

50MHz PROPAGATION REPORT FOR MAY 1996
BY SV1DH

1.Data for all days (31).

2.Relatively good days on: 18,19,23,25

3.TEP on 48 MHz on: NIL

4.	Openings	to 5B & ZC	on: 17,19,20,27,29	(R=16%)
5.	"	to OD	on: 17,19,20,22,27,29	(R=19%)
6.	"	to 4X	on: 17,18,19,20,22,25,26,27,29		
7.	"	to 9H	on: 13,18,19	(R=10%)
8.	"	to IS	on: 18,19,20,23,29		
9.	"	to EH6	on: 9,18,19,24,25		
10.	"	to EH	on: 9,11,18,19,20,23,25	(R=23%)
11.	"	to CT	on: 18,19,25	(R=10%)
12.	"	to I	on: 9,11,13,15,17-22,24,25,27-29.		(R=48%)
13.	"	to HV	on: 25	(R=3%)
14.	"	to HB	on: 8,11,15,18-20,23-25,27		
15.	"	to F	on: 8,9,11,13,14,17-25,27	(R=48%)
16.	"	to GJ	on: 23		
17.	"	to G	on: 18,19,20,23,24,27	(R=19%)
18.	"	to GW	on: 20	(R=3%)
19.	"	to GM	on: 19,23	(R=6%)
20.	"	to GI	on: 24,27	(R=6%)
21.	"	to EI	on: 24		
22.	"	to OY	on: 24		
23.	"	to YU	on: 6,19,22,27		
24.	"	to T9	on: 18,19,22,24		
25.	"	to S5	on: 11,13,15,18,19,21-25,27	(R=35%)
26.	"	to 9A	on: 8,13,18,19,22,23,24		
27.	"	to OE	on: 8,11,18,19,20,24,27		
28.	"	to DL	on: 8-11,13,15,18-25,27,28	(R=52%)
29.	"	to LX	on: 11,18,20,22,23,24	(R=19%)
30.	"	to PA	on: 15,18-25,27	(R=32%)
31.	"	to ON	on: 15,18-22,25	(R=23%)
32.	"	to OZ	on: 18,19,23,24,27	(R=16%)
33.	"	to LZ	on: 19		
34.	"	to YO	on: 22		
35.	"	to HA	on: 18,19,23,27	** 149TH DXCC COUNTRY **	
36.	"	to OK	on: 8,11,15,18,19,21-24		
37.	"	to OM	on: 8,11,18,19,22,24,27		
38.	"	to SP	on: 8-11,13-15,18-24,27,29	(R=52%)
39.	"	to SM	on: 18,19,23,24,27	(R=16%)
40.	"	to LA	on: 19,23,24		
41.	"	to ER	on: 19,23		
42.	"	to EU	on: 21,22		
43.	"	to ES	on: 9,19,24	(R=10%)
44.	"	to YL	on: 24		
45.	"	to OH	on: 15,19,24	(R=10%)
46.	"	to OH0	on: 23		
47.	"	to UA	on: 19		

48.Special events on: 7 : (0900 SV9SIX BACK ON AIR)

18 : (0805-1110 EA,EA6,IS,I,F on 2m)
18 : (1630-1745 DL,F,I,SP,ON,HB,PA,YO
on 2m)
19 : (1525-1620 G,HB,DL,ON,F,PA on 2m)
23 : (1340-1710 G,F,EA,PA,DL,I,OK,OZ,
UR,EU on 2m)

49.DXCC countries heard/worked during May 96 : 44 on 2 cont.
" " " on 19th only: 33 on 2 cont.

Special thanks to SV1EN, OH, UN & AHX for their contribution
in band monitoring and for propagation data collection.

73
COSTAS

G area (G,GW,GJ,GM) also 22,28 (6-10 report)
F @ 15
I @ 8
SM @ 11