

50MHz PROPAGATION REPORT FOR NOV 2001 BY SV1DH

1.	Data for all days (30)		
2.	Relatively good days	on: 2,3(+),4,7(++),8,16,17,18,19,20,24(!),27	
3.	48 MHz TEP (5Z+3C)	on: 1-30 (K=7 on 6 th , K=9 on 24 th)	(R=100%)
4.	55 MHz TEP (5N)	on: 2,3,4,5,7,8,11,12,13,14,15,18,20,25, 26,27,28,29,30	(R=63%)
5.	Openings to ZS6	on: 2,3(ZS5),5,7,8,9,10,11,12,13,14,15, 19,20,21,23,24,25,27,28,29,30	(R=73%)
6.	" to 7Q	on: 2,3,5,7,8,10,11,12,13,14,15,19,20,21, 23,25,26,27,28	(R=63%)
7.	" to FR	on: 2,3,5,7,8,9,10,12,26	(R=30%)
8.	" to 9G	on: 1,2,3,4	
9.	" to TR	on: 1,3,15,24	(R=13%)
10.	" to A2	on: 1	
11.	" to D4	on: 1,7,30	
12.	" to ET	on: 1,3,5,7,8	
13.	" to J2	on: 2,3,7,11,12,20,23,24	
14.	" to Z2	on: 2,3,8	
15.	" to 5N	on: 2,4,5,7,8,11	
16.	" to TT	on: 2,3,4,7,8,15	
17.	" to TU	on: 3	
18.	" to 5R	on: 3,7,8,9	
19.	" to D6	on: 5,8	
20.	" to EH8	on: 7,24,25	
21.	" to ZD8	on: 7	
22.	" to ZD7	on: 20	
23.	" to CT3	on: 24	
24.	" to 6W	on: 24	
25.	" to 8Q	on: 1	
26.	" to XU	on: 2	
27.	" to VR	on: 3,4,5,7,8,18	(R=20%)
28.	" to JA	on: 3,4,7,19	(R=13%)
29.	" to VU	on: 3,5,7,8,24	
30.	" to EY	on: 7	
31.	" to 5B	on: 3(B),18(MS)	
32.	" to JY	on: 5(B),8(B)	
33.	" to UN	on: 7,8	
34.	" to OD	on: 7(B)	
35.	" to BA	on: 7,18	
36.	" to XW	on: 7	*** 205 TH ENTITY ***
37.	" to UK	on: 7	*** 206 TH ENTITY ***

38.	"	to VK	on: 1,2,3,7,19 (R=17%)
39.	"	to DU	on: 2,18,19
40.	"	to OX	on: 4,10,13,14,15,16,18,19 (R=27%)
41.	"	to W	on: 2(W4),3(W4),7(W4),15(W0!), 16(W4,5),18(W2,9),19(W4) (R=23%)
42.	"	to YS	on: 16
43.	"	to XE	on: 20 *** 208 TH ENTITY ***
44.	"	to ZF	on: 17
45.	"	to KP4	on: 7,27
46.	"	to VP5	on: 20
47.	"	to VE	on: 18
48.	"	to PY	on: 2,3,7(PP8),10,14,20 (R=20%)
49.	"	to LU	on: 10
50.	"	to I	on: 1(E),3(B),5(B),7(B),8(B),9(B),10(B),11(B), 12(B),16(E),17(E),18(MS),20(E),24(B) . (R=47%)
51.	"	to OE	on: 1(E)
52.	"	to GW	on: 1(E)
53.	"	to EH3	on: 1(E),7(B),8(E),20(E)
54.	"	to F	on: 1(E),20(E)
55.	"	to LY	on: 2(B),16(E)
56.	"	to LZ	on: 3(B),7(B)
57.	"	to YU	on: 3(B),7(B),18(MS)
58.	"	to UR	on: 3(E),7(B),11(E),18(E)
59.	"	to 9H	on: 3(B),15(B)
60.	"	to SV9	on: 3(B)
61.	"	to SV5	on: 12(TR)
62.	"	to SP	on: 3(B),16(E)
63.	"	to OM	on: 7(B)
64.	"	to OH	on: 7(B)
65.	"	to DL	on: 13(E),28(E)
66.	"	to OZ	on: 13(B)
67.	"	to JX	on: 16(1F2) *** 207 TH ENTITY ***
68.	"	to HB	on: 16(E)
69.	"	to OY	on: 17(1F2)
70.	"	to S5	on: 18(MS)
71.	"	to ON	on: 24(E?)
72.	"	to CU	on: 2,8,17,20,24 (all 1F2)
73.	"	to JW	on: 12,13,14,15,17 (all2F2) (R=17%)

74. Special events on:

1 :	(0545! A6 video 1F2 1230 5B to KP4)
2 :	(1245-1330 FR to VE + Z2 to W)

1740 Z2 to W6!)

3 : (0650 VK4 video F2
1900 KH6 to A4 LP)

4 : (0645! 9G to JA SP
1620 X1.0 flare
1630 W7 on 10m
1705 proton event)

7 : (0445! 5B+JY to JA+VR
0540 A6 video 1F2
0930 I5 to ZL2
1215 5B to HC + JY to 9Z
2000 ET to ZK1 LP! + M5.7 flare)

8 : (0704 M9.1 flare
1100 EH3 to ZL2 SP)

9 : (0740 SP to ZL3 SP + UT to V7 SP
1230 JA to YV LP
1445 HP to 9M LP!)

10 : (0700-0930 N.EU to VK4 + ASIA
0745 CE on 10m LP)

11 : (1200-1600 N.EU to W + VE
1515 W6 on 10m + 5B to W)

12 : (0900 LA video 1F2)

13 : (0840 I2 + S5 to ZL3 SP
0900 LA video 1F2
2000-2030 + 2120 OH to W7 + W0)

14 : (0915 LA video 1F2
1100 SM video 1F2)

15 : (2045 OH9 + JW to W7,0
2130 JA to 3C video LP)

16 : (0800-0830 N.EU to VK6 + DU
1100 LA video 1F2)

17 : (0915 LA video 1F2
1345 YU + S5 to HC8)

20 : (1600-1640 SV to XE1
1900 9H to HZ late)

22 : (2036 M3.8 flare
2330 M9.9 flare)

24 : (0540 double CME
0900 K=9!
0930-1030 all direction prop. when BZ at max(+)
1600-1730 N.EU to Carib. - strong)

25 : (0951 X1.1 flare)

27 : (1315 5B to OA)

28 : (1630 M6.9 flare)

29 : (1036 M5.5 flare)

30 : (1400-1600 N.EU to W + VE)

84. Entities heard/worked during NOV.01 : 69 on all 6 cont.
(20AF,13AS, 2OC, 8NA, 2SA, 24EU.)

" " on 7TH only : 31 on all 6 cont.

(WAC accomplished within 5 hours)

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

73
COSTAS