

Zimni QRP 2016

144 MHz	CALL	QSO	Dekl.	Corr	Chyby	Výsl.	%	LOC	Asl	ODX Call	QRB	PA	Ant
1	OK1MWW	69	11482	11479	218	11261	1,9	JO80FF	780	DL1KDA	716	10	7Y DK7ZB
2	OK1OEA	78	10848	10845	209	10636	1,9	JO80FG	1099	DO3BST/p	432	10	6Y
3	OK1DOL	69	10586	10583	0	10583	0	JN69NX	720	OK2VLT	366	10	4/5Y DK7ZB
4	OK1MCS	55	9250	9248	188	9060	2	JO60NB	668	OM5LD	407	5	9Y
5	OK1KAD	60	8802	8802	143	8659	1,6	JO60LJ	700	OM1HI	385	10	7Y DK7ZB
6	OK1WT	70	8187	8186	226	7960	2,8	JO60RA	596	OM1HI	332	10	2x 9Y F9FT
7	OL1B	53	7464	7464	0	7464	0	JO80JD	1145	OK1KUW	297	5	7Y DK7ZB
8	OK1JFH	60	7311	7310	0	7310	0	JN69VN	827	OK2KDE	285	10	10Y DK7ZB
9	OM3CQF	49	7485	7467	216	7251	2,9	JN88RT	622	OK1KAD	370	10	16Y F9FT
10	OK1KOK	55	7232	7232	59	7173	0,8	JO80IB	995	9A2SB	524	10	PA0MS
11	OK2VZE	58	6937	6936	0	6936	0	JN89DO	750	OK1KUW	259	10	8Y DK7ZB
12	OK1KCI	60	6640	6637	378	6259	5,7	JN79TV	567	DL1KDA	663	10	10/20Y
13	OK1NPF	61	6269	6269	92	6177	1,5	JO70RL	520	DB7MM/p	279	10	7Y DK7ZB
14	OK1ZJV	32	5102	5127	122	5005	2,4	JN78IR	852	DL2MRE/p	243	5	2Y
15	OK2PPK	30	5186	5186	193	4993	3,7	JN88HU	459	OK1KAD	315	5	5Y DK7ZB
16	OK1FQK	42	4457	4455	0	4455	0	JN79OW	475	DG3FCT/p	435	8	DL6WU
17	OM5LD	24	4857	4856	402	4454	8,3	JN98AH	230	OK1MCS	407	10	9Y F9FT
18	OK1KUR	49	4140	4140	0	4140	0	JN79FX	376	DL3IAS	443	10	4Y DK7ZB
19	OK1VOF	35	3959	3957	0	3957	0	JN89DW	414	OK1KUW	259	5	7Y
20	OM1HI	18	4257	4257	354	3903	8,3	JN88ME	275	OK1KAD	384	10	7Y
21	OK1FEN	35	3649	3650	0	3650	0	JN79MW	420	DO3BST/p	367	10	2x6Y
22	OK1RKE	37	3234	3234	88	3146	2,7	JN69XU	374	OL1B	206	8	7Y
23	OK1AIN	33	2985	2985	91	2894	3	JN89HN	700	OL1B	169	5	pendrek
24	OK1KWW	25	2547	2547	0	2547	0	JN79EJ	503	OL1B	193	10	10Y DK7ZB
25	OK5YY	28	2565	2565	359	2206	14	JN89JT	580	OK1KUW	294	5	7Y DK7ZB
26	OK2TKE	19	2212	2212	70	2142	3,2	JN89KE	361	OK1MCS	288	10	5Y
27	OK1RSE	33	2442	2442	455	1987	19	JN79ES	482	OK2PPK	190	10	PA0MS
28	OK1USW	35	4809	1809	170	1639	9,4	JN69UN	670	DL1FAR	398	10	5Y DK7ZB

Zimni QRP 2016

29	SQ9IUS	15	1666	1666	289	1377	17	JO80RG	889	OK1KUW	346	5	5/8Y DK7ZB
30	SP9LJE	10	1230	1230	0	1230	0	JO80RG	889	OK1KUW	346	5	5/8Y DK7ZB
31	OK1KKA	16	1114	1113	0	1113	0	JO70NA	333	OK1KAD	160	10	OK1KRC
32	OK1DEU	13	1088	1088	0	1088	0	JO80DD	360	OK1KUW	262	10	OK1DE
33	SP6MQO	9	1079	1079	0	1079	0	JO80RG	889	OK1KUW	346	5	5/8Y DK7ZB
34	SP6MRC	5	735	735	0	735	0	JO80RG	889	OK1KUW	346	5	5/8Y DK7ZB
35	OK1RH	6	444	444	0	444	0	JO70SN	600	OK2VZE	120	10	vertical
36	OK6PS	7	418	418	0	418	0	JN89GF	260	OK1OEA	116	10	dipole
37	OK1VLG	8	428	428	70	358	16	JO70WI	265	OK2VZE	89	10	J
38	OK2PAQ	12	353	353	80	273	23	JN89WV	325	SO6MQO	52	5	vertical
39	SQ6RMI	2	209	209	112	97	54	JO80RG	889	OK2VZE	112	5	5/8Y DK7ZB

Zimni QRP 2016

432 MHz	CALL	QSO	Dekl	Corr	Chyby	Výsl.	%	LOC	Asl	ODX Call	QRB	PA	Ant
1	OK1OEA	56	7439	7437	398	7039	5,4	JO80FG	1099	9A2SB	551	10	10Y
2	OK1MWW	42	5245	5243	0	5243	0	JO80FF	780	9A3DF	445	10	14Y DK7ZB
3	OK1DOL	33	5152	5150	0	5150	0	JN69NX	720	OM3CQF	340	10	4/5Y DK7ZB
4	OK1CAP/p	34	5107	5105	449	4656	8,8	JO60TP	884	OM1HI	369	10	13Y DK7ZB
5	OK1KAD	36	1397	7229	2577	4652	36	JO60LJ	700	OK1KWV	1118	10	23Y DK7ZB
6	OK1JFH	37	4345	4344	0	4344	0	JN69VN	827	DF2CD/p	307	10	5Y DK7ZB
7	OK1KOK	39	4091	4091	60	4031	1,5	JO80IB	995	DB6NT	364	10	F9FT
8	OL1B	35	4271	4271	468	3803	11	JO80JD	1145	OK1BB	289	5	7Y DK7ZB
9	OK2PPK	25	3335	3334	0	3334	0	JN88HU	459	DB6NT	398	5	9Y DK7ZB
10	OM5LD	21	3487	3487	201	3286	5,8	JN98AH	230	DB6NT	518	5	19Y
11	OM3CQF	34	3735	3734	465	3269	12	JN88RT	622	OK1CAP/p	343	10	10Y
12	OK1KCI	35	3480	3479	227	3252	6,5	JN79TV	567	DB6NT	290	10	10/20Y
13	OK2VZE	31	2997	2997	145	2852	4,8	JN89DO	750	OK1DOL	232	10	19Y DL6WU
14	OK1FQK	28	2680	2678	109	2569	4,1	JN79OW	472	DB6NT	260	10	13Y DL6WU
15	OM1HI	11	2166	2166	0	2166	0	JN88ME	275	OK1CAP/p	368	10	11Y
16	OK1KKA	27	2336	2334	170	2164	7,3	JO70NA	333	DB6NT	253	10	DL6WU
17	OK1VOF	24	2492	2490	360	2130	14	JN89DW	414	DB6NT	336	5	14Y
18	OK1FEN	22	2058	2059	0	2059	0	JN79MW	416	DB6NT	248	10	7Y
19	OK2BZW	22	2036	2036	44	1992	2,2	JN89QE	544	OK1KAD	345	5	12Y
20	OK1AIN	17	1640	1638	0	1638	0	JN79HN	700	DB6NT	233	5	pendrek
21	OK1USW	15	1601	1601	0	1601	0	JN69UN	670	DF2CD/p	318	10	7Y DK7ZB
22	OK1ZJV	10	1549	1553	227	1326	15	JN78IR	852	DB6NT	287	5	2Y
23	OK5YY	21	1452	1452	192	1260	13	JN89JT	580	OM5LD	191	5	17Y DK7ZB
24	OK2TKE	10	923	923	0	923	0	JN89KE	361	DB6NT	399	10	5Y
25	OK1KWV	10	1070	1070	196	874	18	JN79EJ	503	OM1HI	238	10	14Y DK7ZB
26	OK1DEU	10	548	548	0	548	0	JO80DD	360	OK1TEH	131	10	19Y DL6WU
27	SP6MQO	6	387	387	0	387	0	JO80RG	889	OK1MHJ	126	5	5/8Y DK7ZB
28	SP9LJE	6	387	387	0	387	0	JO80RG	889	OK1MHJ	126	5	5/8Y DK7ZB

Zimni QRP 2016

29 SQ6RMI	5	261	261	0	261	0 JO80RG	889	OK1OEA	72	5	5/8Y DK7ZB
30 SQ9IUS	6	593	593	332	261	56 JO80RG	889	OK1BB	332	5	5/8Y DK7ZB
31 OK2PAQ	7	288	288	52	236	18 JN89WV	325	SP9LJE	52	5	vertical
32 SP6MRC	5	272	1289	1076	213	83 JO80RG	889	OK1OEA	72	5	5/8Y DK7ZB
33 OK1VLG	4	168	168	44	124	26 JO70WI	265	OK1KCI	54	10	6Y
34 OK6PS	2	68	68	0	68	0 JN89GF	260	OK2PPK	43	10	dipole

All	CALL	Body 144	Body 432	Celkem
1	OK1OEA	10636	7039	17675
2	OK1MWW	11261	5243	16504
3	OK1DOL	10583	5150	15733
4	OK1KAD	8659	4652	13311
5	OK1JFH	7310	4344	11654
6	OK1KOK	7173	4031	11204
7	OL1B	7464	3514	10978
8	OM3CQF	7251	3269	10520
9	OK2VZE	6936	2852	9788
10	OK1KCI	6259	3252	9511
11	OK1MCS	9060	0	9060
12	OK2PPK	4993	3334	8327
13	OK1WT	7960	0	7960
14	OM5LD	4454	3286	7740
15	OK1FQK	4455	2569	7024
16	OK1ZJV	5005	1326	6331
17	OK1NPF	6177	0	6177
18	OK1VOF	3957	2130	6087
19	OM1HI	3903	2166	6069
20	OK1FEN	3650	2059	5709
21	OK1CAP/p	0	4656	4656
22	OK1AIN	2894	1638	4532
23	OK1KUR	4140	0	4140
24	OK5YY	2206	1260	3466
25	OK1KWV	2547	874	3421
26	OK1KKA	1113	2164	3277
27	OK1USW	1639	1601	3240

Zimní QRP 2016

28 OK1RKE	3146	0	3146
29 OK2TKE	2142	923	3065
30 OK2BZW	0	1992	1992
31 OK1RSE	1987	0	1987
32 SQ9IUS	1377	261	1638
33 OK1DEU	1088	548	1636
34 SP9LJE	1230	387	1617
35 SP6MQO	1079	387	1466
36 SP6MRC	735	213	948
37 OK2PAQ	273	236	509
38 OK6PS	418	68	486
39 OK1VLG	358	124	482
40 OK1RH	444	0	444
41 SQ6RMI	97	261	358

Vysvětlivky zkratk:

QSO = počet deklarovaných QSO

Dekl. = deklarované výsledky

Corr. = upravené výsledky jednotným výpočtem

Výsl. = konečné výsledky