

50MHz PROPAGATION REPORT FOR MAY 2003 BY SV1DH

1. Data for all days (31)
2. Relatively good days on: 2,4,6,7,19,20,27,29,31
3. 48 MHz AF video (3C+5Z)on: 1,2,9,15-18,24,29 (R=29%)
4. 55 MHz AF video (5N) on: NIL
5. Opening to ZS6 on: 2 (R=3%)
6. " to 7Q on: 2,3,15,16,24 (R=16%)
7. " to V5 on: 1
8. " to 5N on: 4
9. " to D4 on: 4
10. " to 9J on: 3,17
11. " to ZD8 on: 1(+),4,5,18 (R=13%)
12. " to TR on: 6 (R=3%)
13. " to 5U on: 3
14. " to FR on: 28
15. " to VQ9 on: 4(1530-1600),6(1545-1600) (R=6%)
16. " to EH8 on: 2,6,29(2E)
17. " to EH9 on: 29(E)
18. " to PY on: 1,3,4,6 (R=13%)
19. " to LU on: 4
20. " to CX on: 4
21. " to 5B on: 19(E) (R=3%)
22. " to 4X on: 6,7,12,13,21,26,31(E) (R=23%)
23. " to OD on: 4,6,13,20,31(E) (R=16%)
24. " to TA on: 31
25. " to HZ on: 31
26. " to F on: 7,11,12,18,20,26-29(E)
27. " to I on: 1,2,21(B), 4,6,7,11,13,18,19,20,22,23,25-31(E)
28. " to IS on: 17,18,25,26,29(E)
29. " to T7 on: 27
30. " to CT on: 6,20,29(2E)
31. " to EH on: 6,18,19,20,26-29(E)
32. " to EH6 on: 6,18,19,26,28,29(E)
33. " to 9H on: 1(B),3,4(E)
34. " to DL on: 7,11,12,13,19,20,22,23,25,27-29,31(E)
35. " to HB on: 7,20,22,23,25(E)
36. " to SP on: 7,11,13,18,19,20,25,27-29,31(E)
37. " to OK on: 11,19,22,27,31(E)
38. " to OM on: 7,11,22,27(E)

- | | | | |
|-----|---|--------|---------------------------------------|
| 39. | " | to HA | on: 11,19,22,27(E) |
| 40. | " | to LZ | on: 27,31(E) |
| 41. | " | to YO | on: 19,27(E) |
| 42. | " | to YU | on: 18,19,27(E) |
| 43. | " | to 9A | on: 18,19,22,23,27,31(E),29(B) |
| 44. | " | to S5 | on: 19,27,31(E) |
| 45. | " | to T9 | on: 19(E) |
| 46. | " | to OE | on: 7,11,13,19,20,23,27,29(E) |
| 47. | " | to 4U | on: 6,20(E) |
| 48. | " | to LX | on: 20,22(E) |
| 49. | " | to ON | on: 12,19(E) |
| 50. | " | to PA | on: 7,11,12,13,19,20,22,29(E) |
| 51. | " | to OZ | on: 11,12,19,22,27(E) |
| 52. | " | to GM | on: 19(2E) |
| 53. | " | to UT | on: 12,19,22,23,27,28,31(E) |
| 54. | " | to LY | on: 4,7,11,12,17,18,19,20,25,27-29(E) |
| 55. | " | to YL | on: 20,28 |
| 56. | " | to ES | on: 27 |
| 57. | " | to OH | on: 19,27(2E) |
| 58. | " | to OH0 | on: 27(2E) |
| 59. | " | to LA | on: 27(2E) |
| 60. | " | to SM | on: 27(E) |

- 61.Special events on:1(1730 9H to PY very strong)
2(0308 M1.0 flare+1030/1200 foF2>11.3Mhz+1300-1330
PY2,5 to VR2 >18000Km+1345 9J to VR2+1400 CEM
+1430 IT to ZS1)
3(1045 9J to JR6+1400 VQ9 to JR6+1515 9H to
YB+1700-1900 CEM S5)
4(1430-1515 9H+5B to YB+1800-1945 CEM S9+20 many)
5(1100 VQ9 to YB+1130 9J to JA)
6(1245 VQ9 to YB)
7(1145 MUF to HZ >43Mhz)
11(First activity from SV2ASP/Athos ~18z)
13(1200 VQ9 to YB)
14(Very poor day)
19(1315 EH7 to VO first of season +1600 EH8 55.275Mhz
video S9+ 2Es +1830 SV to EA5 on 2m)
20(0930 foEs>20Mhz+1130 EH8 55Mhz video+1530
5B+JY to HZ+1915-2030 W.EU+9H to W+VE)
21(1600 IT to VQ9 Es+TEP)
23(1000 VQ9 to YB)
24(1100 VU to VR2+1800 IT+9H to PY)
25(1430-1500 5B+N.EU to A6 NEs+ 1715 EH8 55Mhz
video +1830-1930 9H+IT+I0 to PY)

26(0550 M1.9 flare+1500 EH8 55Mhz video+1637 M1.0)
27(0306 M1.4+0626 M1.6+2307 X1.3 flares+1500 EH8
55Mhz video+2030 4X to PY)
28(0027 X3.6 !!flare+ 1900 N.EU to PY+C.EU to A4)
29(0105 X1.1+0218 M1.5+1937M2.8 flares+0815 DL to
A4+1630 EH8 55Mhz video+C.EU to PY+2100 K=8!)
30(Severe mag storm, very poor day)
31(Very good NEs)

62. DXCC entities heard/worked during MAY 2003 : 56 on 4 cont
63. DXCC entities heard/worked on 29th MAY 2003 : 14 on 2 cont.

73 COSTAS