

50MHz PROPAGATION REPORT FOR SEPTEMBER 2002 BY SV1DH

1. Data for all days (30).
2. Relatively good days on: 1,3,8,9,12,15-17,20,22-25,29
3. 48 MHz video (3C+5Z)on: 1-9,12-30 (R=93%)
4. 55 MHz video (5N) on: 3,8,9,13-20,22-29 (R=63%)
5. Opening to ZS6 on: 1-29 (R=97!!%)
6. " to 7Q on: 1-20,22-29 (R=93%)
7. " to ZD8 on: 1,3,5,6,9,12-18,20,22-25,27-29 (R=67%)
8. " to Z2 on: 7,8,10,15,17,22-24
9. " to 9Q on: 1,2,9,12
10. " to TU on: 3
11. " to TR on: 3,6,12-14,18,20,22-24,26,29 (R=40%)
12. " to FR on: 6
13. " to S9 on:13,14,15,17
14. " to 5N on:14,15,27
15. " to 5R on:15
16. " to C9 on:21-27
17. " to ZD7 on:22,23
18. " to D4 on:25(F2)
19. " to PY on: 3,9,12,14,16,17,20,22-25,27,29 (R=43%)
20. " to LU on: 14,22
21. " to ZP on: 22,25
22. " to PY0F on:24
23. " to 4X on: 2,15 (R=7%)
24. " to OD on: 2,15,20 (R=10%)
25. " to 5B on: 15,25(B)
26. " to JY on: 15
27. " to F on: 1
28. " to 9A on: 2
29. " to HB on: 3,25
30. " to DL on: 3
31. " to IS on: 3,24(B)
32. " to I on: 5
33. " to LX on: 15
34. " to S5 on: 19
35. " to 9H on: 20(B),22(B),25(B)
36. " to ON on: 25
37. Special events on: 2 (1400 5B to HZ+1500 HZ to YB+1830 EH8 video)
3 (2030 CEMuzak 47.9Mhz)
7 (1715 E-TEP flutter on all AF sigs+2100 k=6)

- 8 (0300 k=6+1230 5B to LU F2+1530 W4 to JA LP!)
- 9 (1220 5B to FR+1600 HZ to YB+1730 EH7 to LU+
1752 M2.1 flare+2000 7Q to KP4!)
- 10 (1456 M2.9 flare)
- 11 (0735 M2.2 flare)
- 12 (2030 KH6 to SAm.+ 2100 CEM S5)
- 13 (2045 CEM S5)
- 14 (1230 5B to VU+1345 5Z video S9+30 F2+2100
CEM on 6 freq. Up S5)
- 15 (0730 KH6 LP on 10m+1345 W on 10m+1400 9H
to YB+2300 HZ to PY)
- 16 (0730-0900 KH6 LP on 10m+1030 HZ to VR+1200
5B to VU+1245 HZ to JR6+1400 HZ to YB)
- 17 (1045 5B to VK6+1130 5B to VU+1230 HZ to DU+
1600 MUF to US up 35 Mhz+2100 CEM)
- 18 (1430 W7 on 10m)
- 19 (0715 9A to VK4+0900 KH6 to EU video LP
+1130 5B to VU+1400 W on 10m)
- 20 (0512 M1.5 & 0928 M1.8 flares+1000 5B to VK6
+1445 HZ to YB+1530 W7 on 10m+2100 CEM
+2300 JA to EU vid LP)
- 21 (1200 5B to VU+1315 HZ to VR+1430 W6 on 10m
+2345 JA to EU video LP)
- 22 (1145 W on 10m+1230 JA-VR to FS LP+2215 CEM)
- 23 (0900 KH6 to EU LP on 10m+1145 MUF to US
>36Mhz+2015 CEM)
- 24 (0730-0900 KH6 to EU LP on 10m+1030 5B to VU+
1220 HZ to VR+1345 HZ to DU)
- 25 (0700-0900 KH6 to EU LP on 10m+1715 MUF to US
>36Mhz+1830 W6 on 10m+2045 CEM S5)
- 26 (0740 KH6 to EU LP on 10m+0930 5B to JR6+
1200 5B to VU+2245 JA to EU video LP)
- 27 (1100 foF2=13.5Mhz over KM18+1430 MUF to HZ>
43Mhz+2045 CEM)
- 28 (0915 5B to JA+VK6 few QSOs+N.EU to VK6+1115
foF2=13.0Mhz over KM18+5B to VU+1145 MUF to
HZ >43Mhz+1245 JA to FS LP+2245 JA to EU vid LP)
- 29 (0639 M2.6 flare+1100 MUF to HZ>43Mhz+1230 JA
to FS LP+1300 HZ to VR+2100 CEM)
- 30 (0150 M2.1 flare+1230 HZ to VK8+YB+1615-1815
W.EU to W+CAR side scatter)

38. DXCC entities heard/worked during SEPT 02 : 32 on 4 cont.

39. “ “ “ “ on 25th of SEPT 02: 11 on 4 cont.

73 COSTAS