

Zimní QRP 2021

144 MHz	CALL	QSO	Body dekl	spoč.	chyby	Body výsl	%	LOC	Asl	ODX Call	QRB	PA	Ant
1	OK1JD	71	8178	8178	0	8178	0	JO80EH	1115	DH3NAN	374	5 W	6 el DK7ZB
2	OM3CQF	65	7903	7902	263	7639	3,33	JN88RT	622	IV3GBO	445	10 W	F9FT
3	OK1KAD	53	6674	6674	0	6674	0	JO60LJ	1244	OM3CQF	368	10 W	DK7ZB-7el
4	OK1FQK	62	6115	6113	235	5878	3,84	JN79NU	555	DH3NAN	287	5 W	GW4CQT
5	OK1KTW	52	4816	4815	254	4561	5,28	JN89IW	740	OM5LD	205	10 W	Y 10el
6	SP6KEP	31	4449	4449	0	4449	0	JO90CK	207	OK1TEH	268	10 W	10el.DK7ZB
7	OK1ELA	48	4184	4182	185	3997	4,42	JN89AR	780	OK2UPG	191	10 W	10+20el Dual
8	OK1ADT	40	3540	3540	38	3502	1,07	JO70XC	320	DJ7GS/P	569	10 W	2m
9	OK2KUB	39	3503	3502	111	3391	3,17	JN89DN	700	OM2AJK	193	10 W	10el DL6WU
10	OL1B	45	3467	3464	111	3353	3,2	JO80IB	995	OK1DIX	166	10 W	ZZ 21
11	OK2VZE	35	3385	3384	39	3345	1,15	JO80KE	1280	OK1KAD	279	5 W	DK7ZB 7el
12	OK1MWW	40	3333	3332	0	3332	0	JN89DR	601	DH3NAN	372	10 W	7 el
13	OK1FEN	41	3279	3279	59	3220	1,8	JO70NA	338	DH3NAN	285	5 W	6 a 10el Yagi
14	OK1KUR	39	3245	3245	51	3194	1,57	JN79VX	300	DH3NAN	333	5 W	15el. Yagi
15	OL0M	39	3189	3189	100	3089	3,14	JN89ER	4	DH3NAN	378	10 W	4+5el.Dual
16	OK2UPG	26	2867	2867	135	2732	4,71	JN99IQ	382	OK1TEH	308	10 W	10el.DK7B
17	OK2KOJ	33	2776	2776	91	2685	3,28	JN89KL	686	OM3KHT	173	5 W	OK5IM 4el Yagi
18	OK4DJ	33	2776	2776	91	2685	3,28	JN89KL	686	OM3KHT	173	5 W	OK5IM 4el Yagi
19	OK3TV	29	2226	2226	51	2175	2,29	JO60WD	?	OK1JD	178	10 W	yagi 10-el
20	OK1DPA	29	1953	1953	0	1953	0	JN89IV	606	OK2UPG	145	10 W	5el.YAGI
21	OK1FMS	28	1809	1831	0	1831	0	JO80BJ	350	OK1IEI	128	5 W	5el. DK7ZB
22	OM5LD	19	1751	1751	0	1751	0	JN98AH	205	OK1KTW	205	5 W	1x 5el yagi
23	OK7NV	21	1567	1751	21	1730	1,2	JN79GP	450	OK1KTW	158	10 W	5 el. Y
24	OK2BPN	24	1772	1772	50	1722	2,82	JN89UF	330	OK1JD	153	5 W	7 el yagi
25	OK1AIN	21	1580	1580	0	1580	0	JN79JR	539	OK1KAD	150	5 W	l/4
26	OK2PIM	20	1491	1491	0	1491	0	JN89UJ	350	OK1JD	139	5 W	7 el yagi
27	OM3KHT	21	1470	1470	0	1470	0	JN98LR	1213	OK4DJ	173	10 W	Diam A144S10
28	OM1HI	11	1322	1322	0	1322	0	JN88ME	?	DJ7R	414	5 W	?
29	OK9ZST	21	1223	1223	0	1223	0	JO70FD	?	OK1JD	137	6 W	?
30	OK1VOF	23	1208	1208	0	1208	0	JN89EX	360	OK1TEH	138	5 W	5+8 el Dual
31	OK1RDO	18	1299	1298	290	1008	22,3	JN69KL	550	OK1FQK	167	10 W	M2 7el
32	OK2VPX	19	1041	1041	131	910	12,6	JN89NP	240	OM3KUK	97	9 W	x510n
33	OK1DEU	17	946	944	125	819	13,2	JO80DD	360	OK1DIX	137	10 W	10 el. OK1DE
34	OK3DM	16	960	959	286	673	29,8	JN79AV	370	OK1JD	172	5 W	7 EL YAGI
35	OK2ULP	11	436	436	0	436	0	JN89KV	270	SP6KEP	112	10 W	QUADRIFILAR
36	OK2TKE	6	316	316	0	316	0	JN89KD	275	OM3KUK	91	10 W	5 el. Yagi
37	OK1MTZ	8	267	267	0	267	0	JO70DB	360	OK1FQK	63	5 W	magnetka
38	OK1VLG	5	227	227	19	208	8,37	JO70WI	265	OK1MWW	75	10 W	Jpole
39	OM7AG	4	159	159	0	159	0	JN98NO	325	OM3CQF	124	10 W	Gw4cqt

Zimní QRP 2021

432 MHz	CALL	QSO	Body dekl	spoč. chyby	Body výsl	%	LOC	Asl	ODX Call	QRB	PA	Ant
1	OK1JD	43	4539	4539	0	4539	0 JO80EH	1115	DL8DAU	521	5 W	10 el DK7ZB
2	SP6KEP	20	3367	3367	0	3367	0 JO90CK	207	HA8AR	466	10 W	23el.DK7ZB
3	OK1ADT	33	2515	2515	0	2515	0 JO70XC	320	DL8DAU	492	10 W	23el
4	OK1KAD	19	2376	2376	0	2376	0 JO60LJ	1244	OK1JD	242	10 W	DK7ZB
5	OK1MWW	28	2311	2311	0	2311	0 JN89DR	601	OK2UPG	173	10 W	14 el
6	OL1B	33	2523	2523	225	2298	8,92 JO80IB	995	OK1TEH	160	10 W	ZZ 21
7	OK1KUR	34	2284	2284	0	2284	0 JN79VX	300	OK1KAD	206	5 W	15el. Yagi
8	OL0M	29	2305	2305	96	2209	4,16 JN89ER	4	DH3NAN	378	10 W	4+5el. Dual
9	OK1FQK	27	2174	2174	235	1939	10,8 JN79NU	555	OK2KPD	186	10 W	13.el. DL6WU
10	OK1ELA	27	1936	1935	0	1935	0 JN89AR	?	OK1KAD	232	10 W	?
11	OK1FEN	23	1722	1722	0	1722	0 JO70NA	338	OK2KPD	184	5 W	6 a 15el Yagi
12	OK2KOJ	19	1551	1551	0	1551	0 JN89KL	686	SP6KEP	143	5 W	OK5IM 5el Yagi
13	OK4DJ	18	1504	1504	0	1504	0 JN89KL	686	SP6KEP	143	5 W	OK5IM 5el Yagi
14	OK3TV	18	1432	1435	0	1435	0 JO60WD	?	OE5XBL	230	10 W	yagi 15-el
15	OK2VPX	19	1394	1393	0	1393	0 JN89NP	240	OK1TEH	198	9 W	2x15el
16	OK2UPG	13	1360	1360	0	1360	0 JN99IQ	382	OK1TEH	308	10 W	20el.DK7ZB
17	OK1FMS	19	1194	1211	0	1211	0 JO80BJ	350	OK1TEH	121	5 W	7el. DK7ZB
18	OK2KUB	19	1186	1185	0	1185	0 JN89DN	700	OK1TEH	146	10 W	10el DL6WU
19	OK1AIN	13	960	960	94	866	9,79 JN79JR	539	OK1KAD	150	5 W	1/4
20	OK1VOF	13	683	683	0	683	0 JN89EX	360	OK1TEH	138	5 W	5+8 el Dual
21	OM5LD	7	652	652	0	652	0 JN98AH	180	SP6KEP	236	5 W	DL6KM
22	OK9ZST	12	649	649	0	649	0 JO70FD	?	OK1JD	137	6 W	?
23	OK9ATD	9	448	448	0	448	0 JO70HB	270	OK1JD	127	5 W	9 el Yagi
24	OK1TLT/P	10	457	456	45	411	9,87 JN79CT	480	OK1KKL	117	5 W	YAGI 7 element
25	OK1MTZ	8	238	238	0	238	0 JO70DB	360	OK1FEN	59	5 W	magnetka
26	OK2ULP	5	180	180	0	180	0 JN89KV	270	OK2KPD	62	10 W	QUADRIFILAR
27	OM1HI	3	172	172	0	172	0 JN88ME	?	HA2ML	108	8 W	5 el.yagi
28	OM3KHT	1	56	56	0	56	0 JN98LR	1213	OM3CLS	55	10 W	Diam A430S15
29	OK1VLG	1	19	19	0	19	0 JO70WI	265	OK1FMS	18	10 W	6el.Yagi

All	CALL	Body 144	Body 432	Celkem
1	OK1JD	8178	4539	12717
2	OK1KAD	6674	2376	9050
3	OK1FQK	5878	1939	7817
4	SP6KEP	4449	3367	7816
5	OM3CQF	7639	0	7639
6	OK1ADT	3502	2515	6017
7	OK1ELA	3997	1935	5932
8	OL1B	3353	2298	5651
9	OK1MWW	3332	2311	5643
10	OK1KUR	3191	2284	5475
11	OL0M	3089	2209	5298
12	OK1FEN	3220	1722	4942
13	OK2KUB	3391	1185	4576
14	OK1KTW	4561	0	4561
15	OK2KOJ	2685	1551	4236
16	OK4DJ	2685	1504	4189
17	OK2UPG	2732	1360	4092
18	OK3TV	2175	1435	3610
19	OK2VZE	3345	0	3345
20	OK1FMS	1831	1211	3042
21	OK1AIN	1580	866	2446
22	OM5LD	1751	652	2403
23	OK2VPX	910	1393	2303
24	OK1DPA	1953	0	1953
25	OK1VOF	1208	683	1891
26	OK9ZST	1223	649	1872
27	OK7NV	1730	0	1730
28	OK2BPN	1722	0	1722
29	OM3KHT	1470	56	1526
30	OM1HI	1322	172	1494
31	OK2PIM	1491	0	1491
32	OK1RDO	1008	0	1008
33	OK1DEU	819	0	819
34	OK3DM	673	0	673
35	OK2ULP	436	180	616
36	OK1MTZ	267	238	505
37	OK9ATD	0	448	448
38	OK1TLT/p	0	411	411
39	OK2TKE	316	0	316
40	OK1VLG	208	19	227
41	OM7AG	159	0	159