



БЪЛГАРСКА ФЕДЕРАЦИЯ НА РАДИОЛЮБИТЕЛИТЕ

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Интернет: www.bfra.org

Основана: 1970 г.

Наследник на : Български радиоклуб (1926)

Комитет по радиолюбителство(1947)

Централен радиоклуб (1951)

Лицензирана от Министерството на младежта и спорта (2003)

Член на Международният радиолюбителски съюз (IARU)от 1967г.

Председатели: Валентин Грозданов, LZ1VG(1970)

Антон Илиев, LZ1EC(1988)

Димитър Звездев, LZ1CZ(1991),sk

Румен Гечев, LZ1MS(1995)

Милчо Миланов, LZ1RF(1999)

Панайот Данев, LZ1US (2001)

Милчо Миланов, LZ1RF(2003,2006)

Виктор Ценков, LZ3NN (2010)

VHF Contest "Day of radio" 1-2 May 2010 – Winners and Results

On 1-2 May 2010 VHF Contest "Day of radio" was held. 131 logs from 87 participants were received. (Including 91 logs from 61 bulgarian stations). Check-logs: LZ1UK, LZ1ZB, LZ1NY.

Our opinion is that the race had the increased activity of the Bulgarian radio amateurs. Contest was held in a spirit of friendship and sportsmanship among participants from all countries.

During the contest and during the cross-check violations with the competition rules were not detected.

Bulgarian Federation is grateful to all participants!

Winners in the "One operator" and "Multi operators" categories are as follows:

Single Operator

All stations

	Callsign	Name	Country	Final score
1	OK2PVF	Rosta Rimell	Czech republic	73933.75
2	YU1LA	Ivan Mastilovic	Serbia	67464.25
3	9A2LX	Slobodan Krnjeta	Croatia	58264.25

Bulgarian stations

	Callsign	Name	Town	Final score
1	LZ9W	Assen Evgeniev Kanev	Sofia	29689.0
2	LZ2FO	Tsvetan Petrob Tsvetkov	Vidin	20029.25
3	LZ2ZY	Radoslav Ivanov Nikolov	Lom	19128.0

- **Multi operators**

All stations

	Callsign	Name	Country	Final score
1	YT7G	Radio Club GOLUBINCI	Serbia	89354.25
2	YU7W	Radio Club Novi Sad	Serbia	78262.75
3	LZ9X	Radioclub UAB Kazankak	Bulgaria	75217.75

Bulgarian stations

	Callsign	Name	Town	Final score
1	LZ9X	Radioclub UAB	Kazanlak	75217.75
2	LZ1KSP	Radio club - Plovdiv	Plovdiv	19078.5
3	LZ1KCO	Radioclub "Portolagos"	Kardzali	7596

Full results for all participants can be found in Appendix 1 and in the internet site : vhfcontest.bfra.org.

22.Jul.2010, Sofia

BFRA President:

Victor Tzenkov
LZ3NN

BFRA VHF Manager

Victor Marinov
LZ1NY

BFRA Secretary:

Zdravka Bouchkova
LZ1ZQ

(Appendix 1.)

Final Scores

- Single operator

Single-op 50 MHz

Place	Callsign	Score	ODXCall	ODXLoc	ODXDist
1	LZ2CM	532.0	E73DPR	JN92ER	418
2	LZ1FH	213.5	LZ2CM	KN13QP	114
3	LZ1IA	26.0	LZ1ZB	KN12QO	16
4	LZ2PT/P	24.75	LZ2CH	KN34PC	12
5	LZ1IQ	24.0	LZ1FH	KN12NP	14
6	LZ3NY	21.0	LZ1FH	KN12NP	21
7	LZ2CH	13.75	LZ2PT	KN34QA	12
8	LZ3BD/2	13	LZ2PT	KN34QA	9
9	LZ2JOW	12.5	LZ2PT	KN34QA	12

Single-op 144 MHz

Place	Callsign	Score	ODXCall	ODXLoc	ODXDist
1	OK2PVF	73933.75	LZ9W	KN23AA	844
2	9A2LX	50493.25	SN3O	JO71VQ	725
3	YU1LA	32040.25	OL4N	JO60VR	833
4	YT2C	30449.75	OL1C	JO60UQ	757
5	LZ9W	29689.0	OK2KOJ	JN89DJ	926
6	YT3E	29211.25	OK5Z	JN89AK	783
7	YO2LAM	28173.5	OL3Z	JN79FX	692
8	YO3DDZ	23120.5	S59P	JN86AO	811
9	LZ2FO	20029.25	OL9W	JN99CL	708
10	LZ2ZY	19128.0	OL9W	JN99CL	737
11	YT3N	17529.25	OK1KCR	JN79VS	691
12	YO7LBX/P	17065.0	S59R	JN75JX	664
13	YU7KG	15772.5	UW5W	KN29AU	614
14	LZ3NY	15303.5	S50C	JN76JG	789
15	YU2KU	13873.25	OL9W	JN99CL	545
16	YU5D	12595.25	OL1B	JO80IB	588
17	YU7SID	12522.0	OK5Z	JN89AK	503
18	LZ1ZX/P	11894.25	9A2LX	JN95LM	665
19	YO3FOU	11506.75	HA7P	JN97KW	680
20	LZ2STO	10905.75	OL9W	JN99CL	895

Place	Callsign	Score	ODXCall	ODXLoc	ODXDist
21	<u>YO3BBW</u>	10681.5	OM6A	JN99JC	673
22	<u>YO5OCZ</u>	10409.0	S59R	JN75JX	700
23	<u>YU1MI</u>	8259.5	S50C	JN76JG	578
24	<u>YO3FAI/P</u>	7133.0	YU0T	JN93TP	493
25	<u>LZ1KJ</u>	6691.0	9A0V	JN95NH	694
26	<u>LZ1AG</u>	6492.0	9A1W	JN75ST	839
27	<u>LZ1FH</u>	6168.75	HG1W	JN87GF	727
28	<u>YU1AS</u>	4769.75	HG6Z	JN97WV	571
29	<u>LZ1GG</u>	4365.25	YO2LAM	KN05PS	432
30	<u>LZ1VPV</u>	4218.0	YT1VP	JN94XC	500
31	<u>LZ1RT/P</u>	2927.0	YO7LBX	KN15OB	316
32	<u>LZ1VQ</u>	2209.0	YT7G	JN94XC	517
33	<u>LZ1KG</u>	2159.75	YO7LBX	KN15OB	439
34	<u>LZ5GM/P</u>	1969.75	UT5JCW	KN64SN	551
35	<u>LZ1XC</u>	1894.0	YT7G	JN94XC	361
36	<u>LZ5QD</u>	1750.75	YO3FAI	KN25PL	413
37	<u>YU7SKK</u>	1706.0	9A5AB	JN75TT	338
38	<u>LZ1DP</u>	1598.0	YT7G	JN94XC	495
39	<u>LZ1ES</u>	1454.5	LZ1ZX	KN32DQ	211
40	<u>LZ2TW</u>	1370.0	LZ1KCO	KN21QQ	200
41	<u>LZ1DJ</u>	1353.75	LZ2FO	KN13KX	299
42	<u>LZ4DP/P</u>	1258.0	UT5JCW	KN64SN	514
43	<u>LZ5FD/P</u>	1183.5	LZ1GG	KN12TG	159
44	<u>LZ1AW</u>	1144.0	LZ5GM	KN32QK	336
45	<u>LZ3KF</u>	959.0	LZ1ZX	KN32DQ	123
46	<u>LZ5EO</u>	865.25	LZ1ZX	KN32DQ	183
47	<u>LZ2JR</u>	785.0	LZ1KG	KN31CS	139
48	<u>LZ1CEB</u>	784.25	LZ1ZX	KN32DQ	183
49	<u>LZ1MG</u>	772.75	LZ1XC	KN12TG	145
50	<u>LZ4JD</u>	758.25	LZ1NY	KN22HS	270
51	<u>LZ1EV</u>	630.0	LZ9X	KN32AS	175
52	<u>LZ1MC</u>	525.0	LZ1FH	KN12NP	207
53	<u>LZ2FQ</u>	504.0	LZ9W	KN23AA	137
54	<u>LZ1PRO</u>	473.0	LZ1GG	KN12TG	102
55	<u>LZ4BF</u>	471.0	LZ9X	KN32AS	135

Place	Callsign	Score	ODXCall	ODXLoc	ODXDist
56	LZ5UU	466.25	LZ1GG	KN12TG	164
57	LZ2NB	422.0	LZ1KCO	KN21QQ	165
58	LZ2CM	397.0	LZ1FH	KN12NP	114
59	LZ4HI	295.25	LZ1KAM	KN21PU	220
60	LZ3DJ	247.0	LZ1KSP	KN22HB	122
61	LZ1MNW	236.0	LZ3KF	KN22JP	107
62	LZ2AB	231.0	LZ9X	KN32AS	123
63	LZ3KL	219.0	LZ3KF	KN22JP	107
64	YO9ICT	207.0	YO5AVN	KN34CK	82
65	LZ1VVD	140.25	LZ1XC	KN12TG	102
66	LZ1IA	128.0	LZ1XC	KN12TG	58
67	LZ3KV	86.0	LZ1KAM	KN21PU	86
68	LZ1SMN	63.0	LZ1PRO	KN13NC	53
69	LZ1TIB	46.0	LZ1KAM	KN21PU	46

Single-op 432 MHz

Place	Callsign	Score	ODXCall	ODXLoc	ODXDist
1	YU1LA	33116.0	OK2KKW	JO60JJ	853
2	YO2LAM	17500.0	OK1KJB	JN79IO	652
3	YO3DDZ	12926.0	OM8A	JN87WV	729
4	9A2LX	7771.0	LZ9X	KN32AS	643
5	YO5OCZ	6982.0	YO3BBW	KN13RX	390
6	YT3N	5686.0	OK1NOR	JO80FG	711
7	YO3BBW	2630.0	YO5OCZ	KN17UL	390
8	YO7LBX/P	2500.0	LZ9X	KN32AS	342
9	LZ1RT/P	1138.0	LZ1CEB	KN21HO	143
10	YO9ICT	946.0	LZ9X	KN32AS	246
11	LZ1VPV	890.0	LZ1KSP	KN22HB	101
12	LZ1CEB	729.0	LZ9X	KN32AS	175
13	LZ5EO	636.0	LZ9X	KN32AS	175
14	YU5D	590.0	YU7A	KN05BW	82
15	LZ1EV	474.0	LZ9X	KN32AS	175
16	LZ4DP/P	330.0	LZ1KAM	KN21PU	220
17	LZ1KCO	226.0	LZ1VPV	KN22UL	93

Place	Callsign	Score	ODXCall	ODXLoc	ODXDist
18	LZ5FD/P	198.0	LZ1KAM	KN21PU	99
19	LZ2JR	110.0	LZ1NY	KN22HS	55
20	LZ1SMN	106.0	LZ1PRO	KN13NC	53
21	LZ1PRO	106.0	LZ1SMN	KN12PP	53
22	LZ1MC	102.0	LZ9X	KN32AS	51
23	YO3FOU	60.0	YO3DDZ	KN34AN	16

Single-op 1.3 GHz

Place	Callsign	Score	ODXCall	ODXLoc	ODXDist
1	YO3DDZ	3340.0	UT5JCW	KN64SN	595
2	YO2LAM	2540.0	HA5KDQ	JN97LN	268
3	YU1LA	2308.0	S59P	JN86AO	402
4	YO3BBW	936.0	LZ1KSP	KN22HB	234

Single-op Multi Band

Place	Callsign	Score	Place	Callsign	Score
1	OK2PVF	73933.75	39	LZ4DP	1588.0
2	YU1LA	67464.25	40	LZ1CEB	1513.25
3	9A2LX	58264.25	41	LZ5EO	1501.25
4	YO2LAM	48213.5	42	LZ1ES	1454.5
5	YO3DDZ	39386.5	43	LZ5FD	1381.5
6	YT2C	30449.75	44	LZ2TW	1370.0
7	LZ9W	29689.0	45	LZ1DJ	1353.75
8	YT3E	29211.25	46	YO9ICT	1153.0
9	YT3N	23215.25	47	LZ1AW	1144.0
10	LZ2FO	20029.25	48	LZ1EV	1104.0
11	YO7LBX	19565.0	49	LZ3KF	959.0
12	LZ2ZY	19128.0	50	LZ2CM	929.0
13	YO5OCZ	17391.0	51	LZ2JR	895.0
14	YU7KG	15772.5	52	LZ1MG	772.75
15	LZ3NY	15324.5	53	LZ4JD	758.25
16	YO3BBW	14247.5	54	LZ1MC	627.0
17	YU2KU	13873.25	55	LZ1PRO	579.0
18	YU5D	13185.25	56	LZ2FQ	504.0
19	YU7SID	12522.0	57	LZ4BF	471.0
20	LZ1ZX	11894.25	58	LZ5UU	466.25
21	YO3FOU	11566.75	59	LZ2NB	422.0
22	LZ2STO	10905.75	60	LZ4HI	295.25
23	YU1MI	8259.5	61	LZ3DJ	247.0
24	YO3FAI	7133.0	62	LZ1MNV	236.0
25	LZ1KJ	6691.0	63	LZ2AB	231.0
26	LZ1AG	6492.0	64	LZ1KCO	226.0
27	LZ1FH	6382.25	65	LZ3KL	219.0
28	LZ1VPV	5108.0	66	LZ1SMN	169.0
29	YU1AS	4769.75	67	LZ1IA	154.0
30	LZ1GG	4365.25	68	LZ1VVD	140.25
31	LZ1RT	4065.0	69	LZ3KV	86.0
32	LZ1VQ	2209.0	70	LZ1TIB	46.0
33	LZ1KG	2159.75	71	LZ2PT	24.75
34	LZ5GM	1969.75	72	LZ1IQ	24.0
35	LZ1XC	1894.0	73	LZ2CH	13.75
36	LZ5QD	1750.75	74	LZ3BD	13.0
37	YU7SKK	1706.0	75	LZ2JOW	12.5
38	LZ1DP	1598.0			

Single-op 50 MHz LZ stations

Place	Callsign	Score	ODXCall	ODXLoc	ODXDist
1	LZ2CM	532.0	E73DPR	JN92ER	418
2	LZ1FH	213.5	LZ2CM	KN13QP	114
3	LZ1IA	26.0	LZ1ZB	KN12QO	16
4	LZ2PT/P	24.75	LZ2CH	KN34PC	12
5	LZ1IQ	24.0	LZ1FH	KN12NP	14
6	LZ3NY	21.0	LZ1FH	KN12NP	21
7	LZ2CH	13.75	LZ2PT	KN34QA	12
8	LZ3BD/2	13.0	LZ2PT	KN34QA	9
9	LZ2JOW	12.5	LZ2PT	KN34QA	12

Single-op 144 MHz LZ stations

Place	Callsign	Score	ODXCall	ODXLoc	ODXDist
1	LZ9W	29689.0	OK2KOJ	JN89DJ	926
2	LZ2FO	20029.25	OL9W	JN99CL	708
3	LZ2ZY	19128.0	OL9W	JN99CL	737
4	LZ3NY	15303.5	S50C	JN76JG	789
5	LZ1ZX/P	11894.25	9A2LX	JN95LM	665
6	LZ2STO	10905.75	OL9W	JN99CL	895
7	LZ1KJ	6691.0	9A0V	JN95NH	694
8	LZ1AG	6492.0	9A1W	JN75ST	839
9	LZ1FH	6168.75	HG1W	JN87GF	727
10	LZ1GG	4365.25	YO2LAM	KN05PS	432
11	LZ1VPV	4218.0	YT1VP	JN94XC	500
12	LZ1RT/P	2927.0	YO7LBX	KN15OB	316
13	LZ1VQ	2209.0	YT7G	JN94XC	517
14	LZ1KG	2159.75	YO7LBX	KN15OB	439
15	LZ5GM/P	1969.75	UT5JCW	KN64SN	551
16	LZ1XC	1894.0	YT7G	JN94XC	361
17	LZ5QD	1750.75	YO3FAI	KN25PL	413
18	LZ1DP	1598.0	YT7G	JN94XC	495
19	LZ1ES	1454.5	LZ1ZX	KN32DQ	211
20	LZ2TW	1370.0	LZ1KCO	KN21QQ	200
21	LZ1DJ	1353.75	LZ2FO	KN13KX	299

Place	Callsign	Score	ODXCall	ODXLoc	ODXDist
22	LZ4DP/P	1258.0	UT5JCW	KN64SN	514
23	LZ5FD/P	1183.5	LZ1GG	KN12TG	159
24	LZ1AW	1144.0	LZ5GM	KN32QK	336
25	LZ3KF	959.0	LZ1ZX	KN32DQ	123
26	LZ5EO	865.25	LZ1ZX	KN32DQ	183
27	LZ2JR	785.0	LZ1KG	KN31CS	139
28	LZ1CEB	784.25	LZ1ZX	KN32DQ	183
29	LZ1MG	772.75	LZ1XC	KN12TG	145
30	LZ4JD	758.25	LZ1NY	KN22HS	270
31	LZ1EV	630.0	LZ9X	KN32AS	175
32	LZ1MC	525.0	LZ1FH	KN12NP	207
33	LZ2FQ	504.0	LZ9W	KN23AA	137
34	LZ1PRO	473.0	LZ1GG	KN12TG	102
35	LZ4BF	471.0	LZ9X	KN32AS	135
36	LZ5UU	466.25	LZ1GG	KN12TG	164
37	LZ2NB	422.0	LZ1KCO	KN21QQ	165
38	LZ2CM	397.0	LZ1FH	KN12NP	114
39	LZ4HI	295.25	LZ1KAM	KN21PU	220
40	LZ3DJ	247.0	LZ1KSP	KN22HB	122
41	LZ1MNW	236.0	LZ3KF	KN22JP	107
42	LZ2AB	231.0	LZ9X	KN32AS	123
43	LZ3KL	219.0	LZ3KF	KN22JP	107
44	LZ1VVD	140.25	LZ1XC	KN12TG	102
45	LZ1IA	128.0	LZ1XC	KN12TG	58
46	LZ3KV	86.0	LZ1KAM	KN21PU	86
47	LZ1SMN	63.0	LZ1PRO	KN13NC	53
48	LZ1TIB	46.0	LZ1KAM	KN21PU	46

Single-op 432 MHz LZ stations

Place	Callsign	Score	ODXCall	ODXLoc	ODXDist
1	LZ1RT/P	1138.0	LZ1CEB	KN21HO	143
2	LZ1VPV	890.0	LZ1KSP	KN22HB	101
3	LZ1CEB	729.0	LZ9X	KN32AS	175
4	LZ5EO	636.0	LZ9X	KN32AS	175
5	LZ1EV	474.0	LZ9X	KN32AS	175
6	LZ4DP/P	330.0	LZ1KAM	KN21PU	220
7	LZ1KCO	226.0	LZ1VPV	KN22UL	93
8	LZ5FD/P	198.0	LZ1KAM	KN21PU	99
9	LZ2JR	110.0	LZ1NY	KN22HS	55
10	LZ1SMN	106.0	LZ1PRO	KN13NC	53
11	LZ1PRO	106.0	LZ1SMN	KN12PP	53
12	LZ1MC	102.0	LZ9X	KN32AS	51

SOMB LZ Stations

Place	Callsign	Score	Place	Callsign	Score
1	LZ9W	29689.0	28	LZ3KF	959.0
2	LZ2FO	20029.25	29	LZ2CM	929.0
3	LZ2ZY	19128.0	30	LZ2JR	895.0
4	LZ3NY	15324.5	31	LZ1MG	772.75
5	LZ1ZX	11894.25	32	LZ4JD	758.25
6	LZ2STO	10905.75	33	LZ1MC	627.0
7	LZ1KJ	6691.0	34	LZ1PRO	579.0
8	LZ1AG	6492.0	35	LZ2FQ	504.0
9	LZ1FH	6382.25	36	LZ4BF	471.0
10	LZ1VPV	5108.0	37	LZ5UU	466.25
11	LZ1GG	4365.25	38	LZ2NB	422.0
12	LZ1RT	4065.0	39	LZ4HI	295.25
13	LZ1VQ	2209.0	40	LZ3DJ	247.0
14	LZ1KG	2159.75	41	LZ1MNW	236.0
15	LZ5GM	1969.75	42	LZ2AB	231.0
16	LZ1XC	1894.0	43	LZ1KCO	226.0
17	LZ5QD	1750.75	44	LZ3KL	219.0
18	LZ1DP	1598.0	45	LZ1SMN	169.0
19	LZ4DP	1588.0	46	LZ1IA	154.0
20	LZ1CEB	1513.25	47	LZ1VVD	140.25
21	LZ5EO	1501.25	48	LZ3KV	86.0
22	LZ1ES	1454.5	49	LZ1TIB	46.0
23	LZ5FD	1381.5	50	LZ2PT	24.75
24	LZ2TW	1370.0	51	LZ1IQ	24.0
25	LZ1DJ	1353.75	52	LZ2CH	13.75
26	LZ1AW	1144.0	53	LZ3BD	13.0
27	LZ1EV	1104.0	54	LZ2JOW	12.5

- **Multi Operators**

Multi-op 50 MHz

Place	Callsign	Score	ODXCall	ODXLoc	ODXDist
1	E73DPR	418.0	LZ2CM	KN13QP	418
2	LZ2TZG	64.5	LZ1FH	KN12NP	86

Multi-op 144 MHz

Place	Callsign	Score	ODXCall	ODXLoc	ODXDist
1	YT7G	89354.25	OL1C	JO60UQ	870
2	LZ9X	58608.75	OL1B	JO80IB	1080
3	9A1N	58312.25	LZ9X	KN32AS	781
4	YU7W	48499.25	OK1OPT	JN69NX	717
5	9A1I	41290.5	SN7L	JO91QF	644
6	E73ESP	33861.5	OL1C	JO60UQ	762
7	9A1CEQ	18181.0	OL1C	JO60UQ	586
8	YU3MUP	10940.5	OK1KCR	JN79VS	595
9	LZ1KSP	8642.0	S50C	JN76JG	913
10	LZ1KCO	7596.0	YO2LAM	KN05PS	561
11	LZ2TZG	4274.0	OM1DK	JN87UU	730
12	LZ1KAM	1723.25	LZ4DP	KN32TT	220

Multi-op 432 MHz ALL

Place	Callsign	Score	ODXCall	ODXLoc	ODXDist
1	YU7W	27807.5	OK1VVT	JO60RN	750
2	LZ9X	13757.0	HG7F	JN97KR	786
3	9A1I	10128.0	OK1NOR	JO80FG	501
4	LZ1KSP	8936.5	HA6W	KN08FB	743
5	LZ1KAM	1553.0	LZ4DP	KN32TT	220
6	LZ2TZG	566.0	LZ9X	KN32AS	166

Multi-op 1.3 GHz ALL

Place	Callsign	Score	ODXCall	ODXLoc	ODXDist
1	LZ9X	2852.0	YO3DDZ	KN34AN	200
2	YU7W	1956.0	9A2EY	JN75XV	286
3	LZ1KSP	1500.0	YO3BBW	KN13RX	234

Multi-op Multi Band

Place	Callsign	Score
1	YT7G	89354.25
2	YU7W	78262.75
3	LZ9X	75217.75
4	9A1N	58312.25
5	9A1I	51418.5
6	E73ESP	33861.5
7	LZ1KSP	19078.5
8	9A1CEQ	18181.0
9	YU3MUP	10940.5
10	LZ1KCO	7596.0
11	LZ2TZG	4904.5
12	LZ1KAM	3276.25
13	E73DPR	418.0

Multi-op 50 MHz LZ

Place	Callsign	Score	ODXCall	ODXLoc	ODXDist
1	LZ2TZG	64.5	LZ1FH	KN12NP	86

Multi-op 144 MHz LZ

Place	Callsign	Score	ODXCall	ODXLoc	ODXDist
1	LZ9X	58608.75	OL1B	JO80IB	1080
2	LZ1KSP	8642.0	S50C	JN76JG	913
3	LZ1KCO	7596.0	YO2LAM	KN05PS	561
4	LZ2TZG	4274.0	OM1DK	JN87UU	730
5	LZ1KAM	1723.25	LZ4DP	KN32TT	220

Multi-op 432 MHz LZ

Place	Callsign	Score	ODXCall	ODXLoc	ODXDist
1	LZ9X	13757.0	HG7F	JN97KR	786
2	LZ1KSP	8936.5	HA6W	KN08FB	743
3	LZ1KAM	1553.0	LZ4DP	KN32TT	220
4	LZ2TZG	566.0	LZ9X	KN32AS	166

Multi-op 1.3 GHz LZ

Place	Callsign	Score	ODXCall	ODXLoc	ODXDist
1	LZ9X	2852.0	YO3DDZ	KN34AN	200
2	LZ1KSP	1500.0	YO3BBW	KN13RX	234

Multi-op Multi Band LZ stations

Place	Callsign	Score
1	LZ9X	75217.75
2	LZ1KSP	19078.5
3	LZ1KCO	7596.0
4	LZ2TZG	4904.5
5	LZ1KAM	3276.25

FM mode (LZ stations only)

Place	Callsign	Score
1	LZ1KAM	3276.25
2	LZ1CEB	1513.25
3	LZ5EO	1501.25
4	LZ1EV	1104
5	LZ3KF	959
6	LZ4DP/P	495
7	LZ1MNW	236.0
8	LZ3KL	219.0
9	LZ1IA	128.0
10	LZ3KV	86.0
11	LZ1SMN	63.0
12	LZ1TIB	46.0

22.Jul.2010, Sofia

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