

50MHz PROPAGATION REPORT FOR JULY 2005 BY SV1DH

1. Data for 29 days, 30-31 Internet data.
2. Relatively good days on: 1,4(+),5,6(+),7,8,9,14,17,29
3. 48 MHz AF video (9L+3C) on: NIL
4. 55 MHz AF video (5N) on: NIL
5. " EH8 on: 5,9 (2E)
6. " CT3 on: 1,7,8,9,17 (2E)
7. " CN on: 1,2(0630!),5,7(up 2130),8,9,15,16 (2E)
8. " 7X on: 1,7,8
9. " 5T on: 9 (2E)
10. " TT on: 13 (2E)
11. " A4 on: 4,6 (2E)
12. " A6 on: 4,5,6,29 (2E)
13. " A7 on: 4 (2E)
14. " 4X on: 2,3,4,7,8,9,11,16,22,28,29
15. " OD on: 2-5,7,8,16,18,28,29
16. " 5B on: 4,6-8,18,28,29
17. " ZC4 on: 4
18. " TA on: 4,29
19. " FJ on: 1 230th DXCC entity worked
20. " J3 on: 1
21. " J6 on: 1
22. " CU on: 1,2,4,5,7,8,9(0830),15,17 (3E)
23. " CT on: 1,2,8,9,12,17 (2E)
24. " C3 on: 10 231st DXCC entity worked
25. " EH on: 1,2,4,5,7-11,13,15-17
26. " EH6 on: 2,5,7-9,17,27,28
27. " IS on: 1,2,4,7-9,12,17,29
28. " 9H on: 17
29. " I on: 1,2,4-17,20,21,23,25-27
30. " HV on: 7
31. " F on: 2,4-9,13-17
32. " 3A on: 9,15
33. " HB on: 2,5-8,13,15,23,26
34. " OE on: 2,4,5,7,9,14,27
35. " G on: 1,2,4-6,8,14,15,23
36. " GD on: 8
37. " GW on: 4,5,8 (2E)
38. " GM on: 2,6 (2E)
39. " EI on: 1,4-6,8

40. " PA on: 1,2,4-8,13,14,23,29
41. " ON on: 1-6,15,23
42. " LX on: 2,8,14,23,26,27
43. " OZ on: 1,3-6,8,13,14
44. " DL on: 1,2,4,5,7-9,13-15,17,20,21,23,27,29
45. " SP on: 1,3-9,11,14,15,21,25,29
46. " OK on: 2,4,5-7,9,14,17,23
47. " OM on: 4,5,7,9,14,16,29
48. " HA on: 4,7,16,23,27,29
49. " LY on: 6
50. " ES on: 4,14
51. " OH on: 1,4,6,14 (2E)
52. " SM on: 4,6,8,14
53. " LA on: 4,6 (2E)
54. " JX on: 4,14 (3E)
55. " JW on: 7 (3E)
56. " OY on: 6 (2E)
57. " TF on: 6,14 (3E)
58. " S5 on: 1,4,6-8,14,20,23
59. " 9A on: 1,4,6,7,11,13,15,20,23,29
60. " YU on: 4
61. " UA on: 2,4
62. " UR on: 2-7,17,19,23
63. " ER on: 2,7
64. " YO on: 5-7
65. " LZ on: 4,5,7

66. Special events on:

1(1630 IT to J3 +2100 9H to J3 still in!+ 2200 EH7 to CAR)

2(0430 JA to KL7 + 0500 5B to UN+EX + 0715 OH to EX + 1000 4X to CT3

+

1030 I0 to CU/B +1130 EH7 to CY9 + 1230 EH7 to CO + 1530 EH7 to W1,2,3 +1900-2030 I+9A+S5+T9 to FM)

3(0345 UN to JA +0930 I0 to CU/B + 1100 EH7 to W1,2,3+VE1 + 1630 IT+IS to W1)

4(0600 5B+I0 to JA+ 0715 5B to JA again+ 1200 9A to CY9+ 1230 9H+IS to CY9 +1415 JA to ME video+1545 V3 to LA+SM video)

5(0415 JA to KL7+ 0630 5B to JA+ KL7 to EU 48Mhz video!+ 0645 DL to JA+ 0700 IT+OZ to JA + 0815 I0 to JA+ 0945 YO to CT3+ 1215-1430 A4+A6 to JA)

6(0530 S5+OE to OY early+ 0630-0700 5B to JA+VR+ 0745 5B to EY+ 0815 G to A4 +PA to A6 3Es+ 0830 JA to ME video+ 0845 EI to A4 3Es+ 0930 SM to CT3 +1000 W1 to CT video+ 1230 A4 to JA + 1515 LA to 5T/B +1645 ON to W1+ EH7 to VE1+ 1700 F TO FM+ 1845 I5 to TZ)

7(0345 JA to ME video, early! +0415 SP to JW+ 0500 G to A4 3Es+ 0600 JA to ME video+ 9H to JW+ 0715 IT to JA +0815 SM to A4+ 0900-1000 A4 to

JA+ 1000 W1 to I2+OZ+PA +1230 JA to ME video strong+ 1629 M4.9 flare)
 8(1130 CN to W1 +1230 9A to W1+ 1245 I5 to KP4+ 1245-2200! W.+N. EU
 to CAR+1230-2300! W.+N. EU to W)
 9(0300 JA to ME video+ 1100 W1 to EU video+ 1145 CT+EH7 to W4+ 1515
 CT+EH7 to W4 again+ 2045 9H to 9Q+ 2206 M2.8 flare)
 10(1100 W4 to EU video + 1915 9H to 9Q)
 11(2000 9H+IT to 9Q)
 12(11C+3M flares+ 0400 JA to ME video+ 0845 5B to A7+ 1230 SM to CU/B)
 13(6C+5M flares+ 1930 G to 9Q ~6000Km N-S Es?)
 14(3C+4M+1X1.2 flares! + 2345 PA+G to CU/B late)
 15(1215 EH7 to W1+ 1600-1640 SV1 to F on 2m+ 1930 N.EU+I to 9Q)
 16(4C+1M flares+ 0615 UN to JA+0700 OH to UN +1000 EH7 to VE1+W1
 +1030 PA to 9Q!?!+ 1130 9H to W1)
 18(Poor Es day and afterwards up to the end of month)
 19(1130 W4 to EA+CT video+ 1430 W2 to CU/B)
 20(0345+0515 JA to ME video)
 22(Poor Es day)
 23(1745 FM to EU video+1845 G+F to FM)
 24(Poor Es day+ 1830-1930 CT+EH to VE1+ 2015 EI to 9Y+FM)
 25(1700 W2 to EU video)
 27(0502 M3.7 flare)
 31(1600 W+Central EU to CY0)

67. DXCC entities heard/worked during July 2005 : 61 on 4 cont
 68. DXCC entities heard/worked on 4th July 2005 : 35 on 2 cont.