



The  
INTERNATIONAL  
AMATEUR RADIO  
UNION Region 1

POLISH  
AMATEUR  
RADIO  
SOCIETY



# IARU R1 50 MHz CONTEST

2005-06-18 - 2005-06-19

## FINAL RESULTS

Polski Związek Krótkofalowców  
p.o. box 54  
85-613 Bydgoszcz 13  
POLAND

## 50 MHz – Single Operator

No	CALL	WWLoc	QSO WKD/ CFM	SCORE	km/QSO	% ERR	ODX Call	ODX Loc	ODX QRB
1	<u>EO6F</u>	KN45KJ	233/214	330825	1545,91	8,89	JA7WSZ	QM07LP	8578
2	<u>IG9/I2ADN</u>	JM65KU	201/183	288758	1577,91	9,18	LB6YD	JO59KW	2682
3	<u>UR5DDX/P</u>	KN18JT	258/221	286155	1294,81	12,79	OH1VR	KP19ST	2333
4	<u>UR5QU</u>	KN77NU	166/148	240452	1624,67	10,43	JA7WSZ	QM07LP	8009
5	<u>G4DEZ</u>	JO03AE	305/268	228199	851,48	15,92	YQ4A	KN44HE	2304
6	<u>G4DHF</u>	IO92UU	259/223	201170	902,10	16,24	LZ1KJ	KN31CS	2327
7	<u>UT1IA</u>	KN87VX	100/94	161502	1718,10	7,67	JN1JFC	PM96WA	7904
8	<b><u>CTIDHM</u></b>	IN61CC	105/92	156747	1703,77	13,51	EO6F	KN45KJ	2981
9	<u>UT7QF</u>	KN77MV	120/107	153794	1437,32	11,96	JA7WSZ	QM07LP	8010
10	<u>UT5JAJ</u>	KN64SM	111/94	151888	1615,82	14,04	GW6YB/P	IO81KW	2803
11	<u>US5II</u>	KN88WA	110/96	148783	1549,82	13,09	IK1HGE/1	JN34OS	2364
12	<u>UT7ET</u>	KN77EO	107/100	142823	1428,23	4,42	GI3Z	IO74AI	2877
13	<u>YO2QC/P</u>	KN15SI	131/101	138891	1375,15	20,93	EH5CGU/P	IN03JA	3377
14	<u>PA4PA</u>	JO22QE	164/158	138671	877,66	2,03	UT5JAJ	KN64SM	2232
15	<u>F8DBF</u>	IN78RI	92/85	132904	1563,57	6,32	SV3AQR/P	KM08WF	2399
16	<b><u>CTIEEN</u></b>	IM58IS	87/74	132638	1792,40	15,13	EO6F	KN45KJ	3203
17	<u>SP8AWL</u>	KO11GG	105/96	129180	1345,62	8,68	CT3OF	IM12OP	3790
18	<u>SP5QWB</u>	KO02RN	124/97	124774	1286,32	20,98	EH7JO	IM87DS	2546
19	<u>PC7M</u>	JO32GF	174/165	124756	756,09	7,33	UT5JAJ	KN64SM	2155
20	<u>UT7U</u>	KO50FK	86/73	114265	1565,27	15,51	UN8GC	MN83KF	3557
21	<u>IK1IXF/1</u>	JN44VC	169/150	112201	748,00	16,32	CT3IA	IM12OP	2628
22	<u>EH5HT</u>	IM98HF	114/100	111571	1115,71	31,07	EO6F	KN45KJ	2613
23	<u>F4EGZ</u>	JN16GI	95/85	111034	1306,28	10,93	SM2GCQ	KP15EU	2468
24	<u>UW5U</u>	KO41SA	84/79	107131	1356,08	7,59	GI3Z	IO74AI	2397
25	<u>IZ5EME</u>	JN52NS	82/76	97819	1287,09	6,70	CT3DL	IM12NP	2696
26	<u>UR4U</u>	KO40VK	73/68	97533	1434,30	6,42	CT1HZE	IM57NH	3374
27	<u>SQ5EBJ</u>	KO02PF	105/78	97253	1246,83	24,11	EI4EY	IO52QP	2015
28	<u>G3MEH</u>	IO91QS	201/193	95053	492,50	6,26	YQ4A	KN44HE	2316
29	<u>GOAEV</u>	IO81WL	138/131	92631	707,10	8,16	YR4R	KN53WL	2677
30	<u>SP7BUZ</u>	KO00HU	86/76	92121	1212,11	11,28	CT3HF	IM12OP	3648
31	<u>IK8YFU</u>	JM88AJ	71/58	89737	1547,18	20,82	MD6V	IO74QD	2348
32	<u>SP5XMU</u>	KO02LG	75/71	88363	1244,54	5,19	EH7GO	IM87DS	2500
33	<u>UT8IQ</u>	KN87UC	65/60	88084	1468,06	9,51	GI3Z	IO74AI	3121
34	<u>IW2HAJ/7</u>	JN80UR	67/61	86763	1422,34	9,64	CT3HF	IM12OP	3183
35	<b><u>CTIANO</u></b>	IN51RE	55/50	84255	1685,1	9,82	YQ4A	KN44HE	3028
36	<u>IT9BOR</u>	JM77OC	56/50	80960	1619,2	11,12	GI3Z	IO74AI	2506
37	<u>US9QA</u>	KN77MU	63/56	79184	1414	11,79	IK1HGE/1	JN34OS	2152
38	<u>UT5UML</u>	KO50CR	60/54	78601	1455,57	12,35	SM3XRJ	JR83QA	3616
39	<u>UR5LCV</u>	KO80AC	58/51	75789	1486,05	11,72	GW6YB/P	IO81KW	2713
40	<u>S52LY</u>	JN66WA	121/118	74578	632,01	0,79	CT1HZE	IM57NH	2113
41	<u>DL2OM</u>	JO30SN	96/77	70673	917,83	19,24	CN8LI	IM63NX	2185
42	<u>IW2DOY</u>	JN45NJ	99/95	70236	739,32	4,63	CT3FT	IM13TA	2575
43	<u>LA4LN</u>	JP50JA	55/51	70086	1374,23	9,82	IT9RZR	JM76GV	2586
44	<u>EH5GLN</u>	IM98HF	63/51	68915	1351,27	20,06	SQ9ACH	JO90GG	2065
45	<u>GM4VXX</u>	IO78TA	62/59	68590	1162,54	5,80	UR5DDX/P	KN18JT	2051
46	<u>YO3CZW</u>	KN34BK	52/43	66344	1542,88	20,67	MD6V	IO74QD	2462
47	<u>SQ9ACH</u>	JO90GG	85/66	64831	982,28	25,20	CT3/VE7RKK	IM12OR	3483
48	<u>YO7AQF</u>	KN24KU	51/42	61985	1475,83	17,65	GM2T	IO85RU	2280
49	<u>I4LCK/4</u>	JN54PD	82/69	59975	869,20	14,81	OH7PF	KP42QQ	2367
50	<u>SQ9DDH/7</u>	KO00AL	58/54	59918	1109,59	8,81	CT1HZE	IM57NH	2715

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No	CALL	WWLoc	QSO WKD/ CFM	SCORE	km/QSO	% ERR	ODX Call	ODX Loc	ODX QRB
51	<u>F4DXX</u>	IN97LH	47/43	59386	1381,06	10,43	UT7U	KO50FK	2316
52	<u>UY5ON</u>	KN89CW	38/34	58249	1713,20	10,31	EH7KW	IM67XI	3616
53	<u>SQ9IAJ/7</u>	KO00AL	49/45	57139	1269,75	7,72	CT3HF	IM12OP	3595
54	<u>SQ9CWO</u>	JO90FV	64/56	55982	999,67	12,78	EH5HT	IM98HF	2098
55	<u>PE1EWR</u>	JO11SL	66/57	55645	976,22	15,00	YO9AGI	KN41RB	2287
56	<u>EH5DIT</u>	IM99CC	54/51	55248	1083,29	21,68	5B8AV	KM64FT	3232
57	<u>SM2PYN</u>	KP15LW	35/30	54629	1820,96	14,52	LZ1AG	KN22ID	2648
58	<u>EH7BYM</u>	IM66UM	48/34	54062	1590,05	30,10	OE5D	JN68PC	2052
59	<u>SP1MVG</u>	JO73FJ	51/48	51964	1082,58	5,96	TA7KA	KN90UX	2335
60	<u>SP7FSF</u>	JO91MS	78/52	51500	990,38	35,63	TA7KA	KN90UX	1977
61	<u>SP6DNS</u>	JO81MB	54/49	50185	1024,18	3,48	TA7KA	KN90UX	2066
62	<u>IW2NEF/2</u>	JN55EU	88/77	47948	622,70	14,84	UT2II	KN98AB	2103
63	<u>M5BFL</u>	IO91OO	73/69	47882	693,94	3,03	9H9H	JM75GV	2128
64	<u>F5TND</u>	IN96OL	37/35	47226	1349,31	7,07	UZ5U	KO50FM	2331
65	<u>SP6MLK</u>	JO80IK	54/48	46457	967,85	10,51	TA7KA	KN90UX	2060
66	<u>SP1FPG</u>	JO73GN	43/40	45376	1134,4	5,24	UT5JAJ	KN64SM	1703
67	<u>IW2LLH/2</u>	JN55BP	77/53	44531	840,20	58,76	LB6YD	JO59KW	2682
68	<u>SQ2EEQ</u>	JO94JC	44/34	44506	1309	19,77	EI5FK	IO51RT	1837
69	<u>F4BYB</u>	JN19PP	55/39	44400	1138,46	26,50	UZ5U	KO50FM	1933
70	<u>SP6GWB</u>	JO80HK	81/63	43267	686,77	29,79	EH5HT	IM98HF	1962
71	<u>SP7RFE</u>	KO01CX	50/46	42331	920,23	9,33	9H9H	JM75GV	1844
72	<u>EH7DBP</u>	IM66UM	27/24	41812	1742,16	11,84	GM2T	IO85RU	2169
73	<u>SP3TL</u>	JO72OR	54/45	41669	925,97	21,04	EH5GLN	IM98HF	2057
74	<u>YO4FTC/P</u>	KN45KE	31/25	41113	1644,52	13,19	G3JHM	IO91LC	2311
75	<u>OL1B</u>	JO80IB	84/81	39996	493,77	7,79	OH8GLZ	KP34GR	1728
76	<u>PH0SSB</u>	JO33FA	50/44	38925	884,65	5,81	9H9H	JM75GV	2007
77	<u>YO4HAB/P</u>	KN45KE	34/24	37979	1582,45	30,32	G3JHM	IO91LC	2311
78	<u>YO9GOH</u>	KN24RW	33/29	37379	1288,93	9,59	MD6V	IO74QD	2376
79	<u>EH1ASC</u>	IN70DX	29/23	36691	1595,26	20,92	I7CSB	JM71QQ	2145
80	<u>IZ3BJA</u>	JN65DN	62/50	36300	726	17,66	UX7MA	KN98HO	2018
81	<u>YO9GNS/P</u>	KN44EW	47/42	36149	860,69	12,28	G3JHM	IO91LC	2276
82	<u>YO4WZ/P</u>	KN44EW	61/39	36109	925,87	40,47	G3AB	IO94FB	2364
83	<u>IQ0RM/0</u>	JN61FS	50/32	35828	1119,62	49,12	LB6YD	JO59KW	2682
84	<u>OK1CDJ</u>	JO70VA	35/30	35720	1190,66	14,85	TA7KA	KN90UX	2105
85	<u>YO9DAX/P</u>	KN44EW	54/40	35621	890,52	26,19	2E0KBJ	IO93WV	2270
86	<u>G2KF/P</u>	IO70PP	96/92	35297	383,66	7,01	YR4R	KN35WL	2468
87	<u>UX8ZA</u>	KN66AU	31/31	35119	1132,87	0,00	DJ6AM	JO51JM	1621
88	<u>SQ9IAU</u>	KO00GA	27/26	34159	1313,80	4,64	F8DBF	IN78RI	1824
89	<u>IW2MXY/2</u>	JN55EU	50/32	33821	1056,90	51,97	LB6YD	JO59KW	2682
90	<u>YO7VS</u>	KN14VH	53/37	32626	881,78	31,88	MD6V	IO74QD	2313
91	<u>IK2DUV/1</u>	JN45FV	174/107	32551	304,21	61,34	UR5IOK	KN87WV	2233
92	<u>IW7EBE</u>	JN71QQ	43/31	32492	1048,12	30,25	CT1ANO	IN51RE	1988
93	<u>UT1IC/P</u>	KN96AX	99/23	31884	1386,26	80,57	MD6V	IO74QD	3065
94	<u>S54W</u>	JN86BP	51/44	31415	713,97	14,36	GM4ILS	IO87IP	1791
95	<u>S59A</u>	JN76XP	73/50	31053	621,06	42,57	EI5FK	IO51RT	1859
96	<u>YO4FEO/P</u>	KN45KE	27/19	30732	1617,47	24,51	M0BRA	IO91PK	2292
97	<u>IW7EGQ</u>	JN81FG	29/22	29989	1363,13	14,67	CT1ANO	IN51RE	2084
98	<u>SP3JMZ</u>	JO82KJ	50/40	29928	748,2	24,46	TA7KA	KN90UX	2141
99	<u>F8BDQ/P</u>	JN17JI	21/19	26860	1413,68	8,19	UT7U	KO50FK	2039
100	<u>SM5DWF</u>	JO99CI	18/17	25662	1509,52	5,20	UT8IO	KN87UC	1868

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No	CALL	WWLoc	QSO WKD/ CFM	SCORE	km/QSO	% ERR	ODX Call	ODX Loc	ODX QRB
101	<u>MU0FAL</u>	IN89RL	24/19	25577	1346,15	13,41	SV3GKE/P	KM08WF	2307
102	<u>SP5MXL</u>	JO92UN	29/24	25565	1065,20	20,66	TA7KA	KN90UX	1983
103	<u>EH2ARD</u>	IN93AH	20/18	25514	1417,44	5,83	OH1VR	KP11ST	2647
104	<u>LZ1AG</u>	KN22ID	29/21	25497	1214,14	34,92	SM2PYN	KP15LW	2648
105	<u>M1DUD</u>	JO02QC	33/29	25422	876,62	13,13	9H9H	JM75GN	2114
106	<u>SP8XXN/5</u>	KO02ME	21/19	24616	1295,57	6,57	MD6V	IO75QD	1713
107	<u>YO8BPY</u>	KN37TE	21/13	24615	1893,46	38,53	GW6YB/P	IO81KW	2262
108	<u>UY5ZZ</u>	KN77NU	27/23	24336	1058,08	17,43	IZ2DPX	JN45PU	1967
109	<u>S52EZ</u>	JN86DT	40/33	22229	673,60	30,02	SM2GCQ	KP15EU	2148
110	<u>F5DE</u>	JN05DP	18/16	22084	1380,25	12,86	OH4BNP	KP21WM	2415
111	<u>M5ADF</u>	IO91TF	50/49	21628	441,38	7,23	YR4R	KN33WL	2287
112	<u>G7PVZ/P</u>	IO91QG	33/32	21335	666,71	0,19	YO4HAB/P	KN45KE	2270
113	<u>PA7N</u>	JO23WB	70/60	21184	353,06	53,52	CN8LI	IM63NX	2972
114	<u>YO2LSK</u>	KN15IV	23/14	20726	1480,42	35,29	MD6V	IO54QD	2392
115	<u>YO4HHA</u>	KN44HE	25/14	20601	1471,5	41,16	CT1DIZ	IM58KP	3179
116	<u>IZ3DVO</u>	JN65DR	25/13	20296	1561,23	42,60	CT3DL	IM12NP	2696
117	<u>IZ2GOL</u>	JN45OL	30/28	19834	708,35	8,00	CT1HZE	IM57NH	1755
118	<u>IW2FIV</u>	JN45NL	55/36	19344	537,33	43,83	CT1HZE	IM57NH	1749
119	<u>LA1NG</u>	JP66MH	13/10	19084	1908,4	23,33	9A4X	JN85EG	2349
120	<u>S51DI</u>	JN76VL	39/33	18746	568,06	30,19	OH1VR	KP11ST	1776
121	<u>G4ADV/P</u>	IO70JF	47/42	18538	441,38	16,09	YR8B	KN27SK	2256
122	<u>YO2LXW/P</u>	KN15IV	21/15	18381	1225,4	33,69	MD6V	IO54QD	2397
123	<u>SP6VGJ</u>	JO81HU	24/21	18371	874,80	16,46	IG9/I2ADN	JM65KU	1804
124	<u>YO2BPZ/P</u>	KN15IV	22/14	18300	1307,14	33,66	MD6V	IO74QD	2142
125	<u>SP6LB</u>	JO70UU	19/17	17520	1030,58	15,12	TA7KA	KN90UX	2143
126	<u>LZ2JA</u>	KN23TB	16/15	17176	1145,06	11,52	M8Y	IO93DV	2335
127	<u>SP7VC</u>	JO91SS	14/14	17171	1226,5	0,00	MD6V	IO74QD	1632
128	<u>SO9CWW</u>	JO90NC	25/16	17147	1071,68	26,28	EH5CGU/P	IN90XB	1866
129	<u>SP8FPK/P</u>	KN09WU	20/16	17075	1067,18	19,39	OH9VC	KP16XC	1811
130	<u>PA0MIR</u>	JO22LL	35/25	16905	676,2	27,84	IG9/I2ADN	JM65KU	1951
131	<u>GW8ZRE/P</u>	IO83JA	34/29	16383	564,93	24,92	IT9RZR	JM76MV	2284
132	<u>SO9ACK</u>	JO90IA	21/20	16164	808,2	0,19	EH5CGU/P	IN90XB	1835
133	<u>SP9DHO</u>	JN99KR	17/15	16101	1073,4	13,58	G2KF/P	IO70PP	1675
134	<u>YO2AMU</u>	KN06OC	21/16	16025	1001,56	30,15	GI3Z	IO74AI	2127
135	<u>LA8PV</u>	JP32PR	8/8	14854	1856,75	0,00	9A4X	JN85EG	2026
136	<u>OH7PF</u>	KP42QQ	9/8	14669	1833,62	13,89	I4LCK/4	JN54PD	2367
137	<u>YO7BGB/P</u>	KN14VG	22/14	14271	1019,35	31,20	MD6V	IO74QD	2316
138	<u>YO7CWP/P</u>	KN14VG	17/14	14126	1009	20,52	MD6V	IO74QD	2316
139	<u>EH6BB</u>	JM19IM	16/12	13364	1113,66	30,10	YR8B	KN27SK	2032
140	<u>SP2HMT</u>	JO94FQ	12/9	13196	1466,22	23,99	EI5FK	IO51RT	1814
141	<u>UY5QZ</u>	KN77MT	16/10	13116	1311,6	11,94	IK1HGE/1	JN34OS	2152
142	<u>YO9AGI</u>	KN25RB	26/20	12734	636,7	36,83	GM2T	IO65RU	2538
143	<u>IW6DAK</u>	JN63HR	30/22	12563	571,04	39,47	CT1HXE	IM57NH	1945
144	<u>S55HH</u>	JN86CQ	24/23	12415	539,78	11,64	OH3XR	KP11TH	1694
145	<u>SP8WJW</u>	KN09SR	13/13	12372	951,69	0,00	MD6V	IO74QD	1849
146	<u>SP3HTF</u>	JO72PR	15/12	12292	1024,33	15,51	UT5JAJ	KN64SM	1616
147	<u>S57UMP</u>	JN76SK	22/22	12182	553,72	0,00	EH7RU	IM76UR	1963
148	<u>YO2CJX</u>	KN15CK	10/9	12147	1349,66	14,95	MD6V	IO74QD	2136
149	<u>IW2NTE</u>	JN45MJ	32/25	11810	472,4	18,32	CT1EEN	IM58IS	1678
150	<u>YO7LYM/P</u>	KN14VG	21/14	11596	828,28	38,76	MD6V	IO74QD	2316

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No	CALL	WWLoc	QSO WKD/ CFM	SCORE	km/QSO	% ERR	ODX Call	ODX Loc	ODX QRB
151	<u>PA0FEI</u>	JO33BC	11/11	11162	1014,72	-14,0	YQ4A	KN44HE	1916
152	<u>S51ZO</u>	JN86DR	23/21	10983	523	19,17	MD6V	IO74QD	1687
153	<u>G1KHXP</u>	IO81MH	53/50	10772	215,44	16,52	YR8B	KN27SK	2094
154	<u>I3GQR</u>	JN55PM	46/40	10625	265,62	7,76	UR5QU	KN77NU	1829
155	<u>YO7LTQP</u>	KN14VG	21/13	9549	734,53	46,79	MD6V	IO74QD	2316
156	<u>S56T</u>	JN76JJ	16/15	9463	630,86	15,74	UT1IC/P	KN96AX	1768
157	<u>IW2NXI</u>	JN55EF	12/8	9296	1162	46,75	LB6YD	JO59KW	2682
158	<u>IW2NYG</u>	JN45PK	19/12	9292	774,33	25,55	UR5EDU	KN78MK	1974
159	<u>SQ9FCF</u>	JO90XB	13/8	9113	1139,12	20,28	F1MOZ	IN93RS	1700
160	<u>SP3NK</u>	JO82LJ	18/14	8465	604,64	21,00	EI5FK	IO51RT	1734
161	<u>SP9EMI/9</u>	JO90KG	10/8	6713	839,12	0,92	EI2JD	IO63VS	1751
162	<u>S51I</u>	JN86AM	31/28	6622	236,5	41,47	MD6V	IO74QD	1686
163	<u>UT2UB</u>	KO50GL	10/9	6332	703,55	13,46	OZ3ZW	JO54RS	1368
164	<u>2U0GSY</u>	IN89RL	11/7	5432	776	40,79	IQ8BI/7	JM99AX	1929
165	<u>IW2BRV</u>	JN45PJ	14/12	5272	439,33	26,48	UR5EDU	KN68MK	1828
166	<u>PA1TO</u>	JO22KE	12/10	5235	523,5	27,53	9H9H	JM75GV	1966
167	<u>G4WGE/P</u>	IO91SI	27/21	5071	241,47	37,36	EH7HG	IM87CS	1533
168	<u>F6GPT</u>	IN94SW	6/5	4894	978,8	18,40	9H9H	JM75GV	1617
169	<u>IK2YSJ</u>	JN45MM	13/12	4732	394,33	22,36	YL2LW	KO26CW	1644
170	<u>OK1CZ</u>	JO70MA	15/13	4445	341,92	29,61	UT1IC/P	KN96TX	1833
171	<u>IW7EFJ</u>	JN71QQ	17/10	4271	427,1	66,57	CN8TW	IM63EN	2209
172	<u>UT5ST</u>	KN28IW	6/3	3617	1205,66	58,16	G4HRC/P	JO01DP	1751
173	<u>UT0IH</u>	KN88TN	7/2	3583	1791,5	72,55	IK2DUV/P	JN45FV	2207
174	<u>USSUL</u>	KO50FL	7/4	3048	762	23,64	SM6YOV/P	JO66DQ	1377
175	<u>S58RU</u>	JN65TM	10/10	2651	265,1	0,00	UR5EDU	KN78MK	1651
176	<u>PA5PR</u>	JO22HB	10/7	2455	350,71	19,29	YR8B	KN27SK	1582
177	<u>G0SAC/P</u>	IO91SI	14/12	2055	171,25	1,86	MD6V	IO74QD	433
178	<u>2E1FRY</u>	IO90CW	8/2	1915	957,5	62,29	IK8YFL	JM88AJ	1974
179	<u>S56JAZ</u>	JN76JF	20/19	1729	91	48,20	GM6T	IO85RU	1609
180	<u>YO9FHB/P</u>	KN44EW	10/8	1638	204,75	61,70	2E0KBJ	IO93WV	2270
181	<u>S55Z</u>	JN76HB	9/8	1437	179,62	6,13	IG9/I2ADN	JM65KU	1110
182	<u>EH6BZ</u>	JM19GO	4/2	1061	530,5	21,58	EH7BYM	IM66UM	846
183	<u>G3YJR</u>	IO93FJ	8/6	1049	174,83	19,30	GM2T	IO85RU	281
184	<u>IW1RIK/1</u>	JN44SI	7/7	883	126,14	0,00	IK2DUV/1	JN45FV	192
185	<u>S51RS</u>	JN86CQ	9/4	403	100,75	53,57	9A4X	JN85EG	158
186	<u>OK1KZ</u>	JO70ED	8/8	384	48	0,00	OK1SRD	JO60XR	71
187	<u>2E1GUA</u>	JO01FR	5/3	341	113,66	11,65	GW6YB/P	IO81KW	247
188	<u>YO7AWZ</u>	KN14VI	13/7	194	27,71	94,60	PA2PA	JO22QE	1611
189	<u>F5JJA</u>	JN08GM	1/1	164	164	0,00	F6IFR	JN09TT	164
190	<u>IW2CZG</u>	JN45LO	7/6	143	23,83	61,55	IK1HGE/1	JN34DS	229

## 50 MHz – Multi Operator

No	CALL	WWLoc	QSO WKD/CFM	SCORE	km/QSO	% ERR	ODX Call	ODX Loc	ODX QRB
1	<u>MD6V</u>	IO74QD	607/572	493044	861,96	8,78	UT1IC/P	KN96AX	3066
2	<u>9H9H</u>	JM75GV	234/208	337537	1622,77	11,09	F4DXX	IN17LH	2891
3	<u>GM2T</u>	IO85RU	381/350	329937	942,67	10,26	UT1IC/P	KN96AX	2933
4	<u>GW6YB/P</u>	IO81KW	604/565	325289	575,73	11,37	TA7KA	KN90UX	3441
5	<u>YR8B</u>	KN27SK	203/166	255928	1541,73	16,14	QW3WW	J19000	6351
6	<u>M0BAA/P</u>	JO01KJ	458/411	235139	572,11	13,30	TA7KA	KN90UX	3161
7	<u>GI3Z</u>	IO74AI	294/259	198828	767,67	17,43	UT8IO	KN87UC	3123
8	<u>PA6M</u>	JO21JP	351/314	176758	562,92	15,77	UT5JAJ	KN64SM	2261
9	<u>GM3HAM/P</u>	IO85SS	243/204	175019	857,93	23,25	YU1EU	KN11DW	2354
10	<u>G5B</u>	IO92WV	295/271	174864	645,25	14,04	UT7QF	KN77MV	2528
11	<u>G0VHF/P</u>	JO01GN	236/223	147913	663,28	5,89	TA7KA	KN90UX	3187
12	<u>M0BRA</u>	IO91PK	193/183	121898	666,10	5,79	YQ4A	KN44HE	2316
13	<u>M2F</u>	JO02RC	187/166	119219	718,18	16,46	YO4FEO/P	KN45KE	2141
14	<u>PA6V</u>	JO21JP	214/194	116867	602,40	8,68	UT5JAJ	KN64SM	2261
15	<u>YO7KFX/P</u>	KN15UG	95/83	114527	1379,84	9,04	OH9NYW	KP16VJ	2347
16	<u>YR4R</u>	KN35WL	99/76	113082	1487,92	22,21	MD6V	IO74QD	2506
17	<u>M8Y</u>	IO93DV	156/134	94121	702,39	22,25	EO6F	KN45KJ	2373
18	<u>SP9KDA</u>	JO91IB	112/95	91118	959,13	18,48	EH5GLN	IM98HF	2123
19	<u>EH5CGU/P</u>	IN90XB	90/68	79745	1172,72	28,40	SP8PAI/8	KO20AM	2463
20	<u>OK2KYC</u>	JN99BM	99/92	76642	833,06	4,95	CT1HZE	IM57NH	2546
21	<u>G4HRC/P</u>	JO01DP	228/176	75359	428,17	32,01	G4FKK	FO91WF	4065
22	<u>IZ2DPX/2</u>	JN45PU	176/159	71119	447,28	15,77	US5II	KN88WA	2171
23	<u>S59DCD</u>	JN76LL	123/111	66240	596,75	9,05	CT1EEN	IM58IS	2150
24	<u>SP9ZKN/P</u>	JN99RT	95/84	66023	785,98	16,56	MD6V	IO47QD	2130
25	<u>S52M</u>	JN76CC	108/99	61572	621,93	13,93	CT1EEN	IM58IS	2084
26	<u>S57I</u>	JN76JA	115/103	58877	571,62	11,96	CT1EEN	IM58IS	2125
27	<u>IQ2CJ</u>	JN45ON	70/64	57785	902,89	7,28	CT3FT	IM13TA	2589
28	<u>SN6I</u>	JO80CQ	61/55	53853	979,14	5,43	TA7KA	KN90UX	2104
29	<u>9H1PI</u>	JM75FW	36/27	31392	1162,66	29,91	CT1ANO	IN59RE	2376
30	<u>S53N</u>	JN65WW	126/95	30396	319,95	31,82	EH7BYM	IM63UM	2199
31	<u>S52SLO</u>	JN75GV	78/69	30072	435,82	19,07	UX7MA	KN98HO	1835
32	<u>PE1RLF</u>	JO32CG	21/18	22307	1239,27	14,47	UR5QU	KN77NU	2107
33	<u>S54K</u>	JN76PL	30/26	12888	495,69	2,45	EI5FK	IO51RT	1822
34	<u>G1WAC</u>	IO92BJ	26/24	12326	513,58	16,86	EO6F	KN45KG	2365
35	<u>SP1YSZ</u>	JO73GJ	6/6	8238	1373	0,00	TA7KA	KN90UX	2330
36	<u>F8KOT</u>	JO10NR	15/4	1868	467	78,91	YO8BPW	KN37TE	1825
37	<u>F8CVF</u>	JN18HU	5/4	584	146	64,69	EH5AAJ	IM99SL	1070
38	<u>OK1KCF</u>	JO70ED	6/6	336	56	0,00	OK1SRD	JO60XR	71
39	<u>OL5DX</u>	JO70ED	6/6	336	56	0,00	OK1SRD	JO60XR	71

### Check logs

EH3AVQ	EH7GO	IQ2LS	IT9RZR	IZ4DJC/4
OK1KDO	SP3EPX	SP3YPX	SP7EXQ	

Reference : [http://www.pk-ukf.org.pl/contest/2005\\_50/](http://www.pk-ukf.org.pl/contest/2005_50/)

## Statistic

Item	DXCC Entities	No. of calls from these entities in received logs	No. of received logs:	Lack of logs
1.	4Z	1	-	1
2.	5B	1	-	1
3.	9A	36	-	36
4.	9H	13	2	11
5.	CN	3	-	3
6.	CT1	13	3	10
7.	CT3	6	-	6
8.	DL	117	1	116
9.	EA	52	10	42
10.	EA6	6	2	4
11.	EA8	2	-	2
12.	EI	16	-	16
13.	ER	3	-	3
14.	ES	8	-	8
15.	F	108	11	97
16.	G	630	25	605
17.	GD	3	1	2
18.	GI	21	1	20
19.	GJ	1	-	1
20.	GM	74	3	71
21.	GU	5	2	3
22.	GW	55	2	53
23.	HB9	57	-	57
24.	I	462	33	429
25.	IS	4	-	4
26.	JA	2	-	2
27.	K	1	-	1
28.	LA	26	3	23
29.	LX	4	-	4
30.	LY	7	-	7
31.	LZ	21	2	19
32.	OE	25	-	25
33.	OH	42	1	41
34.	OJ0	1	-	1
35.	OK	57	8	49
36.	OM	14	-	14
37.	ON	60	-	60
38.	OZ	41	-	41
39.	PA	151	12	139
40.	UA	1	-	1
41.	S5	69	20	49
42.	SM	36	2	34
43.	SP	89	42	47
44.	SV	13	-	13
45.	SV5	1	-	1
46.	T9	2	-	2
47.	TA	3	-	3
48.	UN8	1	-	1
49.	UY	63	24	39
50.	YL	5	-	5
51.	YO	80	28	52
52.	YU	17	-	17
53.	ZA	1	-	1
54.	ZB	2	-	2
<b>Total</b>		<b>2532</b>	<b>238</b>	<b>2294</b>

The PZK Judging Committee has received **238** contest logs and **9** check-logs from **23** countries.

Only **12** VHF-Managers/National Contest Committees have submitted examined logs (9H1PA, EA1ASC, F6ITT, M0MAT, I4CIL, LA1KKA, OK1CDJ, PG5D, S51FB, SM6NZB, UT5DL and YO7AQF).

There were **182** logs in electronic format, **56** logs were on paper and these were transformed by the Judging Committee into electronic format (EDI); subsequently all logs were cross-checked with the VUMC PC engine developed by SP6VGJ.

In the logs received, there were **2532** stations (calls-signs) from **54** DXCC entities, but as many as **2294** stations did not send their logs.

The Judging Committee has accepted **all** QSO's from logs which have positively passed the cross-checking procedure and provided proper scores, then **added all** claimed points (scores) not confirmed by the correspondent's logs (no logs).

### Awards

The first three winners in each section, and winners of the first place in their own country will receive a certificate.

### **Winners overall:**

**SO:** EO6F, IG9/I2ADN, UR5DDX/p;

**MO:** MD6V, 9H9H, GM2T

### **National winners:**

**SO:** G4DEZ, **CT1DHM**, YO2QC/p, PA4PA., F8DBF, SP8AWL, EH5HT, , S52LY, DL2OM, LA4LN GM4VVX, SM2PYN, OL1B, MU0FAL, LZ1AG, GW8ZRE, OH7PF, EH6BB

### **MO:**

GW6YB/p, YR8B, M0BAA/p, GI3Z, PA6M, SP9KDA, , EH5CGU/p, OK2KYC, IZ2DPX/2, S59DCD, F8KOT.

### **The PZK Judging Committee:**

**SP6LB, SP6VGJ, SP7RFE, SP7BCA**

**Bydgoszcz, 31 January, 2006**