

News Bulletins in English

Stations Throughout The World

THE News Bulletins in English from stations throughout the world, and the Empire frequency schedule, remain unchanged since last week.

N.Z. Summer Time	
12.30 a.m. Melbourne	VLR, 31.32m (9.58 mc/s);
1.15 a.m. Daventry	GSD, 25.53m (11.75 mc/s);
	GSV, 16.84m (17.81 mc/s);
	GSJ, 13.94m (21.53 mc/s);
1.15 a.m. Canton	XGOK, 25.66m (11.67 mc/s);
2. 0 a.m. Rome	2RO4, 25.40m (11.81 mc/s);
2. 0 a.m. Berlin	DJQ, 19.63m (15.28 mc/s);
	DJE, 16.89m (17.76 mc/s);
2. 0 a.m. Japan	JZJ, 25.41m (11.80 mc/s);
2. 0 a.m. New York	WNBI, 16.88m (17.78 mc/s);
2.15 a.m. Berlin	DJB, 19.74m (15.20 mc/s);
3.45 a.m. Madras	VUM2, (60.63m (4.96 mc/s);
4. 0 a.m. Daventry	GVS, 16.84m (17.81 mc/s);
	GSD, 25.53 (11.75 mc/s);
	GSD, 25.53 (11.75 mc/s);
4. 0 a.m. Delhi	VUD3, 31.30m (9.59 mc/s);
4. 0 a.m. Bombay	VUB2, 61.10m (4.90 mc/s);
4. 0 a.m. Rome	2RO4, 25.40m (11.81 mc/s);
5. 0 a.m. New York	WNBI, 16.88m (17.78 mc/s);
5.15 a.m. Berlin	DJA, 31.38m (9.56 mc/s);
6. 0 a.m. Daventry	GSD, 25.53 (11.75 mc/s);
6.15 a.m. Rome	2RO4, 25.40m (11.81 mc/s);
	2RO6, 19.61m (15.30 mc/s);
7. 0 a.m. Daventry	GSD, 25.53 (11.75 mc/s);
	GSB, 31.55m (9.51 mc/s);
7. 0 a.m. Berlin	DJC, 49.83m (6.02 mc/s);
	DJD, 25.49m (11.77 mc/s);
7. 0 a.m. Paris	TPA3, 25.24m (11.88 mc/s);
	TPB13, 41.20m (7.28 mc/s);
7.15 a.m. Berlin	DJA, 31.38m (9.56 mc/s);
8. 0 a.m. Japan	JZJ, 25.41m (11.80 mc/s);
8.15 a.m. Madrid	EAQ, 30.43m (9.86 mc/s);
8.15 a.m. Berlin	DJA, 31.38m (9.56 mc/s);
8.30 a.m. Lisbon	CSW, 30.80m (9.74 mc/s);
8.45 a.m. Melbourne	VLR3, 25.25m (11.88 mc/s);
8.50 a.m. Daventry	GSF, 19.82m (15.14 mc/s);
	GSC, 31.32m (9.58 mc/s);
9. 0 a.m. New York	WCBX, 16.82m (17.73 mc/s);
9. 0 a.m. Manchuria	MTCY, 25.48m (11.78 mc/s);
9.15 a.m. Berlin	DJC, 49.83m (6.02 mc/s);
	DJD, 25.49m (11.77 mc/s);
	DJD, 25.49m (11.77 mc/s);
	GSF, 19.82m (15.14 mc/s);
9.45 a.m. Daventry	GSC, 31.32m (9.58 mc/s);
	VLR3, 25.25m (11.88 mc/s);
10. 0 a.m. Melbourne	2RO9, 31.02m (9.66 mc/s);
11.15 a.m. Rome	GSE, 25.28m (11.86 mc/s);
11.30 a.m. Daventry	GSB, 31.55m (9.51 mc/s);
	RW96, 19.76m (15.18 mc/s);
Noon Moscow	RNE, 25.00m (12.00 mc/s);
12.30 p.m. Daventry	GSE, 25.28m (11.86 mc/s);
	GSB, 31.55m (9.51 mc/s);
1. 0 p.m. Paris	TPA3, 25.24m (11.88 mc/s);
	30.99m (9.68 mc/s);
1. 0 p.m. San Francisco	KGEL, 19.54m (15.33 mc/s);
1.15 p.m. Berlin	DJD, 25.49m (11.77 mc/s);
1.15 p.m. Shanghai	XGOY, 19.74m (15.19 mc/s);
2.45 p.m. Daventry	GSB, 31.55m (9.51 mc/s);
	GSD, 25.53 (11.75 mc/s);
3. 0 p.m. New York	WNBI, 16.88m (17.78 mc/s);
3. 0 p.m. Melbourne	VLR3, 25.25m (11.88 mc/s);
3. 0 p.m. Pittsburgh	WPIT, 25.25m (11.87 mc/s);
3. 0 p.m. Schenectady	WGEA, 31.41m (9.55 mc/s);
3.30 p.m. Berlin	DJD, 25.49m (11.77 mc/s);
3.30 p.m. Delhi	VUD3, 19.62m (15.29 mc/s);
4. 0 p.m. Daventry	GSB, 31.55m (9.51 mc/s);
	GSD, 25.53m (11.75 mc/s);
4.30 p.m. Paris	TPA3, 25.24m (11.88 mc/s);
	TPB11, 31.51m (9.52 mc/s);
5. 0 p.m. Berlin	DXB, 31.22m (9.61 mc/s);
5.15 p.m. Paris	TPA3, 25.24m (11.88 mc/s);
5.45 p.m. Paris	TPB11, 31.51m (9.52 mc/s);
6. 0 p.m. San Francisco	KGEL, 19.54m (15.33 mc/s);
6. 0 p.m. Pittsburgh	WPIT, 25.25m (11.87 mc/s);
6. 0 p.m. New York	WRCR, 31.02m (9.66 mc/s);
6.15 p.m. Daventry	GSB, 31.55m (9.51 mc/s);
	GSD, 25.53 (11.75 mc/s);
	GRX, 30.96m (9.69 mc/s);
7. 0 p.m. Berlin	DJA, 31.38m (9.56 mc/s);
	DJQ, 16.63m (15.28 mc/s);
7. 0 p.m. Manchuria	MTCY, 25.48m (11.78 mc/s);
7.15 p.m. Shanghai	XGOY, 19.74m (15.19 mc/s);
8. 0 p.m. Daventry	GSB, 31.55m (9.51 mc/s);
	GSD, 25.53 (11.75 mc/s);
	GRX, 30.96m (9.69 mc/s);
8. 0 p.m. Moscow	RW96, 19.76m (15.18 mc/s);
8.15 p.m. Paris	TPA3, 25.24m (11.88 mc/s);
9. 0 p.m. Daventry	GSD, 25.53 (11.75 mc/s);
	GSP, 19.60m (15.31 mc/s);
	GSI, 19.66m (15.26 mc/s);
	GSA, 49.59m (6.05 mc/s);
9. 0 p.m. Melbourne	VLR, 31.32m (9.58 mc/s);
	GSG, 16.86m (17.79 mc/s);
	GSH, 13.97m (21.47 mc/s);
	GSJ, 13.94m (21.53 mc/s);
	XGOK, 25.66m (11.67 mc/s);
	2RO4, 25.40m (11.81 mc/s);
	DJQ, 19.63m (15.28 mc/s);
	DJE, 16.89m (17.76 mc/s);
	JZJ, 25.41m (11.80 mc/s);
	WNBI, 16.88m (17.78 mc/s);
	DJB, 19.74m (15.20 mc/s);
	VUM2, (60.63m (4.96 mc/s);
	GVS, 16.84m (17.81 mc/s);
	GSD, 25.53 (11.75 mc/s);
	GSD, 25.53 (11.75 mc/s);
	VUD3, 31.30m (9.59 mc/s);
	VUB2, 61.10m (4.90 mc/s);
	2RO4, 25.40m (11.81 mc/s);
	WNBI, 16.88m (17.78 mc/s);
	DJA, 31.38m (9.56 mc/s);
	GSD, 25.53 (11.75 mc/s);
	2RO4, 25.40m (11.81 mc/s);
	2RO6, 19.61m (15.30 mc/s);
	GSD, 25.53 (11.75 mc/s);
	GSB, 31.55m (9.51 mc/s);
	DJC, 49.83m (6.02 mc/s);
	DJD, 25.49m (11.77 mc/s);
	TPA3, 25.24m (11.88 mc/s);
	TPB13, 41.20m (7.28 mc/s);
	DJA, 31.38m (9.56 mc/s);
	JZJ, 25.41m (11.80 mc/s);
	EAQ, 30.43m (9.86 mc/s);
	DJA, 31.38m (9.56 mc/s);
	CSW, 30.80m (9.74 mc/s);
	VLR3, 25.25m (11.88 mc/s);
	GSF, 19.82m (15.14 mc/s);
	GSC, 31.32m (9.58 mc/s);
	WCBX, 16.82m (17.73 mc/s);
	MTCY, 25.48m (11.78 mc/s);
	DJC, 49.83m (6.02 mc/s);
	DJD, 25.49m (11.77 mc/s);
	DJD, 25.49m (11.77 mc/s);
	GSF, 19.82m (15.14 mc/s);
	GSC, 31.32m (9.58 mc/s);
	VLR3, 25.25m (11.88 mc/s);
	2RO9, 31.02m (9.66 mc/s);
	GSE, 25.28m (11.86 mc/s);
	GSB, 31.55m (9.51 mc/s);
	RW96, 19.76m (15.18 mc/s);
	RNE, 25.00m (12.00 mc/s);
	GSE, 25.28m (11.86 mc/s);
	GSB, 31.55m (9.51 mc/s);
	TPA3, 25.24m (11.88 mc/s);
	30.99m (9.68 mc/s);
	KGEL, 19.54m (15.33 mc/s);
	DJD, 25.49m (11.77 mc/s);
	XGOY, 19.74m (15.19 mc/s);
	GSB, 31.55m (9.51 mc/s);
	GSD, 25.53 (11.75 mc/s);
	WNBI, 16.88m (17.78 mc/s);
	VLR3, 25.25m (11.88 mc/s);
	WPIT, 25.25m (11.87 mc/s);
	WGEA, 31.41m (9.55 mc/s);
	DJD, 25.49m (11.77 mc/s);
	VUD3, 19.62m (15.29 mc/s);
	GSB, 31.55m (9.51 mc/s);
	GSD, 25.53m (11.75 mc/s);
	TPA3, 25.24m (11.88 mc/s);
	TPB11, 31.51m (9.52 mc/s);
	DXB, 31.22m (9.61 mc/s);
	TPA3, 25.24m (11.88 mc/s);
	TPB11, 31.51m (9.52 mc/s);
	KGEL, 19.54m (15.33 mc/s);
	WPIT, 25.25m (11.87 mc/s);
	WRCR, 31.02m (9.66 mc/s);
	GSB, 31.55m (9.51 mc/s);
	GSD, 25.53 (11.75 mc/s);
	GRX, 30.96m (9.69 mc/s);
	DJA, 31.38m (9.56 mc/s);
	DJQ, 16.63m (15.28 mc/s);
	MTCY, 25.48m (11.78 mc/s);
	XGOY, 19.74m (15.19 mc/s);
	GSB, 31.55m (9.51 mc/s);
	GSD, 25.53 (11.75 mc/s);
	GRX, 30.96m (9.69 mc/s);
	RW96, 19.76m (15.18 mc/s);
	TPA3, 25.24m (11.88 mc/s);
	GSD, 25.53 (11.75 mc/s);
	GSP, 19.60m (15.31 mc/s);
	GSI, 19.66m (15.26 mc/s);
	GSA, 49.59m (6.05 mc/s);
	VLR, 31.32m (9.58 mc/s);
	GSG, 16.86m (17.79 mc/s);
	GSH, 13.97m (21.47 mc/s);
	GSJ, 13.94m (21.53 mc/s);
	XGOK, 25.66m (11.67 mc/s);
	2RO4, 25.40m (11.81 mc/s);
	DJQ, 19.63m (15.28 mc/s);
	DJE, 16.89m (17.76 mc/s);
	JZJ, 25.41m (11.80 mc/s);
	WNBI, 16.88m (17.78 mc/s);
	DJB, 19.74m (15.20 mc/s);
	VUM2, (60.63m (4.96 mc/s);
	GVS, 16.84m (17.81 mc/s);
	GSD, 25.53 (11.75 mc/s);
	GSD, 25.53 (11.75 mc/s);
	VUD3, 31.30m (9.59 mc/s);
	VUB2, 61.10m (4.90 mc/s);
	2RO4, 25.40m (11.81 mc/s);
	WNBI, 16.88m (17.78 mc/s);
	DJA, 31.38m (9.56 mc/s);
	GSD, 25.53 (11.75 mc/s);
	2RO4, 25.40m (11.81 mc/s);
	2RO6, 19.61m (15.30 mc/s);
	GSD, 25.53 (11.75 mc/s);
	GSB, 31.55m (9.51 mc/s);
	DJC, 49.83m (6.02 mc/s);
	DJD, 25.49m (11.77 mc/s);
	TPA3, 25.24m (11.88 mc/s);
	TPB13, 41.20m (7.28 mc/s);
	DJA, 31.38m (9.56 mc/s);
	JZJ, 25.41m (11.80 mc/s);
	EAQ, 30.43m (9.86 mc/s);
	DJA, 31.38m (9.56 mc/s);
	CSW, 30.80m (9.74 mc/s);
	VLR3, 25.25m (11.88 mc/s);
	GSF, 19.82m (15.14 mc/s);
	GSC, 31.32m (9.58 mc/s);
	WCBX, 16.82m (17.73 mc/s);
	MTCY, 25.48m (11.78 mc/s);
	DJC, 49.83m (6.02 mc/s);
	DJD, 25.49m (11.77 mc/s);
	DJD, 25.49m (11.77 mc/s);
	GSF, 19.82m (15.14 mc/s);
	GSC, 31.32m (9.58 mc/s);
	VLR3, 25.25m (11.88 mc/s);
	2RO9, 31.02m (9.66 mc/s);
	GSE, 25.28m (11.86 mc/s);
	GSB, 31.55m (9.51 mc/s);
	RW96, 19.76m (15.18 mc/s);
	RNE, 25.00m (12.00 mc/s);
	GSE, 25.28m (11.86 mc/s);
	GSB, 31.55m (9.51 mc/s);
	TPA3, 25.24m (11.88 mc/s);
	30.99m (9.68 mc/s);
	KGEL, 19.54m (15.33 mc/s);
	DJD, 25.49m (11.77 mc/s);
	XGOY, 19.74m (15.19 mc/s);
	GSB, 31.55m (9.51 mc/s);
	GSD, 25.53 (11.75 mc/s);
	WNBI, 16.88m (17.78 mc/s);
	VLR3, 25.25m (11.88 mc/s);
	WPIT, 25.25m (11.87 mc/s);
	WGEA, 31.41m (9.55 mc/s);
	DJD, 25.49m (11.77 mc/s);
	VUD3, 19.62m (15.29 mc/s);
	GSB, 31.55m (9.51 mc/s);
	GSD, 25.53m (11.75 mc/s);
	TPA3, 25.24m (11.88 mc/s);
	TPB11, 31.51m (9.52 mc/s);
	DXB, 31.22m (9.61 mc/s);
	TPA3, 25.24m (11.88 mc/s);
	TPB11, 31.51m (9.52 mc/s);
	KGEL, 19.54m (15.33 mc/s);
	WPIT, 25.25m (11.87 mc/s);
	WRCR, 31.02m (9.66 mc/s);
	GSB, 31.55m (9.51 mc/s);
	GSD, 25.53 (11.75 mc/s);
	GRX, 30.96m (9.69 mc/s);
	DJA, 31.38m (9.56 mc/s);
	DJQ, 16.63m (15.28 mc/s);
	MTCY, 25.48m (11.78 mc/s);
	XGOY, 19.74m (15.19 mc/s);
	GSB, 31.55m (9.51 mc/s);
	GSD, 25.53 (11.75 mc/s);
	GRX, 30.96m (9.69 mc/s);
	RW96, 19.76m (15.18 mc/s);
	TPA3, 25.24m (11.88 mc/s);
	GSD, 25.53 (11.75 mc/s);
	GSP, 19.60m (15.31 mc/s);
	GSI, 19.66m (15.26 mc/s);
	GSA, 49.59m (6.05 mc/s);
	VLR, 31.32m (9.58 mc/s);
	GSG, 16.86m (17.79 mc/s);
	GSH, 13.97m (21.47 mc/s);
	GSJ, 13.94m (21.53 mc/s);
	XGOK, 25.66m (11.67 mc/s);
	2RO4, 25.40m (11.81 mc/s);
	DJQ, 19.63m (15.28 mc/s);
	DJE, 16.89m (17.76 mc/s);
	JZJ, 25.41m (11.80 mc/s);
	WNBI, 16.88m (17.78 mc/s);
	DJB, 19.74m (15.20 mc/s);
	VUM2, (60.63m (4.96 mc/s);
	GVS, 16.84m (17.81 mc/s);
	GSD, 25.53 (11.75 mc/s);
	GSD, 25.53 (11.75 mc/s);
	VUD3, 31.30m (9.59 mc/s);
	VUB2, 61.10m (4.90 mc/s);
	2RO4, 25.40m (11.81 mc/s);
	WNBI, 16.88m (17.78 mc/s);
	DJA, 31.38m (9.56 mc/s);
	GSD, 25.53 (11.75 mc/s);
	2RO4, 25.40m (11.81 mc/s);
	2RO6, 19.61m (15.30 mc/s);
	GSD, 25.53 (11.75 mc/s);
	GSB, 31.55m (9.51 mc/s);
	DJC, 49.83m (6.02 mc/s);
	DJD, 25.49m (11.77 mc/s);
	TPA3, 25.24m (11.88 mc/s);
	TPB13, 41.20m (7.28 mc/s);
	DJA, 31.38m (9.56 mc/s);
	JZJ, 25.41m (11.80 mc/s);
	EAQ, 30.43m (9.86 mc/s);
	DJA, 31.38m (9.56 mc/s);
	CSW, 30.80m (9.74 mc/s);
	VLR3, 25.25m (11.88 mc/s);
	GSF, 19.82m (15.14 mc/s);
	GSC, 31.32m (9.58 mc/s);
	WCBX, 16.82m (17.73 mc/s);
	MTCY, 25.48m (11.78 mc/s);
	DJC, 49.83m (6.02 mc/s);
	DJD, 25.49m (11.77 mc/s);
	DJD, 25.49m (11.77 mc/s);
	GSF, 19.82m (15.14 mc/s);
	GSC, 31.32m (9.58 mc/s);
	VLR3, 25.25m (11.88 mc/s);
	2RO9, 31.02m (9.66 mc/s);
	GSE, 25.28m (11.86 mc/s);
	GSB, 31.55m (9.51 mc/s);
	RW96, 19.76m (15.18 mc/s);
	RNE, 25.00m (12.00 mc/s);
	GSE, 25.28m (11.86 mc/s);
	GSB, 31.55m (9.51 mc/s);
	TPA3, 25.24m (11.88 mc/s);
	30.99m (9.68 mc/s);
	KGEL, 19.54m (15.33 mc/s);
	DJD, 25.49m (11.77 mc/s);
	XGOY, 19.74m (15.19 mc/s);
	GSB, 31.55m (9.51 mc/s);
	GSD, 25.53 (11.75 mc/s);
	WNBI, 16.88m (17.78 mc/s);
	VLR3, 25.25m (11.88 mc/s);
	WPIT, 25.25m (11.87 mc/s);
	WGEA, 31.41m (9.55 mc/s);
	DJD, 25.49m (11.77 mc/s);
	VUD3, 19.62m (15.29 mc/s);
	GSB, 31.55m (9.51 mc/s);
	GSD, 25.53m (11.75 mc/s);
	TPA3, 25.24m (11.88 mc/s);
	TPB11, 31.51m (9.52 mc/s);
	DXB, 31.22m (9.61 mc/s);
	TPA3, 25.24m (11.88 mc/s);
	TPB11, 31.51m (9.52 mc/s);
	KGEL, 19.54m (15.33 mc/s);
	WPIT, 25.25m (11.87 mc/s);
	WRCR, 31.02