

50MHz PROPAGATION REPORT
FOR DECEMBER 2011 BY SV1DH

1. Data for all days (31)
2. Relatively good days on: 8
3. 48 MHz AF video (5Z+TJ+UNID) on: NIL
4. 55 MHz AF video (5N) on: NIL
5. " ZS6 on: 8 (R= 3%)
6. " DL on: 1 (E)
7. Special events on:
 - 1(1930 45ZL vids to W1+2100 ZD8 to I8)
 - 2(0000 ZL to TI+0215 JA6 to PY+2000 VP8 to CU)
 - 3(0015 ZL to W4!+YS +0045 ZL to W3+1345 ZD8 to F+EA,F2+2015 ZD8+9Q to SV3+2145 ZL to W1+XE, F2)
 - 4(0000 ZL to W6,7+YS +0245 XV to W6+2230 ZL to TI)
 - 5(0000 ZL to HP+0100 ZL to W6+XE +2100 ZD8 to I8+2130 ZL to XE)
 - 6(0045 ZL to YS+2045 ZD8 to I8+2130 ZL to XE)
 - 7(1945 Z2+ZS6 to EA+2145 ZL to XE)
 - 9(2115 ZL to XE)
 - 10(1700 DL to SV3, Es)
 - 11(1030 DL to SV3, Es+1315 TR to I8+DL+EA +1400 48CT to W1)
 - 13(2115 PY+ZD8 to CT)
 - 14(2300 ZD8+CE to CT)
 - 15(0145 ZL to XE+1345 TR to IT+2215 LU to CT)
 - 16(2230 ZL to XE+PY+ZD8 to CT)
 - 18(1130 TR to S5+2315 PY to CT)
 - 19(2145 ZD8 to CT)
 - 20(0000 CE+LU+ZP to CT+1545 TR to EA)
 - 21(2330 ZL to XE)
 - 22(2030 Z2+ZD8 to EA)
 - 23(1500 48 TJ to W1, F2)
 - 25(M4.0 flare+0945 TR to EA+1300 TR+ZS6 to EA+2200 ZD8 to CU)
 - 26(M1.5+M2.3 flares)
 - 28(2215 ZD8 to EA)
 - 29(M1.9+M2.0 flares+2115 ZD8 to EA+2230 ZL to XE+PY to EA+2300 ZL to W5,6,8!)
 - 30(0015 E5 to W5+0130 ZL to XE, still)
 - 31(M1.5+M2.4 flares)

Propagation poor.
Flares of M class and above reported only.
Solar activity low, max values: SSN up 185, SFI up 164,
Xray background up B8.3, Xray flares up M4.0
8. DXCC entities heard/worked during Dec 2011: 2 on 2 cont.

9. DXCC entities heard/worked during 8th Dec 2011: 1 on 1 cont.

73 Costas