

## ZRS Oktobrsko tekmovanje 2014

Callsign	WWL	QSO nr.	Score	ODX Call	ODX WWL	ODX QRB	Err. nr.	Err.	TRX	Pwr (W)	Antennas	Asl (m)
<b>435 MHz - multi op</b>												
1 <a href="#">S50C</a>	JN76JG	268	93319	LZ1ZP	KN22ID	913	9	3.80%	Menina + FT-1000MP	1000	4x26, 2x26 el DJ9BV	1508
2 <a href="#">S52W</a>	JN75PS	171	54474	DG6IMR	JO71FU	680	6	4.12%	FT736	600	3x21.el F8FT	1178
3 <a href="#">S59P</a>	JN86AO	153	48882	IQ1KW	JN34OP	721	8	6.11%	TSS90s + Menina	600	3x21el F9FT	12
4 <a href="#">S54LANE</a>	JN76BD	138	43083	FSKDK/P	JN24VC	692	10	8.02%	FT1000 + Menina +...	40	4x19 F9FT	1562
5 <a href="#">S59DGO</a>	JN75FO	139	36311	UR7D	KN18EO	686	16	13.32%	TS-811+MGF1302	20	4x YU7EF 19el	1796
6 <a href="#">S50G</a>	JN76JC	109	32359	SN7L	JO91QF	662	14	13.12%	Kenwood TS-590	400	2x24 el. LY	850
7 <a href="#">S59R</a>	JN76OM	77	27843	US5WU	KO20DI	794	8	8.89%	FT-1000MP+Menina	400	2x432-13WLA	1524
8 <a href="#">S59ABL</a>	JN65WP	14	2208	IQ4AX	JN54JK	278	0	0.00%		20	17. el.Yagi	670
<b>435 MHz - single op high power</b>												
1 <a href="#">S57Q</a>	JN76PB	257	87617	LZ1ZP	KN22ID	869	8	4.12%	FT100MP + MENINA II	800	4x21,3x23	948
2 <a href="#">S57M</a>	JN76PO	197	64694	US5WU	KO20DI	783	2	1.28%	Mark V+trensv.	500	4x15 el.DL6WU	0
3 <a href="#">S51ZO</a>	JN86DR	165	54600	LZ1ZP	KN22ID	840	4	1.93%	TS-950s+LT-MENINA...	400	8x33el.DJ9BV	317
4 <a href="#">S59GS</a>	JN75NP	83	22762	SN7L	JO91QF	696	5	7.58%	FT 736 R	100	25 el:	935
5 <a href="#">S56P</a>	JN76PO	66	22205	DL2JKE	JO62NM	677	4	3.63%	FT-1000MP MARKV	400	4x15 el. DL6WU	0
6 <a href="#">S51WX</a>	JN75OS	51	17575	IQ1KW	JN34OP	639	2	2.92%		250	2 x 18	201
7 <a href="#">S52LY</a>	JN76AA	58	15005	IQ1KW	JN34OP	556	1	0.38%	FT-847	50	Yagi 21el.	800
8 <a href="#">S57LM</a>	JN76HD	53	12655	DR9A	JN48EQ	549	3	10.17%	FT847	50	21 el. YAGI	313
9 <a href="#">S54O</a>	JN75NT	31	5640	OK2A	JO60JJ	539	2	10.90%	FT897	70	23el	200
10 <a href="#">S50J</a>	JN65VO	33	5549	DR9A	JN48EQ	534	3	20.17%	TS2000X	50	18el	150
11 <a href="#">S51DI</a>	JN76VL	26	3532	OK2GD	JN89BO	349	2	17.96%	FT-847	50	18 el	240
<b>435 MHz - single op low power</b>												
1 <a href="#">S53O</a>	JN86AT	106	32757	IQ1KW	JN34OP	727	4	3.68%	TS790E	25	4X22EL K1FO	416
2 <a href="#">S58RU</a>	JN65WM	38	8688	DLOGTH	JO50JP	615	2	11.14%	Yaesu FT-736R	25	M2 432-13WLA	266
3 <a href="#">S57RT</a>	JN65WB	31	5491	OK2C	JN99AJ	485	14	34.17%	FT100	25	20 elm. y	1072
4 <a href="#">S53VV</a>	JN75AQ	20	3519	IQ1KW	JN34OP	548	0	0.00%	IC-402	3	11el	860
5 <a href="#">S51WC</a>	JN75OT	24	3075	OK2I	JN89XX	507	0	0.00%	FT100D	25	21 el Yagi	250
6 <a href="#">S52B</a>	JN75OP	19	2037	YU1LA	KN04FR	424	1	15.58%	HOME MADE	17	20 el. Fracarro 15el Tonna (144	250
7 <a href="#">S53M</a>	JN86CR	19	2022	YU7W	JN95WD	334	0	0.00%	IC706MKIIG	20	MHZ)	320
8 <a href="#">S57CN</a>	JN75NT	17	994	HA1KYY	JN87FI	200	0	0.00%		10	GP	183
9 <a href="#">S54MTB</a>	JN75OT	10	495	9A5AA	JN85EI	105	1	3.88%		5	5 el. S53MV 70cm	220
<a href="#">S57GP</a>	JN75OT	0	0					7 100.00%		5	5 el. S53MV 70cm	220
<b>1,3 GHz - multi op</b>												
1 <a href="#">S50C</a>	JN76JG	97	32971	SP5QAT	KO02LB	785	5	5.55%	DB6NT+murka	200	250cm	1508
2 <a href="#">S54LANE</a>	JN76BD	65	21097	DJ5AR	JN49CV	606	3	2.97%	TS2000	150	1.8m dish	1562
3 <a href="#">S50G</a>	JN76JC	59	18910	IQ1KW	JN34OP	614	3	3.57%	db6nt+javornik+ts850	100	1,9m dish	830
4 <a href="#">S59P</a>	JN86AO	40	11010	IQ1KW	JN34OP	721	5	13.52%	FT225RD + DB6NT	120	55el F9FT	10
5 <a href="#">S59DGO</a>	JN75FO	12	1384	I4CIV	JN63FX	240	5	39.46%	TS2000X	50	2x F9FT 55el	1796
<b>1,3 GHz - single op</b>												
1 <a href="#">S59GS</a>	JN75NP	35	9132	DK0NA	JO50TI	585	1	5.41%	FT 736 R	8	55 el:	935
2 <a href="#">S51ZO</a>	JN86DR	31	8714	DLOGTH	JO50JP	594	3	10.63%	IC-202s+TRANSV, M...	150	55el F9FT	317
3 <a href="#">S50J</a>	JN65VO	12	1515	IQ1KW	JN34OP	528	1	7.23%	TS2000X	10	55elF9FT	150
4 <a href="#">S58RU</a>	JN65WM	11	1212	I4CIV	JN63FX	205	1	31.06%	Yaesu FT-736R	108	Flexa Yagi FX-2317	266
<b>2,3 GHz - multi op</b>												
1 <a href="#">S50C</a>	JN76JG	32	11572	SP5QAT	KO02LB	785	2	4.58%	DB6NT+Murka	180	120cm	1508
2 <a href="#">S59P</a>	JN86AO	15	4288	DK0NA	JO50TI	529	1	9.61%	FT290 + DB6NT	20	100cm Dish	6
<b>2,3 GHz - single op</b>												
1 <a href="#">S51ZO</a>	JN86DR	20	5833	DLOGTH	JO50JP	594	1	7.19%	IC-202s+DD9DU+MGF...	30	1,8m DISH	317
2 <a href="#">S58RU</a>	JN65WM	6	710	I3CLZ	JN55PS	203	0	0.00%	Yaesu FT-817,TRV	15		266
3 <a href="#">S50J</a>	JN65VO	4	442	I3CLZ	JN55PS	196	2	35.00%		0,5	1m dish	150
<b>3,4 GHz - multi op</b>												
1 <a href="#">S50C</a>	JN76JG	9	3065	DK0NA	JO50TI	511	1	15.66%	DB6NT+Murka	60	120cm	1508
2 <a href="#">S59P</a>	JN86AO	5	1171	HA8V	KN06HT	351	0	0.00%	FT290 + DB6NT		100cm DISH	6
<b>3,4 GHz - single op</b>												
1 <a href="#">S51ZO</a>	JN86DR	8	1876	OK1YA	JN79IO	341	0	0.00%	IC-202s+DB6NT 1,0db	20	1,8m DISH	317
<b>5,7 GHz - multi op</b>												
1 <a href="#">S50C</a>	JN76JG	21	5575	IQ1KW	JN34OP	619	1	5.33%	DB6NT+Murka	6	120cm	1508
2 <a href="#">S59P</a>	JN86AO	8	1395	HA8V	KN06HT	351	0	0.00%	FT290 + DB6NT		100cm DISH	6
<b>5,7 GHz - single op</b>												
1 <a href="#">S51ZO</a>	JN86DR	12	2223	OL9W	JN99CL	338	1	13.30%	IC-202s+DB6NT+HEM...	4	1,8m DISH	317
2 <a href="#">S58RU</a>	JN65WM	10	1591	IW5CZU	JN54JD	288	0	0.00%	Yaesu FT-817,TRV	10		266
3 <a href="#">S53VV</a>	JN75AQ	1	23	S58RU	JN65WM	23	0	0.00%	ZIF	0,1	60cm dish	860
<b>10 GHz - multi op</b>												
1 <a href="#">S50C</a>	JN76JG	35	9299	UR7D	KN18EO	627	2	8.38%	DB6NT+Murka	7	120cm	1508
2 <a href="#">S59P</a>	JN86AO	14	2559	OL9W	JN99CL	358	2	23.68%	FT290 + DB6NT		100cm DISH	6
3 <a href="#">S50G</a>	JN76JC	10	1188	I4XCC	JN63HW	296	0	0.00%		10	90cm DISH	830
<b>10 GHz - single op</b>												
1 <a href="#">S51ZO</a>	JN86DR	23	5609	UR7D	KN18EO	501	0	0.00%	IC-202s+DB6NT+HEM...	5	1,2m DISH	317
2 <a href="#">S58RU</a>	JN65WM	14	2345	IW5CZU	JN54JD	288	2	23.32%	Yaesu FT-817,TRV	10	parabola fi 48 cm	266
3 <a href="#">S53XX/P</a>	JN76AF	11	2006	IK4ADE	JN54OE	318	1	2.90%		0,2		1679
4 <a href="#">S59GS</a>	JN75NP	9	1267	OESVRL/5	JN78DK	317	0	0.00%	TXV		5 123 cm	935
<b>24 GHz - single op</b>												
1 <a href="#">S51JN</a>	JN65XM	5	840	I3CLZ	JN55PS	210	0	0.00%		32548	0,5 parabola fi 80 cm	1028
<b>47 GHz - single op</b>												
1 <a href="#">S51JN</a>	JN65XM	1	135	I23KSS	JN66EA	135	0	0.00%	4,5 dB		0,2 parabola fi 60 cm	1028
2 <a href="#">S58RU</a>	JN65WM	1	129	I23KSS	JN66EA	129	0	0.00%	Yaesu FT-817,TRV		0,1 parabola 25cm	266

## ZRS Oktobrsko tekmovanje 2014 - General results

General results - multi op											
	Callsign	Sum	145 MHz	435 MHz	1,3 GHz	2,3 GHz	3,4 GHz	5,7 GHz	10 GHz	24 GHz	47 GHz
1	S50C	732674		93319	164855	115720	61300	111500	185980		
2	S59P	249312		48882	55050	42880	23420	27900	51180		
3	S50G	150669		32359	94550				23760		
4	S54LANE	148568		43083	105485						
5	S52W	54474		54474							
6	S59DGO	43231		36311	6920						
7	S59R	27843		27843							
8	S59ABL	2208		2208							

General results - single op											
	Callsign	Sum	144 MHz	432 MHz	1,3 GHz	2,3 GHz	3,4 GHz	5,7 GHz	10 GHz	24 GHz	47 GHz
1	S51ZO	350660		54600	43570	58330	37520	44460	112180		
2	S58RU	107018		8688	6060	7100		31820	46900		6450
3	S59GS	93762		22762	45660				25340		
4	S57Q	87617		87617							
5	S57M	64694		64694							
6	S51JN	48750								42000	6750
7	S53XX/P	40120							40120		
8	S53O	32757		32757							
9	S56P	22205		22205							
10	S51WX	17575		17575							
11	S50J	17544		5549	7575	4420					
12	S52LY	15005		15005							
13	S57LM	12655		12655							
14	S54O	5640		5640							
15	S57RT	5491		5491							
16	S53VV	3979		3519				460			
17	S51DI	3532		3532							
18	S51WC	3075		3075							
19	S52B	2037		2037							
20	S53M	2022		2022							
21	S57CN	994		994							
22	S54MTB	495		495							
23	S57GP	0		0							