

# Results of LZ DX VHF/UHF Contest 2020

## Category: 50 MHz, Single

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	SO	50		LZ1VQ	16003	SQ2EEQ	JO94JC	1451
2	SO	50		LZ1QZ	12321	SQ2EEQ	JO94JC	1418
3	SO	50		LZ2TC	8967	GM3POI	IO88OW	2651
4	SO	50		LZ2GA	8177	A41NN	LL93GL	3538
5	SO	50		LZ2QA	6957	A41NN	LL93GL	3538
6	SO	50		LZ5PW	4078	9H1CG	JM75FW	1127
7	SO	50		LZ1ON	3430	SQ2EEQ	JO94JC	1391
8	SO	50		LZ2ZY	3015	5B4AIF	KM65GA	1263
9	SO	50		LZ1FH	2037	5B4AIF	KM65GA	1169
10	SO	50		LZ5EO	864,25	SV9RGI	KM25UA	742
11	SO	50		LZ3BF	170	LZ5PW	KN22JD	131
12	SO	50		LZ1GJ	1	LZ1WF/P	KN22IA	1

## Category: 144 MHz, Single

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	SO	144		UR5LX	28256	LZ9X	KN22XS	1139
2	SO	144		UR3GS	24360,25	LZ2T	KN13PK	872
3	SO	144		LZ2ZY	24089,75	S50L	JN75ES	730
4	SO	144		UT7EL	23438,25	LZ2T	KN13PK	977
5	SO	144		EM3U	23067,25	LZ9X	KN22XS	846
6	SO	144		UX2QL	20238,5	LZ9X	KN22XS	980
7	SO	144		US7GY	20235,25	LZ2T	KN13PK	819
8	SO	144		UX0QQ	19631,75	LZ9X	KN22XS	943
9	SO	144		LZ4PA	18833	UR5LX	KO70WK	1099
10	SO	144		LZ2QA	18412,5	R6BU	LN04AF	940
11	SO	144		LZ2AB	18132,75	UT2UB	KO50HC	807
12	SO	144		YO9AYN/P	18009,75	S51IV	JN76UP	778
13	SO	144		UT2EM	16982	LZ9X	KN22XS	813
14	SO	144		UI7C	16613	LZ5GM	KN32RM	896
15	SO	144		LZ5GM	16241	UR5LX	KO70WK	1090
16	SO	144		HA500	15555,75	LZ9X	KN22XS	748
17	SO	144		YO2GL	15161,25	S50L	JN75ES	537
18	SO	144		YO5OHY	14079	S56P	JN76PO	609
19	SO	144		HA1WA	14029,75	IK7UXW	JN80XP	749
20	SO	144		LZ2GA	13890,75	R6BU	LN04AF	940
21	SO	144		R6BU	13036,25	LZ5GM	KN32RM	1034
22	SO	144		UT5DV	12639,5	LZ6R	KN33FF	679
23	SO	144		UT8QQ	10162	LZ2GA	KN43EK	712
24	SO	144		YO7FWS	9883	OM0AS	KN09WC	555
25	SO	144		YO5DND	9711,75	S53V	JN76UH	608
26	SO	144		YO3FAI	9452,75	UR5LX	KO70WK	992
27	SO	144		YO2BLX	9068	LZ9X	KN22XS	544
28	SO	144		UT4QK	8931	LZ9X	KN22XS	905
29	SO	144		YO7BKX	8369	S57O	JN86DT	651
30	SO	144		YO5OHB	7022,25	LZ9X	KN22XS	595
31	SO	144		OM3TIX	6890,75	LZ2ZY	KN13OT	699
32	SO	144		YO7LBX	6861	OM3CA	KN18DQ	411
33	SO	144		YO3VZ	6832,25	LZ5EO	KN21IP	406
34	SO	144		YO5VAE	6755	S59P	JN86AO	637
35	SO	144		LZ2EHO	6296,25	OM0AS	KN09WC	666
36	SO	144		YO9CWY/	6264,5	LZ1ZC	KN12IG	441

				<b>P</b>				
37	SO	144		<b>YO6BGT/P</b>	5967	LZ7Z	KN22HS	425
38	SO	144		<b>YO5AVN</b>	5958,5	HA1WA	JN87IH	542
39	SO	144		<b>UT3NI</b>	5795	LZ9X	KN22XS	714
40	SO	144		<b>YO2LLZ</b>	5750	SP9KDA	JO90PP	553
41	SO	144		<b>YO5DAS</b>	5717	S59P	JN86AO	486
42	SO	144		<b>YO6XK</b>	5473,5	S59P	JN86AO	629
43	SO	144		<b>LZ2GG</b>	5413	UT7EL	KN77EN	674
44	SO	144		<b>UR4UBI</b>	5352	LZ2GA	KN43EK	722
45	SO	144		<b>LZ5EO</b>	5297	YO3VZ	KN25TF	406
46	SO	144		<b>LZ5IL</b>	5279	YO9CWY/P	KN35GC	413
47	SO	144		<b>YO6CFB/P</b>	5247,75	LZ7Z	KN22HS	425
48	SO	144		<b>LZ3A</b>	5136,75	LZ2QA	KN43EK	416
49	SO	144		<b>LZ6Z</b>	5125	OM3CA	KN18DQ	570
50	SO	144		<b>YO3CCB</b>	4854	UR3GS	KN66QR	611
51	SO	144		<b>UR5FAG</b>	4824	LZ9X	KN22XS	643
52	SO	144		<b>LZ6F</b>	4175,75	YU7KG	JN95WC	442
53	SO	144		<b>LZ3BF</b>	3967	YO9AYN/P	KN24RX	282
54	SO	144		<b>LZ1GJ</b>	3727,75	LZ2QA	KN43EK	339
55	SO	144		<b>LZ1AG</b>	3289,75	YO3VZ	KN25TF	351
56	SO	144		<b>LZ1VQ</b>	3226	YO9AYN/P	KN24RX	353
57	SO	144		<b>LZ1VVD</b>	3201	OM0AS	KN09WC	771
58	SO	144		<b>YO7CWP</b>	3111,75	HG6Z	JN97WV	500
59	SO	144		<b>LZ1KG</b>	3044	YO7LGI	KN14XO	365
60	SO	144		<b>YO7LDT</b>	3035,5	HG6Z	JN97WV	508
61	SO	144		<b>LZ2MW</b>	2974	LZ1ZC	KN12IG	256
62	SO	144		<b>YO7NK</b>	2946	HG6Z	JN97WV	504
63	SO	144		<b>LZ1ZC</b>	2909	YO9CWY/P	KN35GC	441
64	SO	144		<b>YO3CYR</b>	2850	YO2GL	KN05PS	402
65	SO	144		<b>LZ2CM</b>	2847	YO9AYN/P	KN24RX	273
66	SO	144		<b>LZ8C</b>	2742	HG6Z	JN97WV	614
67	SO	144		<b>LZ1IQ</b>	2731,75	LZ2AB	KN33RE	344
68	SO	144		<b>LZ1JER</b>	2580,25	YO9AYN/P	KN24RX	313
69	SO	144		<b>LZ2KB</b>	2081	LZ2T	KN13PK	264
70	SO	144		<b>LZ1VO</b>	2028	YO9CUY/P	KN35GC	401
71	SO	144		<b>YO8SSQ/P</b>	1841	LZ9X	KN22XS	530
72	SO	144		<b>LZ3FM</b>	1835,25	LZ6R	KN33FF	265
73	SO	144		<b>LZ3DP</b>	1755	LZ2T	KN13PK	257
74	SO	144		<b>LZ1ES</b>	1740,25	YO9AYN/P	KN24RX	330
75	SO	144		<b>YO7BPC</b>	1703,5	LZ9X	KN22XS	248
76	SO	144		<b>YO7CKP</b>	1666,75	YO2LLZ	KN05IS	292
77	SO	144		<b>LZ1IA</b>	1614	LZ5EO	KN21IP	168
78	SO	144		<b>LZ1GG</b>	1481	LZ9X	KN22XS	204
79	SO	144		<b>LZ1KZ</b>	1272	LZ2T	KN13PK	194
80	SO	144		<b>LZ1DJ</b>	1261	LZ2AB	KN33RE	172
81	SO	144		<b>LZ1ZB</b>	1175	YO9AYN/P	KN24RX	313
82	SO	144		<b>LZ7S</b>	1140	LZ6R	KN33FF	297
83	SO	144		<b>LZ2CT</b>	1095	YO9AYN/P	KN24RX	209
84	SO	144		<b>LZ2NB</b>	912,5	YO9AYN/P	KN24RX	210
85	SO	144		<b>LZ1FH</b>	908	LZ9X	KN22XS	233
86	SO	144		<b>LZ2LH</b>	884,5	LZ9X	KN22XS	186
87	SO	144		<b>LZ5GB</b>	833,75	LZ9X	KN22XS	219
88	SO	144		<b>LZ1T</b>	802,5	LZ9X	KN22XS	140
89	SO	144		<b>LZ5SF</b>	761	YO7BKX	KN14TA	153
90	SO	144		<b>YO5ER</b>	756	LZ2T	KN13PK	435
91	SO	144		<b>LZ1ON</b>	693	LZ5EO	KN21IP	117
92	SO	144		<b>LZ2BGM</b>	633,75	LZ2T	KN13PK	174
93	SO	144		<b>LZ1RT</b>	623	LZ5IL	KN21IP	121
94	SO	144		<b>YO3DAX</b>	620	LZ2AB	KN33RE	180
95	SO	144		<b>YO4BXX</b>	555	US7GY	KN66LC	409
96	SO	144		<b>LZ1XE</b>	463	LZ7Z	KN22HS	110
97	SO	144		<b>LZ2JD</b>	457	LZ3X	KN23AA	129
98	SO	144		<b>LZ8L</b>	444	LZ9X	KN22XS	157

99	SO	144		LZ1GE	431	LZ9X	KN22XS	146
100	SO	144		YO3GNF/P	410	LZ2AB	KN33RE	176
101	SO	144		LZ1JH	227	LZ9X	KN22XS	219
102	SO	144		LZ1ABI	148	LZ2T	KN13PK	73
103	SO	144		LZ1RA	140,75	LZ3X	KN23AA	72

### Category: 432 MHz, Single

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	SO	432		UR5LX	37973	LZ9X	KN22XS	1139
2	SO	432		US7GY	31097,5	LZ2T	KN13PK	819
3	SO	432		UT7EL	29338	LZ2T	KN13PK	977
4	SO	432		UX0QQ	27260	LZ2SK	KN43EK	741
5	SO	432		EM3U	25233,5	LZ2QA	KN43EK	722
6	SO	432		LZ2QA	23630	R6BU	LN04AF	940
7	SO	432		UX2QL	22476	LZ2QA	KN43EK	777
8	SO	432		LZ2GA	18881	R6BU	LN04AF	940
9	SO	432		UI7C	16830	LZ2GA	KN43EK	797
10	SO	432		R6BU	16422	LZ2QA	KN43EK	940
11	SO	432		LZ2AB	13630	UR5LX	KO70WK	1029
12	SO	432		LZ2GG	6962	UR3HR	KN79FO	839
13	SO	432		UT5DV	6576	LZ2T	KN13PK	580
14	SO	432		YO3VZ	5757,5	LZ2SK	KN43EK	296
15	SO	432		YO9AYN/P	5221	LZ1ZB	KN12QO	313
16	SO	432		YO2LLZ	4928	LZ7Z	KN22HS	457
17	SO	432		YO7LBX	4092	LZ9X	KN22XS	333
18	SO	432		YO9CWY/ P	3672	LZ7Z	KN22HS	302
19	SO	432		YO3DAX	2432	LZ2T	KN13PK	247
20	SO	432		LZ3BF	2390	YO9AYN/P	KN24RX	282
21	SO	432		LZ2ZY	2236	YO2KQT	KN05NR	270
22	SO	432		YO3CYR	1702	LZ2T	KN13PK	247
23	SO	432		LZ1GJ	1633,5	LZ2AB	KN33RE	260
24	SO	432		LZ2WE	1556	LZ9X	KN22XS	251
25	SO	432		LZ1ZC	1434	LZ9X	KN22XS	273
26	SO	432		LZ3FM	982	LZ9X	KN22XS	219
27	SO	432		LZ2EHO	870	LZ7Z	KN22HS	125
28	SO	432		LZ1JER	586	LZ7Z	KN22HS	110
29	SO	432		LZ2KB	536	LZ6T	KN23ND	116
30	SO	432		LZ2JD	530	LZ3X	KN23AA	129
31	SO	432		LZ1JH	452	LZ9X	KN22XS	219
32	SO	432		LZ1RT	184	LZ3BF	KN32DM	49
33	SO	432		LZ5SF	174	LZ3X	KN23AA	78
34	SO	432		LZ1ABI	50	LZ3X	KN23AA	25
35	SO	432		LZ1RA	2	LZ1JH	KN12PQ	1
36	SO	432		LZ2HM	0			0
37	SO	432		LZ2BGM	0			0

### Category: 1,3 GHz, Single

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	SO	1,3		HA8V	56000	DK0NA	JO50TI	770
1	SO	1,3		UI7C	12108	LZ2QA	KN43EK	797
2	SO	1,3		LZ2QA	10560	R6BU	LN04AF	940
3	SO	1,3		LZ1KG	6091	LZ2T	KN13PK	303
4	SO	1,3		LZ5HP	5301	LZ6R	KN33FF	244
5	SO	1,3		LZ2AB	4872	LZ2T	KN13PK	339
6	SO	1,3		YO3CYR	4754	LZ2T	KN13PK	247

7	SO	1,3		LZ4AU	4224	YO9CWY/P	KN35GC	281
8	SO	1,3		LZ1PV	3490	YO3CYR	KN34AK	200
9	SO	1,3		YO3DAX	3348	LZ1PV	KN22PR	200
10	SO	1,3		YO9CWY/ P	3268	LZ4AU	KN22QR	281
11	SO	1,3		LZ2GA	3196	UI7C	KN94CO	797
12	SO	1,3		YO3VZ	2844	LZ9X	KN22XS	275
13	SO	1,3		LZ1ZC	2285	LZ9X	KN22XS	273
14	SO	1,3		LZ1ZB	1585	LZ7Z	KN22HS	104
15	SO	1,3		LZ2GG	1312	LZ1KG	KN31CS	242
16	SO	1,3		LZ2ZY	1268	LZ7Z	KN22HS	163
17	SO	1,3		LZ1GJ	1222	LZ9X	KN22XS	133
18	SO	1,3		LZ2JD	1060	LZ3X	KN23AA	129
19	SO	1,3		YO7LBX	940	LZ3X	KN23AA	235
20	SO	1,3		LZ2WE	616	LZ3X	KN23AA	111
21	SO	1,3		LZ3BD/2	524	YO9CWY/P	KN35GC	131
22	SO	1,3		LZ3OB	340	LZ1ZB	KN12QO	54
23	SO	1,3		LZ2HM	0			0

### Category: 2,3 GHz, Single

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	SO	2,3		LZ5HP	5672	LZ6R	KN33FF	244
2	SO	2,3		LZ4AU	2504	LZ5HP	KN12TM	146
3	SO	2,3		LZ2QA	2160	LZ6R	KN33FF	157
4	SO	2,3		LZ1ZC	1984	LZ7Z	KN22HS	167
5	SO	2,3		LZ3BD/2	1792	LZ2QA	KN43EK	112
6	SO	2,3		YO3CYR	1756	LZ7Z	KN22HS	218
7	SO	2,3		LZ3OB	248	LZ5HP	KN12TM	31
8	SO	2,3		LZ1ZB	184	LZ5HP	KN12TM	23

### Category: 3,4 GHz, Single

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	SO	3,4		LZ5HP	540	LZ3OB	KN12XJ	31
2	SO	3,4		LZ3OB	310	LZ5HP	KN12TM	31
3	SO	3,4		LZ1ZB	230	LZ5HP	KN12TM	23
4	SO	3,4		LZ2QA	10	LZ2SK	KN43EK	1

### Category: Single op. / multi band

Place	Category	Band	-	Call	Points
1	SO	MB		UR5LX	66229
2	SO	MB		LZ2QA	54772,5
3	SO	MB		UT7EL	52776,25
4	SO	MB		US7GY	51332,75
5	SO	MB		EM3U	48300,75
6	SO	MB		UX0QQ	46891,75
7	SO	MB		UI7C	45551
8	SO	MB		UX2QL	42714,5
9	SO	MB		LZ2AB	36634,75
10	SO	MB		LZ2GA	35967,75
11	SO	MB		R6BU	29458,25
12	SO	MB		LZ2ZY	27593,75
13	SO	MB		UR3GS	24360,25

14	SO	MB		<b>YO9AYN</b>	23230,75
15	SO	MB		<b>UT5DV</b>	19215,5
16	SO	MB		<b>LZ4PA</b>	18833
17	SO	MB		<b>UT2EM</b>	16982
18	SO	MB		<b>LZ5GM</b>	16241
19	SO	MB		<b>HA500</b>	15555,75
20	SO	MB		<b>YO3VZ</b>	15433,75
21	SO	MB		<b>YO2GL</b>	15161,25
22	SO	MB		<b>YO5OHY</b>	14079
23	SO	MB		<b>HA1WA</b>	14029,75
24	SO	MB		<b>LZ2GG</b>	13687
25	SO	MB		<b>YO9CWY</b>	13204,5
26	SO	MB		<b>YO7LBX</b>	11893
27	SO	MB		<b>LZ5HP</b>	11513
28	SO	MB		<b>YO3CYR</b>	11062
29	SO	MB		<b>YO2LLZ</b>	10678
30	SO	MB		<b>UT8QQ</b>	10162
31	SO	MB		<b>YO7FWS</b>	9883
32	SO	MB		<b>YO5DND</b>	9711,75
33	SO	MB		<b>YO3FAI</b>	9452,75
34	SO	MB		<b>LZ1KG</b>	9135
35	SO	MB		<b>YO2BLX</b>	9068
36	SO	MB		<b>UT4QK</b>	8931
37	SO	MB		<b>LZ1ZC</b>	8612
38	SO	MB		<b>YO7BKX</b>	8369
39	SO	MB		<b>LZ2EHO</b>	7166,25
40	SO	MB		<b>YO5OHB</b>	7022,25
41	SO	MB		<b>OM3TIX</b>	6890,75
42	SO	MB		<b>YO5VAE</b>	6755
43	SO	MB		<b>LZ4AU</b>	6728
44	SO	MB		<b>LZ1GJ</b>	6583,25
45	SO	MB		<b>YO3DAX</b>	6400
46	SO	MB		<b>LZ3BF</b>	6357
47	SO	MB		<b>YO6BGT</b>	5967
48	SO	MB		<b>YO5AVN</b>	5958,5
49	SO	MB		<b>UT3NI</b>	5795
50	SO	MB		<b>YO5DAS</b>	5717
51	SO	MB		<b>YO6XK</b>	5473,5
52	SO	MB		<b>UR4UBI</b>	5352
53	SO	MB		<b>LZ5EO</b>	5297
54	SO	MB		<b>LZ5IL</b>	5279
55	SO	MB		<b>YO6CFB</b>	5247,75
56	SO	MB		<b>LZ3A</b>	5136,75
57	SO	MB		<b>LZ6Z</b>	5125
58	SO	MB		<b>YO3CCB</b>	4854
59	SO	MB		<b>UR5FAG</b>	4824
60	SO	MB		<b>LZ6F</b>	4175,75
61	SO	MB		<b>LZ1PV</b>	3490
62	SO	MB		<b>LZ1AG</b>	3289,75
63	SO	MB		<b>LZ1VQ</b>	3226
64	SO	MB		<b>LZ1VVD</b>	3201
65	SO	MB		<b>LZ1ZB</b>	3174
66	SO	MB		<b>LZ1JER</b>	3166,25
67	SO	MB		<b>YO7CWP</b>	3111,75
68	SO	MB		<b>YO7LDT</b>	3035,5
69	SO	MB		<b>LZ2MW</b>	2974
70	SO	MB		<b>YO7NK</b>	2946
71	SO	MB		<b>LZ2CM</b>	2847
72	SO	MB		<b>LZ3FM</b>	2817,25
73	SO	MB		<b>LZ8C</b>	2742
74	SO	MB		<b>LZ1IQ</b>	2731,75
75	SO	MB		<b>LZ2KB</b>	2617
76	SO	MB		<b>LZ3BD</b>	2316

77	SO	MB		LZ2WE	2172
78	SO	MB		LZ2JD	2047
79	SO	MB		LZ1VO	2028
80	SO	MB		YO8SSQ	1841
81	SO	MB		LZ3DP	1755
82	SO	MB		LZ1ES	1740,25
83	SO	MB		YO7BPC	1703,5
84	SO	MB		YO7CKP	1666,75
85	SO	MB		LZ1IA	1614
86	SO	MB		LZ1GG	1481
87	SO	MB		LZ1KZ	1272
88	SO	MB		LZ1DJ	1261
89	SO	MB		LZ7S	1140
90	SO	MB		LZ2CT	1095
91	SO	MB		LZ5SF	935
92	SO	MB		LZ2NB	912,5
93	SO	MB		LZ1FH	908
94	SO	MB		LZ3OB	898
95	SO	MB		LZ2LH	884,5
96	SO	MB		LZ5GB	833,75
97	SO	MB		LZ1RT	807
98	SO	MB		LZ1T	802,5
99	SO	MB		YO5ER	756
100	SO	MB		LZ1ON	693
101	SO	MB		LZ1JH	679
102	SO	MB		LZ2BGM	633,75
103	SO	MB		YO4BXX	555
104	SO	MB		LZ1XE	463
105	SO	MB		LZ8L	444
106	SO	MB		LZ1GE	431
107	SO	MB		YO3GNF	410
108	SO	MB		LZ1ABI	198
109	SO	MB		LZ1RA	142,75
110	SO	MB		LZ2HM	0

### Category: Multi op. 50MHz

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	MO	50		LZ9X	8283,25	A41NN	LL93GL	3679

### Category: Multi op. 144MHz

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	MO	144		LZ9X	60807,5	UR5LX	KO70WK	1139
2	MO	144		LZ2T	41496,5	UR4EW Z	KN87CX	1122
3	MO	144		HG6Z	40246,75	DK2DTF	JN49IU	845
4	MO	144		UR4EWZ	31301	LZ2T	KN13PK	1122
5	MO	144		YO2KQT	25734,75	DK1FG	JN59OP	860
6	MO	144		LZ6R	24444,5	R6CS	KN95BW	971
7	MO	144		LZ7Z	19967,75	S59P	JN86AO	801
8	MO	144		LZ6T	19696,5	S50L	JN75ES	901
9	MO	144		UZ4E/P	15249	LZ9X	KN22XS	839
10	MO	144		LZ3X	14738,5	S59P	JN86AO	746
11	MO	144		LZ7B	7207	YU7KG	JN95WC	511
12	MO	144		YO6KNY	4042	LZ7Z	KN22HS	381

13	MO	144		LZ6M	2581	YO2KQT	KN05NR	510
----	----	-----	--	------	------	--------	--------	-----

### Category: Multi op. 432 Mhz

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	MO	432		LZ9X	49175,5	UR5LX	KO70WK	1139
2	MO	432		UR4EWZ	40898	LZ2T	KN13PK	1122
3	MO	432		LZ2T	23802	UR4EWZ	KN87CX	1122
4	MO	432		YO2KQT	19046	IK3SSG	JN55XH	716
5	MO	432		UZ4E/P	15413	LZ6R	KN33FF	774
6	MO	432		LZ7Z	11517,5	S59P	JN86AO	801
7	MO	432		LZ6R	8679	UT7EL	KN77EN	784
8	MO	432		LZ3X	6658,5	YO2LLZ	KN05IS	405
9	MO	432		LZ6T	5803	UW1G	KN66HP	707
10	MO	432		LZ6M	1484	LZ2T	KN13PK	315
11	MO	432		YO6KNY	1452	LZ9X	KN22XS	362

### Category: Multi op. 1,3 Ghz

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	MO	1,3		LZ2T	31950	OL9W	JN99CL	777
2	MO	1,3		LZ9X	13264	YO3VZ	KN25TF	275
3	MO	1,3		LZ7Z	7188	LZ2AB	KN33RE	236
4	MO	1,3		LZ6R	7158	LZ2T	KN13PK	258
5	MO	1,3		LZ3X	4620	YO7LBX	KN15PB	235
6	MO	1,3		LZ6T	3068	LZ1KG	KN31CS	177
7	MO	1,3		LZ7B	1652	LZ9X	KN22XS	135

### Category: Multi op. 2,3 Ghz

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	MO	2,3		LZ6R	7440	LZ5HP	KN12TM	244
2	MO	2,3		LZ7Z	5536	YO3CYR	KN34AK	218
3	MO	2,3		LZ6T	872	LZ6R	KN33FF	109
4	MO	2,3		LZ7B	776	LZ5HP	KN12TM	97

### Category: Multi op. multi band

Place	Category	Band	-	Call	Points
1	MO	MB		LZ9X	123247
2	MO	MB		LZ2T	97248,5
3	MO	MB		UR4EWZ	72199
4	MO	MB		LZ6R	47721,5
5	MO	MB		YO2KQT	44780,75
6	MO	MB		LZ7Z	44209,25
7	MO	MB		HG6Z	40246,75
8	MO	MB		UZ4E	30662
9	MO	MB		LZ6T	29439,5
10	MO	MB		LZ3X	26017

11	MO	MB		<b>LZ7B</b>	10184
12	MO	MB		<b>YO6KNY</b>	5494
13	MO	MB		<b>LZ6M</b>	4065

## Bulgarian ranking

### Category: 50 MHz, Single LZ

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	SO	50	LZ	<b>LZ1VQ</b>	16003	SQ2EEQ	JO94JC	1451
2	SO	50	LZ	<b>LZ1QZ</b>	12321	SQ2EEQ	JO94JC	1418
3	SO	50	LZ	<b>LZ2TC</b>	8967	GM3POI	IO88OW	2651
4	SO	50	LZ	<b>LZ2GA</b>	8177	A41NN	LL93GL	3538
5	SO	50	LZ	<b>LZ2QA</b>	6957	A41NN	LL93GL	3538
6	SO	50	LZ	<b>LZ5PW</b>	4078	9H1CG	JM75FW	1127
7	SO	50	LZ	<b>LZ1ON</b>	3430	SQ2EEQ	JO94JC	1391
8	SO	50	LZ	<b>LZ2ZY</b>	3015	5B4AIF	KM65GA	1263
9	SO	50	LZ	<b>LZ1FH</b>	2037	5B4AIF	KM65GA	1169
10	SO	50	LZ	<b>LZ5EO</b>	864,25	SV9RGI	KM25UA	742
11	SO	50	LZ	<b>LZ3BF</b>	170	LZ5PW	KN22JD	131
12	SO	50	LZ	<b>LZ1GJ</b>	1	LZ1WF/P	KN22IA	1

### Category: 144 MHz, Single LZ

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	SO	144	LZ	<b>LZ2ZY</b>	24089,75	S50L	JN75ES	730
2	SO	144	LZ	<b>LZ4PA</b>	18833	UR5LX	KO70WK	1099
3	SO	144	LZ	<b>LZ2QA</b>	18412,5	R6BU	LN04AF	940
4	SO	144	LZ	<b>LZ2AB</b>	18132,75	UT2UB	KO50HC	807
5	SO	144	LZ	<b>LZ5GM</b>	16241	UR5LX	KO70WK	1090
6	SO	144	LZ	<b>LZ2GA</b>	13890,75	R6BU	LN04AF	940
7	SO	144	LZ	<b>LZ2EHO</b>	6296,25	OM0AS	KN09WC	666
8	SO	144	LZ	<b>LZ2GG</b>	5413	UT7EL	KN77EN	674
9	SO	144	LZ	<b>LZ5EO</b>	5297	YO3VZ	KN25TF	406
10	SO	144	LZ	<b>LZ5IL</b>	5279	YO9CWY/P	KN35GC	413
11	SO	144	LZ	<b>LZ3A</b>	5136,75	LZ2QA	KN43EK	416
12	SO	144	LZ	<b>LZ6Z</b>	5125	OM3CA	KN18DQ	570
13	SO	144	LZ	<b>LZ6F</b>	4175,75	YU7KG	JN95WC	442
14	SO	144	LZ	<b>LZ3BF</b>	3967	YO9AYN/P	KN24RX	282
15	SO	144	LZ	<b>LZ1GJ</b>	3727,75	LZ2QA	KN43EK	339
16	SO	144	LZ	<b>LZ1AG</b>	3289,75	YO3VZ	KN25TF	351
17	SO	144	LZ	<b>LZ1VQ</b>	3226	YO9AYN/P	KN24RX	353
18	SO	144	LZ	<b>LZ1VVD</b>	3201	OM0AS	KN09WC	771
19	SO	144	LZ	<b>LZ1KG</b>	3044	YO7LGI	KN14XO	365
20	SO	144	LZ	<b>LZ2MW</b>	2974	LZ1ZC	KN12IG	256
21	SO	144	LZ	<b>LZ1ZC</b>	2909	YO9CWY/P	KN35GC	441
22	SO	144	LZ	<b>LZ2CM</b>	2847	YO9AYN/P	KN24RX	273
23	SO	144	LZ	<b>LZ8C</b>	2742	HG6Z	JN97WV	614
24	SO	144	LZ	<b>LZ1IQ</b>	2731,75	LZ2AB	KN33RE	344
25	SO	144	LZ	<b>LZ1JER</b>	2580,25	YO9AYN/P	KN24RX	313

26	SO	144	LZ	<b>LZ2KB</b>	2081	LZ2T	KN13PK	264
27	SO	144	LZ	<b>LZ1VO</b>	2028	YO9CUY/P	KN35GC	401
28	SO	144	LZ	<b>LZ3FM</b>	1835,25	LZ6R	KN33FF	265
29	SO	144	LZ	<b>LZ3DP</b>	1755	LZ2T	KN13PK	257
30	SO	144	LZ	<b>LZ1ES</b>	1740,25	YO9AYN/P	KN24RX	330
31	SO	144	LZ	<b>LZ1IA</b>	1614	LZ5EO	KN21IP	168
32	SO	144	LZ	<b>LZ1GG</b>	1481	LZ9X	KN22XS	204
33	SO	144	LZ	<b>LZ1KZ</b>	1272	LZ2T	KN13PK	194
34	SO	144	LZ	<b>LZ1DJ</b>	1261	LZ2AB	KN33RE	172
35	SO	144	LZ	<b>LZ1ZB</b>	1175	YO9AYN/P	KN24RX	313
36	SO	144	LZ	<b>LZ7S</b>	1140	LZ6R	KN33FF	297
37	SO	144	LZ	<b>LZ2CT</b>	1095	YO9AYN/P	KN24RX	209
38	SO	144	LZ	<b>LZ2NB</b>	912,5	YO9AYN/P	KN24RX	210
39	SO	144	LZ	<b>LZ1FH</b>	908	LZ9X	KN22XS	233
40	SO	144	LZ	<b>LZ2LH</b>	884,5	LZ9X	KN22XS	186
41	SO	144	LZ	<b>LZ5GB</b>	833,75	LZ9X	KN22XS	219
42	SO	144	LZ	<b>LZ1T</b>	802,5	LZ9X	KN22XS	140
43	SO	144	LZ	<b>LZ5SF</b>	761	YO7BKX	KN14TA	153
44	SO	144	LZ	<b>LZ1ON</b>	693	LZ5EO	KN21IP	117
45	SO	144	LZ	<b>LZ2BGM</b>	633,75	LZ2T	KN13PK	174
46	SO	144	LZ	<b>LZ1RT</b>	623	LZ5IL	KN21IP	121
47	SO	144	LZ	<b>LZ1XE</b>	463	LZ7Z	KN22HS	110
48	SO	144	LZ	<b>LZ2JD</b>	457	LZ3X	KN23AA	129
49	SO	144	LZ	<b>LZ8L</b>	444	LZ9X	KN22XS	157
50	SO	144	LZ	<b>LZ1GE</b>	431	LZ9X	KN22XS	146
51	SO	144	LZ	<b>LZ1JH</b>	227	LZ9X	KN22XS	219
52	SO	144	LZ	<b>LZ1ABI</b>	148	LZ2T	KN13PK	73
53	SO	144	LZ	<b>LZ1RA</b>	140,75	LZ3X	KN23AA	72

### Category: 432 MHz, Single LZ

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	SO	432	LZ	<b>LZ2QA</b>	23630	R6BU	LN04AF	940
2	SO	432	LZ	<b>LZ2GA</b>	18881	R6BU	LN04AF	940
3	SO	432	LZ	<b>LZ2AB</b>	13630	UR5LX	KO70WK	1029
4	SO	432	LZ	<b>LZ2GG</b>	6962	UR3HR	KN79FO	839
5	SO	432	LZ	<b>LZ3BF</b>	2390	YO9AYN/P	KN24RX	282
6	SO	432	LZ	<b>LZ2ZY</b>	2236	YO2KQT	KN05NR	270
7	SO	432	LZ	<b>LZ1GJ</b>	1633,5	LZ2AB	KN33RE	260
8	SO	432	LZ	<b>LZ2WE</b>	1556	LZ9X	KN22XS	251
9	SO	432	LZ	<b>LZ1ZC</b>	1434	LZ9X	KN22XS	273
10	SO	432	LZ	<b>LZ3FM</b>	982	LZ9X	KN22XS	219
11	SO	432	LZ	<b>LZ2EHO</b>	870	LZ7Z	KN22HS	125
12	SO	432	LZ	<b>LZ1JER</b>	586	LZ7Z	KN22HS	110
13	SO	432	LZ	<b>LZ2KB</b>	536	LZ6T	KN23ND	116
14	SO	432	LZ	<b>LZ2JD</b>	530	LZ3X	KN23AA	129
15	SO	432	LZ	<b>LZ1JH</b>	452	LZ9X	KN22XS	219
16	SO	432	LZ	<b>LZ1RT</b>	184	LZ3BF	KN32D M	49
17	SO	432	LZ	<b>LZ5SF</b>	174	LZ3X	KN23AA	78
18	SO	432	LZ	<b>LZ1ABI</b>	50	LZ3X	KN23AA	25
19	SO	432	LZ	<b>LZ1RA</b>	2	LZ1JH	KN12PQ	1
20	SO	432	LZ	<b>LZ2HM</b>	0			0
21	SO	432	LZ	<b>LZ2BGM</b>	0			0

### Category: 1,3 GHz, Single LZ

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	SO	1,3	LZ	LZ2QA	10560	R6BU	LN04AF	940
2	SO	1,3	LZ	LZ1KG	6091	LZ2T	KN13PK	303
3	SO	1,3	LZ	LZ5HP	5301	LZ6R	KN33FF	244
4	SO	1,3	LZ	LZ2AB	4872	LZ2T	KN13PK	339
5	SO	1,3	LZ	LZ4AU	4224	YO9CWY/P	KN35GC	281
6	SO	1,3	LZ	LZ1PV	3490	YO3CYR	KN34AK	200
7	SO	1,3	LZ	LZ2GA	3196	UI7C	KN94CO	797
8	SO	1,3	LZ	LZ1ZC	2285	LZ9X	KN22XS	273
9	SO	1,3	LZ	LZ1ZB	1585	LZ7Z	KN22HS	104
10	SO	1,3	LZ	LZ2GG	1312	LZ1KG	KN31CS	242
11	SO	1,3	LZ	LZ2ZY	1268	LZ7Z	KN22HS	163
12	SO	1,3	LZ	LZ1GJ	1222	LZ9X	KN22XS	133
13	SO	1,3	LZ	LZ2JD	1060	LZ3X	KN23AA	129
14	SO	1,3	LZ	LZ2WE	616	LZ3X	KN23AA	111
15	SO	1,3	LZ	LZ3BD/2	524	YO9CWY/P	KN35GC	131
16	SO	1,3	LZ	LZ3OB	340	LZ1ZB	KN12QO	54
17	SO	1,3	LZ	LZ2HM	0			0

### Category: 2,3 GHz, Single LZ

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	SO	2,3	LZ	LZ5HP	5672	LZ6R	KN33FF	244
2	SO	2,3	LZ	LZ4AU	2504	LZ5HP	KN12TM	146
3	SO	2,3	LZ	LZ2QA	2160	LZ6R	KN33FF	157
4	SO	2,3	LZ	LZ1ZC	1984	LZ7Z	KN22HS	167
5	SO	2,3	LZ	LZ3BD/2	1792	LZ2QA	KN43EK	112
6	SO	2,3	LZ	LZ3OB	248	LZ5HP	KN12TM	31
7	SO	2,3	LZ	LZ1ZB	184	LZ5HP	KN12TM	23

### Category: 3,4 GHz, Single LZ

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	SO	3,4	LZ	LZ5HP	540	LZ3OB	KN12XJ	31
2	SO	3,4	LZ	LZ3OB	310	LZ5HP	KN12TM	31
3	SO	3,4	LZ	LZ1ZB	230	LZ5HP	KN12TM	23
4	SO	3,4	LZ	LZ2QA	10	LZ2SK	KN43EK	1

### Category: Single op. Multi band LZ

Place	Category	Band	-	Call	Points
1	SO	MB	LZ	LZ2QA	54772,5
2	SO	MB	LZ	LZ2AB	36634,75
3	SO	MB	LZ	LZ2GA	35967,75
4	SO	MB	LZ	LZ2ZY	27593,75
5	SO	MB	LZ	LZ4PA	18833
6	SO	MB	LZ	LZ5GM	16241
7	SO	MB	LZ	LZ2GG	13687
8	SO	MB	LZ	LZ5HP	11513

9	SO	MB	LZ	LZ1KG	9135
10	SO	MB	LZ	LZ1ZC	8612
11	SO	MB	LZ	LZ2EHO	7166,25
12	SO	MB	LZ	LZ4AU	6728
13	SO	MB	LZ	LZ1GJ	6583,25
14	SO	MB	LZ	LZ3BF	6357
15	SO	MB	LZ	LZ5EO	5297
16	SO	MB	LZ	LZ5IL	5279
17	SO	MB	LZ	LZ3A	5136,75
18	SO	MB	LZ	LZ6Z	5125
19	SO	MB	LZ	LZ6F	4175,75
20	SO	MB	LZ	LZ1PV	3490
21	SO	MB	LZ	LZ1AG	3289,75
22	SO	MB	LZ	LZ1VQ	3226
23	SO	MB	LZ	LZ1VVD	3201
24	SO	MB	LZ	LZ1ZB	3174
25	SO	MB	LZ	LZ1JER	3166,25
26	SO	MB	LZ	LZ2MW	2974
27	SO	MB	LZ	LZ2CM	2847
28	SO	MB	LZ	LZ3FM	2817,25
29	SO	MB	LZ	LZ8C	2742
30	SO	MB	LZ	LZ1IQ	2731,75
31	SO	MB	LZ	LZ2KB	2617
32	SO	MB	LZ	LZ3BD	2316
33	SO	MB	LZ	LZ2WE	2172
34	SO	MB	LZ	LZ2JD	2047
35	SO	MB	LZ	LZ1VO	2028
36	SO	MB	LZ	LZ3DP	1755
37	SO	MB	LZ	LZ1ES	1740,25
38	SO	MB	LZ	LZ1IA	1614
39	SO	MB	LZ	LZ1GG	1481
40	SO	MB	LZ	LZ1KZ	1272
41	SO	MB	LZ	LZ1DJ	1261
42	SO	MB	LZ	LZ7S	1140
43	SO	MB	LZ	LZ2CT	1095
44	SO	MB	LZ	LZ5SF	935
45	SO	MB	LZ	LZ2NB	912,5
46	SO	MB	LZ	LZ1FH	908
47	SO	MB	LZ	LZ3OB	898
48	SO	MB	LZ	LZ2LH	884,5
49	SO	MB	LZ	LZ5GB	833,75
50	SO	MB	LZ	LZ1RT	807
51	SO	MB	LZ	LZ1T	802,5
52	SO	MB	LZ	LZ1ON	693
53	SO	MB	LZ	LZ1JH	679
54	SO	MB	LZ	LZ2BGM	633,75
55	SO	MB	LZ	LZ1XE	463
56	SO	MB	LZ	LZ8L	444
57	SO	MB	LZ	LZ1GE	431
58	SO	MB	LZ	LZ1ABI	198
59	SO	MB	LZ	LZ1RA	142,75
60	SO	MB	LZ	LZ2HM	0

### Category: 50MHz Multi op. LZ

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	MO	50	LZ	LZ9X	8283,25	A41NN	LL93GL	3679

### Category: 144MHz Multi op. LZ

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	MO	144	LZ	LZ9X	60807,5	UR5LX	KO70WK	1139
2	MO	144	LZ	LZ2T	41496,5	UR4EWZ	KN87CX	1122
3	MO	144	LZ	LZ6R	24444,5	R6CS	KN95BW	971
4	MO	144	LZ	LZ7Z	19967,75	S59P	JN86AO	801
5	MO	144	LZ	LZ6T	19696,5	S50L	JN75ES	901
6	MO	144	LZ	LZ3X	14738,5	S59P	JN86AO	746
7	MO	144	LZ	LZ7B	7207	YU7KG	JN95WC	511
8	MO	144	LZ	LZ6M	2581	YO2KQT	KN05NR	510

### Category: 432MHz Multi op. LZ

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	MO	432	LZ	LZ9X	49175,5	UR5LX	KO70WK	1139
2	MO	432	LZ	LZ2T	23802	UR4EWZ	KN87CX	1122
3	MO	432	LZ	LZ7Z	11517,5	S59P	JN86AO	801
4	MO	432	LZ	LZ6R	8679	UT7EL	KN77EN	784
5	MO	432	LZ	LZ3X	6658,5	YO2LLZ	KN05IS	405
6	MO	432	LZ	LZ6T	5803	UW1G	KN66HP	707
7	MO	432	LZ	LZ6M	1484	LZ2T	KN13PK	315
8	MO	432	LZ	LZ7B	549	LZ9X	KN22XS	135

### Category: 1,3GHz Multi op. LZ

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	MO	1,3	LZ	LZ2T	31950	OL9W	JN99CL	777
2	MO	1,3	LZ	LZ9X	13264	YO3VZ	KN25TF	275
3	MO	1,3	LZ	LZ7Z	7188	LZ2AB	KN33RE	236
4	MO	1,3	LZ	LZ6R	7158	LZ2T	KN13PK	258
5	MO	1,3	LZ	LZ3X	4620	YO7LBX	KN15PB	235
6	MO	1,3	LZ	LZ6T	3068	LZ1KG	KN31CS	177
7	MO	1,3	LZ	LZ7B	1652	LZ9X	KN22XS	135

### Category: 2,3GHz Multi op. LZ

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	MO	2,3	LZ	LZ6R	7440	LZ5HP	KN12TM	244
2	MO	2,3	LZ	LZ7Z	5536	YO3CYR	KN34AK	218
3	MO	2,3	LZ	LZ6T	872	LZ6R	KN33FF	109
4	MO	2,3	LZ	LZ7B	776	LZ5HP	KN12TM	97

### Category: Multi op. multi band LZ

Place	Category	Band	-	Call	Points
1	MO	MB	LZ	LZ9X	123247
2	MO	MB	LZ	LZ2T	97248,5
3	MO	MB	LZ	LZ6R	47721,5

4	MO	MB	LZ	<b>LZ7Z</b>	44209,2 5
5	MO	MB	LZ	<b>LZ6T</b>	29439,5
6	MO	MB	LZ	<b>LZ3X</b>	26017
7	MO	MB	LZ	<b>LZ7B</b>	10184
8	MO	MB	LZ	<b>LZ6M</b>	4065