

50MHz PROPAGATION REPORT FOR AUGUST 2006 BY SV1DH

1. Data for all days (31), 3-10& 24-28th Inet data only.
2. Relatively good days on: 13,14,16
3. 48 MHz AF video (9L+3C) on: NIL
4. 55 MHz AF video (5N) on: NIL
5. " CN on: 1 (2E)
6. " TA on: 13
7. " 4X on: 12-14,18 (R=13%)
8. " OD on: 14,18
9. " CU on: 13 (3E) (R=3%)
10. " CT on: 14 (2E) (R=3%)
11. " EA on: 6,12,14 (R=10%)
12. " EH6 on: 6,12
13. " IS on: 12-14 (R=10%)
14. " 9H on: 13
15. " I on: 1,6,12-14,30
16. " F on: 1,13,14
17. " HB on: 1
18. " OE on: 16
19. " G on: 13,14 (2E)
20. " EI on: 14 (2E)
21. " PA on: 19
22. " LX on: 13,14
23. " OZ on: 13,19
24. " DL on: 6,13,14,16,19
25. " SP on: 1,11,13,19,30 (R=16%)
26. " OK on: 11,13,14,19,30
27. " OM on: 13,30
28. " HA on: 13,16
29. " LY on: 1,11,13,14,16,19
30. " YL on: 13
31. " ES on: 13,14
32. " OH on: 13,14,16 (2E)
33. " SM on: 13
34. " LA on: 13,14 (2E)
35. " JX on: 13,14(0745) (3E)
36. " JW7 on: 14 (3E)
37. " S5 on: 14,16
38. " 9A on: 13,30
39. " YU6 on: 13 (E) (Montenegro) 235th DXCC entity wkd
40. " UR on: 5,11,13,14,19-21 (R=23%)

41. Special events on:

- 1(On 31st Jul the first sunspot of cycle 24th observed)
- 2(1000-1215 W.EU to W1+VE1 +1600-1730 W+C EU to W1+VE1)
- 3(SP to OY, early)
- 11(0800 CT to 4X +1400 EI to W1)
- 12(1600 S5 to EA8)
- 13(1015 OZ+DL on 4m+0900-1030 SV2 to PA+ON+G+DL+I on 2m, NIL
SV1!+1000 SV9 to PA+DL on 2m 2Es?+ 1115 OZ on 4m+1145 I+S5 to
W1+1300 YU+CT+EI+G to W1+1415 S5 to CU/B+1500 EA to FM
+S5+CT to W1,3 + G+PA on 4m+1600 CT to W0)
- 14(1715 DL to W1+1730 G to 9Y+EA3 to FJ+W7,0 to EU video+1800 9H to
KP4+1830 ON+CT to W+ 2000 I to W1+VE1)
- 15(1345 OZ to FJ+EI to W1+1745 CT to W0 +I+HA+UR to W2)
- 16(1230 I+S5 to CU/B)
- 17(1745 CT+EI to FM+1815 DL+PA to CT3)
- 18(1045 IS to CU/B)

SV1SIX off air: 1-28th Aug.

42. DXCC entities heard/worked during Aug 2006 : 36 on 3 cont
(AF=1, AS=3, EU=32)

43. DXCC entities heard/worked on 13th Aug 2006 : 24 on 2 cont.

73 COSTAS