

# Result of contest: LZ VHF/UHF Field Day Contest 2019

## Category: 50 MHz, Single

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	SO	50		YO7LBX	85827,5	G0HVQ	IO81UX	2022
2	SO	50		LZ3DP	58170	F1SXC	JN04OR	2008
3	SO	50		LZ5EO	46524	ON8DM	JO10JT	1962
4	SO	50		DL2OM	37023	TA3NEB	KM38FP	1990
5	SO	50		LZ5IL	30898	ON8DM	JO10JT	1962
6	SO	50		LZ2JD	17611	OZ1OLS	JO44XX	1738
7	SO	50		LZ1GE	12593,5	ON9DM	JO10JT	1900
8	SO	50		LZ2QA	10189	PA5WT	JO22HG	2013
9	SO	50		LZ5D	5138	ON4PRA/P	JO20DW	1875
10	SO	50		LZ1VQ	3034	DL2OM	JO30SN	1676
11	SO	50		LZ1DJ	457	LZ2QA	KN43EK	333
12	SO	50		LZ3BF	61	LZ0C	KN22XS	39
13	SO	50		LZ1BG	58	LZ0C	KN22XS	58

## Category: 144 MHz, Single

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	SO	144		HA8IH	115878,25	DF0YY	JO62GD	870
2	SO	144		YO2EA	87178	IK5AMB	JN54FF	878
3	SO	144		YU1LA	83510	F4EZJ	JN05DK	1582
4	SO	144		LZ2ZY	69907,25	F4EZJ	JN05DK	1817
5	SO	144		HG5R	64687,25	EA3BR	JN01NI	1718
6	SO	144		YT7E	54293	DJ7R	JN59UK	748
7	SO	144		LZ4BF	53099,25	IQ5NN	JN63GN	1005
8	SO	144		YO2LSP	44561,25	DJ7R	JN59UK	818
9	SO	144		YO2GL	39838,25	I4VOS	JN54PF	805
10	SO	144		UT5DV	38849,5	IQ5NN	JN63GN	937
11	SO	144		EM3U	37843	RT2M	KO97GC	983
12	SO	144		LZ1KU	35677	F4EZJ	JN05DK	2084
13	SO	144		YO9AYN	35615,75	EA2TO	IN83FD	2321
14	SO	144		YT5DEY	34776,5	OL1R	JO70LR	826
15	SO	144		LZ4PA	34216,75	S50C	JN76JG	884
16	SO	144		YO3DDZ	34070,5	S50C	JN76JG	898
17	SO	144		Z35U	32836,75	G4ZAP/P	JO01PU	1870
18	SO	144		LZ1ZP	32385,25	F8KGU	JN19BQ	1928
19	SO	144		YO7BKX	32264,75	F4EZJ	JN05DK	1844
20	SO	144		YO2BLX	32022,75	I4VOS	JN54PF	840
21	SO	144		YO4FYQ	31805,25	TK2B	JN42QP	1548
22	SO	144		R6CS	30492	RK3T	LO16QW	1276
23	SO	144		YT4TT	28779,5	SN7L	JO70UR	801
24	SO	144		YO3FAI	27593	S50C	JN76JG	901
25	SO	144		LZ2AB	24873	HA6W	KN08FB	768

26	SO	144		<b>YU5PD</b>	24161,75	SN7L	JO70UR	815
27	SO	144		<b>YT3N</b>	22450,75	OL7C	JO60JJ	885
28	SO	144		<b>UX0FF</b>	22221	9A1CRS	JN95AE	848
29	SO	144		<b>LZ1JH</b>	20877,75	HG7B	JN97LW	675
30	SO	144		<b>LZ5GM</b>	18119	R6CS	KN95BW	930
31	SO	144		<b>YO7LDT</b>	13952,75	S50C	JN76JG	745
32	SO	144		<b>LZ2QA</b>	13486	YO2LEA	KN06WK	611
33	SO	144		<b>LZ1IQ</b>	13462	F8KID	JN38AT	1498
34	SO	144		<b>YT3TPS</b>	11447	OM6A	JN99JC	636
35	SO	144		<b>HG8YKO/P</b>	11394	IQ5NN	JN63GN	726
36	SO	144		<b>YO3CYR</b>	11163,75	S50C	JN76JG	902
37	SO	144		<b>E71W</b>	11076	I4RHP	JN54QL	563
38	SO	144		<b>YO7LYM</b>	10837,5	S50C	JN76JG	737
39	SO	144		<b>YO5CRI</b>	10832	S50C	JN76JG	678
40	SO	144		<b>LZ5IL</b>	10683	RK3DWW	KN74CN	828
41	SO	144		<b>LZ5EO</b>	10195	OM3KDX	KN18DQ	803
42	SO	144		<b>LZ5D</b>	9549,5	9A1CRS	JN95AE	685
43	SO	144		<b>YO9CNU</b>	8551	9A7D	JN95CI	588
44	SO	144		<b>YO7BPC</b>	8230	4O6ATU	JN92JJ	510
45	SO	144		<b>YO3VZ</b>	8118,75	YT1R	JN93UR	499
46	SO	144		<b>YO9CWY/P</b>	7468	9A7D	JN95CI	679
47	SO	144		<b>LZ2GG</b>	7384	HA6W	KN08FB	762
48	SO	144		<b>YO3JW</b>	7099,5	RK3DWW	KN74CN	614
49	SO	144		<b>LZ1JER</b>	6560	F8KGU	JN19BQ	1801
50	SO	144		<b>YO4ASV</b>	6198	YM3KB	KN40NC	466
51	SO	144		<b>LZ2FL</b>	6066,5	S50C	JN76JG	854
52	SO	144		<b>LZ1DJ</b>	6060	RK3DWW	KN74CN	804
53	SO	144		<b>LZ2ZG</b>	5933,75	OM3KDX	KN18DQ	628
54	SO	144		<b>LZ3BF</b>	5759	YT1X	JN94XC	542
55	SO	144		<b>LZ2SK</b>	5077	RK3DWW	KN74CN	483
56	SO	144		<b>LZ2FN</b>	4742	HA6W	KN08FB	640
57	SO	144		<b>LZ1VC</b>	4606,75	RK3DWW	KN74CN	804
58	SO	144		<b>YO4BXX</b>	4424	RK3DWW	KN74CN	448
59	SO	144		<b>LZ1CLK</b>	3119	YT4B	JN94SD	425
60	SO	144		<b>LZ1GJ</b>	2631	YT4B	JN94SD	482
61	SO	144		<b>LZ3GN</b>	2580	YT4B	JN94SD	513
62	SO	144		<b>YO4SI</b>	2553	YM2KL	KN50TT	449
63	SO	144		<b>LZ2MW</b>	2500	YO7KFA/P	KN25MF	241
64	SO	144		<b>LZ1KG</b>	2481	TA1HZ/2	KN40QS	288
65	SO	144		<b>LZ1VQ</b>	2304,25	LZ2QA	KN43EK	305
66	SO	144		<b>LZ1VO</b>	2161,75	LZ2QA	KN43EK	320
67	SO	144		<b>LZ1LL</b>	2071,25	YT4B	JN94SD	375
68	SO	144		<b>LZ2JD</b>	1812	YTOA	KN04CD	452
69	SO	144		<b>LZ1KZ</b>	1617	LZ2AB	KN33RE	182
70	SO	144		<b>LZ1ZC</b>	1609	YU7ACO	KN05RD	336
71	SO	144		<b>LZ1IA</b>	1509	YT4B	JN94SD	342
72	SO	144		<b>LZ1BG</b>	1205,75	LZ5IL	KN21JQ	212
73	SO	144		<b>LZ1JY</b>	1078	LZ1KU	KN32AH	231
74	SO	144		<b>LZ1GE</b>	525	LZ2T	KN13RD	131

75	SO	144		<b>LZ1RA</b>	510	LZ6T	KN23ND	158
76	SO	144		<b>LZ1XE</b>	366	LZ9W	KN22MR	144
77	SO	144		<b>LZ1DBT</b>	260	LZ6T	KN23ND	174
78	SO	144		<b>LZ7EA</b>	250	LZ9W	KN22MR	137

### Category: 432 MHz, Single

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	SO	432		<b>YU1LA</b>	42564	IK2OFO	JN45PB	880
2	SO	432		<b>R6CS</b>	35154	LZ6R	KN33KM	928
3	SO	432		<b>YO5DND</b>	31647,5	DK0NA	JO50TI	927
4	SO	432		<b>YO2BBT</b>	31180,5	IZ3NOC/5	JN54QF	850
5	SO	432		<b>UT5DV</b>	29289,5	OK2A	JO60JJ	714
6	SO	432		<b>YO2LSP</b>	27774	DJ7R	JN59UK	818
7	SO	432		<b>YO3DAX</b>	13870	YM2KL	KN50TT	519
8	SO	432		<b>YO4FYQ</b>	13765	UR4EWZ	KN87CX	734
9	SO	432		<b>UX0FF</b>	12764	US4QQ	KN87CE	598
10	SO	432		<b>LZ1JH</b>	11109,5	HA6W	KN08FB	638
11	SO	432		<b>YO2GL</b>	9673,5	LZ0C	KN22XS	500
12	SO	432		<b>YO9AYN</b>	8235,5	YO2LAM	KN05PS	345
13	SO	432		<b>YO3CYR</b>	7216	YO2LLZ	KN05IS	444
14	SO	432		<b>LZ2AB</b>	6789,5	YM2KL	KN50TT	434
15	SO	432		<b>LZ2GG</b>	6740,5	RY7K	KN74DS	530
16	SO	432		<b>LZ2QA</b>	6394	RK3DWW	KN74CN	483
17	SO	432		<b>LZ2SK</b>	5974	RK3DWW	KN74CN	483
18	SO	432		<b>YO3VZ</b>	3886	LZ2T	KN13RD	289
19	SO	432		<b>YO9CWY/P</b>	3808	LZ2T	KN13RD	352
20	SO	432		<b>YO5CRI</b>	3690	OE3A	JN77XX	593
21	SO	432		<b>LZ3BF</b>	1685,5	LZ2QA	KN43EK	198
22	SO	432		<b>YO4ASV</b>	1366	LZ0C	KN22XS	273
23	SO	432		<b>LZ1JY</b>	1086	LZ0C	KN22XS	218
24	SO	432		<b>LZ1GJ</b>	1036	LZ2T	KN13RD	162
25	SO	432		<b>LZ1ZC</b>	1010	LZ9W	KN22MR	198
26	SO	432		<b>YO7LDT</b>	946	LZ9W	KN22MR	196
27	SO	432		<b>LZ5IL</b>	702	LZ2T	KN13RD	196
28	SO	432		<b>LZ5EO</b>	702	LZ2T	KN13RD	196
29	SO	432		<b>LZ1JER</b>	468	YU1PRM	KN13IJ	96
30	SO	432		<b>LZ1KZ</b>	294	LZ6T	KN23ND	64
31	SO	432		<b>LZ1BG</b>	240	LZ9W	KN22MR	120
32	SO	432		<b>LZ1GE</b>	164	LZ9W	KN22MR	82
33	SO	432		<b>LZ1RA</b>	128	LZ2T	KN13RD	53
34	SO	432		<b>LZ1XE</b>	116	LZ2T	KN13RD	53
35	SO	432		<b>LZ2JD</b>	92	LZ0C	KN22XS	46

### Category: 1,3 GHz, Single

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	SO	1,3		HA8V	56000	DK0NA	JO50TI	770
2	SO	1,3		YO2BBT	14556	LZ6R	KN33KM	427
3	SO	1,3		YO8RHM	12064	HA5UA	JN97PL	545
4	SO	1,3		YO4FYQ	8780	RK3DWW	KN74CN	460
5	SO	1,3		YO3CYR	8380	YO8RHM	KN37GR	369
6	SO	1,3		LZ1KG	7924	LZ2T	KN13RD	273
7	SO	1,3		LZ2QA	7620	RK3DWW	KN74CN	483
8	SO	1,3		LZ1PV	6208	YO3VZ	KN25TF	280
9	SO	1,3		LZ5HP	4696	LZ6R	KN33KM	287
10	SO	1,3		YO3GEJ	3920	LZ2T	KN13RD	253
11	SO	1,3		LZ2GG	3892	RK3DWW	KN74CN	519
12	SO	1,3		LZ3OB	3492	LZ1KG	KN31CS	196
13	SO	1,3		YO3VZ	3484	LZ9W	KN22MR	282
14	SO	1,3		LZ2SK	3448	RK3DWW	KN74CN	483
15	SO	1,3		LZ2AB	1900	LZ9W	KN22MR	204
16	SO	1,3		LZ1ZB	1860	LZ3OB	KN23KF	147
17	SO	1,3		LZ1ZC	1840	LZ9W	KN22MR	198
18	SO	1,3		LZ2JD	704	LZ6R	KN33KM	112

### Category: 2,3 GHz, Single

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	SO	2,3		LZ5HP	5144	LZ6R	KN33KM	287
2	SO	2,3		YO4WZ	2824	LZ6R	KN33KM	195
3	SO	2,3		YO3DAX	2824	LZ6R	KN33KM	195
4	SO	2,3		LZ2QA	2248	YO4WZ	KN44FU	158
5	SO	2,3		LZ1ZC	2232	LZ9W	KN22MR	198
6	SO	2,3		LZ1KG	2064	LZ9W	KN22MR	144
7	SO	2,3		LZ2SK	984	LZ6R	KN33KM	122
8	SO	2,3		LZ1ZB	232	LZ5HP	KN12TM	29

### Category: Single op. multi band

Place	Category	Band	-	Call	Points
1	SO	MB		YU1LA	126074
2	SO	MB		HA8IH	115878,25
3	SO	MB		YO2EA	87178
4	SO	MB		YO2LSP	72335,25
5	SO	MB		LZ2ZY	69907,25
6	SO	MB		UT5DV	68139
7	SO	MB		R6CS	65646
8	SO	MB		HG5R	64687,25

9	SO	MB		HA8V	56000
10	SO	MB		YO4FYQ	54350,25
11	SO	MB		YT7E	54293
12	SO	MB		LZ4BF	53099,25
13	SO	MB		YO2GL	49511,75
14	SO	MB		YO2BBT	45736,5
15	SO	MB		YO9AYN	43851,25
16	SO	MB		EM3U	37843
17	SO	MB		LZ1KU	35677
18	SO	MB		UXOFF	34985
19	SO	MB		YT5DEY	34776,5
20	SO	MB		LZ4PA	34216,75
21	SO	MB		YO3DDZ	34070,5
22	SO	MB		LZ2AB	33562,5
23	SO	MB		Z35U	32836,75
24	SO	MB		LZ1ZP	32385,25
25	SO	MB		YO7BKK	32264,75
26	SO	MB		YO2BLX	32022,75
27	SO	MB		LZ1JH	31987,25
28	SO	MB		YO5DND	31647,5
29	SO	MB		LZ2QA	29748
30	SO	MB		YT4TT	28779,5
31	SO	MB		YO3FAI	27593
32	SO	MB		YO3CYR	26759,75
33	SO	MB		YU5PD	24161,75
34	SO	MB		YT3N	22450,75
35	SO	MB		LZ5GM	18119
36	SO	MB		LZ2GG	18016,5
37	SO	MB		YO3DAX	16694
38	SO	MB		YO3VZ	15488,75
39	SO	MB		LZ2SK	15483
40	SO	MB		YO7LDT	14898,75
41	SO	MB		YO5CRI	14522
42	SO	MB		LZ1IQ	13462
43	SO	MB		LZ1KG	12469
44	SO	MB		YO8RHM	12064
45	SO	MB		YT3TPS	11447
46	SO	MB		HG8YKO	11394
47	SO	MB		LZ5IL	11385
48	SO	MB		YO9CWY	11276
49	SO	MB		E71W	11076
50	SO	MB		LZ5EO	10897
51	SO	MB		YO7LYM	10837,5
52	SO	MB		LZ5HP	9840
53	SO	MB		LZ5D	9549,5
54	SO	MB		YO9CNU	8551
55	SO	MB		YO7BPC	8230
56	SO	MB		YO4ASV	7564
57	SO	MB		LZ3BF	7444,5

58	SO	MB		<b>YO3JW</b>	7099,5
59	SO	MB		<b>LZ1JER</b>	7028
60	SO	MB		<b>LZ1ZC</b>	6691
61	SO	MB		<b>LZ1PV</b>	6208
62	SO	MB		<b>LZ2FL</b>	6066,5
63	SO	MB		<b>LZ1DJ</b>	6060
64	SO	MB		<b>LZ2ZG</b>	5933,75
65	SO	MB		<b>LZ2FN</b>	4742
66	SO	MB		<b>LZ1VC</b>	4606,75
67	SO	MB		<b>YO4BXX</b>	4424
68	SO	MB		<b>YO3GEJ</b>	3920
69	SO	MB		<b>LZ1GJ</b>	3667
70	SO	MB		<b>LZ3OB</b>	3492
71	SO	MB		<b>LZ1CLK</b>	3119
72	SO	MB		<b>YO4WZ</b>	2824
73	SO	MB		<b>LZ2JD</b>	2608
74	SO	MB		<b>LZ3GN</b>	2580
75	SO	MB		<b>YO4SI</b>	2553
76	SO	MB		<b>LZ2MW</b>	2500
77	SO	MB		<b>LZ1VQ</b>	2304,25
78	SO	MB		<b>LZ1JY</b>	2164
79	SO	MB		<b>LZ1VO</b>	2161,75
80	SO	MB		<b>LZ1ZB</b>	2092
81	SO	MB		<b>LZ1LL</b>	2071,25
82	SO	MB		<b>LZ1KZ</b>	1911
83	SO	MB		<b>LZ1IA</b>	1509
84	SO	MB		<b>LZ1BG</b>	1445,75
85	SO	MB		<b>LZ1GE</b>	689
86	SO	MB		<b>LZ1RA</b>	638
87	SO	MB		<b>LZ1XE</b>	482
88	SO	MB		<b>LZ1DBT</b>	260
89	SO	MB		<b>LZ7EA</b>	250

### Category:50 Mhz, Single LZ

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	SO	50	LZ	<b>LZ3DP</b>	58170	F1SXC	JN04OR	2008
2	SO	50	LZ	<b>LZ5EO</b>	46524	ON8DM	JO10JT	1962
3	SO	50	LZ	<b>LZ5IL</b>	30898	ON8DM	JO10JT	1962
4	SO	50	LZ	<b>LZ2JD</b>	17611	OZ1OLS	JO44XX	1738
5	SO	50	LZ	<b>LZ1GE</b>	12593,5	ON9DM	JO10JT	1900
6	SO	50	LZ	<b>LZ2QA</b>	10189	PA5WT	JO22HG	2013
7	SO	50	LZ	<b>LZ5D</b>	5138	ON4PRA/P	JO20DW	1875
8	SO	50	LZ	<b>LZ1VQ</b>	3034	DL2OM	JO30SN	1676
9	SO	50	LZ	<b>LZ1DJ</b>	457	LZ2QA	KN43EK	333
10	SO	50	LZ	<b>LZ3BF</b>	61	LZ0C	KN22XS	39

11	SO	50	LZ	LZ1BG	58	LZ0C	KN22XS	58
----	----	----	----	-------	----	------	--------	----

### Category: 144 Mhz, Single LZ

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	SO	144	LZ	LZ2ZY	69907,25	F4EZJ	JN05DK	1817
2	SO	144	LZ	LZ4BF	53099,25	IQ5NN	JN63GN	1005
3	SO	144	LZ	LZ1KU	35677	F4EZJ	JN05DK	2084
4	SO	144	LZ	LZ4PA	34216,75	S50C	JN76JG	884
5	SO	144	LZ	LZ1ZP	32385,25	F8KGU	JN19BQ	1928
6	SO	144	LZ	LZ2AB	24873	HA6W	KN08FB	768
7	SO	144	LZ	LZ1JH	20877,75	HG7B	JN97LW	675
8	SO	144	LZ	LZ5GM	18119	R6CS	KN95BW	930
9	SO	144	LZ	LZ2QA	13486	YO2LEA	KN06WK	611
10	SO	144	LZ	LZ1IQ	13462	F8KID	JN38AT	1498
11	SO	144	LZ	LZ5IL	10683	RK3DWW	KN74CN	828
12	SO	144	LZ	LZ5EO	10195	OM3KDX	KN18DQ	803
13	SO	144	LZ	LZ5D	9549,5	9A1CRS	JN95AE	685
14	SO	144	LZ	LZ2GG	7384	HA6W	KN08FB	762
15	SO	144	LZ	LZ1JER	6560	F8KGU	JN19BQ	1801
16	SO	144	LZ	LZ2FL	6066,5	S50C	JN76JG	854
17	SO	144	LZ	LZ1DJ	6060	RK3DWW	KN74CN	804
18	SO	144	LZ	LZ2ZG	5933,75	OM3KDX	KN18DQ	628
19	SO	144	LZ	LZ3BF	5759	YT1X	JN94XC	542
20	SO	144	LZ	LZ2SK	5077	RK3DWW	KN74CN	483
21	SO	144	LZ	LZ2FN	4742	HA6W	KN08FB	640
22	SO	144	LZ	LZ1VC	4606,75	RK3DWW	KN74CN	804
23	SO	144	LZ	LZ1CLK	3119	YT4B	JN94SD	425
24	SO	144	LZ	LZ1GJ	2631	YT4B	JN94SD	482
25	SO	144	LZ	LZ3GN	2580	YT4B	JN94SD	513
26	SO	144	LZ	LZ2MW	2500	YO7KFA/P	KN25MF	241
27	SO	144	LZ	LZ1KG	2481	TA1HZ/2	KN40QS	288
28	SO	144	LZ	LZ1VQ	2304,25	LZ2QA	KN43EK	305
29	SO	144	LZ	LZ1VO	2161,75	LZ2QA	KN43EK	320
30	SO	144	LZ	LZ1LL	2071,25	YT4B	JN94SD	375
31	SO	144	LZ	LZ2JD	1812	YT0A	KN04CD	452
32	SO	144	LZ	LZ1KZ	1617	LZ2AB	KN33RE	182
33	SO	144	LZ	LZ1ZC	1609	YU7ACO	KN05RD	336
34	SO	144	LZ	LZ1IA	1509	YT4B	JN94SD	342
35	SO	144	LZ	LZ1BG	1205,75	LZ5IL	KN21JQ	212
36	SO	144	LZ	LZ1JY	1078	LZ1KU	KN32AH	231
37	SO	144	LZ	LZ1GE	525	LZ2T	KN13RD	131
38	SO	144	LZ	LZ1RA	510	LZ6T	KN23ND	158
39	SO	144	LZ	LZ1XE	366	LZ9W	KN22MR	144
40	SO	144	LZ	LZ1DBT	260	LZ6T	KN23ND	174
41	SO	144	LZ	LZ7EA	250	LZ9W	KN22MR	137

### Category: 432 Mhz, Single LZ

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	SO	432	LZ	LZ1JH	11109,5	HA6W	KN08FB	638
2	SO	432	LZ	LZ2AB	6789,5	YM2KL	KN50TT	434
3	SO	432	LZ	LZ2GG	6740,5	RY7K	KN74DS	530
4	SO	432	LZ	LZ2QA	6394	RK3DWW	KN74CN	483
5	SO	432	LZ	LZ2SK	5974	RK3DWW	KN74CN	483
6	SO	432	LZ	LZ3BF	1685,5	LZ2QA	KN43EK	198
7	SO	432	LZ	LZ1JY	1086	LZ0C	KN22XS	218
8	SO	432	LZ	LZ1GJ	1036	LZ2T	KN13RD	162
9	SO	432	LZ	LZ1ZC	1010	LZ9W	KN22MR	198
10	SO	432	LZ	LZ5IL	702	LZ2T	KN13RD	196
11	SO	432	LZ	LZ5EO	702	LZ2T	KN13RD	196
12	SO	432	LZ	LZ1JER	468	YU1PRM	KN13IJ	96
13	SO	432	LZ	LZ1KZ	294	LZ6T	KN23ND	64
14	SO	432	LZ	LZ1BG	240	LZ9W	KN22MR	120
15	SO	432	LZ	LZ1GE	164	LZ9W	KN22MR	82
16	SO	432	LZ	LZ1RA	128	LZ2T	KN13RD	53
17	SO	432	LZ	LZ1XE	116	LZ2T	KN13RD	53
18	SO	432	LZ	LZ2JD	92	LZ0C	KN22XS	46

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

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	SO	1,3	LZ	LZ1KG	7924	LZ2T	KN13RD	273
2	SO	1,3	LZ	LZ2QA	7620	RK3DWW	KN74CN	483
3	SO	1,3	LZ	LZ1PV	6208	YO3VZ	KN25TF	280
4	SO	1,3	LZ	LZ5HP	4696	LZ6R	KN33KM	287
5	SO	1,3	LZ	LZ2GG	3892	RK3DWW	KN74CN	519
6	SO	1,3	LZ	LZ3OB	3492	LZ1KG	KN31CS	196
7	SO	1,3	LZ	LZ2SK	3448	RK3DWW	KN74CN	483
8	SO	1,3	LZ	LZ2AB	1900	LZ9W	KN22MR	204
9	SO	1,3	LZ	LZ1ZB	1860	LZ3OB	KN23KF	147
10	SO	1,3	LZ	LZ1ZC	1840	LZ9W	KN22MR	198
11	SO	1,3	LZ	LZ2JD	704	LZ6R	KN33KM	112

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

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
-------	----------	------	---	------	--------	-----	---------	----------



1	SO	2,3	LZ	<b>LZ5HP</b>	5144	LZ6R	KN33KM	287
2	SO	2,3	LZ	<b>LZ2QA</b>	2248	YO4WZ	KN44FU	158
3	SO	2,3	LZ	<b>LZ1ZC</b>	2232	LZ9W	KN22MR	198
4	SO	2,3	LZ	<b>LZ1KG</b>	2064	LZ9W	KN22MR	144
5	SO	2,3	LZ	<b>LZ2SK</b>	984	LZ6R	KN33KM	122
6	SO	2,3	LZ	<b>LZ1ZB</b>	232	LZ5HP	KN12TM	29

### Category: SOMB LZ

Place	Category	Band	-	Call	Points
1	SO	MB	LZ	<b>LZ2ZY</b>	69907,25
2	SO	MB	LZ	<b>LZ4BF</b>	53099,25
3	SO	MB	LZ	<b>LZ1KU</b>	35677
4	SO	MB	LZ	<b>LZ4PA</b>	34216,75
5	SO	MB	LZ	<b>LZ2AB</b>	33562,5
6	SO	MB	LZ	<b>LZ1ZP</b>	32385,25
7	SO	MB	LZ	<b>LZ1JH</b>	31987,25
8	SO	MB	LZ	<b>LZ2QA</b>	29748
9	SO	MB	LZ	<b>LZ5GM</b>	18119
10	SO	MB	LZ	<b>LZ2GG</b>	18016,5
11	SO	MB	LZ	<b>LZ2SK</b>	15483
12	SO	MB	LZ	<b>LZ1IQ</b>	13462
13	SO	MB	LZ	<b>LZ1KG</b>	12469
14	SO	MB	LZ	<b>LZ5IL</b>	11385
15	SO	MB	LZ	<b>LZ5EO</b>	10897
16	SO	MB	LZ	<b>LZ5HP</b>	9840
17	SO	MB	LZ	<b>LZ5D</b>	9549,5
18	SO	MB	LZ	<b>LZ3BF</b>	7444,5
19	SO	MB	LZ	<b>LZ1JER</b>	7028
20	SO	MB	LZ	<b>LZ1ZC</b>	6691
21	SO	MB	LZ	<b>LZ1PV</b>	6208
22	SO	MB	LZ	<b>LZ2FL</b>	6066,5
23	SO	MB	LZ	<b>LZ1DJ</b>	6060
24	SO	MB	LZ	<b>LZ2ZG</b>	5933,75
25	SO	MB	LZ	<b>LZ2FN</b>	4742
26	SO	MB	LZ	<b>LZ1VC</b>	4606,75
27	SO	MB	LZ	<b>LZ1GJ</b>	3667
28	SO	MB	LZ	<b>LZ3OB</b>	3492
29	SO	MB	LZ	<b>LZ1CLK</b>	3119
30	SO	MB	LZ	<b>LZ2JD</b>	2608
31	SO	MB	LZ	<b>LZ3GN</b>	2580
32	SO	MB	LZ	<b>LZ2MW</b>	2500
33	SO	MB	LZ	<b>LZ1VQ</b>	2304,25
34	SO	MB	LZ	<b>LZ1JY</b>	2164
35	SO	MB	LZ	<b>LZ1VO</b>	2161,75
36	SO	MB	LZ	<b>LZ1ZB</b>	2092

37	SO	MB	LZ	<b>LZ1LL</b>	2071,25
38	SO	MB	LZ	<b>LZ1KZ</b>	1911
39	SO	MB	LZ	<b>LZ1IA</b>	1509
40	SO	MB	LZ	<b>LZ1BG</b>	1445,75
41	SO	MB	LZ	<b>LZ1GE</b>	689
42	SO	MB	LZ	<b>LZ1RA</b>	638
43	SO	MB	LZ	<b>LZ1XE</b>	482
44	SO	MB	LZ	<b>LZ1DBT</b>	260
45	SO	MB	LZ	<b>LZ7EA</b>	250

### Category: 50 MHz, Multi op.

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	MO	50		<b>LZ2T</b>	96039,5	G7DHW	IO80DJ	2206
2	MO	50		<b>LZ5M</b>	53355	ON4PQ	JO10NW	1896
3	MO	50		<b>LZ0C</b>	39025	G0KOM	JO01FR	2152
4	MO	50		<b>LZ6R</b>	112	LZ0C	KN22XS	112

### Category: 144 MHz, Multi op.

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	MO	144		<b>9A0V</b>	184588,75	DF0YY	JO62GD	919
2	MO	144		<b>YT1X</b>	166267,5	DF0YY	JO62GD	1049
3	MO	144		<b>YT4B</b>	143549,75	DH8BQA	JO73CE	1079
4	MO	144		<b>LZ2T</b>	123591,25	SN7L	JO70UR	1028
5	MO	144		<b>LZ9W</b>	122597,25	F6FET	IN98UD	2056
6	MO	144		<b>HG6Z</b>	121348,5	IK5RWX	JN52US	855
7	MO	144		<b>9A8D</b>	108244	DH8BQA	JO73CE	919
8	MO	144		<b>LZ0C</b>	91405,75	F4DJK	JN15AC	1926
9	MO	144		<b>UZ3I</b>	80077,25	UR6ISU	KN88TR	1086
10	MO	144		<b>YO5KAI/P</b>	77635,25	IO2V	JN54WE	898
11	MO	144		<b>HG1W</b>	59513,75	IS0BSR	JN40PQ	930
12	MO	144		<b>LZ6R</b>	58468	F4EZJ	JN05DK	2111
13	MO	144		<b>YT0T</b>	54031,25	I1BPU	JN44OR	897
14	MO	144		<b>9A1I</b>	49199	DF0YY	JO62GD	765
15	MO	144		<b>UR4EWZ</b>	47643	RT2M	KO97GC	1027

16	MO	144		<b>YO6KNE/P</b>	39607,75	S59DEM	JN75DS	921
17	MO	144		<b>YT5W</b>	38221,75	OL4A	JO60RN	881
18	MO	144		<b>LZ3X</b>	29750,75	OM3W	JN99CH	815
19	MO	144		<b>LZ6T</b>	28774,25	S50C	JN76JG	887
20	MO	144		<b>YR8D</b>	23407	S50C	JN76JG	800
21	MO	144		<b>LZ7B</b>	18354,5	S50C	JN76JG	904
22	MO	144		<b>ER1AK</b>	17517,75	YT1X	JN94XC	735
23	MO	144		<b>LZ5M</b>	13733,75	F8KGU	JN19BQ	1913
24	MO	144		<b>YT0B</b>	13602	SN7L	JO70UR	759
25	MO	144		<b>LZ6M</b>	4897	RK3DWW	KN74CN	567

### Category: 432 MHz, Multi op.

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	MO	432		<b>YT5W</b>	76953	OK2A	JO60JJ	902
2	MO	432		<b>LZ0C</b>	66510,5	OE3A	JN77XX	972
3	MO	432		<b>LZ9W</b>	58722	OE3A	JN77XX	918
4	MO	432		<b>LZ2T</b>	50552	OE3A	JN77XX	793
5	MO	432		<b>9A8D</b>	49693,5	DK0NA	JO50TI	766
6	MO	432		<b>UZ3I</b>	36702	IO2V	JN54WE	980
7	MO	432		<b>9A1I</b>	22112	OM3KHU	KN09WC	551
8	MO	432		<b>LZ6R</b>	18305,5	R6CS	KN95BW	928
9	MO	432		<b>YR8D</b>	13500	HA1KYY	JN87FI	661
10	MO	432		<b>YO6KNE/P</b>	7084	HA6W	KN08FB	479
11	MO	432		<b>LZ6T</b>	6334	RK3DWW	KN74CN	745
12	MO	432		<b>ER1AK</b>	5132	LZ0C	KN22XS	529
13	MO	432		<b>LZ3X</b>	5092	YP5A/P	KN27CH	485
14	MO	432		<b>LZ7B</b>	3444	LZ2AB	KN33RE	289
15	MO	432		<b>LZ5M</b>	1586	LZ2T	KN13RD	151
16	MO	432		<b>LZ6M</b>	1482	LZ2T	KN13RD	311

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

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	MO	1,3		<b>HA5KDQ</b>	116426	IQ1KW	JN34OP	962
2	MO	1,3		<b>YT5W</b>	68388	OK2A	JO60JJ	902
3	MO	1,3		<b>LZ2T</b>	44500	OE3A	JN77XX	793
4	MO	1,3		<b>9A8D</b>	43699	DK0NA	JO50TI	766
5	MO	1,3		<b>LZ6R</b>	29580	HA5KDQ	JN97LN	763
6	MO	1,3		<b>LZ9W</b>	17910	OE3JPC	JN87EW	891
7	MO	1,3		<b>LZ0C</b>	12716	YR8D	KN27OC	486
8	MO	1,3		<b>YR8D</b>	10796	LZ0C	KN22XS	486

9	MO	1,3		YO6KNE/P	5860	LZ0C	KN22XS	390
10	MO	1,3		LZ6T	5164	YO4WZ	KN44FU	328
11	MO	1,3		LZ7B	3452	LZ6R	KN33KM	270
12	MO	1,3		LZ5M	1900	LZ2T	KN13RD	151

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

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	MO	2,3		LZ6R	7368	LZ5HP	KN12TM	287
2	MO	2,3		LZ0C	6440	HA8V	KN06HT	616
3	MO	2,3		LZ9W	4288	LZ1ZC	KN12IG	198
4	MO	2,3		LZ5M	680	LZ5HP	KN12TM	85

### Category: Multi op./ Multi band

Place	Category	Band	-	Call	Points
1	MO	MB		LZ2T	218643,25
2	MO	MB		LZ9W	203517,25
3	MO	MB		9A8D	201636,5
4	MO	MB		9A0V	184588,75
5	MO	MB		YT5W	183562,75
6	MO	MB		LZ0C	177072,25
7	MO	MB		YT1X	166267,5
8	MO	MB		YT4B	143549,75
9	MO	MB		HG6Z	121348,5
10	MO	MB		UZ3I	116779,25
11	MO	MB		HA5KDQ	116426
12	MO	MB		LZ6R	113721,5
13	MO	MB		YO5KAI	77635,25
14	MO	MB		9A1I	71311
15	MO	MB		HG1W	59513,75
16	MO	MB		YT0T	54031,25
17	MO	MB		YO6KNE	52551,75
18	MO	MB		YR8D	47703
19	MO	MB		UR4EWZ	47643
20	MO	MB		LZ6T	40272,25
21	MO	MB		LZ3X	34842,75
22	MO	MB		LZ7B	25250,5
23	MO	MB		ER1AK	22649,75
24	MO	MB		LZ5M	17899,75

25	MO	MB		YT0B	13602
26	MO	MB		LZ6M	6379

### Category: 50 MHz, Multi op. LZ

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	MO	50	LZ	LZ2T	96039,5	G7DHW	IO80DJ	2206
2	MO	50	LZ	LZ5M	53355	ON4PQ	JO10NW	1896
3	MO	50	LZ	LZ0C	39025	G0KOM	JO01FR	2152
4	MO	50	LZ	LZ6R	112	LZ0C	KN22XS	112

### Category: 144 MHz, Multi op. LZ

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	MO	144	LZ	LZ2T	123591,25	SN7L	JO70UR	1028
2	MO	144	LZ	LZ9W	122597,25	F6FET	IN98UD	2056
3	MO	144	LZ	LZ0C	91405,75	F4DJK	JN15AC	1926
4	MO	144	LZ	LZ6R	58468	F4EZJ	JN05DK	2111
5	MO	144	LZ	LZ3X	29750,75	OM3W	JN99CH	815
6	MO	144	LZ	LZ6T	28774,25	S50C	JN76JG	887
7	MO	144	LZ	LZ7B	18354,5	S50C	JN76JG	904
8	MO	144	LZ	LZ5M	13733,75	F8KGU	JN19BQ	1913
9	MO	144	LZ	LZ6M	4897	RK3DWW	KN74CN	567

### Category: 432 MHz, Multi op. LZ

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	MO	432	LZ	LZ0C	66510,5	OE3A	JN77XX	972
2	MO	432	LZ	LZ9W	58722	OE3A	JN77XX	918
3	MO	432	LZ	LZ2T	50552	OE3A	JN77XX	793
4	MO	432	LZ	LZ6R	18305,5	R6CS	KN95BW	928
5	MO	432	LZ	LZ6T	6334	RK3DWW	KN74CN	745
6	MO	432	LZ	LZ3X	5092	YP5A/P	KN27CH	485
7	MO	432	LZ	LZ7B	3444	LZ2AB	KN33RE	289
8	MO	432	LZ	LZ5M	1586	LZ2T	KN13RD	151
9	MO	432	LZ	LZ6M	1482	LZ2T	KN13RD	311

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

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	MO	1,3	LZ	<b>LZ2T</b>	44500	OE3A	JN77XX	793
2	MO	1,3	LZ	<b>LZ6R</b>	29580	HA5KDQ	JN97LN	763
3	MO	1,3	LZ	<b>LZ9W</b>	17910	OE3JPC	JN87EW	891
4	MO	1,3	LZ	<b>LZ0C</b>	12716	YR8D	KN27OC	486
5	MO	1,3	LZ	<b>LZ6T</b>	5164	YO4WZ	KN44FU	328
6	MO	1,3	LZ	<b>LZ7B</b>	3452	LZ6R	KN33KM	270
7	MO	1,3	LZ	<b>LZ5M</b>	1900	LZ2T	KN13RD	151

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

Place	Category	Band	-	Call	Points	ODX	ODX Loc	Distance
1	MO	2,3	LZ	<b>LZ6R</b>	7368	LZ5HP	KN12TM	287
2	MO	2,3	LZ	<b>LZ0C</b>	6440	HA8V	KN06HT	616
3	MO	2,3	LZ	<b>LZ9W</b>	4288	LZ1ZC	KN12IG	198
4	MO	2,3	LZ	<b>LZ5M</b>	680	LZ5HP	KN12TM	85

### Category: Multi op./ Multi band LZ

Place	Category	Band	-	Call	Points
1	MO	MB	LZ	<b>LZ2T</b>	218643,25
2	MO	MB	LZ	<b>LZ9W</b>	203517,25
3	MO	MB	LZ	<b>LZ0C</b>	177072,25
4	MO	MB	LZ	<b>LZ6R</b>	113721,5
5	MO	MB	LZ	<b>LZ6T</b>	40272,25
6	MO	MB	LZ	<b>LZ3X</b>	34842,75
7	MO	MB	LZ	<b>LZ7B</b>	25250,5
8	MO	MB	LZ	<b>LZ5M</b>	17899,75
9	MO	MB	LZ	<b>LZ6M</b>	6379