

50MHz PROPAGATION REPORT FOR MARCH 2004 BY SV1DH

1. Data for all days (31)
2. Relatively good days on: 5,7,10,12,14,15,19,20(+),21,22(+),26,29(+),31
3. 48 MHz AF video (3C or 5Z) on: 1,3-24,26-27,29-31 (R=90%)
4. 55 MHz AF video (5N) on: NIL

5. Opening to ZS6 on: 7,19,20,26,29,30,31 (R=22%)
6. " to 7Q on: 20,22
7. " to Z2 on: 7,10,26,29
8. " to 9J on: 15,19,21,22
9. " to TR on: 5,11,15,16,20-23 (R=26%)
10. " to S9 on: 15,17,22
11. " to 9Q on: 22
12. " to D2 on: 31
13. " to 5T on: 5
14. " to 5V on: 12
15. " to ZD7 on: 21
16. " to ZD8 on: 14,15,18,22 (R=13%)
17. " to FR on: 19,20,21,31
18. " to 3B9 on: 20,21,25,26,27,29,31 (R=58%)

19. " to I on: 7,19,29(B) (R=10%)
20. " to 9H on: 13,20(B)
21. " to S5 on: 22(E)

22. Special events on:
 - 1(1815 CT to PY)
 - 4(2145 EH7 to ZD8+TR)
 - 5(2115 EH7 to ZD8)
 - 8(2000-2145 EH to TR+ZD8+PY1 short)
 - 10(1000-1100 foF2>10, max 10.8 / MUF=34Mhz at 1030+1300-1515 / 1645-1815 5V to I+EH+F+2115 9H+EH7 to ZD8)
 - 12(1915 EH7 to FM scatter)
 - 13(0700 YA to VK6 at 8000 Km)
 - 14(0830 YA to VK6+2100 9H to ZD8+SV to 3C video E-TEP, first of season)
 - 16(2045 9H to ZD8)
 - 17(1045 5B to FR)
 - 18(0830 YA to VK6)
 - 19(0900-1145 foF2>10, max 11.7/MUF=38Mhz at 1100 +1030 FR to E.MED+BY! +2045 IS0 to ZD8)
 - 20(0815-1030 foF2>10, max 10.6/ MUF=34Mhz at 1000+0945-1215! 3B9 to 5B+SV+I+9H+9A strong+2100 9H to ZD8)
 - 21(1030+1130 3B9 to E.&C.MED+Far East simultaneously+2045 9H to ZD8)
 - 22(1130+1745 5B to 3B9+1830 EH7 to FY dir.+1930 EH7 to 9Y dir.+2045-

2145 CEmuzak !)
 23(0745-1200! 3B9 to JA+1330 VQ9 to YB)
 24(0900-1000 3B9 to JA+1100 5B to 3B9+1430 3B9 to VR+1515 5B to
 3B9+VQ9+1845 9H to PY1+2015 9H to ZD8)
 25(0800-1200!! 3B9 to JA>10000Km+0900-1200 3B9 to SV+5B+4X in-out+
 1415 3B9 to VR+1615-1730 5B to 3B9, NIL SV+1830 IT to PY1, NIL SV)
 26(0830-1000 3B9 to JA+1030-1230 3B9 to SV+E. MED up S9+20!+1430 PA
 to 3B9 Es assisted+1830 EH7 to FY scatter)
 27(0830-0930 3B9 to JA+HL +0945-1100 fo F2>10, max 10.8/ MUF=34Mhz
 at 1040)
 28(0730-1145! 3B9 to JA+HL +0830 VQ9 to VK8+1400 5B to 3B9, NIL SV
 +1945 EH7 to LU)
 29(0800-0830 3B9 to JA+HL +1230 MUF to HZ>45Mhz+5Z video strong+
 1300-1545! 3B9 to SV1+E. MED +1900 EH7 to LU)
 30(1045-1200 foF2>10, max 11.0 /MUF=36Mhz at 1130 + 0700-0945+1130-
 1145 3B9 to JA+HL +1900 EH7 to LU+2100 9H to ZD8)
 31(0715-0900 3B9 to JA +1130-1215 3B9 to SV1+E. MED+1130-1330 MUF
 to HZ>45Mhz+1900 EH7 to LU+CX)

- 23. DXCC entities heard/worked during March 2004 : 17 on 2 cont
- 24. DXCC entities heard/worked on 22nd March 2004 : 7 on 2 cont.

73 COSTAS