## EMPIRE SERVICE

Daventry programmes are still subject to alteration without notice other than by announcements preceding transmission. It is therefore impossible at the moment to publish them in advance.

Listeners should take note of NBS and NCBS announcements about rebroadcasts from Daventry. These are frequent.

Frequency changes in Transmission I. were announced to take effect from October 1, viz., GSF, 19.82m, working on two synchronised transmitters, replaces GSB, 31.55m, also on two synchronised transmitters, at 8.30 p.m. N.Z. Summer time. At the time of going to press no changes have been announced for Transmissions 2 to 6 inclusive.

#### **EMPIRE FREQUENCIES**

(Time in each case is N.Z. Summer Time)

	Cali	Metres	Kc/s	Area Served
TRANSMISSION 1:	*GSB	31.55	9510	Australia
	*GSB	31.55	9510	New Zealand
5.57 p.m 10.15 p.m.	*GSF	19.82	15140	Australia
	*GSF	19.82	15140	New Zealand
	GSD	25.53	11750	Australia
•	GSI	19.66	15260	Oceania & South & West Africa
	GSP	19.60	15310	North Africa and Near East
	GSE	25.28	11860	Europe
	GSW	41.49	7230	Europe
TRANSMISSION 2:	DSJ	13.94	21530	India, Australia, West Indies
	•GSG	16.86	17790	India, Australia, West Indies
10.42 p.m 1.55 a.m.	*GSG	16.86	17790	Canada
•	GSH	13.97	21470	Africa
	GSV	16.84	17810	Far East and New Zealand
	GST	13.92	21550	South America and New Zealand
	GSE	25.28	11860	Europe
	GSW	41.49	7230	Europe
_				•
Transmission 3:	GSJ	13.94	21530	India and West Australia
	GSF	19.82	15140	India and West Australia
1.57 a.m 5.0 a.m.	*GSG	16.86	17790	India and West Australia
	*GSG	16.8 <b>6</b>	17790	Canada
	GSH	13.97	21470	Africa
	GSV	16.84	17810	Far East and New Zealand
	GST	13.92	21550	South America and New Zealand
	GSE	25.28	11860	Europe
	GS₩	41.49	7230	Europe
TRANSMISSION 4a:	GSI	19.66	15260	Africa
	GSC	31.32	9580	Africa
5.17 a.m 8.25 a.m.	GSD	25.53	11750	Canada
	GSE	25.28	11860	South America and New Zealand
	GSG	16.86	17790	North America
	GRX	30.96	9690	Europe
•	GSA	49.59	6050	Europe
TRANSMISSION 4b:	GSC	31.32	9580	Africa
, .	GSD	25.53	11750	New Zealand, Australia, India
8.45 a.m. = 11.0 a.m.	GSF	19.82	15140	West Indies
•	: GSP	19.60	15310	Canada
•	GSQ	19.76	15180	South America and New Zealand
	GRX	30.96	9690	Europe
	GSA	49.59	6050	Europe
TRANSMISSION 5:	GSF	19.82	15140	South America and New Zealand
22022	GSD	25.53	11750	Canada
11.17 a.m 2.15 p.m.	*GSB	31.55	9510	Canada
	*GSB	31.55	9510	West Indies
	GSC	31.32	9580	India, Malaya and West Australia
	GRX	30.96	9690	Europe
	GSA	49.59	6050	Europe
TRANSMISSION 6:	*GSB	31.55	9510	West Indies
- a and a transport with the same of the s	*GSB	31.55	951 <b>0</b>	Canada
2.37 p.m 5.30 p.m.	*GSB	31.55	9510	South America and New Zesland
and prime one prime	GSC	31.32	9580	Western Canada
•	GSD	25.53	11750	Western Canada
		40.00	11/34	ALCOCATE CHINGS

#### \*Synchronised transmitters

### News Bulletins In English

# Stations Throughout The World

	N.Z. Summ Time	eı		
		Melbourne	VLR (31.34m)	
	1. 0 a.m.	Paris	TPA2 (19.68m), TPB2 (16.86m)	
	1.15 a.m.	Daventry	GSJ (13.94m), GSG (16.86m), GSH (13.97m), GST (13.92m), GSE (25.28m), GSW (41.49m)	GSV (16.84m),
	2. 0 a.m.	Rome	2RO4 (25.40m), 2RO8 (16.83m)	
	2. 0 a.m.	Berlin	DJQ (19.63m), DJB (19.74m), DJE (16.89m),	DJS (13.99m)
	2. 0 a.m. 2. 0 a.m.	Japan New York	JZK (19.79m) WNBI (16.88m)	<u>*</u>
	2.30 a.m.	Paris	TPB2 (16.80m), TPA2 (19.68m)	
	3.0 a.m.	Daventry	GSJ (13.94m), GSG (16.86m), GSH (13.97m), GST (13.92m), GSE (25.28m), GSW (41.49m)	GSV (16.84m),
	3.45 a.m.	Madras	VUM2 (60.63m)	
	4.0 a.m.	Delhi	VUD3 (31.30m), VUD2 (60.00m)	
	4.0 a.m. 4.0 a.m.		VUB2 (61.10m) GSF (19.82m), GSG (16.86m), GSH (13.97m),	GCU (16 94)
		•	GSE (25.28m), GSW (41.49m)	GSV (10.04m),
		New York	WNBI (16.88m)	
	6. 0 a.m.	Daventry	GSI (19.66), GSD (25.53m), GSG (16.86m), GSA (49.59m)	GRX (30.96m),
	6.15 a.m.		2RO3 (31.13m), 2RO4 (25.40m), 2RO6 (19.61m)	
	6.30 a.m. 7. 0 a.m.		TAP (31.69m) DJC (49.83m), DJL (19.86m), DJD (25.49m),	DJX (31.01m)
1	7. 0 a.m.		GSI (19.66m), GSC (31.32m), GSD (25.53m),	
	8 0 0 5	Pade	GSG (16.86m)	·
	8. 0 a.m. 8. 0 a.m.		TPA3 (25.24m), TPBH (41.20m) JZJ (25.41m), JZK (19.79m)	
	8.0 a.m.	Daventry	GSI (19.66m), GSC (31.32m), GSD (25.53m),	GSE (25.28m),
	8.15 a.m.	Madrid	GSG (16.86m), GRX (30.96m), GSA (49.59m) EAQ (30.43m)	
		Melbourne	VLR3 (25.25m)	
	8.45 a.m.	Deventry	GSC (31.32m), GSD (25.53m), GSF (19.82m),	GSP (19.60m),
	9. 0 a.m.	New York	GSO (19.76m), GRX (30.96m), GSA (49.59m) W2XE (16.89m)	
	9.0 a.m.	Manchuria	MPCY (25.48m)	
1	9.15 a.m. 9.45 a.m.		DJC (49.83m), DJL (19.86m), DJD (25.49m), GSC (31.32m), GSD (25.53m), GSF (19.82m),	DJX (31.01m), GSP (19.60m),
ļ	3,10 4.4		GSO (19.76m), GRX (30.96m), GSA (49.59m)	GG1 (15.00III),
1	10. 0 s.m. 11.15 s.m.		VLR3 (25.25m) 2RO9 (31.02m)	
	11.30 a.m.		GSF (19.82m), GSD (25.53m), GSB (31.55m),	GSC (31.32m),
		*	GRX (30.96m), GSA (49.59m)	
	Noon M 12.30 p.m.	loscow Daventry	RW96 (19.76m), RKI (19.94m), RNE (25.00m), GSF (19.82m), GSD (25.53m), GSB (31.55m),	GSC (31.32m),
	_		GRX (30.96m), GSA (49.59m)	,
	1, 0 p.m.		TPA3 (25.24m), TPA4 (25.60m), KGEI (19.56m)	
1	1.15 p.m.		DJB (19.74m), DJD (25.49m), DJZ (25.42m).	
	1.45 p.m.	Daventry	GSF (19.82m), GSD (25.53m), GSB (31.55m), GRX (30.96m), GSA (49.59m)	GSC (31.32m),
	2.45 p.m.	Daventry	GRX (30.96m), GSA (49.59m) GSB (31.55m), GSC (31.32m), GSD (25.53m).	
	3. 0 p.m.	New York	WNBI (16.88m).	
		Melbourne Pittsburgh	VLR3 (25.25m), WTIC (25.27m),	÷
		Schenectady	WGEA (31.41m).	
	3.15 p.m. 3.30 p.m.		TPA3 (25.24m), TPA4 (25.60m) DJB (19.74m), DJZ (25.42m)	
	3.30 p.m.		VUD3 (19.62m).	
	4. 0 p.m.		GSB (31.55m), GSC (31.32m), GSD (25.53m).	
Ì	5.15 p.m. 5.30 p.m.		GSB (31.55m), GSC (31.32m), GSD (25.53m), JVH (20.50m),	
	6. 0 p.m.	San Francisco	KGEI (48.40m).	
-	6. 0 p.m.	New York Pittsburgh	WRCA (31.02m). WTIC (48.86m).	
Ì	6.15 p.m.		GSB (31.55m), GSD (25.53m), GSI (19.66m),	GSP (19.60m),
		-	GSE (25.28m), GSW (41.49m).	•
1	6.30 p.m. 7. 0 p.m.		JZK (19.79m). DJN (31.46m), DJQ (19.63m), DJB (19.74m),	DJE (16.89m),
ŀ	-		DJS (13.99m), DJH (16.81m).	
Ì	7.15 p.m.	Daventry	GSB (31.55m), GSD (25.53m), GSI (19.66m), GSE (25.28m), GSW (41.49m).	GSP (19.60m),
	8. 0 p.m.		RW96 (19.76m).	
	8. 0 p.m.	Daventry	GSB (31.55m), GSD (25.53m), GSI (19.66m), GSE (25.28m), GSW (41.49m).	GSP (19.60m),
	8.15 p.m.	Melbourne	VLR (31.34m).	
1	8.15 p.m.	Paris	TPA3 (25.24m), TPB3 (19.83m).	CSD (10.60)
1	9. 0 p.m.	Daventry	GSB (31.55m), GSD (25.53m), GSI (19.66m), GSE (25.28m), GSW (41.49m).	GSP (19.60m),
ł	9.30 p.m.		2R08 (16.83m).	
٠	10. 0 p.m.	Daventry	GSB (31.55m), GSD (25.53m), GSI (19.66m), GSE (25.28m), GSW (41.49m).	GSP (19.60m),
1	10.30 p.m.	Manila	KZRH (49.20m).	1
ļ	10.45 p.m.	Manila Davista	KZRM (31.37m). GSJ (13.94m), GSH (13.97m), GST (13.92m),	GSG (16.86m)
١	10.45 p.m.	Daventry	GSV (16.84m), GSE (25.28m), GSW (41.49m).	G3G (10.80M),
Į	11. 0 p.m.		2RO8 (16.83), 2RO4 (25.40m)	
	11. 0 p.m. 11. 0 p.m.		ZPH (30.96m). TPB2 (16.80m), TPA2 (19.68m).	
	11. 0 p.m.	Saigon	Radio Saigon (49.05m)	
1	11. 0 p.m. 11.15 p.m.	Manila	KZRF (49.01m). KZRD (31.57m), KZRD (49.68m)	
			XGOY (25.20m).	
ļ	11.15 p.m.	Susugnat		
		Daventry	GSJ (13.94m), GSH (13.97m), GST (13.92m),	GSG (16.86m),
	11.15 p.m.	Daventry		QSQ (16.86m), DJS (13.99m).