

50MHz PROPAGATION REPORT
FOR APRIL 2005 BY SV1DH

1. Data for 24 days, 9-10,16-21 and 29-30th Internet data only.
2. Relatively good days on: 2,21,26
3. 48 MHz AF video (9L+3C+5Z) on: 2,3,7,11-15,22-24,26-28 (R=70%)
4. 55 MHz AF video (5N) on: NIL
All video openings A-TEP, plus E-TEP on 7

5. Opening to ZS6 on: 21(1600-1715)
6. " 9Q on: 2(1920),24(1930),26(1945),30(1930)

7. " A4 on: 29(2E)
8. " A6 on: 26(2E)
9. " 4X on: 26,29,30
10. " 5B on: 26,29
11. " EH on: 26,28
12. " EH6 on: 26,28
13. " 3A on: 26,28
14. " IS on: 26
15. " I on: 26,27
16. " F on: 26
17. " HB on: 26
18. " OE on: 27
19. " PA on: 27
20. " ON on: 27
21. " OZ on: 27
22. " SM on: 27
23. " DL on: 26,27,28
24. " SP on: 26,27
25. " OK on: 26
26. " LY on: 27
27. " S5 on: 26,27
28. " 9A on: 26,27
29. " YU on: 26
30. " UA on: 26
31. " UR on: 26
32. " ER on: 26,27

33. Special events on:
2(1615 I2 to TR/B+1815 EH7 to FM scatter+1915 EH7+CT to PY+1915 IT
to 9Q+2030 CT to PY+LU)
6(1815 EH7 to FM scatter+1845 EH7 to CU Es)
8(2115 IH9 to ZD8/B)
9(2230 IH9 to ZD8/B)
10(FR to JA!!)

11(1845 EH7+CT+CN to LU)
12(0815-0900 foF2>10,max 10.5/MUF=35Mhz at 0845+1800 EH7 to FM
scatter+I0 to PY5)
13(1745 CT to TR/B+1930 I0 to PY5)
14(2115 IH9 to ZD8/B+TR/B)
15(1300 IT9 to ZS6)
16(2115 9H to ZD8/B)
19(1800-1945 G+ON+PA+I5 to ZD8/B Es+ETEP)
21(1530-1715 5B+SV1+9H+IT9+I5 to ZS6+ 1545 IG9 to TR/B)
24(Spotless sun, R=0!!)
26(Es season starting early)
27(0930 G to 4X, 2Es)
28(1545 5B to ZS6)

34. DXCC entities heard/worked during Apr 2005 : 28 on 3 cont
35. DXCC entities heard/worked on 26th Apr 2005 : 20 on 3 cont.

73 COSTAS