 560 1000 Miami, Fla. Miami Brdestg. Co., Inc., 327 N. E. 1st Ave.	WSMB, Inc., Maison Blanche Bldg.
	WOAN 880 250 Scranten, Pa.	WSMK 1380 200 Dayton, Ohle
	Scranton Times, 149 Penn Ave.	S. M. Krohn, Jr., 4th and Main St. WSOC 1210 108 Charlotte, N. C.
	WQBC 1360 500 Vicksburg, Miss.	WSOC, Inc., Box 730
	Delta Broadcasting Co., Hotel Vicksburg WODM 1370 100 St. Albans, Vt.	WSPA 1420 100 Spartanburg, \$. C.
	WQDM 1370 100 St. Albans, Vt. 42 N. Main St.	Virgil V. Evans, Ravenel and Avant St.
	WQDX 1210 100 Thomasville, Ga.	WSPD 1340 1000 Toledo, Ohio Toledo Broadcasting Co., 505 Jefferson
	Stevens Luke, 135 E. Jackson St. WRAK 1370 100 Williamsport, Pa.	WSUI 880 500 Iowa City, Iowa
	WRAK 1370 100 Williamsport, Pa.	State University of Iowa

WSUN 620 1000 St. Petersburg, Fla. Chamber of Commerce	XEAE 980 250 Tijudha, B. C. Apt. 42
WSVS 1370 50 Buffale, N. Y. 666 E. Delayan Ave.	XEAF 1980 750 Negales, Son. Francisco G. Elias, Hotel Central
WSYB 1500 100 Rutland, Vt.	XEAI 1240 100 Mexico City, D. F.
Philip Weiss Music Co., 80 West St.	Carlos Gonzales Caballero, Insurgentes 366 XEAL 660 1000 Mexico City, D. F.
WSYR 570 250 Syracuse, N. Y. E. Onondaga & S. Warren Sts.	Apdo. 1903
WTAD 1449 500 Quincy, III. Illinois Brdcstg. Corp., State and 6th	XEAM 750 50 Nuevo Laredo, Tams. Edificio Banco Longoria
WTAG 580 500 Worcester, Mass. 18 Franklin St.	XEAO 560 250 Mexicall, B. C. Luis L. Castro, C. Altamirano 156
WTAM 1070 50000 Cleveland, Ohio	XEAW 950 10000 Reynesa, Tams.
1367 E. 6th St.	Internacional Broadcasting Co., S. A. XEAZ 1420 7 Leon, Guan.
WTAQ 1330 1000 Eau Claire, Wis. Gillette Rubber Co., Hotel Eau Claire	Pocitos 47
WTAR 780 500 Norfolk, Va. WTAR Radio Corp., Walnwright Bldg.	XEB 1030 10000 Mexice City, D. F. El Buen Tono, S. A., Apdo. 79-44
WTAW 1120 500 Celloge Station, Tex.	XEBC 760 2500 Agua Caliente, B. C.
Agricultural and Mechanical College WTAX 1210 100 Springfield, III.	Agua Callente Hotel XECW 1310 10 Mexice City, D. F.
WTAX 1210 100 Springfield, III. WTAX, Inc., 416 E. Capitol Ave.	Maria Elena Bravo de Cordero Ave. Juarez 104
WTBO 800 250 Cumberland, Md. Associated Brdcstg. Corp., Box 794	XED 1160 500 Guadalajara, Jal. Cia. Radiofonografica, Apdo. 197
WTCN 1250 1000 Minneapolis, Minn.	XEE 1210 50 Durango, Dge.
Wesley Temple Bidg. WTEL 1310 100 Philadelphia, Pe.	20 de Nov. 112 (Apdo. 148) XEFA 1180 500 Mexico City, D. F.
Broad & Erie Ave.	Eduardo Limon Segui, Meditarraneo 236
WTFI 1450 500 Athens, Ga. 133 E. Washington St.	Jesus Quintanilla, P. O. Box 317
WTIC 1040 50000 Hartford, Conn. 26 Grove St.	XEFC 1310 100 Merida, Yue. J. Molina Font. Calle 59, 517
WTJS 1310 100 Jackson, Tenn.	XEFE 1370 100 Larede, Tams.
Sun Publishing Co., Sun Bidg. WTMJ 620 1000 Milwaukee, Wis.	R. T. Carransa, Km. 4 Carretera Laredo Mt. XEFG 1100 250 Mexico City, D. F.
The Journal Co., 333 W. State St.	Ricardo Gonzales Montero, Tepic 48
WTNJ 1280 500 Trenten, N. J. Trenton Brdcstg. Co., Stacy Trent Hotel	XEF! 720 250 Chihuahua, Chih. Feliciano Lopez Isles, Ap. 157
WTOC 1260 1000 Savannah, Ga. Savannah Brdestg. Co., P. O. Box 704	XEFJ 1210 100 Monterrey, N. L. R. Junco de la Vega, P. O. Box 186
WTRC 1310 50 Elkhart, Ind.	XEFO 940 5000 Mexico City, D. F.
Truth Radio Corp., Hotel Elkhart WVFW 1400 500 Brooklyn, N. Y.	Reforma No. 137 XEFV 1210 100 Jaurez, Chih.
Paramount Brdcstg. Co., 1 Nevins St.	J. Onofre Meza Ave., Tlaxcala 1013
WWAE 1200 100 Hammond, Ind. 402 Hammond Bldg.	J. E. Martinez, Salvador Diaz Miron 6
WWJ 920 1000 Detroit, Mich.	XEFZ 1370 100 Mexice City, D. F.
Evening News Assn., 616 Lafayette Blvd.	Manuel Zetina, Calzada Nonoalco 481 XEH 1150 250 Monterrey, N. L.
Loyola University, Roosevelt Hotel	Tarnava y Cia, P. O. Box 147
WWNC 570 1000 Asheville, N. C. Citizen Brdestg. Co., Inc., Flatiron Bidg.	XEI 1370 125 Morella, Mich. Carlos Gutierres M., F. I. Madero 545
WWRL 1500 190 Woodside, N. Y.	XEJ 1020 250 Juarez, Chih.
4130—58th St. WWSW 1500 100 Pittsburgh, Pa.	Juan G. Buttner, P. O. Box 111 XEK 090 100 Mexico City, D. F.
Hotel Schenley WWVA 1160 5000 Wheeling, W. Va.	Arturo Martinez, Jalapa No. 51 XEKL 920 500 Leon, Guan.
Hawley Bldg. WXYZ 1240 1909 Detroit, Mich.	5 de Mayo 26 XEMA 1080 50 Tempice, Tams.
Madison Theatre Bldg.	Manuel M. Pier, Aretsanos 10
W1XBS 1530 1000 Waterbury, Conn. 61 Leavenworth St.	XEMO 860 1500 Tijuana, B. C. Savoy Theatre Bidg., San Diego, Calif.
W2XR 1550 1000 Long Island City, N. Y. John V. L. Hogan	XEMZ 1210 30 Tijuana, B. C. Adolfo Labsatida, Jr., Ave. D, 542
W6XAI 1550 1000 Bakersfield, Calif.	XEN 710 1000 Mexico City, D. F.
Pioneer Mercantile Co. W9XBY 1530 1000 Kansas City, Mo.	Cerveceria Modelo Ave. Juarez 77 XENT 1120 50000 Nuevo Laredo, Tams.
First National Television Inc.	Box 410, Laredo, Texas
XEA 1060 125 Guadalajara, Jal. Alberto Palos Souza, Apdo. 197	XEOK 920 2500 Tijuana, B. C. Carlos de la Sierra, Calle 5 a 312
XEAA 920 200 Mexicall, B. C. Apdo. 42	XEOX 640 250 Saitilio, Coah. Victoria No. 4, Altos.

	XEP 820 500 Mexico City, D. F. Cia Difusora de Mexico S. A., Rembrandt 11	
-	XEPN 590 50000 Pledres Negras, Coah. Pledras Negras Brdcstg. Co., Madero 53	
	XES 970 250 Tampico, Tams. Fernando Sada, Box 309	
	XET 690 500 Menterrey, N. L. P. O. Box 203, Hidalgo	
	XETB 1310 125 Torreon, Coah. Jose A. Berumen, R. Corona 317	
	XETH 1210 100 Puebla, Pue. Ramon Huerta G., Calle 17, Oriente 11	
	XETW 820 500 Mexico City, D. F. Rafael M. Pena, Ave. 16 de Sep. 83	
	XEU 980 250 Veracruz, Ver. Fernando Pazos Sosa, Independencia 98	Г
	XEW 890 50000 Mexico City, D. F. P. O. Box 2516	Г
	XEWZ 1150 100 Mexico City, D. F. Modellin e Insurgentes	Г
	XEX 1310 125 Monterrey, N. L. L. F. Petit Jean, P. O. Box 10	Γ
	XEXX 850 500 Mexico City, D. F. Av. Pino Suarez 9	
	•	

	XEYZ 780 10000 Mexico City, D. F. Angel M. Diez, Ave. Juarez 48
	XEZZ 1370 100 San Luis Potosi, \$LP Emilio Delgado R. Ave. Chicosein 32
	XFA 1310 5 Aguascalientes Ags. Apartado Postal 92
	XFB 1270 1000 Jalapa, Ver. Gobierno del Estado de Veracruz
	XFC 010 350 Aguescalientes, Ags. Gobierno del Estado de Águascalientes
	XFD 1340 350 Orizaba, Ver. Gobierno Estado de Veracruz
	XFO 940 5000 Mexico City, D. F. Nat. Rev. Party, Ave. Morelos 110
	XFX 610 1000 Mexico City, D. F. Secretaria de Educacion Publica
	10-AK 1200 15 Stratford, Ont. M. I. Higgins, 151 Ontario St.
	10-BP 1200 25 Wingham, Ont. W. T. Cruickshank, Box 65
_	10-BQ 1200 15 Brantford, Ont. 12 Terrace Hill St.
	10-BU 1200 50 Canera, Sask. Canera Radio Assn.

THE MONTH'S CHANGES IN STATION DATA

WPRO	Providence, R. I. from 100
CMQ	Havana, Cuba, 500 to 340
CMK	Havana, Cuba, 2000 to 3150
CMBS	Havana, Cuba, 200 to 150
	Camaguey, Cuba, 500 to 150
	Havana, Cuba, 500 to 250
	Caibarien, Cuba, 500 to 250
	Havana, Cuba, 150 to 100
CMBD	Ciego de Avila, Cuba, 250 to 150
CMHI	Santa Clara, Cuba, 250 to 150
O CMCU	Havana, Cuba, 500 to 150
3 CMHA	Sagua la Grande, Cuba, 500 to 50
5 CMHJ	Clenfuegos, Cuba, 60 to 40
0 CMCG	Havana, Cuba, 500 to 150
5 CMCO	Havana, Cuba, 500 to 150
5 CMBX	Havana, Cuba, 250 to 150
5 CMCJ	Havana, Cuba, 500 to 400
0 WSMB	New Orleans, La., 1000 to 500
	CMQ CMK CMBS CMJK CMCD CMBD CMBD CMBD CMBD CMBD CMCU 33 CMHA CMCU CMCU 55 CMCO CMCO CMCO CMCO

		DELETED
550	WSVA	Staunton, Va.
820	CMGC	Matanzas, Cuba
834	CMGA	Colon, Cuba
915	CMDE	Havana, Cuba
1140	CMBW	Havana, Cuba
1147	CMBJ	Havana, Cuba
1185	CMBN	Havana, Cuba
1205	CMGB	Matanzas, Cuba
1240	CMJN	Camaguey, Cuba
1249	CMAB	Pinar del Rio, Cuba
1290	CMHL	Clenfuegos, Cuba
1405	CMCM	Havana, Cuba
1410	CMCH	Havana, Cuba
1445	CMBL	Hayana, Cuba
1485	CMBK	Havana, Cuba
1518	KIFS	Klamath Falls, Ore.
1919	ILLES	

NEW

750	XEAM	Nuevo Laredo, Tams
890	COA	Havana, Cuba
940	CMKM	Manzanillo, Cuba
1094	CMGI	Colon, Cuba
1100	COX	Havana, Cuba
1200	KADA	Ada, Okla.
1230	COK	Havana, Cuba
1245	CMHB	San Spiritus, Cuba
1363	CMKF	Holquin, Cuba

FREQUENCIES

550	KTSA	San Antonio, Texas, from 1290 Guatemala City, Guat., from 135
565	TGW	
720	KZEG	Manila, P. I., from 618.5
835	TIVL	San Jose, C. R., from 869
1320	WORK	York, Pa., from 1000
1340	KFPY	Spokane, Wash., from 890
1340	WFEA	Manchester, N. H., from 1430

CALLS

1210 WBRB Red Bank, N. J., Tormerly WGCP 1250 WHBI Newark, N. J., formerly WGCP 1260 WTCN Minneapolis, Minn., formerly WRH 1260 KPAC Port Arthur, Texas, formerly WLLH 1270 WLLH Lexington, Mass., formerly WLLEY

LOCATIONS

1200	\mathbf{KGEK}	Sterling, Colo., from Yuma, Colo.	
1370	WLEY	Lowell, Mass., from Lexington, Mas	8.

CHAINS

1100	KWKH	Shreveport, La., new CBS
1380	WSMK	Dayton, Ohio, new CBS

AROUND the CLOCK on the SHORT WAVES

MIDNIGHT TO NOON (EST)

GMT	5:0 0	6:00	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00
AST	1:00	2:00*	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00	12:00
EST	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00
CST	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00
MST	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00
PST	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00
	DJB GSB GSD W3XAU W8XK W9XF XETE	DJB GSB VK2ME W9XF	GSB VK2ME	RV15	DJA DJB PK1WK RV15 VK3LR	RV15			Rabat	DJA DJB GSE GSF PHI Pont. VE9GW W1XAZ W3XAL W8XK	DJA DJB GSE GSF GSG Pont. VE9GW W1XAL W1XAZ W8XK W3XAL	DJB GSB GSE 12RO Pont. VE9GW W1XAL W1XAZ W2XE W3XAL W3XL W3XL W3XL W3XL

NOON TO MIDNIGHT (EST)

								- (-,			
GМТ	17:00	18:00	19:00	20:00	21:00	22:00	23:00	24:00	1:00	2:00	3:00	4:00
AST	1:00	2:00	3:00	4:00	δ:00	6:00	7:00	8:00	9:00	10:00	11:00	12:00
EST	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00
CST	11:00	12:00	1:00	2:00	3:00	4:00	₺:00	6:00	7:00	8:00	9:00	10:00
мят	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00
PST	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00
	W2XE W3XAL W3XAU W3XL W8XK	DJC DJD EAQ G8B G8D U2RO ORK OXY VE9GW W1XAZ W3XAI W3XAI W8XK W9XAA XEBT	W3XL W8XK W9XAA XEBT XETE	RV59 VE9GW W1XAZ W2XE	VE9GW W1XAZ W2XAD W2XE W3XAU	OXY Pont. RV59 VE9GW VE9HX W1XAL W1XAZ	HJ1ABB OXY Pont VE9GW VE9HX	DJD G8C G8D G8D HCZRL HJIABB HJ4ABE Pont. VE9HX W1XAL W1XAL W1XAZ W2XAF W2XAF W2XAF W3XAL W8XXA W9XAA W9XAA X9TE YV2RC YV3RC	HIX HJ1ABB 4ABE Pont. VE9CS VE9GW VE9HX W1XAL W1XAZ	CJRO CJRX DJC DJD HCJB HCJB HCJB HJ3ABB PRADO VE9GS VE9GW VE9GW VE9KS VE		CJRO CJRX Pont. VESDN W1XAZ W3XAL W3XAL W9XAA W9XAA XETE

100 Best Shortwave Stations by Call Letters

Frequencies are given in megacycles and the time is Eastern Standard. In this list, the location of the transmitter is given.

Amateur phones are heard between GSD, Daventry, England, 11.750. 1.875 and 2.000 megs. 3.900 and 4.000 megs. 7.000 and 7.300 megs. (Foreign

only). 14.150 and 14.250 megs.

Broadcast Pickup stations: 1.606; 1.622; 1.646; 2.102; 2.150; 2.190;

CGA4, Drummondville, P. Q., 9.332. Phones London.

CJRO, Middlechurch, Man., 6.150. Relays Canadian Radio Com. programs, 8-11 p.m. and 11:30 to midnight.

CJRX, Middlechurch, Man., 11.720. Same schedule as CJRO, q. v.

COC. Havana, Cuba, 6.010. 4-6 p.m. daily. CP5, La Paz, Bolivia, 6.080. 8-9 p.m.

CTIAA, Lisbon, Portugal, 9.600. Tues., Fri., 4:30-7 p.m. DJA, Zeesen , Germany, 9.560. Sun., 4-5:30 a.m.; daily, 8-11 a.m. and

5:15-9:15 p.m. DJB, Zeesen, Germany, 15,200, 12:15-2 a.m.; 8-11:30 a.m.; and Sunday,

4-5:30 a.m. DJC, Zeesen, Germany, 6.020. Noon to 4:30 p.m.; 5:30-10:45 p.m.

DJD, Zeesen, Germany, 11.760. Noon to 4:30 p.m.; 5:30-10:45 p.m. DJE, Zeesen, Germany, 17.760. Ir-

regularly, Mornings. EAQ, Aranjuez, Spain, 9.862. 5:30-

7 p.m.; Sat. noon to 2 p.m. GSA, Daventry, England, 6.050. GSB, Daventry, England, 9.510.

12:15-2:15 a.m.: 1-5:30 p.m. GSC, Daventry, England, 9.585. 6-8 p.m.

12:15-2:15 a.m.; 1-5:30 p.m.; 6-8 nm

GSE, Daventry, England, 11.865. 10:45 a.m. to 12:45 p.m. GSF, Daventry, England, 15.140.

6-8:30 a.m.; 8:45 a.m. to 12:45 GSG. Daventry, England, 17,790. 6-10:45 a.m.

GSH, Daventry, England, 21.470. HBL, Prangins, Switzerland, 9.595. Sat. 5:30-6:15 p.m.

HBP, Prangins, Switzerland, 7.797. Sat. 5:30-6:15 p.m. HC2RL, Guayaquil, Ecuador, 6.659. Tues. 9:14-11:14 p.m.; Sun-

5:45-7:45 p.m. HIX, Santo Domingo, D. R., 5.948. Tues, and Fri., 8-10 p.m.

HIIA, Santiago de los Caballeros D. R., 7:30-9:30 p.m., and Special DX programs at 1 a.m. Sundays.

HJA2, Bogota, Colombia, 5.825. HJA3, Barranquilia, Colombia, 12.830 HJB, Bogota, Colombia, 14.930.

HJIABB, Barranquilla, Colombia, 6.447. 5-10 p.m.

HJ2ABC, Cucuta, Norte de Santanter, Colombia, "La Vos de Cucuta," 5.975 megs. 6-9 p.m. daily exc. Sunday.

HJ3ABD, Bogota, Colombia, 7.406. "Colombia Broadcasting." p.m. daily.

HJSABF, Bogota, Colombia, 6.200. "La Voz de Bogota." 7-11 p.m.

HJ4ABE, Medellin, Colombia, 5.900. 7-11 p.m.

HPF, Panama City, Panama, 14.545. Phones Hisleah.

HSJ, Bangkok, Slam, 7.980.

HVJ, Vatican City, 15.120. 5-5:15 a.m. daily except Sunday. Occasionally from 10-10:30 a.m.

I2RO, Ceechignola, Italy, 11:30 a.m. to 12:30 p.m.; 1:15 to 6 p.m. "Radio Roma-Napoli." JVE, Nasaki, Japan, 15.650. Phone.

JVL, Nasaki, Japan, 6.750. Phones California.

JVM, Nasaki, Japan, 10.740. Phones California.

JVN, Nazaki, Japan, 10.660. Phones England. JVQ, Nazaki, Japan, 7.470. Phone.

JVS, Nasaki, Japan, 15.620. Phone. JVT, Nasaki, Japan, 6.680. Phone. JYK, Kemikawa-Cho, Chiba-Ken, Japan, 13.610. 4-8 a.m.

JYM, Kemikawa-Cho, Chiba-Ken, Japan, 11.660. 4-8 a.m.

JYR, Kemikawa-Cho, Chiba-Ken, Japan, 7.880. 4-8 a.m. JYS, Kemikawa-Cho, Chiba-Ken,

Japan, 15,620, 4-8 a.m. JYT, Kemikawa-Cho, Chiba-Ken,

Japan, 15.762. 4-8 a.m. KAY, Manila, P. I., 14.980. Phones Dixon.

KKH, Kahuku, T. H., 7.520. Phones Dixon.

KFZ. Main Base. Little America. 5.740: 6.650: 6.660: 6.670: 8.820: 8.840; 11.850; 13.185; 13.200; 13.245; 13.260.

KRP, Kahuku, T. H., 16.030. Phones Dixon.

KNRA, "Seth Parker", 6.160; 6.660; 6.670; 8.230; 8.820; 8.840; 13.200

POSTSCRIPTS from our READERS' LETTERS

"With the wonderful help of RADEX, your splendid, up-to-the-minute radio publication, I have succeeded in bringing in many broadcasting stations I would not have been able to log otherwise."

Walter W. Erneman, 108 Seventh Ave., Belmar, N. J.

"For the fourth consecutive year, please enter my subscription to the 'One and Only' RADEX. Perhaps you can imagine what a great deal of pleasure I get out of RADEX when I tell you that I have been confined to my bed for nearly five years. My radio is my best pal and without RADEX, it wouldn't be nearly as enjoyable."

R. N. Putnam, 920 12th Ave., N., Fargo N. Dak.

"I have found RADEX to be the most reliable magazine that I have ever used." L. L. Baker, Eik Ridge, Md.

"Please renew my subscription to RADEX. I could not enjoy my radio without it." Otto Schmidt, 3811 Bonaventure St., N. S., Pittsburgh, Pa.

"I should like to express my sincere appreciation of your magazine, RADEX. It is unquestionably the only publication which satisfles the needs of the experienced DXer. This is the only magazine I subscribe to but I must have RADEX.

Sheridan H. Martin, 100 W. Washington St., Pasadena, Calif.

"If the end-of-the-month American mail did not bring RADEX, it would be a bigger tragedy than if no American verifications arrived."

A. Merwyn Branks, Winton, Southland, New Zealand.

"As long as I can get it. I never intend to be without RADEX. It certainly is a wonderful magazine."

A. E. Thompson, Windham, N. Y.

"I consider RADEX as a part of my radio. Without it I would be lost. Thanks to such a fine magazine for all of its valuable infor-

Merle Leavitt, 571/2 North Front St., Richmond, Maine.

KWO, Dixon, Calif., 15.415. Phones VE9GW, Bowmanville, Ont., 6.095. Hawaii and Manila. Fri., Sat., 8-noon; Sun., noon to

KWU, Dixon, Calif., 15.355. Phones Japan.

KWX, Dixon, Calif., 7.610. Phones Hawali.

LSX, Monte Grande, Argentina, 10.350. Broadcasts 3-4 and 8-9 p.m. daily; Phones New York and Byrd.

ORK, Ruysselede, Belgium, 10.330. Noon to 2 p.m.

PHI, Hilversuum, Netherlands, 17.775. 7-10:30 a.m.

Police Stations, on frequencies: 1.596; 1.634; 1.642; 1.658; 1.666; 1.674; 1.682; 1.706; 1.712; 2.382; 2.406; 2.414; 2.416; 2.422; 2.430; 2.442; 2.450; 2.452; 2.458; 2.466; 2.474; 2.482; 2.490.

PRADO, Riobamba, Ecuador, 6.618. Thurs., 9-11:30 p.m. Also Sundays, 5-6 p.m., about 19 meters.

Radio Coloniale, Pontoise, France, 11.711, 3-6 p.m.; 6:15-9 p.m.; 10 p.m. to midnight. 11.898, 3-6 p.m.; 15.234, 8-11 a.m.

RKI, Moscow, U.S.S.R., 7.520.
Phones USA. (Replaces RNE temporarily).

RNE, Moscow, U.S.S.R., 12.000. Temporarily off the air.

RV15, Khabarovsk, U.S.S.R., 4.273. 3-9 a.m.

RV59, Moscow, U.S.S.R., 5.996. 3-6 p.m.

TGW, Guatemala City, Guatemala, 5.940. Supposed to commence tests soon.

VE9BJ, St. John, N. B. 6.090. Irregular.

VE9DN, Drummondville, P. Q., 6.005.

VE9GW, Bowmanville, Ont., 6.095. Fri., Sat., 8-noon; Sun., noon to 9 p.m.; other days, 2-11 p.m. Relays CRCT and Canadian Radio Commission programs.

VE9HX, Halifax, N. S., 6.110. 5-11 p.m.

VK2ME, Pennant Hills, Australia, 9.585. Mid. to 2 a.m. and 4:30-8:30 a.m., Sundays only.

VK3LR, Melbourne, Australia, 9.580. Daily exc. Sun., 4-8 a.m. VK3ME, Braybank, Australia, 9.503.

Wed., 5-6:30 a.m.; Sat. 5-7 a.m. VUB, Bombay, India, 9.565. Testing from noon to 1 p.m.

WOO, Ocean Gate, N. J., 4.273; 4.753; 8.560; 12.840. Phones Ships.

W1XAL, Boston, Mass., 11.790. Sat., 5:30-11 p.m.; Sun., 6:30-8:30 p.m. 15.250, Sun., 10 a.m. to 1 p.m. W1XAZ, Millis, Mass., 9.570. 6 a.m. to midnight.

W2XAD, Schenectady, N. Y., 15.340. Sun., Mon., Wed., Frl., 4-5 p.m. W2XAF, Schenectady, N. Y., 9.530. 7:40-11 p.m.

W2XE, Wayne, N. J., 6.120. 6-11 p.m. 11.830. 3-5 p.m. 15.270. 11 a.m. to 1 p.m.

W3XAL, Boundbrook, N. J., 6.100. Mon., Wed., Sat., 5 p.m. to midnight.

17.780. Daily exc. Frl., 8 a.m. to 2 p.m.
W3XAU, Newton Sq., Pa., 6.060.

W3XAU, Newton Sq., Pa., 6.060. 8 p.m. to 1 s.m. 9.590. Noon to 6 p.m. W3XL. Boundbrook, N. J., 17.310.

Fri., 11 a.m. to 5 p.m. W4XB, Miami, Fla., 6.040. 4 p.m. to 1 a.m.; (Not heard now, probably off the air).

W8XAL, Mason, Ohio, 6.060. Irregular. W8XK, Saxonburg, Pa., 6.140. 4:30 p.m. to 12:30 a.m. 11.870. 4:30-10 p.m.

11.870. 4:30-10 p.m. 15.210. 10 a.m. to 5:15 p.m. 21.540. 7 a.m. to 2 p.m.

W9XAA, Chicago, Ill., 6.080. Sun., 11:30 a.m. to 9 p.m. Tues., Thur., Sat., 4-12 p.m. Mon., Wed., Fri., 4:30-7 p.m.

W9XF, Downer's Grove, Ill., 6.100.
Dally exc. Sat. and Sun., 4:30-8 p.m.; 9:30 p.m. to 2 a.m.
Sunday, 4:30-7 p.m. and 9 p.m. to 2 a.m.

XEBT, Mexico City, D. F., 6.010. Relays XEB, 10 a.m. to 11 p.m. XETE, Mexico City, D. F., 9.600.

1 p.m. to 1 a.m.
XGL, Shanghai, China, 7.960.
XGN, Shanghai, China, 16.380.
XGO, Shanghai, China, 7.575.
YDA, Bandoeng, Java, 6.116. A

NIROM station. YNA, Managua, Nicaragua, 14.480. Phones Hialeah.

YVQ, Maracay, Venezuela, 6.672. Relays Caracas BC stations occasionally.

YVR, Maracay, Venezuela, 9.168. Phones Madrid.

YVQ, Maracay, Venezuela, 6.672. YV2RC, Caracas, Venezuela, 6.112. 5:15-10 p.m.

YV3RC, Caracas, Venezuela, 6.150. 5-10 p.m. YV4RC, Caracas, Venezuela, 5.990.

YV4RC, Caracas, Venezuela, 5.990. YV5RMO, Maracay, Venezuela, 6.070. and 9.600.

YV6RV, Valencia, Venezuela, 6.030.
"La Voz de Carabobo."
The Venezuelan Network Includes stations XV3RC, YV4RC, YV5RMO and YVQ.
ZFB, St. George, Bermuda, 10.060.

ZFS, Nassua, Bahamas, 4.513.

Sometimes I think there ought to be a law to make everyone do a little studying every week. I didn't think that a year ago because it looked like all the cards were stacked against mc. But I am surely making good money now. Maybe my story will show you the way to larger earnings also.

I Thought Radio Was a Plaything

But Now My Eyes Are Opened, and I'm Making Over \$50.00 a Week!

\$50 a week! Man alive, a year ago I thought anyone making that much was just plain lucky.

Twelve months ago I was just barely getting by. It was the same old story—a little job; a salary as small as the job.

If you had told me that twelve months later I would be making \$50 a week in my own Radio business—I'd have thought you were crazy.

But I am getting ahead of my story—let me tell you how it all started. I was hard up a year ago because I had been kidding myself—that's all—not because I had to be. I thought a fellow either had to be lucky or have a string of college degrees a half a mile long to make good money.

One day I picked up a magazine and the headline of an ad attracted me because it seemed to fit my case. It said, "I will show you how to start a spare time or full time Radio service business of your own WITHOUT CAPITAL."

"They're trying to kid somebody," I thought, "but I'll find out what it is all about anyway."

I wrote in and within a few days received a 64-page book telling about the opportunities in Radio, how I could prepare right at home in my spare time, and how they would show me how to start making money in my neighborhood selling and repairing Radio sets. It would probably have sounded too good to be true if the promises had not been backed up by nearly 100 letters from fellows who had taken their Course and were very enthusiastic about it.

What has happened since seems almost like a dream to me now. I started to take their Course and soon I was ready to start making money in my neighborhood—as much as \$5 and \$15 a week. It wasn't long until I had saved enough money to start a little business of my own.

That business has since grown to the point where I am clearing an average of \$50 a week. All this took place under the watchful guidance of my friends at the National Radio Institute. They also offered to train me for other linesin case I wasn't interested in having my own business. Broadcasting stations, Radio Manufacturers, Operating on Board Ship, Servicing Sets, Aviation Radio, Television, Short Wave, Automobile and Police Radio are other fields their

training covers. And to think, until the day I wrote for that book, I'd been wailing, "I have never had a chance—will never have one because I have no pull and have never had the advantage of a good education!"

Friend—you may not be as bad off as I was—but think it over—are you satisfied? Are you making as much money as you need? Would you sign a contract to stay where you are for the next ten years at the same salary? Those are the things you have to think about—because no one is going to make it his business to push you ahead—you must make it your own business.

Take my tip—write for their book, It won't cost you anything—except a postage stamp. It shows you a lot of things which I don't believe you know now—a lot of facts and figures on the opportunities in this new, fast-growing field. Where the jobs are, what they pay, how to get ready for one. Beginners as well as experienced men are making as much as \$1,000 to \$2,000 a year more as a result of N. R. I. training. You place yourself under no obligation because the book is free and is gladly sent to anyone who is ambitious and wants to get ahead. Just address J. E. Smith, President National Radio Institute, Dept. 4KO, Washington, D. C.

Mail the coupon in an envelope or paste on a lc post card.

J. E. Smith, President,	
National Radio Institute,	
Dept. 4KO, Washington, D. C.	

he	ith: Send me your free book, in Radio," which points out the	ı
bs of	or spare time and full time jobs your famous 50-50 method of	ì
	become Radio Experts through understand this request places	ì
	bligation. ainly)	ı
		!

Address	
City	State

| Name Age

	INSURE YOUR RAD	IO ENJOYMENT	
	SEND THIS BLAN	NK TODAY	
The Radex Pr Hanna Buildi Cleveland, Oh Enclosed as checked be	ng iio. find \$for which send	l me postpaid my choi	ce of your offers
Program "sla	tes"	☐ 2 for 15e	☐ 4 for 25c
One Radio	World Map and Time Converter		25с
	of the next RADEX		
Trial subse	cription, next five issues of RADEX		\$1.00
One year's	subscription to RADEX, 10 issues	3	1.75
	riptions to RADEX with one leath		
	ear subscription with leatherette c		
	e Cover		
	ve DX Log of the World		
and the latest to the latest t	Log of the World (Broadcast Ban		
100000000000000000000000000000000000000			
	Write Name Plainly		
	Street and Number		
82	City and State		
	No extra charge outsi	de the U.S.A.	

MOVIE STARS Enthuse OVER THE 115W 1935 MIDWEST-16



on Harlow





Illing Foreign Chart Cotal



I An Phailm

Thrill to Unequalled World-Wide Performance with this.



Now, you can eujoy super American, Canadian, police, the world's most distant stations. This argular and ship broadcasts...

and derive new doubt and loss the chimes of Big Ben from GSB, Marcellaire and derive new doubt and loss the chimes of Big Ben from GSB, Marcellaire and the control of the chimes of Big Ben from GSB, Marcellaire caulied world-wide performs ance. Now, vocarien enjoy the DN-rap hobby and secure ON-rap from EAQ, Madrid, Spain... delight in fively tamp certifications from more of open designation of the Call of the Kookabarra bard, from VKZME. Sya children of the Call of the Kookabarra bard, from VKZME. Sya children of the Call of the Kookabarra bard, from VKZME. Sya children of the Call of the Kookabarra bard, from VKZME. Sya children of the Call of the Kookabarra bard, from VKZME. Sya children of the Call of the Kookabarra bard, from VKZME. Sya children of the Call of the Kookabarra bard, from VKZME. Sya children of the Call of the Kookabarra bard, from VKZME. Sya children of the Call of the Kookabarra bard, from VKZME. Sya children of the Call of the Kookabarra bard, from VKZME. Sya children of the Call of the Kookabarra bard, from VKZME. Sya children of the Call of the Kookabarra bard, from VKZME. Sya children of the Call of the Kookabarra bard, from VKZME. Sya children of the Call of the Kookabarra bard, from Call of the

Deluxe Auditorium

... LESS TURES ...

MAIL COUPON TODAY FOR AMAZING 30-DAY FREE TRIAL

Jean Harlow, Richard Arlen, Claudette Colbert, Neil Hamilton, Maureen O'Sullivan, Gloria Stuart and Ginger Rogers are some of the movie stars who prefer the Midwest radio because it gives them the super all-wave reception that they desire. Try the Molwest for thirty days before you decide. Mid-west gives you triple protection with: A one-year guaran-tee, ferrigh reception guarantee, money-back guarantee.

50 ADVANCED 1935 FEATURES

Here are a few of Missest's superior features. Controllable Expansion of Volume-Selectivity-Sensitivity. Micro-Ternator). Fideba-Trollable Expansion of Volume-Selectivity-Sensitivity. Micro-Ternator). Fideba-Trollable Selection of Selectio

DEAL DIRECT WITH LABORATORIES

Increasing costs are sure to result in higher radio prices soon. Buy before the big advance ... XOW1... while you would be a long to the property of the prope

OFFER AND NEW 1935 CATALOG MIDWEST RADIO CORP., Cincinnati, Ohio. Without obligation on my part send me your new FREE 1935 entalor, and com-plete details of your liberal 39-day FREE trial offer. This is NOT an order

User-Agents Make Easy Extra Money Check Here Details [

	В	N
	ı	
	ı	

ddress

	A AL	
DEDT	RIN	- CINCINNATI, OHIO, U. S. A.
DEF I.	910	CINCHAINATI, OFFIC, U. S. A.
Established	1920	Cable Address Miraco All Codes

MIDWEST RADIO COR

Town State