

# 50MHz PROPAGATION REPORT FOR MAY 2007 BY SV1DH

1. Data for all days (31)
2. Relatively good days on: 1,7,9,14,21,27(best)
3. 48 MHz AF video (9L+3C) on: 7,14(all A-TEP) (R=6%)
4. 55 MHz AF video (5N) on: NIL
5. Opening to 9Q on: 1
6. " EH8 on: 21 (2E)
7. " CT3 on: 28 (2E)
8. " CN on: 21,28 (2E) (R=6%)
9. " ST on: 9 (2E)
10. " SU on: 21
11. " EY on: 20,27(0830-1100) (2E)
12. " UK on: 23 (2E)
13. " A7 on: 14,21,22,27,30 (2E) (R=16%)
14. " EK on: 23
15. " TA on: 9,23,28
16. " 4X on: 7,12,20-22,26,27,30,31 (R=29%)
17. " OD on: 7,14,21,26-28,30
18. " 5B on: 7,14,20,21,26,28,30
19. " KP4 on: 27 (1830)
20. " HI on: 27(1530),28(1130)
21. " PJ on: 27(1500)
22. " FM on: 27(1445)
23. " CU on: 27,28 (3E) (R=6%)
24. " CT on: 1,9,10,21,22,28 (2E) (R=19%)
25. " EH on: 1,9,10,12,13,17,21,23,27-29 (R=35%)
26. " EH6 on: 9,13,17,21-24,27
27. " EH9 on: 9
28. " ZB on: 9
29. " IS on: 9,10,13,14,17,21,27,28,30,31 (R=32%)
30. " 9H on: 9,21,27
31. " I on: 9,10,12,13,21-23,27-31 (R=39%)
32. " F on: 13,21-24,27,28,30
33. " 3A on: 13
34. " HB on: 12,21,26,27
35. " OE on: 10,21,23,27,29
36. " G on: 2,9,14,23,27,28 (1-2E) (R=19%)
37. " GU on: 27,28
38. " GD on: 27
39. " GW on: 27
40. " GM on: 13,21,23 (2E) (R=10%)

41.	"	EI	on: 21,27	
42.	"	PA	on: 27,28	
43.	"	ON	on: 20,27	
44.	"	LX	on: 13,20,24,27-30	
45.	"	OZ	on: 20,23,26,30	
46.	"	SM	on: 26	
47.	"	DL	on: 8,10,12,13,20-24,27-30	
48.	"	SP	on: 8,10,15,20,23,24,26-28,30	(R=32%)
49.	"	OK	on: 20,21,24,27,28,30	
50.	"	OM	on: 10	
51.	"	OH	on: 23,26 (2E)	
52.	"	YL	on: 23	
53.	"	ES	on: 20	
54.	"	LY	on: 15,23,26	
55.	"	UR	on: 10,17,23-29	
56.	"	HA	on: 23,24,26-29	
57.	"	YU	on: 10,23,24,26,27	
58.	"	S5	on: 10,27-29	
59.	"	9A	on: 10,13,23,24	
60.	"	Z3	on: 27 (short skip)	
61.	"	YO	on: 10,23,24,27	
62.	"	ER	on: 10	
63.	"	UA	on: 26	

64. Special events on:

- 2(1415 G to S5 on 4m 1Es+1545 9A to CU/B 3Es+1730 EA+ON+G to ST +1830 EA to S9/B+2348 C8.6 flare)
- 3(2200 CT to FM first transatlantic, early)
- 4(1715 I to ST)
- 5(1247 C4.2 flare)
- 6(1645 EA+CT to ST +2319 C1.1 flare)
- 7(1115 JA3 to A6 video+1600 HA+S5+I to ST+1730 PA to ZD7/B TEP+Es)
- 8(1230 EA to KP4+1600 S5+I+F+G to ST (E) +1945 9A+I+DL+PA to 9Q (E+TEP) +2000 CT to FM)
- 9(1700 SM+OZ+DL+OE to ST +1730 I to KP4+1800-2330 W.EU to SA+CAR.)
- 10(1345 CT to KP4+1445 CT to W1, first of season+1600-1800 C.EU+G to ST)
- 11(1630 EA to KP4+1730 CT to W+VE+FJ +1845 9H+IS+CT to 9Y +1945 G to 9Y)
- 13(0600 5B to JA8,first of season+1515-1545 F+EA3 on 2m, first of season)

- 14(0715 5B to JA8+1415 EA7 to S9/B+TR/B+1600 G+PA to S9/B+TR/B  
E+TEP +1615 G to V5/B +I to S9/B +F to TR/B +1645 HA+CT3 to ST+  
1700 OK to 9J+1745 DL to ST)
- 15(1537 C1.0 flare+1630 LY to ST+1800 SV14 to S5+1830 G+GM to  
ST+W4 to KH6)
- 16(1741 C2.9 flare+1545 HA+9H+LZ to ST+1700 CT to ST)
- 17(1800 G to KP4)
- 18(1300 JA3 to A6 video)
- 20(0245 JA3 to A6 video+0930 5B+DL to EY+SP to CT3+1300 JA to  
UN/B+1715 EI to FM+PJ+KP4+CN to W1 +1830 GM to 9Y +OZ to YV  
+W.EU to W+1915 HA to YV)
- 21(1100 DU to A6 video+CT to A7+W1simult.+1455-1535 SV14 to CT up s5  
2Es+1630 CT to W1+1945 ON to 8R+2000 F to FM+2030-2400 CT to  
W1)
- 22(1100 SV14 to CT+1230 NW.EU to KP4+EA to FM+1345 I to KP4+ 1430  
I  
to CO+1530 CT to A7+1830 I to KP4)
- 23(0430 W2+4 to KH6 +0645 JA3 to A6 video +0700 SV14 to 9A 0730 G to  
A7+1345 SV14 to G+F +1430 E.EU to UK+1930-2030 N+W EU to 9Q up  
LA! 7200Km)
- 24(0215 UN to JA+0400 UR to UK+0445 UR to UN+0530 5B to JA+0600 5B  
to DU!!+ 0700 YO to BY+0715 5B to JA again)
- 25(0315 UR to DU early! +0430 JA to W6,7+VE7+0500 JA to KL7+0530 5B  
to UN+0845 4X+DL to UN/B+1130 DL+I to KP4+1200 G+ON+DL to  
FM+9Y)
- 26(0945 G to 4X+1100 EI to 9Y+1300 EI to FM+CT to PJ+1330 CT to  
FM+FG + 1415 DL+PA to FM)
- 27(1615 SV14 to 9A, s9+1630 EI to A7+SV14 to GW 2Es+ EI to SV9 on  
4m+1830 SV14 to G+F s9)
- 28(0815 SV14 to F 1000 CT to FM+1030 CT+G+YU to KP4+1100 G to  
HI+1130 SV14 to 9A+OE +1400 I to KP4+1500 I0 to W5 9000Km+5B to  
KP4+1600 DL+OE to FM+1945 G to 9Y)
- 29(1545 SV14 to OE)
- 30(1415 C2.0 flare+0600 5B to UN+A7 +0830-0915 5B to JA again+G to  
A7+1200 CT to PJ+9Y +1645 CT to FM+1730 F to 9Y)
- 31(1253 C1.1 flare+0445 A7 to JA+0830 JA3 to A6 video+1300 SV14 to  
IT+1130-1300 CT to KP4+1800 I+S5+CT+EA to KP4+2315 5T to W4)

65. DXCC entities heard/worked during May 2007 : 59 on 4 cont

66. DXCC entities heard/worked on 27th May 2007 : 34 on 3 cont.