

50MHz PROPAGATION REPORT
FOR MARCH 2005 BY SV1DH

1. Data for all days (31)
2. Relatively good days on: 15,23(+)
3. 48 MHz AF video (9L+3C+5Z) on: 2,5,6,8-12,14-24,26-29,31 (R=77%)
4. 55 MHz AF video (5N) on: NIL
All video openings A-TEP, plus E-TEP on 15,16,22,23
5. Opening to ZS6 on: 2(1315),14(1645),15(1145-1500), 22(1330), 23(1330)
24(1230) (R=19%)
6. " V5 on: 15,23
7. " VQ9 on: 23(1600-1800 Es+ETEP)
8. " UR on: 7(E)
9. " SP on: 7(E)
10. " EH on: 15(B)
11. " 9H on: 16, 23(B)
12. " SV8 on: 23(B)
13. " 4X on: 23(E)
14. Special events on:
 - 6(1600 EH7 to ZS6+2130 CN to PY1)
 - 8(1700 EH7 to 9H bsc+2345 EH7 to ZD8/B)
 - 9(2145 EH7 to ZD8/B)
 - 10(0100-0300 Es+TEP link N-S America+1100 I+F to TR/B
+1245 EH7 to ZS6/B)
 - 11(2230 9H+EH7 to ZD8/B)
 - 12(0730 VK2+4 on 10m)
 - 13(1730 EH to PY+LU+1845 EH to FS scatter)
 - 14(1115-1130 foF2>10, max 10.1/MUF=32 at 1115 +1645 MED to ZS6+7Q)
 - 15(1015-1345 foF2>10, max 11.5/MUF=38 at 1145 +1130-1715 MED to
ZS6+7Q+Z2+V5 +1215 G to ZS6 TEP+Es link +1300-1330 MUF to
HZ>43Mhz +1715 CT to FS scatter +2030 IS+9H to ZD8/B)
 - 16(1210-1230 F+I+9H to ZS6 +1430 VK6 on 10m very late +1730 EH7 to FS
scatter +1815 EH+CT to PY+LU +2115 9H to ZD8/B +2230 EH7 to PY1)
 - 17(0930-1100 foF2>10, max 10.4/MUF=34Mhz at 1000+ 1500 EH7 to
TR/B+1830 EH7 to LU+CX)
 - 18(1445 EH7 to TR/B+1800 EH7 to PY3)
 - 19(1200 5B to ZS6/B+1745 EH7 to FM scatter)
 - 21(1630 EH7 to ZS2/B!)
 - 22(1730 EH7 to FM scatter+ 2130 9H to ZD8/B)
 - 23(1445 IT to A6, 2Es!)
 - 27(1630-1830 EH7+CT to PY+9Q+5T/B+FY/B+FM scatter)
 - 28(1430 VQ9 to 9M2+ I to ZS6/B+ IT+9H+EA to 5T/B)
 - 29(1530 CT to ZS6/B)

15. DXCC entities heard/worked during Mar 2005 : 8 on 3 cont
16. DXCC entities heard/worked on 23rd Mar 2005 : 5 on 3 cont.

73 COSTAS