

Предварительные итоги соревнований Полевой день 2014 на 26.08.2014

Вид программы **MULTI-OP** – радиостанция с двумя или тремя участниками.

Место	Участник	Засчит. очков	Заявл. очков	% подтв. QSO	Заявл. QSO	Обнаруженные ошибки. (без учета QTH-локаторов).				
						Время	Контр. номер	Повтор	Нет в логе корр.	Нет отч
1	RM7T/3 KO90CW	201006	220797	88.7	318	3	10	0	7	6
2	RW3PX KO83RJ	194096	215589	88.1	336	3	12	1	7	8
3	UR7D KN18JT	187419	462893	38.1	633	7	28	0	57	293
4	RK3DWW KO95AJ	160101	190609	82.3	322	10	16	0	8	16
5	RT2M KO97GC	124057	140823	88.7	256	5	10	2	1	7
6	RU7M KN97LN	107563	129468	83.3	215	7	10	0	4	5
7	RW3TJ LO16MB	107140	126456	82.4	188	4	8	0	3	5
8	RK3R LO02KN	105920	117152	87.7	228	5	14	0	1	6
9	RK3X KO74VC	97896	118398	81.9	249	10	10	1	3	7
10	UA6LQZ LN09GN	97108	120299	81.8	198	4	9	1	6	8
11	R4HV/4 LO64HI	96758	105361	90.4	125	2	4	0	2	2
12	RT7A KN95BW	91030	110322	81.0	195	10	5	1	5	6
13	UW3E KN78EP	90363	108477	79.8	247	8	12	0	8	16
14	R36GG KO82XR	87614	106501	81.9	215	9	6	0	9	5
15	RN3F KO86RE	83052	92208	88.3	205	5	9	0	1	3

16	LZ9X KN22XS	81585	216330	25.7	346	4	6	0	13	232
17	RW3WP KO91CT	81258	98385	78.6	187	7	11	3	5	6
18	RK9YWDMO93AF	74481	83037	85.6	132	2	6	0	3	6
19	R36GM KO82XS	74199	92854	78.4	199	4	13	0	14	3
20	RD3BA KO75RL	72130	90867	77.9	190	7	14	0	6	3
21	R3XAJ KO73EU	71802	85178	81.4	177	6	7	0	4	7
22	R5DC/3 KO83SU	71218	82212	87.0	200	3	7	0	3	6
23	LZ7J KN22PR	70618	166417	28.7	258	1	4	3	13	160
24	R36GA KO82XR	65582	75839	85.8	162	5	2	0	6	3
25	YU1EF KN05CD	64894	163912	32.4	392	4	12	0	21	225
26	UA4SN LO46MM	63992	70999	82.8	99	2	10	0	0	2
27	UT4L KN89KJ	59247	80058	78.0	186	4	9	0	10	8
28	RK3PWJ KO93FA	59114	72931	82.6	190	3	14	0	4	4
29	R6DZ KN96CQ	56911	67773	85.0	160	2	4	0	9	6
30	UA3LID/3 KO63RP	54442	64335	82.3	147	5	6	1	5	6
31	UV2L KN89AW	53037	68508	77.8	171	3	11	0	12	5
32	RK7K KN74EV	53028	89426	62.1	169	9	7	4	6	33
33	HG6Z JN97WV	52760	129404	36.7	373	1	9	0	30	194
34	R9GM/4 LO66DF	50356	64759	80.7	88	1	9	0	4	1
35	R36GY KO92AS	50229	74327	71.6	176	7	13	0	16	3
36	RA8AWALO93RR	49032	60625	81.0	116	1	5	0	5	5
37	UR1E/P KN68OA	44884	61197	70.4	179	5	9	0	11	22
38	RK3XWDK O84JW	44187	48693	89.0	155	2	1	1	2	4
39	RC4I LO54LA	41732	55363	75.6	90	3	10	0	2	3
40	RK3XWOK O84DV	41698	46262	88.0	150	0	9	0	4	2

41	RN3QRY KO91OH	41483	46779	84.4	96	2	2	1	2	6
42	RX4W/3 LO07TU	38788	42289	90.3	93	1	0	0	2	0
43	R3DX KO85OG	37901	45733	83.2	161	4	8	3	0	6
44	RA3RF LO03WK	37766	49086	74.1	108	4	11	0	7	1
45	RX6APY KN94GQ	37681	44735	80.6	103	8	3	0	2	5
46	UA9FAD LO78WK	37008	50794	74.7	87	2	7	0	6	2
47	UA9FAI LO88VC	36743	42117	82.4	91	4	2	1	5	2
48	RK3MWCK O97OD	36090	46471	82.9	105	1	3	0	2	0
49	RZ9AT LO92MO	35618	42330	86.7	83	4	4	0	1	1
50	RK9AXC LO94KW	34873	39958	87.1	93	1	5	0	2	4
51	RX6A KN94BU	34330	46419	71.6	109	6	10	2	1	6
52	RD3WAY KO81FG	34040	70841	45.5	178	69	11	0	5	7
53	RW9FWR LO98JV	32789	44947	74.0	100	7	6	2	1	6
54	RY6Y LN04AD	32168	43553	76.4	106	4	5	0	5	7
55	UT1E/P KN68KD	31400	44567	71.8	156	4	4	0	11	17
56	RT9M MO75GB	30072	33384	90.7	108	2	1	0	1	5
57	RM9CM MO07NL	30066	38919	78.4	97	1	7	0	2	6
58	US2E KN78HM	29688	41648	69.9	133	9	9	0	4	9
59	RK3MXT/3 KO96AK	29414	40168	77.9	122	4	7	0	9	2
60	UR7E KN68OD	29103	34591	84.6	104	1	4	0	4	5
61	RD3DS KO84UR	28562	33532	83.2	119	3	4	2	5	4
62	RT4D LO21TM	26862	34666	80.3	66	3	4	0	3	0
63	RW9OWWNO 24DV	26517	33775	72.0	118	2	6	4	3	7
64	UA4WP LO56WP	26356	34222	80.5	77	1	4	0	0	1
65	RK5D KO86WD	24737	30422	81.8	121	2	5	1	6	4

66	RC3ZB KO80CR	24710	40482	57.0	114	10	15	0	6	5
67	UB8FAE LO98JV	24586	35612	65.4	81	2	3	2	12	4
68	RA4Y LO36VC	24053	36822	72.6	62	1	6	0	1	0
69	RC9U NO33RD	23580	28437	78.8	80	5	4	0	2	4
70	R3HD KO86VD	23481	29539	81.1	111	1	7	2	7	3
71	RM1Q LO09AC	23442	26509	86.9	61	4	2	0	0	1
72	UT7EW/P KN78MO	23153	32330	71.5	123	3	6	1	8	8
73	RZ9WWB LO94KM	22059	24594	90.3	72	1	2	0	1	3
74	R5DX KO95JC	21792	30990	71.8	103	1	7	0	4	0
75	RK9YWE NO02BD	21223	24078	86.5	52	2	1	0	2	1
76	RZ9A MO03FX	20452	24467	78.2	78	3	3	1	2	4
77	RK9ANA LO94VI	20295	25270	82.2	73	1	1	0	4	3
78	RA9BZ MO05FR	20214	24140	84.1	82	1	4	0	3	5
79	RA6HVB LN14CU	20053	26464	78.1	64	4	1	0	0	5
80	R1DM KO49UQ	19939	24694	75.6	45	3	2	0	1	5
81	RK9UZZ NO33GW	19376	24142	78.8	85	2	4	0	2	5
82	RY7K KN74DT	19260	39903	50.6	87	4	4	0	6	22
83	ER1AK KN47MA	18820	46839	36.5	115	6	9	3	3	48
84	UN9FWW/PMO 70RR	18635	20333	90.5	42	0	1	0	0	0
85	UA9OWA NO15IH	18360	21788	82.2	73	2	1	0	6	4
86	RW9UWK NO33QM	17670	21369	81.0	79	0	4	0	2	5
87	RA6G LN13CS	16289	25905	71.2	59	3	2	0	2	4
88	RA9CMI MO07UA	16039	21671	75.3	73	1	3	0	6	6
89	R9CAN LO86QV	15253	19646	70.3	64	2	3	1	6	3
90	R9FAB LO88DC	14924	19078	80.6	62	1	5	0	2	0

91	RF9C MO06KO	14918	18579	74.6	67	2	6	0	3	5
92	UR4QZM/P KN77SE	14650	19639	73.3	86	1	3	0	8	7
93	RU3F/3 KO84UL	14499	21746	63.1	103	2	19	2	2	5
94	RV9FT LO88FI	14437	19303	69.6	56	4	4	0	7	0
95	RK9YZK NO23HD	14419	20643	77.6	67	2	1	0	5	3
96	UR4EWA KN67RV	14199	21364	65.4	104	3	7	0	7	7
97	R70SEV KN64RM	14049	38307	40.5	79	5	1	0	2	37
98	UA7KN KN85BC	13979	25485	51.9	81	12	6	0	6	6
99	RA8AR MO06DB	13955	16702	79.1	67	1	2	1	0	8
100	EW7WW KO53EW	13412	19509	69.6	56	5	3	1	3	2
101	RC8CA LO86PV	13356	14473	88.0	50	2	1	0	2	1
102	UZ2Q/P KN77UG	13011	18020	73.2	82	2	12	0	3	3
103	R6YA LN04CR	12570	17059	75.4	61	3	4	0	4	3
104	RA3TLU LO15WJ	12259	18058	64.7	51	2	6	0	5	2
105	R6KC KN85FH	12205	18137	70.3	64	0	8	0	6	3
106	UN7PWA/P MN69EQ	12179	16470	73.8	42	3	0	0	3	3
107	RA9AW MO05FD	11769	14416	82.3	62	3	3	0	0	4
108	R8CBA MO06BL	11349	12953	77.6	58	0	2	0	4	5
109	RZ9UZV NO36KK	10969	13768	70.9	55	0	2	1	3	8
110	UN7BWW/PMO42VT	10755	15058	73.8	42	0	0	0	1	6
111	RA3TAP LO16XG	9153	14914	63.0	27	0	6	0	1	0
112	R9XM LP51AA	8861	10090	86.4	22	2	1	0	0	0
113	RO9N MO65QA	8307	10120	86.4	81	2	3	0	3	3
114	RW3DA KO84QS	8071	17187	60.0	50	0	9	0	1	0
115	RA9CGT MO06AQ	7345	10382	73.1	52	0	4	0	0	3

116	RV9AJ MO04GL	7241	8101	90.3	31	1	1	0	1	0
117	RK9MWO MO74BV	6538	8263	80.4	56	1	2	0	3	0
118	RA6C KN85LD	6300	9232	69.6	23	0	5	0	1	0
119	RL9M MO64TW	6072	7012	87.0	69	1	1	1	0	2
120	RA1T KO68OH	4230	4975	83.3	12	0	1	0	0	0
121	RK9MXW MO74AI	3824	5008	80.6	31	0	2	0	2	1
122	RA8AA MO05TA	3765	4804	84.4	32	0	2	0	0	3
123	RC9MAA MO65JC	3653	4912	75.5	49	1	2	0	3	2
124	RF4S LO36VO	3141	5693	54.2	24	3	4	0	1	1
125	RK8U NO43MR	3108	4159	58.3	12	1	0	0	2	1
126	RK9W LO92DT	2975	3697	73.7	19	1	0	0	2	2
127	RZ4PU LO45NX	2849	3226	86.7	15	0	0	0	1	0
128	RT4C LO32XI	2634	3183	85.7	14	0	1	0	0	1
129	RM3X KO74WX	2311	2925	81.3	16	0	0	0	2	0
130	RC9FB LO78QH	1380	2097	46.2	13	7	0	0	0	0
131	RA9SPR LO81TJ	968	1384	64.3	14	1	0	0	0	3
132	RK9MZO MO74CW	460	467	90.9	11	0	1	0	0	0
133	UA4AGM LN28FR	343	399	50.0	6	0	0	0	0	0
134	UT3QJ KN77UG	91	360	37.5	8	1	0	0	3	1
135	UA3OW KO90XL	0	91587	0.0	159	9	16	0	9	7
136	R2AA/3 KO91NT	0	19517	0.0	74	70	0	0	3	1

Для контроля (**CHECK LOG**) дополнительно проверены отчеты 495 радиостанций.