

## Results ATV Contest IARU September 2006

SECTION 1				
Place	Call	Points	Best DX	QRB
<b>432 MHz</b>				
1	<b>F9ZG/P</b>	<b>4970</b>	<b>F1IIG/P</b>	<b>640</b>
2	F1IIG/P	3802	F9ZG/P	640
3	F1CIA	3087	F1IIG/P	555
4	F6ANO	2967	F5AOD	289
5	F6IQG	2665	F1TOY	335
6	F3YX	2269	F5AOD	333
7	<b>ON4SH/p</b>	<b>2217</b>	<b>PE2HHN</b>	<b>229</b>
8	F8MM	2044	F9ZG/P	202
9	F1OOG	1694	F9ZG/P	169
10	F1DUJ	1278	F6ANO	228
11	<b>PE1JMZ</b>	<b>1098</b>	<b>PE2HHN</b>	<b>181</b>
12	PE2HHN	954	ON4SH/P	229
13	PA1DYK	704	ON4SH/P	159
14	PA1AS	687	PE1JMZ	154
15	PE1RLF	591	ON4SH/P	199
16	PA1RK	414	ON4SH/P	152
17	PA3DLJ	380	PE1JMZ	146
18	F1FFE	198	F1IIG/P	99
19	<b>G6TVP-P</b>	<b>186</b>	<b>G8GKQ-P</b>	<b>168</b>
20	G8GKQ-P	168	G6TVP-P	168
21	PE1AXM	125	ON4SH/P	74
22	PE9KKM	52	PA1DYK	37
23	PE1BR	5	PE2HHN	5
<b>1.2 GHz</b>				
1	<b>ON4SH/p</b>	<b>9818</b>	<b>PA2JPW</b>	<b>264</b>
2	<b>F9ZG/P</b>	<b>8796</b>	<b>F1IIG/P</b>	<b>640</b>
3	F1IIG/P	5690	F9ZG/P	640
4	<b>PA1DYK</b>	<b>5114</b>	<b>ON7ARQ</b>	<b>180</b>
5	F3YX	4628	F9ZG/P	214
6	F6ANO	4292	F9ZG/P	269
7	PE2HHN	4130	ON4SH/P	229
8	F1CIA	3908	F6ANO	227
9	F8MM	3820	F9ZG/P	202
10	PA2RIK	3686	PE1JMZ	161
11	PA2MRT	3216	ON4SH/P	225
12	F6IQG	3138	F6ANO	198
13	PA3DZA	2630	ON4SH/P	139
14	<b>G8GKQ-P</b>	<b>2592</b>	<b>MODTS-P</b>	<b>280</b>
15	PE1OMB	2362	ON4SH/p	121
16	PA3DLJ	2296	PE2HHN	162
17	PE1EBX	2220	PA3GFY	122
18	PA1PS	2216	ON4SH/P	155
19	PA1AS	2210	ON7ARQ	152
20	PE1JMZ	2198	PA2RIK	161
21	PA2JPW	1898	ON4SH/P	264
22	G7ATV-P	1876	G8GKQ-P	158
23	PD0APR	1758	ON4SH/P	195
24	PE1RLF	1584	ON4SH/P	199
25	S58RU	1412	IK4ADE	264
26	ON7ARQ	1262	PA1DYK/p	180
27	F1DUJ	1218	F3YX	175
28	PA1RK	1132	ON4SH/P	152
29	PA1SH	956	PA3DLJ	120

30	PE1OLR	938	PA1AS	72
31	G6TVP-P	864	G8GKQ-P	168
32	GW4NOS-P	768	G7FEQ	86
33	PE1BR	584	PA1MB	33
34	PE9KKM	496	PA1DYK	37
35	PE1AXM	446	ON4SH/P	74
<b>36</b>	<b>DK7UP</b>	<b>412</b>	<b>DD4PQ</b>	<b>70</b>
37	F1FFE	396	F1IIG/P	99
38	PA3CRX	264	PA1DYK	34
39	PE1OYT	218	ON4SH/P	80
40	PA1EBM	178	PE1OMB	45
41	F1FKO/P	164	F1PVU	33

**2.3 GHz**

<b>1</b>	<b>ON4SH/p</b>	<b>17780</b>	<b>PE1MB</b>	<b>231</b>
<b>2</b>	<b>F9ZG/P</b>	<b>9785</b>	<b>F1IIG/P</b>	<b>640</b>
3	F1IIG/P	8175	F9ZG/P	640
<b>4</b>	<b>PA1DYK</b>	<b>6470</b>	<b>ON4SH/P</b>	<b>159</b>
5	PE2HHN	6000	ON4SH/P	229
6	PA2RIK	5730	PA2JPW	145
7	PA3DZA	5040	ON4SH/P	139
8	PE1EBX	4010	PA3GVN	64
9	PE1OMB	3625	ON4SH/P	121
10	F8MM	3370	F9ZG/P	202
<b>11</b>	<b>G8GKQ-P</b>	<b>3225</b>	<b>G6TVP-P</b>	<b>168</b>
12	G6TVP-P	2790	G8GKQ-P	168
13	PA1AS	2700	PA1DYK	121
14	F3YX	2475	F9ZG/P	214
15	PA1PS	2355	ON4SH/P	155
16	PA3DLJ	2240	ON4SH/P	105
17	PD0APR	1995	ON4SH/P	195
18	PA1SH	1680	ON4FIN	56
19	PE1RLF	1410	PA1DYK	40
20	F1DUJ	1380	F9ZG/P	123
21	G7ATV-P	1325	G4NOS-P	76
22	PA2JPW	1280	PA2RIK	145
23	PA1RK	1260	ON4SH/P	152
24	F1CIA	1230	F9ZG/P	108
25	PE1AXM	1155	ON4SH/P	74
<b>26</b>	<b>DK7UP</b>	<b>1100</b>	<b>DJ4LB</b>	<b>154</b>
27	PE1GQE	1045	ON4SH/P	78
28	PE1JMZ	1020	ON4SH/P	102
29	F1FFE	990	F1IIG/P	99
30	PE1BR	870	PA3GVN	54
31	PE9KKM	770	PA1DYK	37
32	GW4NOS-P	745	G7ATV-P	76
33	F6ANO	630	F8MM	70
34	PA3CRX	460	PA1DYK	34
35	ON7ARQ	380	ON4SH/p	35
36	PA1EBM	220	PA3DLJ	12
37	PE1OLR	50	PE1OMB	5

**10 GHz**

<b>1</b>	<b>F6ANO</b>	<b>4780</b>	<b>F9ZG/P</b>	<b>269</b>
2	F1IIG/P	3655	F5UMZ	106
3	F9ZG/P	2690	F6ANO	269
4	F3YX	1055	F6ANO	56
5	F8MM	1000	F6ANO	70
6	F1FFE	990	F1IIG/P	99
<b>7</b>	<b>PE2HHN</b>	<b>670</b>	<b>PA3GVN</b>	<b>50</b>
8	PA1DYK	390	PA1JD	25
9	PA1RK	135	PA1DYK	11
10	PA1PS	125	PA1JD	19

	PA2RIK	125	PE1ACB	25
12	PA1AS	100	PA1EBM	5
	PA1EBM	100	PA1AS	5
14	DJ9PE	65	DC6WU	13
15	ON4SH/p	55	ON4FIN	11
16	PE1BR	50	PE2HHN	5
17	G6TVP-P	45	G8KBC	45

**24 GHz**

1	F1IIG/P	600	F1CDI	60
2	DJ9PE	65	DC6WU	13

**Section 2**

place	Call	Points	Best DX	QTH	QRB
-------	------	--------	---------	-----	-----

**432 MHz**

1	PE1IWT	650	ON4SH/P	JO20dw	229
---	--------	-----	---------	--------	-----

**1.2 GHz**

1	PE1IWT	2968	ON4VVV	JO10wx	249
2	PA5082	344	ON7ARQ	JO10vx	66

**2.3 GHz**

1	PE1IWT	3130	ON4SH/P	JO20dw	229
2	PA5082	475	ON4SH/P	JO20dw	60

**10 GHz**

1	PE1IWT	490	PA3GVN	JO32fo	50
---	--------	-----	--------	--------	----