

50MHz PROPAGATION REPORT FOR MARCH 2003 BY SV1DH

1. Data for all days (31)
2. Relatively good days on: 1,2,4,6,8,9(+),11,12,16,19,24,25,28,30
3. 48 MHz video (3C+5Z)on: 1-20,22-31 (R=97%)
4. 55 MHz video (5N) on: 5,7,9,12,16,24,25,26,28,30 (R=32%)
5. Opening to ZS6 on: 1-6,8-13,15-16,18-20,22-26,28-31 (R=87%)
6. " to 7Q on: 1-3,5-9,11,12,15,16,18-20,25,26,30,31 (R=65%)
7. " to Z2 on: 16,19,24,28,30,31
8. " to V5 on: 1,8,18,24,25
9. " to 5N on: 1,2,6,11,12,16,18,19,23,25-27,30
10. " to J2 on: 1,12
11. " to 9L on: 4
12. " to 9J on: 5,8,9,12,16,28,31
13. " to 9Q on: 9
14. " to ZD8 on: 9,28,30(+) (R=10%)
15. " to TR on: 8,12,18,19,30 (R=16%)
16. " to 5U on: 8,9,19,24,25,27
17. " to FR on: 23
18. " to VQ9 on: 25(1625-1715z),28(1720-1740z)
19. " to PY on: 8,9,16
20. " to LU on: 9
21. " to ZP on: 9
22. " to 5B on: 2,4,16,17(B)
23. " to F on: 4,8,9,16(B)
24. " to I on: 8,17,20,25(B)
25. " to IS on: 18(B)
26. " to EH on: 9(B)
27. " to 9H on: 8(B)
28. " to DL on:28(E)
- 29.Special events on:1(0930-1130 MUF to HZ>43Mhz)
2(1030-1130 foF2>12Mhz+1030-1315 MUF to HZ>43Mhz+1730 EH7 to CEMuzak)
4(0730 5B to ZS6 early+0930 foF2>13Mhz)
5(1330-1415 MUF to HZ>43Mhz)
6(1115 foF2>13Mhz+1315 MUF to HZ>43Mhz 1715-1745 EH7 to CAR scatter)
7(1700 EH7 to FS sc+1830 EH7 to LU F2)

- 8(1100 MUF to HZ>43Mhz+1415 S2 to KG6)
- 9(0715 S2 to JA+1300-1400 MUF to HZ>43Mhz+
1715 9H to FY+2100 CE muzak)
- 10(0745-1115(+)) MUF to HZ>43Mhz)
- 11(1115 FR to JR6+1400-1500 MUF to US>36Mhz+ to
HZ>43 Mhz+1715 EH7 to FY+FM sc+1900-2000 EH7 to
VP6DI !+2000 EH7 to ZL2+2130 CEMuzak S1)
- 12(1400 5B to FR+1445 MUF to HZ>43Mhz+1600 VQ9 to
JR6+1730 EH7 to FM sc+9H to FY+2030 EH8 to VP6DI)
- 13(0945 FR+5B+4X to JR6+1730 EH+F to FY+FM)
- 14(1430 VQ9 to VR2)
- 15(1000-1230 MUF to HZ>43Mhz+1100 JY to FR)
- 16(0700-0800 MUF to HZ>43Mhz+0845 VR2 to 9N+1315
BY+VR2 to 9J+1330 5B to VR2+JR6 sc+1430 5B to
FR+2000 ZS6/B+7Q/B scattered from 230 deg. only+AU
N. EU)
- 17(0800 5B to JA sc+1830 EH7 to FM+KP+CE sc+1905
X1.5 flare!)
- 18(0037 M1.6+0600 M2.5+1208 X1.5 flares!!+1115-1315
MUF to HZ>43Mhz+1745 9H to FY)
- 19(1115 5B+9H to FR)
- 20(1300 MUF to HZ>43Mhz+1600 IT to PY+LU+CX)
- 21(NIL all day)
- 22(0845 VK8 to VQ9+1700 9H to PY)
- 23(1030-1130 MUF to HZ>43Mhz)
- 24(0930-1230 MUF to HZ>43Mhz+1330-1430 VR2 to VQ9)
- 25(1000-1430 MUF to HZ>43Mhz+1400 VR2 to VQ9+VU+
1700 EH8 to VQ9)
- 26(1330 5B to VU+VU to VR2)
- 27(0230 CE to HK on 2m TEP strong)
- 28(1030 5B to YB+1130-1430 MUF to HZ>43Mhz+1350-
1420 A6 video 1F2+1915 G to PY)
- 29(1230-1430 MUF to HZ>43Mhz)
- 30(1000-1230 MUF to HZ>43Mhz)
- 31(0615 KH6 to EU video LP!+1200-1330 MUF to
HZ>43Mhz)
- 30. DXCC entities heard/worked during MARCH 2003 : 24 on 4 cont.
- 31. DXCC entities heard/worked on 9th MARCH 2003 : 11 on 4 cont.

73 COSTAS