ROUND THE WORLD BY RADIO

NEWS BULLETINS IN ENGLISH

HIS list of overseas stations broadcasting news in English has been checked after the Summer Time changes, by the N.Z. DX Radio Association. The times are New Zealand Summer Time. Listeners are warned that last minute changes, continually taking place, may affect the accuracy of the list.

Call

WLWO 31.28

Metres

Mc.

9.59

Location

*Cincinnati

A.M.

00.00

00.00	Cincimati	112110	0		
00.00	*Cincinnati	WLWO	25.27	11.87	
00.30	Delhi	VUD2	31.28	9.59	
00.30	Szechwan	XGOY	25.21	11.90	
00.30	Tapan	JZK	19.79	15.19	
	, F	J Z J	25.42	11.80	
00.30	San Francisco	KGEI	31.48	9.53	
00.45	Manila	KZRM	31.35	9.57	
1.10	Canton	XGOK	25.66	11.67	
		KZRH	31.12	9.64	
1.45	Manila			12.05	
2. 0	Shanghai	FFZ	24. 8		
2.30	San Francisco	KGEI	31.48	9.53	
2.30	Rangoon	XYZ	49.94	6.01	
2.45	Manila	KZRM	31.35	9.57	
3.35	Manchuku o	MTCY	25.48	11.77	
3.45	Madras	VUM2	60.63	4.92	
3.50	Delhi	VUD3	31.28	9.59	
4, 0	Shanghai	FFZ	24. 8	12.05	
7.15	Turkey	TAP	31. 7	9.46	
8. 0	Moscow	RW96	31.51	9.52	
8. 0	Manchukuo	MTCY	25.48	11.77	
8. 0	Japan	JZJ	25.42	11.80	
	J - F	J2K	19.79	15.19	
8.30	Australia	VLQ7	25.25	11.88	
9. 0	Manchuku o	MTCY	25.48	11.77	
9.25	Yugoslavia	YUD	49.18	6.10	
9.30	Moscow	RW96	31.51	9.52	
10.30	Szechwan	XGOY RW96	25.21 31.51	11.90 9.52	
10.30	Moscow	K 44 30	21.21	7.34	
P.M. 2.30	Moscow	RW96	31.51	9.52	
2.30	Moscow	RNE	25. 0	12. 0	
3. 0	Pittsburgh	WPIT	25.27	11.87	
3. 0	New York	WRCA	31.02	9.67	
3. 0	Philadelphia	WCAB	31.28	9.59	
4. 0	Cincinnati	WLWO	31.28	9.59	
4. 0	Cincinnati	WLWO	25.27	11.87	
4. 0	Schenectady	WGEA	31.41	9.55	
4.30	Boston	WBOS	31.35 25.60	9.57 11.72	
4.45	Winnipeg	CJRX WPIT	48.86	6.14	
5. 0	Pittsburgh Philadelphia	WCAB	49.50	6.06	
5. 0 5. 0	New York	WCBX	49.02	6.12	
5. 0	Schenectady	WGEO	31.48	9.53	
5.55	New York	WCBX	49.02 6.12		
5.55	Philadelphia	WCAB	49.50 6.06		
5.55	Boston	WBOS	31.35	9.57	
6 . 0	San Francisco	KGEI	31.48	9.53	

P.M.	Location	Call	Metres	Mc.
7. 0	Manchukuo	MTCY	25.48	11.77
7.30	Tokio	J2K	19.80	15.16
8. 0	Moscow	RW96	19.76	15.18
9. 0	Melbourne	VLR	31.32	9.58
9.0	Perth	VLW3	25.36	11.83
9.55	Tokic	JVW3	25.60	11.72
10.30	Szechwan	XGOY	25.17	11.95
10.30	Philippine Is.	KZRC	49.14	6.11
10.30	Manila	KZRM	31.35	9.57
10.45	Saigon	Saigon	25.46	11.78
11. 0	Perth	VLW2	31.09	9.65
11. 0	*Cincinnati	WLWO	31.28	9.59
11. 0	*Cincinnati	WLWO	25.27	11.87
11,15	Turkey	TAQ	19.74	15.19

*Alternates weekly on these frequencies: 31.28 metres and 25.27 metres.

NEWS FROM LONDON

THE news broadcasts listed below are given in chronological order, with the stations operating the BBC Empire Service printed against each time in the order in which they are best heard in New Zealand. The Listener cannot be responsible for changes made in the schedule at the last minute.

N.Z,				
Summer				
Time A.M.	CALL	METRES	Mc.	Nature of broadcast
01.00	GSV	16.84	17.81	News and Topical Talk
04.00	GSF	19.82	15.14	News and Topical Talk
	GSD	25.53	11.75	News and Topical Talk
06.00	GSD	25.53	11.75	News and Commentary
	GSI	19.66	15.26	News and Commentary
08.45	Same stations News		News	
10.45).45 Same stations and		News	
	GSC	31.32	09.58	News
11.00	Same stations			Topical Talk
P.M.				
1.00	GSF	19.82	15.14	News
	GSE	25.29	11.86	News
	GSB	31.55	09.51	News
1.30	5	Same stations	ı	" Britain Speaks "
1.45	5	same stations		News and Commentary
3.30	GSB	31.55	09.51	BBC Newsreel
	GSC	31.32	09.58	BBC Newsreel
	GSD	25.53	11.75	BBC Newsreel
4.30	Same stations		ı	News Summary
6.15	GSB	31.55	09.51	News
	GSD	25.53	11.75	News
	GSE	25.29	11.86	News
	GSI	19.66	15.26	News
6.30	Same stations		ı	Topical Talk
8.30	Same stations		1	News and Commentary
9.45	GSI	19.66	15.26	BBC Newsreel
	GSF	19.82	15.14	BBC Newsreel
	GSD	25.53	11.75	BBC Newsreel
11.00	GSV	16.84	17.81	News
	GSP	19.60	15.31	News
11.15		Same statio	ons	Topical Talk



RADIO REVIEW

OX Contributed by N.Z. DX R.A. Inc.

Address all Communications: P.O. Box 437, DUNEDIN.

The Distant View

An American technical magazine had the following comment in its November issue:

"The New Zealand DX Radio Association is continuing publication of its journal 'Tune In.' Of interest to many amateurs who may not be aware of this particular phase of our hobby is the broadcast band listening done throughout the world.

"Some day we hope to run an inside story on the things they hear; but it is sufficient to say that just about every station in the U.S.A. has been reported heard at one time or another in N.Z."

The American Radio World

Just recently five Texas stations were taken off the air. The controllers of the stations were charged with permitting a system of "hidden management" to direct the operation of these broadcasters. When the stations were licensed to operate the real managers were never mentioned at the hearings, and it is believed that, had they been, the licence would probably not have been granted. The scope of the investigation is stated to have been wide, and very searching. But another investigation is now under way.

This inquiry is to probe the Chain Broadcasting system, and briefs were to be submitted to the F.C.C. on or before September 15, 1940. The views of all broadcast station licensees are invited, and it is also announced that the Mutual Broadcasting System has filed a motion with the Commission requesting the adoption of temporary regulation directed towards maintaining the status quo in Chain Broadcasting pending permanent regulation by the Commission.

It is believed that a report has been submitted to the Commission by a committee of Commissioners recommending the elimination of certain practices in Chain Broadcasting. From an American source it is learned that the committee's report took 1,300 pages.

WLWO Transmission

J. Stuart, Palmerston North, writes that he heard WLWO announce that the station will operate on 9,590 kc. with 50 kw. power.

Another "First"

Another "first," says "Radio and Television," goes to amateur radio.

This time it is W2GJR, a New Yorker, who has a television set installed in his automobile. This is believed to be the first time a television receiver has been so adapted.

A novel feature is that when the car starts the set is turned off, thus eliminating distraction.

Wanted

A Wellington reader asks for details of a circuit which will give efficient shortwave reception. A converted or separate receiver will be considered but the cost is a factor. Power supply is 200/230 V. Anyone who has a design may forward c/o Box 437, Dunedin.

Use SHELL MOTOR OIL



IATIONAL SAVING MOVEMENT