

50MHz PROPAGATION REPORT
FOR OCT 2000 BY SV1DH

1. Data for all days (31).
2. Relatively good days on: 1,6,7,8,9,15,17,21,25-30
3. TEP on 48 MHz (3C+5Z) on: ALL DAYS (R=100%)
4. TEP on 55 MHz (5N) on: JAMMED <12, 15,17-22,25-31
5. Openings to ZS6 on: 1,2,4,6-12,15-28,30,31..... (R= %)
6. " to 7Q on: 1,4,5-12,15-27,30,31 (R= %)
7. " to V5 on: 1,2,4-12,14-31 (R= %)
8. " to ZD8 on: 2,6,7,8,10,11,12,15,17,19,20,21,23-28
9. " to FR on: 1,7,8,10,15,16,18,19,22,28,31
10. " to VQ9 on: 1,15,17
11. " to Z2 on: 4,8,18
12. " to ZD7 on: 4,6,8,19
13. " to 5N on: 4,6,7,8,9,10,11
14. " to J2 on: 6,7,13,14,15,19,20,21 *** 182ND ENTITY ***
15. " to TR on: 6,9,15,16,20,22,31
16. " to ET on: 7,8,9,13,15,17,18,20,22,30,31
17. " to 5V on: 8
18. " to XT on: 11,12,13 *** 183RD ENTITY ***
19. " to 3C on: 13,14,15
20. " to CT3 on: 29
21. " to 5R on: 19
22. " to E3 on: 21 *** 184TH ENTITY ***
23. " to D2 on: 25
24. " to EH8 on: 28,29

25. " to PY on: 2,6,7,8,16,20,26
26. " to LU on: 6,7,8,21,25
27. " to CX on: 7
28. " to YV on: 29
29. " to FY on: 27,28,29,30
30. " to CU on: 29
31. " to PZ on: 29
32. " to HK on: 29 *** 186TH ENTITY ***

33. " to OD on: 2(B),23(E)
34. " to JY on: 17(B),22(E)
35. " to 5B on: 23(E)
36. " to 8Q on: 21,23,24,26,28,29
37. " to JA on: 6(2220 LP),9(1140 LP),27(SC),28(SC),30(SC)
38. " to VR on: 27,31
39. " to BY on: 27,31
40. " to 9M6 on: 27 *** 185TH ENTITY ***
41. " to UN on: 27,28,29

42.	"	to VK	on: 1(VK4 0727-0850), 25(VK4 0900), 26(VK4 0800-0910), 27(VK4 0710-1000), 28(0625-0645), 30(0730)	
43.	"	to DU	on: 27,28	
44.	"	to W	on: 29(W4+W2)	
45.	"	to VP2E	on: 29	*** 187 TH ENTITY ***
46.	"	to KP4	on: 29,30	
47.	"	to HP	on: 29	*** 188 TH ENTITY ***
48.	"	to YO	on: 1(E),31(B)	
49.	"	to I	on: 1(B),2(B),5(E),7(B),8(B),10(B),13(B),17(B),18(B), 19(B),20(E),21(E),22(E),25(B),27(B),28(B), 29(B+E),30(B),31(B)	
50.	"	to OE	on: 1(E)	
51.	"	to 9A	on: 5(E),7(B),11(B),13(B)	
52.	"	to SP	on: 6(E),20(E),27(B)	
53.	"	to 9H	on: 7(B),10(B),29(B),31(B)	
54.	"	to LZ	on: 7(B),13(B),29(B)	
55.	"	to UB	on: 7(B),13(B),19(E),21(E),28(E)	
56.	"	to F	on: 10(E),29(E)	
57.	"	to SV5	on: 11(B),27(B),28(B)	
58.	"	to DL	on: 15(E),19(E),29(B)	
59.	"	to YL	on: 20(E),28(B)	
60.	"	to G	on: 20(E)	
61.	"	to PA	on: 21(B)	
62.	"	to YU	on: 21(B)	
63.	"	to OM	on: 22(E)	
64.	"	to HB	on: 22(E),29(E)	
65.	"	to EH	on: 21(E),30(B),31(E)	
66.	"	to OH	on: 27(B!)	
67.	"	to ES	on: 27(B!)	
68.	"	to SM	on: 29(B!)	

69.Special events on: 1 : (0615 49 VIDEO by F2)
2 : (2230-0030 EH7+CT to JA LP)
3 : (2230-0000 9H+EH7 to JA LP)
6 : (2300 IT to JA LP)
8 : (0945-1130 EH7+I to KH6 LP, 1810 JY to VQ9,
2330-0000 EH7+IT to JA LP)
9 : (0930-1130 EH7+I+JY+5B to KH8 LP,
1130-1150 SV1 to JA LP)
10 : (1330 5B to VK8)
11 : (0850 DL to VK4)
12 : (0730 9A+S5 to VK4)
15 : (0645-0730 UB+LZ+9A+SP+I+DL to VK4,6,8)

- 17 : (1500 JY to 8Q+VQ9)
- 18 : (0815-1030 N.EU to VR2, 0930 5B to JR6 SC)
- 19 : (1000-1100 9H to VR, SP+F to VK6, 9A to 8Q,
1545 JY to 8Q)
- 20 : (0810-1000 EU to VR+BY, JY to JA,
1345 JA to YV LP, 2330-0000 EH7+CT to JA LP)
- 21 : (0700-0845 EU to VR+9M6+DU+JA,
0840-0900 48(9M)+49(UA)F2, 1030 5B to VR)
- 25 : (0645-0900 VK4+VR+9M6+DU+JA+8Q to EU, mostly
Northern)
- 26 : (0700-0915 VK4+9M+JA+8Q+VR+BY+DU to EU,
mostly Northern)
- 27 : (0620-1000 VK4+9M+JA+8Q+VR+BY+DU to EU,
+ 48/49 F2 VIDEO)
- 28 : (0845-1030 UH+XU to EU, mostly Northern)
- 29 : (The last day of cycle so far)
- 30 : (1230 FY to VK8 LP, 1345 IT to VK8 SP,
1520 JY to VK9C SP)
- 31 : (1245-1600 W+VE to FR+7Q+ N.EU,
1315-1345 EH7+5B to VK9C)

70. DXCC countries heard/worked during OCT.00 :64 on 6 cont.

" " " on 29th only: 23 on 5 cont.

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