

N.S.E.

THE DECEMBER 1936

25c

RAD IN D IO EX

The All-wave DX Log of the World



When to Tune For the
Day's News

All the Foreign Broadcasting
Stations

Why Winter Nights Are Best

Hints on Tuning the Short Waves

It has been noted that shortwave reception follows certain definite trends. Stations between 5 and 7 megacycles favor darkness between the transmitter and the receiver. Transmitters working between about 8 and 10 megacycles are best when the station is in a night-time area and the receiver in daylight, so tuners should try for Europeans in this band in the early evening and for Australians near dawn. Below 10 megacycles the difficulty in tuning increases; here the path of the transmission should be as nearly as possible completely in daylight.

At night tune for South America between 5 and 10 megs. Europeans are good in the early evening and some of the higher powered Europeans are good all night. In the early morning tune for Australia and Asia between 6 and 10 megs. During the daytime tune for Europe, Africa and South America below 10 megacycles.

M.S.T.

Eastern Time
A.M.

CFCX, Montreal, 6.005

DJA, Berlin, 9.560

DJB, Berlin, 15.200

DJD, Berlin, 11.770

DJE, Berlin, 17.760

DJN, Berlin, 9.540

DJQ, Berlin, 15.280

GSB, Daventry, 9.510

GSD, Daventry, 11.750

GSF, Daventry, 15.140

GSG, Daventry, 17.790

GSH, Daventry, 21.470

GSO, Daventry, 15.180

GSP, Daventry, 15.310

HAS3, Budapest, 15.370

HVJ, Vatican City, 15.120

JVM, Nazaki, 10.740

JVN, Nazaki, 10.660

PHI, Hilversum, 11.725

RKI, Moscow, 15.090

RNE, Moscow, 12.000

RNE, Moscow, 12.000

RV15, Khabarovsk, 4.273

TPA2, Paris, 15.250

TPA3, Paris, 11.880

TPA4, 11.720, Paris

VK2ME, Sydney, 9.585

Sunday

Sunday

VK3LR, Melb'ne, 9.580

VK3ME, Melb'ne, 9.510

VPD, Suva, 13.075

W1XX, Millis, 9.570

W2XAD, Sch'tdy, 15.330

W2XE, Wayne, 21.520

W8XK, Pittsbgr., 21.540

W9XF, Chicago, 6.100

YDA5, Bandoeng, 6.120

D.D.H.

D.L.

D.30

D.45

L.R.H.

L.15

L.30

L.45

L.45

L.30

L.15

L.30

L.45