

50MHz PROPAGATION REPORT
FOR MARCH 2007 BY SV1DH

1. Data for all days (31)
2. Relatively good days on: 8,29
3. 48 MHz AF video (9L+3C) on: 5,8,10,13,18,19,20,23,25-30 (R=45%)
4. 55 MHz AF video (5N) on: NIL
5. Opening to V5 on: 8 (A-TEP)
6. " " Z2 on: 29 (A-TEP)
7. Special events on:
 - 18(1430 CT+IT to 9Q)
 - 25(1800 CT+EA to ZD7B)
 - 26(1630-1745 CT+EA to ZD7B)
 - 27(0815 G to A6 48MHz video+1600 CT to 9Q+1630 CT to TR/B+1700 PY2 to EU video+1715 EA6 to TR/B+1745 CT to ZD7/B)
 - 28(1515 CT+EA6 to S9/B+1645 CT to 9Q/B+1700-1715 IT+IS+SV1 to Z2+1930 IT+CT to 9Q/B+CT to ZD7/B+2030 CT to ZD8/B)
 - 29(1945 CT to ZD7/B+2030 EA7 to ZD7/B+2100 CT to ZD8/B)
 - 30(1830-2130 CT+EA6 to ZD7/B)
 - 31(1815 EA6 to ZD7/B+CT to S9/B+2015 CT to ZD7/B)
 - 20 Feb-31Mar no flares and sun Xray radiation at A0 lowest level; very close to solar minimum.
8. DXCC entities heard/worked during March 2007: 2 on 1 cont.
9. DXCC " " " on 29th March 2007: 1 on 1 cont.

73 COSTAS