

50MHz PROPAGATION REPORT FOR JAN 2002 BY SV1DH

1. Data for all days (31).
2. Relatively good days on: 1,4,12(+),13(++),14,18,21,24,27
3. TEP on 48 MHz on: 2,3,7,8,9,11,12,13,14,18,20,29,30,31 ... (R=45%)
4. TEP on 55 MHz on: 29,30 (R=6%)
5. Openings to ZS6 on: 13 (R=3%)
6. " to 6W on: 1,13
7. " to TR on: 8,31
8. " to EH8 on: 13
9. " to CT3 on: 13
10. " to D4 on: 13,15
11. " to SU on: 18(E)
12. " to 9U on: 28,30
13. " to ZD8 on: 29,30
14. " to D2(MM)on: 31
15. " to PY on: 13(PY8)
16. " to FY on: 13
17. " to VU on: 24,30
18. " to A4 on: 12
19. " to JY on: 1(E)
20. " to 4X on: 1(E),27(B)
21. " to 5B on: 12(B),27(B),28(B)
22. " to JA on: 11(0800-0815 JR6),21(0815-0915 JA1,7,0 weak)
23(0700-0830 weak)
23. " to UK on: 12,13,14,18,24,27,28
24. " to UN on: 12,13,24,29,30
25. " to EX on: 13,27,28,29,30,31
26. " to EY on: 27,28,29,30
27. " to OX(F) on: 1,4,8,14,18,21-29 (R=45!%)
28. " to W on: 1(1340+1445 W4,8), 12(1335-1400 W1),
14(1330 W4), 17(1330-1500 W1,2,3,4 weak),
18(1300-1400 W1,3), 21(1600 W4),
26(1330-1430 W2,4), 27(1500-1530 W4,8 weak),
28(1630-1645 W5,0,7 F2+Es) (R=29!%)
29. " to VE on: 3(1600 VE1 F2+Es)
30. " to KP4 on: 12(1215-1230)
31. " to FG on: 13 *** 210TH ENTITY ***
32. " to 9Y on: 13

33.	"	to I	on: 2(E),3(E),4(E),12(B+E),13(B),17(B),18(B),22(B), 23(B),24(B+E),25(B),27(B),28(B),30(B),31(B)
34.	"	to UT	on: 2(E),18(B),20(E),24(B),25(B),27(B)
35.	"	to SM	on: 2(E),29(B),30(F)
36.	"	to LY	on: 2(E),13(B)
37.	"	to OZ	on: 2(E),29(B)
38.	"	to CU(F)	on: 2,12,13,18,27,29 (R=19%)
39.	"	to EH	on: 3(E),12(E)
40.	"	to IS	on: 3(E),12(E)
41.	"	to SP	on: 3(E),24(E),27(B)
42.	"	to PA	on: 3(E),25(B)
43.	"	to YL	on: 24(B)
44.	"	to OE	on: 3(E),23(B),24(E)
45.	"	to HB	on: 3(E)
46.	"	to DL	on: 3(E),25(B)
47.	"	to OK	on: 3(E),24(B)
48.	"	to OM	on: 3(E)
49.	"	to F	on: 3(E),24(E)
50.	"	to S5	on: 3(E),24(B),28(B)
51.	"	to 9A	on: 3(E),12(B),14(B),21(E),24(B)
52.	"	to YO	on: 4(E),18(B),27(B)
53.	"	to LZ	on: 13(B),18(B),27(B)
54.	"	to YU	on: 13(B),18(B),24(B),27(B)
55.	"	to EI(F)	on: 18
56.	"	to GI(F)	on: 18
57.	"	to OH(F)	on: 6,18,19,24,27,28,30
58.	"	to LA(F)	on: 4,6,21,27,30,31
59.	"	to JW(F)	on: 4,6,14,15,16,18,21,22,23,24, 25,27,28,29,30,31 (R=52!)
60.	"	to JX(F)	on: 4,21,22,28
61.	"	to TF(F)	on: 18,21,27,28
62.	"	to GM(F)	on: 24,27 (R=6%)
63.	"	to G	on: 22(B),28(B),29(B)
64.	"	to 9H	on: 13(B),27(B)
65.	"	to EH9	on: 20(E)
66.	"	to SV9	on: 18(SC)

67. Special events on:

- 1 : (0900-1100 UA video F2 , 1045 SM video F2)
- 2 : (0845 5Z video, 0930 CT video F2)
- 3 : (0700 5Z video, 0915 LA video F2)
- 4 : (0700 5B to KH0, 0900 LA video F2)
- 5 : (0645 5B to A4, 0930 LA video F2 weak)
- 6 : (0820 LA video F2 weak)
- 7 : (0840 LA video F2 weak)
- 8 : (1130 LA video F2 weak)
- 11 : (0745-0830 5B+JY+4X to JA+KH0)

F2,

- 12 : (0700-0830 UA video F2, A6 video F2)
- 13 : (0630-0900 UA video F2, 1130 LA video F2 + 42240 MHz S9+ ID=VDW646)
- 14 : (0500! JY to KH0, 0625 M4.4 flare, 0800 5B to KH0)
- 15 : (1100 LA video F2)
- 16 : (1045 LA video F2)
- 18 : (0645-1130 UA video F2, 0845-1345 LA video F2)
- 19 : (0700-0830 UA video F2, 0745-0830 LA video 1600 PA to KL7 hrd sc first ever)
- 20 : (0700 UA video F2, 0700 5B to JA8, 0720 A6 video F2)
- 21 : (0550 OD to JA, 0800-0900 UA video F2, 0850-1300 LA video F2)
- 22 : (0730-1300! UA video F2, 0900-1230 LA video F2)
- 23 : (0630-1100 UA video F2, 0915-1400 LA video F2)
- 24 : (0550-1000 UA video F2, 0815-1200 LA video F2, 1830 GM to W1 very late)
- 25 : (0715 UA video, 1000 LA video)
- 27 : (0615-1100 UA video, 0745-1300 LA video)
- 28 : (0645-1000 UA video, 1000-1230 LA video, 1630-1645 SV to W5,0 and W7 via Es linked F2)
- 29 : (0615-1200 UA video, 0930-1330 LA video, 2100 ZD8/B first E-TEP 2002)
- 30+31 : (UA+LA F2 video, as usual)

68. DXCC countries heard/worked during JAN.02 : 62 on 5 cont. (no Oceania)

69. " " " on 13rd only: 18 on 5 cont.

Special thanks to SV1EN, OH & AHX for their contribution in band monitoring and for propagation data collection.