

50MHz PROPAGATION REPORT
FOR JUNE 2005 BY SV1DH

1. Data for all days (30).
2. Relatively good days on: 1,5,8,11(+),14,19(+),25(+),27,28(+),29(+)
3. 48 MHz AF video (9L+3C) on: 4 (A-TEP) (R=3%)
4. 55 MHz AF video (5N) on: NIL

5. " EH8 on: 20,22,29 (2E)
6. " CT3 on: 8,11,25,27,29(+) (2E)
7. " CN on: 2,6,9,18,20,25,27,29,30(1030) (2E)
8. " 7X on: 11,27

9. " JA on: 19(0915-0930 NEs)
10. " A4 on: 1,5,14(2E)
11. " A6 on: 7,14(2E)
12. " A7 on: 14
13. " JY on: 7,14,27
14. " 4X on: 5,7,8,10,14,21,26,27
15. " OD on: 1,5,7-11,14,15,20,21,26,27
16. " 5B on: 1,7,14,20,21,26,27
17. " ZC4 on: 26

18. " KP4 on: 29 (1830)
19. " J3 on: 28(1715-1845),29(2000),30(1600)
20. " J6 on: 29(1900-2000)

21. " CU on: 11,27,29(3E)
22. " CT on: 11,19,25,27,29(2E)
23. " EH on: 2,8-11,14,19,24,25,26,27,29,30
24. " EH6 on: 8,22,25,27,29
25. " IS on: 1,3,8,11,13-15,17,20,22,25-30
26. " 9H on: 1,9,19,25,26
27. " I on: 1-6,8,9,11,12,14,15,17,19-23,25,27-30
28. " T7 on: 26
29. " F on: 2,3,5,8,11,14,15,17,19,28,29
30. " 3A on: 14,28
31. " HB on: 11,17,19,25,30
32. " HB0 on: 20
33. " OE on: 2,5,8,9,11,14-16,19,28,30
34. " G on: 8,11,19,29,30
35. " GW on: 1(2E)
36. " PA on: 4,8,9,11,14,15,19,20,28,30
37. " ON on: 9,11,14,17,26
38. " LX on: 25
39. " OZ on: 1,26,30
40. " DL on: 1-5,8,9,11,12,14,15,19,20,21,24,25,27,30

- 41. “ SP on: 1,2,3,5,8,9,11,12,14-16,18,20,21,26,28,30
- 42. “ OK on: 3,20,28,30
- 43. “ OM on: 5,8,9,15,21,28,30
- 44. “ HA on: 14,30
- 45. “ LY on: 1,5,15,19,26
- 46. “ YL on: 19
- 47. “ ES on: 25
- 48. “ OH on: 1,3,14(2E)
- 49. “ SM on: 18,26
- 50. “ S5 on: 4,8,11,14,19,26,28,30
- 51. “ 9A on: 1,8,12,20,26,28,30
- 52. “ T9 on: 8
- 53. “ YU on: 19,20,26
- 54. “ UA on: 3,20
- 55. “ UR on: 1,3,5,6,7,9,10,11,14,15,19-22,25,26,28,29,30
- 56. “ ER on: 10,19,26,30
- 57. “ YO on: 3,5,9,26
- 58. “ LZ on: 26

59. Special events on:

- 1(0243 M1.7 flare+0600 JA3 to M.East 48Mhz video+ 1615-1620 SV1 to OH1 on 144Mhz Es+ 1845 SP to PY1)
- 3(1915 G to 9Q Es+TEP + I to EX + 2000 SP to 9Q)
- 5(0945 UR to EY + 1645 9H+I0 to W4 + 1800 CN to W1)
- 6(1800 I0 to PY1 + 2000 S.EU to 9Q)
- 8(1800-1815 SV1 to F on 144 Mhz)
- 9(1645 CT to CY9 +1745 FM to CT video)
- 10(1400 DL to KP4+1500 DL to 9Y + ON to KP4)
- 11(0445 JA3 to ME video+ 1145 SV1 to I1 on 144Mhz+1800-2200 N.EU to many Caribbean, strong!!)
- 12(1130-1500 N.EU to CAR.)
- 13(0145! JA3 to ME video+ 0830 5B to A6+A7+UN+JA +0930 5B to JA+1845 OH to EX late)
- 14(0430 EX to BY +0700 5B to UN +1045-1230 UN to JA! +1300 5B to JA)
- 15(0815 JA3 to ME video +1300 I to EX +1400 UN to JA + 1915 F to EX late)
- 16(0830 5B to A6+UK + 0930 W1 to EU video +1000 F to VO1/B +1230 9H to VE1)
- 17(1000 UN to JA+1315 S2 to JA +1730 OH to UN)
- 18(1530 ES to UK+1700 IT to KP4+1900 EH7 to FM +2015 CN to FM+FJ+FY)
- 19(0600 UR to JA+0700 OH to EX +0830 OH to JA+ 0915 SV to JA+ ON to JA +1600 EH3 to W0!)
- 20(1730 S5 to UN+EX +9H to FM)
- 21(1645 EH7 to KP4+ 1700 I+9A to EY)
- 22(0700 JA to ME video+2245 EH7 to FM)
- 23(0600 W1 to LA video AuE+ 1330 EH7 to VE1+ 1730 I to TZ+ 1745 EH7 to W1 + 1830 EH7 to FM)
- 24(1530 OH to A4)

- 25(0515 5B to UN +0615 5B to UK+ 1315 9H to CO +1930 9H to J3+J6!)
- 26(0715 5B to UN+ 0845 JA to ME video+ SV1,3 to UA6 on 144Mhz+ 1230
EH7 to KP4+ 1345 CT+EH7 to W4+V3 + 1415 5B to J6+ 1500 9H to W4
+1800 CT to FJ + G to J6 + 1900 9H to FJ + EH7 to V3 + IT to J6 + 2000
EH7 to J3)
- 27(1430 CT to CY9 + 1545 EH7 to CY9 + I0 to V3 + 1600-1730 F+I+S5 to FJ
+ 1900-2130 I+S5 to J6 in-out)
- 28(1500 F to J3+FM + S5+DL to J3 + 1530 ON+G to KP4+FM + 1615 5B+I to
FM + 1715-1845 SV1 to J3 weak + 1800 LZ to CY9 +1845 5B to CY9 +
2045 S5 to 9Q Es+TEP)
- 29(1015 I0 to CU/B + 1745 DL to V3 + 1800 G to FY + I to J6 + 1845 I2 to
V3+
1930 ON to V3)
- 30(0545 UN to JA+0545-0615 9H to JA + 1000 TT/B to MED+N.EU + 1315 LZ
to J3 + 1415 OK to J3 + 1445 G to A4 + LZ+OK to J6)
60. DXCC entities heard/worked during June 2005 : 54 on 4 cont
61. DXCC entities heard/worked on 29th June 2005 : 15 on 3 cont.

73 COSTAS