ROUND THE WORLD BY RADIO

NEWS BULLETINS IN ENGLISH

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

Call

TAO

VUD2

XGOY

Metres

31.28

25.21

19.74 15.19

9.59

11.90

Location

Turkey

Szechwan

Delhi

A.M.

0.15

0.30

0.30

0.30	Japan	JZK	19.79	15.19
		JZJ	25.42	11.80
0.30	San Francisco	KGEI	31.48	9.53
0.30	Canton	XGOK	25.66	11.64
1.00	Cincinnati	WLWO	19.65	15.27
1.00	Pittsburgh	WPIT	19.72	15.21
1.45	Perth	VLW2	31.38	9.56
1.45	Manila	KZRH	31.12	9.64
1.50	Melbourne	VLR	31.32	9.58
2. 0	Shanghai	FFZ	24. 8	12.05
2.00	New York	WCBX	16.82	17.83
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	Manchukuo	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	Jap an	JZJ	25.42	11.80
		JZK	19.79	15.19
8.30	Sydney	VLQ7	25.25	11.88
9. 0	Manchukuo	MTCY	25.48	11.77
9.25	Yugoslavi a	YUD	49.18	6.10
9.30	Moscow	RW96	31.51	9.52
10. 0	Sydney	VLQ7	25.25	11.88
10.30	Szechwan	XGOY	25.21	11.90
10.30	Moscow	RW96	31.51	9.52
P.M.				
2.30	Moscow	RW96	31.51	9.52
2.30	Moscow	RNE	25. 0	12. 0
3. 0	Pittaburgh	WPIT	25.27	11.87
3. 0	New York	WRCA	31.02	9.67
3. 0	Philadelphia	WCAB	31.28	9.59
4. 0	Schenectady	WGEA	31.41	9.55
4.30	Boston	WBOS	31.35	9.57
4.45	Winnipeg	CJRX	25.60	11,72
5. 0	Pittsburgh	ittsburgh WPIT 2:		11.87
5. 0	Philadelphia	WCAB	49.50	6.06
5 . 0	New York	WCBX	49.02	6.12

P.M.	Location	Call	Metres	Mc.
5. 0	Schenectady	WGEO	31.48	9.53
5.55	New York	WCBX	49.02	6.12
5.55	Philadelphia Phila	WCAB	49.50	6.06
5 .55	Boston	WBOS	31.35	9.57
6. 0	San Francisco	KGEI	31.48	9.53
6. 0	Sydney	VLQ7	25.25	11.88
7. 0	Manchuk uo	MTCY	25.48	11.77
7.30	Tokio	JZK	19.80	15.16
9. 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	Tokio	JVW3	25.60	11.72
10.30	Japan	JZJ	25.42	11,80
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
11.45	Sydne y	VLQ	31.18	9.62

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		METRES		BT-4
Time	CALL	MEIKEB	Mc.	Nature of
A.M.				broadcast
01.00	GSD	25.53	11.75	News and Topical Talk
	GSF	19.82	15.14	News and Topical Talk
04.00	GSB	31.55	09.51	News and Topical Talk
	GSD	25.53	11.75	News and Topical Talk
06.00	GSD	Same station		News and Commentary
	GSF	19.82	15.14	News and Commentary
08.45	GSD	25.53	11.75	News
10.45	GSE	25.29	11.86	News
11.00	Same station			Topical Talk
P.M.				
1.00	Same station			News
1.30	Same station			"Britain Speaks"
1.45	Same station			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			News Summary
6.15	GSB	31.55	09.51	News
	GSD	25.53	11.75	New∎
	GSE	25.29	11.86	News
6.30	Same stations			Topical Talk
8.30	Same stations			News and Commentary
9.30	GSF	19.82	15.14	BBC Newsreel
	GSD	25.53	11.75	BBC Newsreel
11.00	Same stations			News
11.15	84	me stations		Topical Talk



RADIO REVIEW

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

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

Yes and No

An interesting point concerning frequency-modulation (staticless) transmission has been raised by radio engineers. While some engineers maintain that frequency modulation is relatively staticless, others declare that this is largely due to the ultra-high frequencies used rather than to the principle employed and point to the static-free high fidelity reception of television sound in support of their theory.

Hollywood v. New York

Hollywood may surpass New York as a television centre according to Californian Chamber of Commerce. "Screenland" claims to have more television sets in use and more stars available than any other locality in the United States. The Don Lee station has been supplying Hollywood with programmes for some years now.

Those "Nice" Announcers

Some time ago there was considerable space devoted to fans of the German radio announcers who, we were told, are (or were) so lovely. Ward, the American-born Berlin commentator was the subject of an effective appraisal from an American station recently. The broadcast simply mentioned Ward's ancestry, his Nazi leanings and German associations in various American cities and finally noted his sudden departure from the States just prior to the outbreak of war.

Radio Newspapers

When The St. Louis Post-Despatch commenced regular broadcasting of a specially prepared fac-simile newspaper radio took over the newsboy's job. This newspaper of the air is produced on a receiving set right in the home.

Transmitted on ultra high frequency waves the matter consists of news, sports, photographs, cartoons and radio programmes, etc.

The receiver turns out the copy something after the style of a duplicator, and a photograph of one model showed no dials for the reader to operate. There appears to be a field for experiment in this sphere.

Christmas Broadcasts

Many of the North and Central American stations conducted their Christmas Eve transmissions much later than usual, with the result that some very good signals were audible until 9 p.m. on Christmas Day. The best heard were a Colombian station on 6.105 mc., most likely HJFB at Manizales, and COCQ at Havana, Cuba, on 6.365 mc. Others noted were CB1180 Santiago, Chile, on 11.98 mc., COCA Havana on 9.20 mc., COKG Santiago de Cuba on 8.96 mc., a second COCQ transmitter on 8.83 mc., COCO, Havana on 8.70 mc., COHI, Santa Clara, Cuba on 6.445 mc., TILS Cartago, Costa Rica on 6.165 mc., and TG2, Guatemala City on 6.19 mc.

Use SHELL MOTOR OIL



MOVEMBEL THYMET ZYMER