

50MHz PROPAGATION REPORT FOR JUNE 2002 BY SV1DH

1. Data for all days (30).
2. Relatively good days on: 1,2,3,6,7,8,9,11,24,27,30
3. 48 MHz video (3C+5Z) on: 5,6,7 (R=10%)
4. 55 MHz video (5N) on: NIL
5. Opening to ZD8 on: 6 (R=3%)
6. " to D2 on: 5,11
7. " to LU on: 7
8. " to VK8 on: 1
9. " to W(NEs) on: 11
10. " to VE(NEs) on: 11
11. " to 4X on: 1,3,5,8,9,12,14,24 (R=27%)
12. " to OD on: 1,3,5,8,9,12,14,24
13. " to JY on: 1,3,8,14
14. " to 5B/ZC4 on: 1,3,5,8,9,24 (R=20%)
15. " to YI on: 3,5,6,7
16. " to HZ on: 24
17. " to UA on: 9
18. " to ES on: 9
19. " to YL on: 4,9
20. " to LY on: 1,6,7,8,9,10,16,19
21. " to SM(2Es) on: 1,7,9,10
22. " to OH(2Es) on: 6,7
23. " to OJ0(2Es) on: 7,9
24. " to LA(2Es) on: 9
25. " to CT (2Es) on: 8
26. " to G on: 8,9,19
27. " to GW (2Es) on: 9,20,27
28. " to GM(2Es) on: 7,8
29. " to GI (2Es) on: 3
30. " to EI (2Es) on: 7
31. " to OY(2Es) on: 16
32. " to JX(2Es) on: 27
33. " to SV9(T) on: 8

During June 2002 were daily 1Es openings to various parts of EU, except as indicated on special events, not included here.

34. Special events on: 1 (0357 M1.5 flare, 1045-1200 VK8 to MED,

1230 G to VO1 first NEs)
 2 (1200-1345 SV to F+EA+I+HB on 2m,2045 M1.1)
 3 (Strong morning 2m prop into EU,1445-1645 W.EU
 to W,1730 5B to KP4)
 4 (0530 EX to N. EU,0730 UN to N. EU)
 6 (1130 5B to VK8)
 7 (1845 CE Muzak S2)
 8 (1845-1940 SV to F+I+EA/FAI on 2m)
 9 (0905-0925 SV to F on 2m short)
 13 (NIL Es!)
 14 (Poor Es up 1730)
 15 (NIL Es!)
 16 (Poor Es after 1030)
 17 (NIL Es!)
 18 (NIL Es!)
 19 (Poor Es up 1400)
 21,22,23 (NIL Es!)
 24,25,26,28,29 (Poor Es)

35. DXCC entities heard/worked during JUNE 02 : 50+ on 6 cont.
 36. " " " on 7th only: 27 on 3 cont.

Special thanks to SV1OE for his contribution in band monitoring and for
 propagation data collection.

73
 COSTAS