

50MHz PROPAGATION REPORT  
FOR FEBRUARY 2005 BY SV1DH

1. Data for 20 days, Internet data 1-8<sup>th</sup>.
2. Relatively good days on: 12
3. 48 MHz AF video (9L+3C) on: 9,10,11,12,16,22,27,28 (all A-TEP) (R=38%)
4. 55 MHz AF video (5N) on: NIL
5. Opening to 5B on: 12(B)
6. " SP on: 13(E)

7. Special events on:

- 8(0730-0745 foF2>10, max 10.2/ MUF=36Mhz at 0730+1930 EA6 to 7Q/B+2100 9H to ZD8/B+2200 EH7 to ZD8/B)
- 9(1415 W4 on 10m)
- 10(2300 CN to PY1)
- 11(1630 W4 on 10m+2130 CT to ZD8/B+2200 CN to PY1+2215 ZL3 to XE1/B+2230 CT to PY1)
- 12(2230 CT to ZD8/B+2315 CN to PY1)
- 13(2200 9H+CT to ZD8/B)
- 14(2115 CT to ZD8/B)
- 15(2100 CT to ZD8/B+2300 CN to PY1)
- 16(1330 G to 4X 2Es or 1F2?+G to A6 48Mhz video+1800! W4 on 10m+ 2130 CT to ZD8/B +2200 CN to PY1)
- 17(2130 CT to ZD8/B)
- 18(0200 W1 to GB3LER/B AuE+2045 CT to ZD8/B)
- 19(0800 AS+OC+AF on 10m+1101 M3.3 flare+2010 CN to PY1)
- 20(2145 CT to ZD8/B)
- 21(1800 CT to S9+1830 EH7 to TR/B+2115 CT to ZD8/B)
- 22(2115 CT to ZD8/B)
- 23(2030 F+EH7 to ZD8/B)
- 24(2030 CT to ZD8/B)
- 26(1630 EH6 to ZS6TWB/B)

**Another poor month!!**

8. DXCC entities heard/worked during Feb 2005 : 2 on 2 cont
9. DXCC entities heard/worked on 12thFeb 2005 : 1 on 1 cont.

73 COSTAS