# 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.

Below is given a list of frequencies for all Empire transmissions.

For the most part these should hold good till about the middle of October, when changes in the frequences are likely.

#### EMPIRE FREQUENCIES

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

	Call	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.	GSD	25.53	11750	Australia
9.07 p.m 10.12 p	GSI	19.66	15260	Oceania, South and West Africa
	GSP	19.60	15310	North Africa and Near East
	GSE	25.28	11860	Buroce
	GSW	41.49	7230	Europe
TRANSMISSION 2:	D <b>SJ</b>	13.94	21530	India, Australia, West Indies
	*080	16.86	17790	India, Australia, West Indies
10.42 p.m 1.55 a.m.	*Q <b>8</b> Q	16.85	17790	Canada
	G8H	13.97	21470	Africa
	GEV	16.84	17810	Far East and New Zeeland
•	GST	13.92	21550	South America and New Zeeland
	GSE	25.28	11860	Europe
	GSW	41.49	7230	Europe
TRANSMISSION 3:	G8J	13.94	21530	India and West Australia
RANSHIBBION	GSF	19.82	15140	India and West Australia
1.57 a.m 5.0 a.m.	*GSG	16.85	17790	India and West Australia
1137 8.111 010 4111.	*GSG	16.86	17790	Cenada
	GSH	13.97	21470	Africa
	GSV	16.84	17810	Far East and New Zealand
	GST	13.92	21550	South America and New Zealand
	G <b>SE</b>	25.28	11860	Europe
ī	G <b>S₩</b>	41.49	7230	Rurope
		40.44	15050	Africa
TRANSMISSION 4a:	GSI	19.66 31.32	15260 9580	Africa
	GSC	25.53	11750	Canada
5.17 a.m 8.25 a.m.	GSD GSE	25.28	11860	South America and New Zeeland
	GSG	15.26 15.86	17790	North America
	GRX	30.96	9690	Europe
	GSA	49.59	6050	Europe
<b>∠</b>	CION	43.33	0000	wer obe
TRANSMISSION 4b:	GSC	31.32	9580	Africa
1	GSD	25.53	11750	New Zeeland, Australia, India
8.45 a.m 11.0 a.m.	GSF	19.82	15140	West Indies
	GSP	19.60	15310	Canada
_	GSO	19.76	15180	South America and New Zeeland
	GRX	30.96	9690	Europe
Ž	OSA	49.59	6050	Europe
*** **********************************	osr	19.82	15140	South America and New Zealand
TRANSMISSION 5:	GSD	25.53	11750	Canada
	*GSB	31.55	9510	Canada
11.17 a.m 2.15 p.m.	*GSB	31.5 <b>5</b>	9510	West Indies
1 1	GSC	31.32	9580	India, Malaya and West Australia
` <u>`</u>	GRX	30.96	9690	Europe
	GSA	49.59	6050	Europe
<i>(</i>				
TRANSMISSION 6:	*G5B	31.55	9510	West Indies
	*OSB	31.55	9510	Canada
<b>2.37 p.m 5.30 p.m</b> .	*GSB	31.55	9510	South America and New Zealand
~	GSC	31.32	9580	Western Canada
	GSD	25.53	11750	Western Canada

#### \*Synchronised transmitters

## News Bulletins In English

### Stations Throughout The World

N.Z. Summer	
Time	
12.30 s.m. Melbourne 1. 0 s.m. Paris	VLR (31.34m) TPA2 (19.68m), TPB2 (16.86m)
1.15 a.m. Daventry	GSJ (13.94m), GSG (16.86m), GSH (13.97m), GSV (16.84m),
2 Anna Pome	GST (13.92m), GSE (25.28m), GSW (41.49m)
2. 0 a.m. Rome 2. 0 a.m. Berlin	2RO4 (25.40m), 2RO8 (16.83m) DJQ (19.63m), DJB (19.74m), DJE (16.89m), DJS (13.99m)
2. 0 a.m. Japan	JZK (19.79m)
2. 0 a.m. New York 2.30 a.m. Paris	WNBI (16.88m) TPB2 (16.80m), TPA2 (19.68m)
3. 0 a.m. Deventry	GSJ (13.94m), GSG (16.86m), GSH (13.97m), GSV (16.84m), GST (13.92m), GSE (25.28m), GSW (41.49m)
3.45 a.m. Madras	<b>QST</b> (13.92m), <b>GSE</b> (25.28m), <b>QSW</b> (41.49m) <b>VUM2</b> (60.63m)
4. 0 a.m. Delhi	VUD3 (31.30m), VUD2 (60.00m)
4. 0 a.m. Bombay 4. 0 a.m. Daventry	VUB2 (61.10m) GSF (19.82m), GSG (16.86m), GSH (13.97m), GSV (16.84m),
4. Value Daventy	GSE (25.28m), GSW (41.49m)
5. 0 a.m. New York	WNBI (16.88m) GSI (19.66), GSD (25.53m), GSG (16.86m), GRX (30.96m),
6. 0 a.m. Daventry	GSA (49.59m)
6.15 a.m. Rome	2RO3 (31.13m), 2RO4 (25.40m), 2RO6 (19.61m)
6.30 a.m. Turkey 7. 0 a.m. Berlin	TAP (31.69m) DJC (49.83m), DJL (19.86m), DJD (25.49m), DJX (31.01m)
7. 0 a.m. Daventry	QSI (19.56m), GSC (31.32m), GSD (25.53m), GSE (25.28m),
8. 0 a.m. Paris	GSG (16.86m) TPA3 (25.24m), TPBH (41.20m)
8. 0 a.m. japan	J2J (25.41m), JZK (19.79m)
8. 0 a.m. Daventry	GSI (19.66m), GSC (31.32m), GSD (25.53m), GSE (25.28m), GSO (16.86m), GRX (30.96m), GSA (49.59m)
8.15 a.m. Medrid	EAQ (30.43m)
8.45 a.m. Melbourne	VLR3 (25.25m) GSC (31.32m), GSD (25.53m), GSF (19.82m), GSP (19.60m),
8.45 a.m. Daventry	GSC (31.32m), GSD (25.53m), GSF (19.82m), GSP (19.00m), GSO (19.76m), GRX (30.96m), GSA (49.59m)
9. 0 m.m. New York	W2XE (16.89m)
9. 0 a.m. Manchuria 9.15 a.m. Berlin	MPCY (25.48m) DJC (49.83m), DJL (19.86m), DJD (25.49m), DJK (31.01m),
9.45 a.m. Daventry	GSC (31.32m), GSD (25.53m), GSF (19.82m), GSP (19.60m),
	QSO (19.76m), GRX (30.96m), GSA (49.59m)
10. 0 a.m. Melbourne 11.15 a.m. Rome	VLR3 (25.25m) 2RO9 (31.02m)
11.30 a.m. Daventry	GSF (19.82m), GSD (25.53m), GSB (31.55m), GSC (31.32m),
Noon Moscow	GRX (30.96m), GSA (49.59m) RW96 (19.76m), RKI (19.94m), RNE (25.00m).
12.30 p.m. Deventry	GSF (19.82m), GSD (25.53m), GSB (31.55m), GSC (31.32m),
1	GRX (30.96m), GSA (49.59m) TPA3 (25.24m), TPA4 (25.60m),
1. 0 p.m. Paris 1. 0 p.m. San Francisco	KGEI (19.56m)
1.15 p.m. Berlin	DJB (19.74m), DJD (25.49m), DJZ (25.42m).
1.45 p.m. Daventry	GRX (30.96m), GSA (49.59m)
2.45 p.m. Daventry	GSB (31.55m), GSC (31.32m), GSD (25.53m).
3. 0 p.m. New York 3. 0 p.m. Melbourne	WNBI (16.88m). VLR3 (25.25m).
3. 0 p.m. Pittaburgh	WTIC (25.27m).
3. 0 p.m. Schenectady	WGEA (31.41m). TPA3 (25.24m), TPA4 (25.60m)
3.15 p.m. Paris 3.30 p.m. Berlin	DJB (19.74m), DJZ (25.42m)
3.30 p.m. Delhi	VUD3 (19.62m). GSB (31.55m), GSC (31.32m), GSD (25.53m).
4. 0 p.m. Daventry 5.15 p.m. Daventry	GSB (31.55m), GSC (31.32m), GSD (25.53m).
£ 20 mm Tenen	IVH (20.50m).
6. 0 p.m. San Francisco 6. 0 p.m. New York	o KGEI (48.40m). WRCA (31.02m).
6. 0 p.m. Pittsburgh	WTIC (48.86m).
6.15 p.m. Deventry	GSB (31.55m), GSD (25.53m), GSI (19.56m), GSP (19.60m), GSE (25.28m), GSW (41.49m).
6.30 p.m. Japan	JZK (19.79m).
7. 0 p.m. Berlin	DJN (31.46m), DJQ (19.63m), DJB (19.74m), DJE (18.89m), DJS (13.99m), DJH (16.81m).
7.15 p.m. Daventry	GSB (31.55m), GSD (25.53m), GSI (19.66m), GSP (19.60m),
	GSE (25.28m), GSW (41.49m).
8. 0 p.m. Moscow 8. 0 p.m. Daventry	RW96 (19.76m). GSB (31.55m), GSD (25.53m), GSI (19.66m), GSP (19.60m),
	GSE (25.28m), GSW (41.49m).
8.15 p.m. Melbourne	VLR (31.34m). TPA3 (25.24m), TPB3 (19.83m).
8.15 p.m. Paris 9, 0 p.m. Daventry	GSB (31.55m), GSD (25.53m), GSI (19.56m), GSP (19.50m),
1	GSE (25.28m), GSW (41.49m). 2R08 (16.83m).
9.30 p.m. Rome 10, 0 p.m. Daventry	GSB (31.55m), GSD (25.53m), GSI (19,50m), GSI (19,50m),
	GSE (25.28m), GSW (41.49m).
10.30 p.m. Manila	KZRH (49.20m). KZRM (31.37m).
10.45 p.m. Manila 10.45 p.m. Daventry	GST (13.04m) GSH (13.97m), GST (13.92m), WHY (AUGUST)
	GSV (16.84m), GSE (25.28m), GSW (41A9m), 2RO8 (16.83), 2RO4 (25.40m)
11. 0 p.m. Rome 11. 0 p.m. Singapore	ZPH (30.96m).
11. 0 p.m. Paris	TPB2 (16.80m), TPA2 (19.68m).
11. 0 p.m. Saigon 11. 0 p.m. Manila	Radio Saigon (49.05m) KZRF (49.01m).
11.15 p.m. Manila	KZRD (31.57m), KZRD (49.68m)
11.15 p.m. Shanghai 11.30 p.m. Daventry	XGOY (25.20m). GSJ (13.94m), GSH (13.97m), GST (13.92m), GSG (16.86m),
	GGV (16.84m). GSE (25.28m). GSW (41.49M).
12 midnight Berlin	DJB (19.74m), DJH (16.81m), DJN (31.46m), DJS (13.99m).