

50MHz PROPAGATION REPORT FOR JUNE 2006 BY SV1DH

1. Data for all days, (except 9-12th internet data only).
2. Relatively good days on: 3,6,8,15-18,22-28 (26th the best)
3. 48 MHz AF video (9L+3C) on: NIL
4. 55 MHz AF video (5N) on: NIL
5. " CT3 on: 6,16,26,27(2E)
6. " CN on: 6,18,23-26(2E)
7. " EA9 on: 12
8. " JA on: 8(0545-0645),14(0800-0830),16(0545+0700),23(0615-0900,24(0645-0800),26(0730-0930) (NEs) (R=20%)
9. " HL on: 8 (hrd by) (NEs)
10. " UN on: 3(0730-1000),17,25(0500-0530),30 (3E)
11. " A4 on: 4,6,26(2E)
12. " A7 on: 4,7,8,17,18,26,27 (2E) (R=23%)
13. " HZ on: 18
14. " TA on: 5
15. " 4L on: 3
16. " 4X on: 6,7,8,9,12,14-18,22,24,27-30 (R=53%)
17. " OD on: 1,6,7,8,13-18,22-24,26,27,29
18. " 5B on: 7,9,10,15-18,22-24,26,27,29 (bcn >15th)
19. " EY on: 4,16,17 (2E)
20. " W on: 4(1530-1645 up W5 9700Km),17(11-15z in-out),18,22,23,29(1415 W5) (NEs) (R=20%)
21. " VE on: 4,17 (NEs)
22. " FM on: 4 (1730),20(1730),23(1800-1915),26(1715-1815) (NEs)
23. " V4 on: 22(1700-1830),23(1700-1830),24(1230),26(1245+1400+1700-2000), 27(1830-2000)
24. " VP2V on: 25(1000-1030),26(1130-1200),27(1600+1830+1930),28(1045) 233rdDXCC entity wkd
25. " HI on: 26(1130)
26. " HH on: 27(1145)
27. " PJ2 on: 23(1845),26(1645)
28. " CU on: 5,6,7(1130-1915 in-out),13,15,24(1100-1730!),25(0900),27 (3E) (R=27%)
29. " CT on: 5-7,16,19,20,22-24,27 (2E) (R=33%)
30. " C3 on: 11
31. " EA on: 5-7,10,11,14-28 (R=43%)
32. " EH6 on: 6,7,10,14,16,18,19,22-27
33. " IS on: 7,16-19,21-29 (R=50%)
34. " 9H on: 15,17,18,23-26,28
35. " I on: 4-7,10,13-28

36.	"	HV	on: 15	
37.	"	F	on: 4-8,12,14,18,19,21-24,28	
38.	"	3A	on: 10,12,23	
39.	"	HB	on: 4,7,9,14,16,18-22,25,26	
40.	"	OE	on: 5-7,15,16,22,27,29	
41.	"	G	on: 3,4,7,9,12,13,15-19,21,23	
42.	"	GW	on: 12,13,15,18,22 (2E)	
43.	"	GU	on: 5,17	
44.	"	GM	on: 4,13,15,16,18,19,21,22,24,26 (2E)	
45.	"	GI	on: 9 (2E)	
46.	"	EI	on: 4-7,9,12,13,16-18,21-24,26,27 (2E)	
47.	"	PA	on: 5-7,14,15,17-19,21,22,26,27	
48.	"	ON	on: 14,18-21,25,26,28,29	
49.	"	LX	on: 4,13,16-18,20-26,28,29	
50.	"	OZ	on: 2,3,5,11,14,16,18,21-25,29	
51.	"	DL	on: 1,3-7,9-29	(R=90%)
52.	"	SP	on: 2-7,9,11,14-29	
53.	"	OK	on: 2,4,5,7,14-17,19,21-23,25,27,29	
54.	"	OM	on: 5-7,17,22,25,28,29	
55.	"	HA	on: 1,2,4-6,8,13-19,22-29	
56.	"	LY	on: 1,5,7,9,10,13,15-18,21,22,24-26,28	
57.	"	YL	on: 13	
58.	"	ES	on: 11,14,24	
59.	"	OH	on: 3,13-16,18,22,26 (2E)	
60.	"	SM	on: 5,10,17-19,21,22	
61.	"	LA	on: 2,3,13,21,26 (2E)	
62.	"	OY	on: 12,13,18(+) (2E)	
63.	"	TF	on: 13,19 (3E)	
64.	"	JX	on: 14,21 (3E)	
65.	"	S5	on: 10,13,15-18,23,28	
66.	"	9A	on: 1,7,15-19,21,24,26,28,29	
67.	"	T9	on: 12	
68.	"	YU	on: 15	
69.	"	UA	on: 8,17,23	
70.	"	UR	on: 1,3-5,8,11-30	
71.	"	ER	on: 13,22	
72.	"	YO	on: 15-17,23,26	
73.	"	LZ	on: 17 (short Es skip)	

74. Special events on:

1(0445 5B to JA+1400 LZ to EY)

2(0400 UN to JA+0700 OH+SM to A7+0915 CT to OD+IT to A7+1300-1400 UN to JA+2030 EH3 to EY+2045 CT to FM)

3(0515 UN to HA+0630 UN to I+0815 UN to JA+1045 UA on 2m+1245-1400 UA+PA+UR on 2m+1630 I+IS to VE7 9000Km+1700 NW EU to HI+I to W8)

4(0400 UN to JA+0845 I to UN+1200-1300

G+GW+GM+GI+EI+S5+9A+PA+DL+F on 4m+1700 CT3 to EY 7500Km)

- 5(0430 UN to JA+1145-1230 OZ+S5+PA on 4m+ 1415-1515 DL+OK+OE on 2m+ 1600 OZ+S5 on 4m)
- 6(2330-0145 JA to W Midwest+east coast up 11300Km!!+0315 JA to A6 video+0400 JA to KL7+1000 KM17 foEs= 11.5Mhz blanketing+1300 9A+S5 on 4m+1630-1915! CT+F on 4m)
- 7(0700 LZ to EY+0715 IT to JA+0730 OH+LY to A6+0745 UR to JA+ 1015 PA on 2m+ 1700-1745 EI+G+GW+GM+F on 4m + 1730 F on 2m)
- 8(0145 UN to JA early+0400 UN to JA+0500 UN to JA+0530 JA to A6 video+0600-0700 5B to JA+HL)
- 9(0000 CT to W5+0100 CT to W2,3,4+ 0400-0515+0600-0700 5B to JA+ 0515-0845 E.EU to JA+0830 E.EU to W1 very early+0900 NW.EU to W1+0945 5B to W1)
- 10-12(no data)
- 13(0215 UN to JA early+0500-0545 UR to JA+0515-0545 5B to JA+0530-0545 9H to JA+0515-0730 NE.EU to JA+0630 EA5 to JA8 10000+ Km+1045 NW.EU to VE1+1245 LZ to VE1)
- 14(0200 UN to JA early+0430 UN to JA+0545-0830 NE.EU to JA+0700 5B to JA+ 0700 5T to JA1 13500Km!!+ 1230 4X to W1+ 1245 CT+EA to EY+ 1630 F on 4m+ 1700 EA3 to UN+ 1800 EA7 to PJ)
- 15(0545 5B to JA+0600-0645 UR to JA+0600-0830 SP to JA+0715-0730 9H to JA+0800-0900 DL+HB to JA+1200 9A+S5 on 4m+1245 UA on 2m+1300 G+OE+DL+I on 4m+1600 G+OZ+S5+F on 4m+1730 EA+CT to W1+1900 9H to VE1)
- 16(0400 UN to JA+0615 DL+S5 to JA+0700 5B to JA+0715 CU to EY!+0730 W1 to EU video, early+0830 EI on 4m+0930 CT to W1+1000 CT+S5 on 4m+1230 I on 4m+1115-1230 5B to W1-4+1400 CT to W, all exc.6,7)
- 17(0815 SP to JA+1045 CT to W1+1215 5B to HI+1500 9A on 4m)
- 18(0500 UN to JA+0615-0715 NE. EU to JA+0730 CT to EY+1100-1200 9H to W+1200 ON to HI+1230 G+DL to KP4+1245 4X on 2m+1630 SV8 to FM)
- 19(0630-0815 NE.EU to JA+0730-0830 NW. EU to JA+1100 ON to VO1+1130 DL+I to W1+1600-1730 NW. EU to W1-3)
- 20(0530-0615 UR+9A to JA+0800-0830 UR+SP+I to JA+0800-1000 OH to JA, at 1000 OH to JA and W1 simultaneously!+0945 C.+NW EU to W1+VE1 +1000 G+DL to FM+1615 9H to FM+1645 I0 to FM+1730 9H to 9Y+1845 9A+F to PV8+IS to PJ +OZ to YV)
- 21(0600 9H to JA+0700 PA+G to JA+1130-1215 PA+OZ+DL+SM to KL7 over North Pole, first ever!!+ 1630 OZ on 4m+1645 OH to FM)
- 22(1145 CT on 4m 2Es+1230 ON+DL to FM+1315 G to FM+1615 SM to FM)
- 23(0600 YO to JA+0700 LZ+OH to JA+0730 5B to JA+0930 OZ+PA on 4m+1200 GM+EA to W1+1315 G+EI to V4+1700 5B to V4+IS to VP2V)
- 24(0545 9H to JA+0630 4X to JA+0715 EA3 to JA!+1030 F to V4+1115 NW EU+IT to V4+1245 EA+CT to VP2V+1600 CT on 4m)
- 25(0615 5B+9A+HA to JA+0800 G+F on 4m+0945 I0 to VP2V+1000 CT on 4m+1045 5B to VP2V+1330 OZ+PA on 4m+ 1930 EA+CT+5T to V4)
- 26(0430 JA to A6 video+0500 9H to JA+0530 UR to JA+0615 OH to JA+0645 F to JA+0730-0800 5T to JA1 13500Km!!+0800 IT+S5 to JA+0815 SP to

JA+1015 EI to W1+1030 S5+G+EI to VP2V+1100 5B to VP2V+1400 S5 to FM+1530 9H+IH to V4+1630 5B to PJ2 10300Km!+1700 IS to YV+1930 5B to V4)

27(0500-0630 UR+OH to JA+0730 KG6 to CT 48Mhz video!+1115 EI to VP2V+1230 CT to HH+1400 G+ON to V4+VP2V+PJ +1430 DL+PA to VP2V+ON to KP4+1530 JX to W1+1545 I to V4+1645 IH to V4+1700 4X to VP2V+2130 I+EA to V4)

28(0315-0430 UN/B to JA+0500 LY to JA+1015 EI to V4+1030 9H to V4+VP2V +1100-1145 9H to HI+1800 9H to FM+1815 ON+EI to FM+1845 I0 to FM+1900 ON+G to VE1+1915 9H to V4+2015 9H to V4+FG)

29(0430 UN/B to JA+0500-0615 5B to JA+0530-0700 4X to JA+0815 JA3 to A6 video+0845 A6 to JA+1200 I to W3,4+1230 S5 to VP2V+1300 I0 to W5+1715 I0 to VP2V+V4 +1730 EA to VP2V+V4 +ON to HI+1830 DL+SP+OK+YU to VP2V+V4 +1900 I0 to KP4+HI +DL to FM +1945 LZ to V4 +2000 ON to V4+ I0 to VP2V)

30(0230 JA3 to A6 video+ 1045 EI to V4+JA3 to A6 video+ 1115 EI to KP4+1200 EA to W3+ 1245 JA3 to A6 video +EA+CT to W +EI to VP2V)

The best June for many years

75. DXCC entities heard/worked during June 2006 : 69 on 4 cont
(AF=3, AS=12, AM=8, EU=46)
76. DXCC entities heard/worked on 26th June 2006 : 31 on 4 cont.

73 COSTAS