

50MHz PROPAGATION REPORT
FOR DECEMBER 2006 BY SV1DH

1. Data for all days, (31)
2. Relatively good days on: 7,9,14
3. 48 MHz AF video (9L+3C) on: 9 (A-TEP) (R=3%)
4. 55 MHz AF video (5N) on: NIL
5. Opening to 4X on: 7 (E)
6. " " UR on: 9 (E)
7. " " S5 on: 14(E)
8. Special events on:
 - 4(11C class flares)
 - 5(9C+1M+1X flares; 0803 M1.8+1035 X9.0!! flares+SFI=102)
 - 6(15C+3M+1X flares; 0920 M1.1+0823 M6.0+1847 X6.5!!+2019 M3.5 flares+SFI=103)
 - 7(5C+1M flares; 1913 M2.0 flare+2215 GM to VE8/B Au)
 - 9(0130 W6 to ZL 45Mhz video +0900Z VK8+ZL4 on 10m+2145 ZL2 to XE1/B scatter +2215 W6 to ZL 45Mhz video)
 - 10(2115 W6 to ZL 45Mhz video)
 - 13(2C+1X flares; 0240 X3.4! flare)
 - 14(2C+1X flares; 2215 X1.5! flare+ 21-24z Kp=8)
 - 15(0000 GM to W1,W0,VE4 Au+ 00-04z Kp=8)
 - 16(0430 JA to VE7 Au)
 - 17(1709 C2.1 flare)
 - 22(0045 W6 to ZL 45Mhz video)
 - 23(W6 to ZL 45Mhz video)
 - 31(0717 C1.3 flare)
9. DXCC entities heard/worked during Dec 2006 : 3 on 1 cont
10. DXCC entities heard/worked on 9th Dec 2006 : 1 on 1 cont.

73 COSTAS