

50MHz PROPAGATION REPORT FOR JULY 1992
BY SV1DH

1.Data for all days (31).
2.Relatively good days on: 5,8,17,20
3. " poor " on: 6,13,15,23,28,30
4.TEP on 48 MHz on: 14,16,23 (R=10%)
5.TEP on 55/62 MHz : NO DATA
6.Openings to V51/ZS9 on: 16,23 (R= 6%)
7. " to ZS6 on: 16 (R= 3%)
8. " to 7Q on: 14 (R= 3%)

9. " to 9K on: 8
10. " to ZC on: 3,24
11. " to 5B on: 3,4,8,17,19,20,22,24,25,26 .. (R=32%)
12. " to 4X on: 8,11,17,18,24,25,26
13. " to OD on: 17
14. " to TA on: 3,4,5,6,8,17,18,20,22,25,26,28

15. " to F on: 1,3,4,5,7,8,10,11,18,19,22,24,25,31 (R=45%)
16. " to DL on: 2,3,4,5,8,10,16,17,18,19,20,22,24,25,27,31 (R=51%)
17. " to I on: 1,3,5,8,9,10,17,18,19,20,21,22,24,25,31 (R=48%)
18. " to IS on: 3,7,11,17,18,22,25 (R=22%)
19. " to OE on: 5,10,17,19,20,24,25,31
20. " to 9H on: 1,3,5,9,11,17,21,22,25 (R=29%)
21. " to YU on: 1,2,3,4,5,7,8,10,17,19,20,22,24,25,27,31 (R=51%)
22. " to ON on: 5,8,17,18,19,22,25
23. " to PA on: 3,7,8,17,18,19,24,25,31 (R=29%)
24. " to EA on: 1,3,4,5,7,11,12,14,16,17,18,19,22,25,26,27 *** 124th DXCC COUNTRY ***
27. " to CT on: 18,20,21 (R=10%)
26. " to ZB on: 11,25
27. " to LX on: 3,17
28. " to OZ on: 3,4,5,8,17,18,19,24,27,29,31 (R=35%)
29. " to SM on: 3,4,5,8,10,17,18,24,27,31 ... (R=32%)
30. " to OH on: 4,8,17,25,31
31. " to G on: 5,17,20,24 (R=13%)
32. " to GM on: 20,24 (R= 6%)
33. " to GW on: 24
34. " to GI on: 20
35. " to OY on: 5
36. " to YO on: 4,17,19
37. " to OK on: 3,4,5,8,12,17,19,20,22,24,25,27,29,31 (R=45%)
38. " to SP on: 17,24,25,27,31
39. " to HB on: 3
40. " to ES on: 8,10,17,25,31 * 126th DXCC COUNTRY ***
41. " to UA2 on: 7,8,10 *** 122nd DXCC COUNTRY ***
42. " to 4U on: 7,8,11,12
43. " to UA on: 8
44. " to EA6 on: 11,12,18 *** 123th DXCC COUNTRY ***
45. " to YL on: 17 *** 125th DXCC COUNTRY ***
46. " to LY on: 17
47. Special events on: 4 (1715 SV/UG6 144 MHz)
16 (1245 48MHz AURORAL VIDEO AT 360ø)
48. DXCC countries heard/worked during July 92:41 on 3 cont.!
49. " " " on 17th only :24 on 2 cont.

Special thanks to SVLEN, UN & OH for their contribution
in band monitoring and for propagation data collection.
73's COSTAS