

## Zimní QRP závod 2013

144 MHz	CALL	QSO	Body	dekl	chyby	Strženo	Body	výsl.	%	LOC	Asl	ODX	Call	QRB	PA	Ant
1	OK1JFH	71	9558		530			9028	5,87	JN69VN	800	OM0TT		603	10	2xPA0MS
2	OK3KLM	55	7836		633			7203	8,79	JN68VX	1363	OM0TT		599	10	10Y
3	OK6TW	52	6853		198			6655	2,98	JN89DO	750	DK7CM/p		504	10	12el DK7ZB
4	OM3CQF	39	6650					6650	0	JN88RT	622	DL2MRE/p		427	10	F9FT
5	OK1KUO	56	6760		169			6591	2,56	JO80FF	1037	OE2013E		348	10	7el DK7ZB
6	OL1B	45	5551		161			5390	2,99	JO80IB	995	HA1WA		306	5	PA0MS
7	OK1FMS	40	5202					5202	0	JO80EG	700	DL5NAH/p		537	5	5Y
8	OK1COM	58	6021		695	181		5145	17,03	JN79HW	505	DG6FM		334	10	7el DK7ZB
9	OK2VZE	37	4909			128		4781	2,68	JO80NE	1100	OK1DOL		283	5	vertical
10	OK2YT	28	4404					4404	0	JN88JX	380	OM0TT		380	5	8el DL7KM
11	OK1KCI	42	4007		273			3734	7,31	JN89AR	120	OK1DOL		204	10	5Y
12	OK1FEN/P	26	3412			68		3344	2,03	JN78AX	1128	OK2VZE		260	5	6Y
13	OK6PS	30	3293					3293	0	JN79UG	661	OE2013E		245	10	7el Qagi
14	OK1AIN	37	3360		26	119		3215	4,51	JN79HN	700	OL1B		160	5	pendrek
15	OK2KZB	31	3784		85	571		3128	20,97	JN99CL	1129	OK1JFH		319	10	2band DK7ZB
16	OK2UFU	28	3307		128	132		3047	8,53	JN79VJ	650	OM0TT		457	10	9Y DK7ZB
17	OK1KWV	29	2866			26		2840	0,92	JN79EJ	495	OK2VZE		217	10	7el DK7ZB
18	OK1RKS	40	2739		99			2640	3,75	JN79GW	470	OK2VZE		187	10	
19	OK2ZNT	28	2717		123			2594	4,74	JN89NV	775	HA1WA		289	10	9Y
20	OK1VOF	29	2624		118			2506	4,71	JN89EX	536	OK1JFH		192	5	4Y
21	OK1TF	24	2416		132			2284	5,78	JN89AR	660	OE2013E		293	10	5Y
22	OK5CAV	29	2506		238	76		2192	14,32	JN60UE	536	DL1MBG		215	5	2band DK7ZB
23	OK1ARO	36	2326			169		2157	7,83	JN79FX	360	OL1B		162	10	4Y
24	OK1MTZ	27	2066		143			1923	7,44	JO70DD	250	OK2VZE		202	0,5	4Y
25	OK1KAD	21	1863		110			1753	6,27	JO60LJ	1244	OK4DX		176	10	7el DK7ZB
26	OK1DEU	18	1609					1609	0	JO80DD	360	OE2013E		338	10	10Y
27	OK1CJH	21	1517					1517	0	JO70WE	300	OK1DOL		195	10	7Y
28	OK5ET	16	1511					1511	0	JO70WE	238	OK3KLM		202	5	9Y
29	OK2KET	16	1230					1230	0	JN99CL	1192	OK2UFU		176	5	13Y
30	OK1ZY	10	780		103			677	15,21	JN69QS	357	OK1KUO		227	0,5	4Y
31	OK1VLG	4	272					272	0	JO70WI	265	OK6TW		89	10	J
32	OM6JO	1	67					67	0	JN99KB	430	OK2KZB		67	5	OK1KRC

Zimní QRP závod 2013

432 MHz	CALL	QSO	Body dekl	chyby	Strženo	Body výsl.	%	LOC	Asl	ODX Call	QRB	PA	Ant
1	OK1KUO	39	5814			5814		0 JO80FF	1037	F5SVQ	694	10	12el DL6WU
2	OK1KAD	38	4536	351		4185	8,39	JO60LJ	1244	OL1B	270	5	2x10Y
3	OK1KCI	24	2725			2725		0 JN89AR	700	DL8DAU	504	10	30y
4	OL1B	25	2581			2581		0 JO80IB	995	OK1KAD	270	5	F9FT
5	OK1FMS	20	1876			1876		0 JO80EG	700	OK1KAD	243	5	12Y
6	OK1AIN	20	1820			1820		0 JN79HN	700	OL1B	160	5	pendrek
7	OK1JFH	21	1739			1739		0 JN69VN	800	OK1KUO	205	10	5el DK7ZB
8	OK1FEN/P	13	1670			1670		0 JN78AX	1128	OK1KUO	223	5	7Y
9	OK2UFU	15	1572			1572		0 JN79VJ	650	OK2KZB	176	10	9el DK7ZB
10	OK2YT	13	1452			1452		0 JN88JX	380	OK1TEH	213	5	13Y
11	OM3CQF	16	1448			1448		0 JN88RT	622	OK1TEH	263	5	9el F9FT
12	OK2KZB	14	1422			1422		0 JN99CL	1129	OK6PS	183	10	2band DK7ZB
13	OK6PS	13	1400			1400		0 JN79UG	183	OK2KZB	183	10	10el Qagi
14	OK1MHJ	18	1813	567		1246	45,51	JO70UD	268	9A5SB	567	10	DK7ZB
15	OK1RKS	18	1021			1021		0 JN79GW	470	OL1B	156	10	13Y
16	OK5CAV	15	1023		63	960	6,56	JO60UE	536	OK1MHJ	142	2,5	2band DK7ZB
17	OK1MTZ	15	957		99	858	11,54	JO70DD	250	OK1KUO	155	0,5	8Y
18	OK1VOF	10	743			743		0 JN89EX	536	OK1IEI	144	5	14Y
19	OK1KWV	7	526			526		0 JN79EJ	495	OK1KAD	151	10	10el DK7ZB
20	OK5ET	10	490			490		0 JO70WE	238	OK2KPD	132	4	14Y
21	OK2IGL	6	394			394		0 JN89LD	337	OK2KZB	98	5	6el DK7ZB
22	OK1CJH	9	430	153		277	55,23	JO70WE	300	OK1TEH	103	10	6Y
23	OK1VLG	5	229			229		0 JO70WI	265	OK1KCI	71	10	6Y
24	OK1DEU	5	156			156		0 JO80DD	360	OK1KCI	50	10	10Y
25	OK1ZY	1	89			89		0 JN69GS	357	OK1TEH	89	0,5	4Y

## Zimní QRP závod 2013

<b>All</b>	<b>CALL</b>	<b>Body 144</b>	<b>Body 432</b>	<b>Celkem</b>
1	OK1KUO	6591	5814	12405
2	OK1JFH	9028	1739	10767
3	OM3CQF	6650	1448	8098
4	OL1B	5390	2581	7971
5	OK3KLM	7203		7203
6	OK1FMS	5202	1876	7078
7	OK6TW	6655		6655
8	OK1KCI	3734	2725	6459
9	OK1KAD	1753	4185	5938
10	OK2YT	4404	1452	5856
11	OK1COM	5145		5145
12	OK1AIN	3215	1820	5035
13	OK1FEN/P	3344	1670	5014
14	OK6PS	3293	1600	4893
15	OK2VZE	4781		4781
16	OK2UFU	3047	1572	4619
17	OK2KZB	3128	1422	4550
18	OK1RKS	2640	1021	3661
19	OK1KWV	2840	526	3366
20	OK1VOF	2506	743	3249
21	OK5CAV	2192	960	3152
22	OK1MTZ	1923	858	2781
23	OK2ZNT	2594		2594
24	OK1TF	2284		2284
25	OK1ARO	2157		2157
26	OK5ET	1511	490	2001
27	OK1CJH	1517	277	1794
28	OK1DEU	1609	156	1765
29	OK2KET	1230		1230
30	OK1ZY	677	89	766
31	OK1VLG	272	229	501
32	OK2IGL		394	394
33	OM6JO	67		67