

50MHz PROPAGATION REPORT  
FOR MAY 2006 BY SV1DH

1. Data for days (31)
2. Relatively good days on: 5,15,25,30(+)
3. 48 MHz AF video (9L+3C) on: 4,6 (all A-TEP) (R=6%)
4. 55 MHz AF video (5N) on: NIL
  
5. " EH8 on: 31 (2E)
6. " CT3 on: 16 (2E)
  
7. " EY on: 30( 1400-1630) (2E)
8. " A4 on: 24 (2E)
9. " A7 on: 24,25(14-18z),26,31 (2E)
10. " JY on: 24,25,30
11. " 4X on: 15,19,20,23,24,25,30,31
12. " OD on: 20,23,25,30,31
13. " 5B on: 15,18,25,31
  
14. " W on: 30(1115-1300 W1 in-out)
  
15. " CT on: 25(2E)
16. " EH on: 19,20,21,31
17. " EH6 on: 20,31
18. " IS on: 16,23,25,26,27,30
19. " 9H on: 23
20. " I on: 8,15-19,25,30,31
21. " F on: 5,13,16,19,21,30
22. " HB on: 16,30
23. " GM on: 24(2E)
24. " PA on: 18,26,30
25. " ON on: 5,19,30
26. " LX on: 19
27. " OZ on: 5,18,19,30
28. " DL on: 5,16-19,24,26,30
29. " SP on: 5,16,18,24,26,30
30. " OK on: 26
31. " OM on: 30
32. " LY on: 18,23,30
33. " UR on: 18,24,26,30,31
34. " HA on: 18,26,30,31
35. " ER on: 26
  
36. Special events on:
  - 1(1C flare)
  - 4(1C flare+1315-1430 foF2>10, max 10.5/MUF=32Mhz at 1430+ 1645 5B to 9J)

- 5(First Es opening of season)
- 14(1900 CT to FM, first transatlantic)
- 15(1815 CT to KP4+1830 F+IT to ZS6 TEP+Es +2245 HI to CT 48Mhz video)
- 15-18<sup>th</sup> (SSN=0)
- 16(1900 PA to ZD8/B+EH7 to PJ)
- 17(0530 5B to A6+1700 5B+IS to A7+1730 G to W1 first season+1900 4X to KP4 10000Km! +W.EU to Carribean)
- 18(0430 JA3 to A6 48Mhz video+0615 5B to A6+ 1230 JA3 to A6 video+1515 5B to EX+1900 CT to FM)
- 19(0545 5B to A6+0645 UR+9A+I4 to JA8+0715 UN to JA1+1145-1300 W.EU to W1+VE1+1745 EI to W6 8100Km +1800 W.EU to VP9+Car.)
- 20(1115 UN to JA7+1345 UN to JA2)
- 21(0745 5B to A6+ SV2 to G on 4m first+1130 W.EU toCar.+1230 IS+IT to Car.)
- 22(1145 FM to EU video+1230 CN to VE1+19-22z W.EU to Car.)
- 23(0200 GM to VE4+ 0540-0640 5B to JA+1030 5B+DL to KP4+11-13z UN to JA+1115 9H to KP4+16-17z 9A+S5 on 4m)
- 24(03z UN to JA early+0800 OH+LZ to JA+1100 UN to JA+14-15z UN to JA again+1745 CT to HI)
- 25(0230 UN to JA early+0730 OH to JA+ 08-09z UR to JA+ 1030 N.EU to KP4+1130 N.EU to Car.+1200 EY to JA+1430 IT to ZS6)
- 26(0545 KL7 to JA scatter over N.Pole+ 1115 EA to HI+ 1200 9H to HI+1630 I2+G to 9Y)
- 27(0530 UN+EY to JA+ 0630 ER+OH to JA)
- 28(0600 UR+YO to JA+0800 UR to EX+1600 CT to KP4+FJ +1700 CT to FM +2000 EH7 to FM+9Y)
- 29(0430 KL7 to JA+HL +0530-0700 5B to JA in-out+0600 HA to JA)
- 30(0200 KL7 to JA early+0445 5B+UR to JA+1345 OZ on 4m first+1400EY to JA)
- 31(0445 OZ+5B to JA+ 16-19z MED to FM)
  
- 37. DXCC entities heard/worked during May 2006 : 31 on 4 cont
- 38. DXCC entities heard/worked on 30th May 2006 : 16 on 3 cont.