

## Предварительные итоги соревнований Полевой день 2017 на 24.07.2017

SINGLE-OP – радиостанция с одним участником.										
Место	Позывной	Подт в. очков	Заявлен о очков	% подтв. QS О	Заявлен о QSO	кол-во QSO с ошибками				
						Врем я	Конт р. номер	Повто р	Нет в логе кор р.	Не т отч .
1.	<b>RN3DKQ</b> KO85WS	10433 3	116885	88.8	187	5	8	0	3	2
2.	<b>R6CS</b> KN95BW	10399 1	135310	78.2	216	3	12	0	9	16
3.	<b>UR5LX</b> KO70WK	99994	118655	79.8	188	4	12	0	8	8
4.	<b>RD3FD</b> KO95CO	91326	101593	90.2	204	7	4	0	6	2
5.	<b>YO4FYQ</b> KN44FD	80031	122366	55.6	178	5	9	0	4	57
6.	<b>R6BU</b> LN04AF	78952	90852	86.5	156	5	2	1	5	3
7.	<b>UT2EM</b> KN67QV	77724	87738	78.7	141	2	10	0	3	10
8.	<b>R3GS</b> KO92SO	75937	82011	90.7	118	1	5	0	2	0
9.	<b>UT7EL</b> KN77EN	71781	88860	78.7	221	0	14	1	7	14
10.	<b>LZ2QA</b> KN43EK	71658	104228	56.3	126	2	2	0	12	34
11.	<b>RL3D</b> LO02SW	70650	75383	89.8	128	4	5	0	1	1
12.	<b>RN6MA</b> LN06UQ	69903	92714	85.1	134	3	4	0	2	5
13.	<b>RZ6DD</b> LN04MX	66948	71743	92.3	130	3	1	0	1	2
14.	<b>R3RW</b> LO03NG	65602	77209	82.6	155	9	2	0	7	0
15.	<b>UX0QQ/P</b> KN87HH	62902	85352	77.9	204	14	7	0	13	4
16.	<b>RG3R</b> LO03VK	61116	65596	90.4	135	6	1	0	1	0
17.	<b>RA6LGV</b> KN97TG	60899	76397	83.6	128	6	3	0	5	1

18.	<b>UT0MZ</b> KN99GN	51034	53050	94.6	37	0	2	0	0	0
19.	<b>UA4CC</b> LO31DN	50952	57432	85.1	94	3	9	0	1	0
20.	<b>RN4AT</b> LN29LA	50396	59675	89.0	100	3	3	0	0	3
21.	<b>UA4AQL</b> LO20QB	47196	52490	85.5	76	3	3	0	2	0
22.	<b>UA6AX</b> KN96GU	46942	63489	74.6	138	3	14	0	5	5
23.	<b>UA3DHC</b> KO95AW	46816	61032	81.0	116	3	10	0	4	3
24.	<b>UR5AS</b> KO70LJ	46534	57824	77.0	161	7	8	0	1	12
25.	<b>UA6LNS</b> LN07KM	45936	54827	83.0	112	0	5	0	6	1
26.	<b>EW7T</b> KO53EV	44500	48766	90.4	83	5	0	0	0	2
27.	<b>RA4A</b> LO20QC	44032	50786	86.0	57	0	2	0	1	0
28.	<b>LZ2SQ</b> KN33GN	42658	93930	32.7	156	1	7	1	5	91
29.	<b>UA6AQN</b> KN96VC	42582	46355	92.5	106	1	4	0	3	0
30.	<b>UA0WBR</b> NO42PF	42063	46865	87.8	90	2	1	0	5	2
31.	<b>RA3TLU</b> LO15WJ	41775	51122	79.0	81	1	8	0	0	3
32.	<b>UV7E/P</b> KN78EB	41627	55634	71.8	156	2	7	1	10	12
33.	<b>UZ3I</b> KN87XX	41414	53381	81.2	149	2	5	1	2	11
34.	<b>RQ6M</b> KN97VB	40672	51295	84.3	127	2	6	0	6	4
35.	<b>UX4IJ</b> KN88TR	39858	43439	88.0	108	1	5	0	4	3
36.	<b>UT4LA</b> KN89CW	39805	48323	82.7	110	4	3	0	2	4
37.	<b>R5WW</b> KO81CP	38520	44683	85.4	103	1	6	0	4	0
38.	<b>R4HV</b> LO43RO	38323	39976	90.0	70	2	1	0	0	3
39.	<b>R3CT</b> KO86QF	37551	45152	83.3	120	3	7	1	5	1
40.	<b>RN3QR</b>	36450	52814	71.7	60	1	3	1	5	1

	LO00KM									
41.	<b>R7LP</b> KN96UW	35876	47642	76.1	88	3	8	0	2	4
42.	<b>US5EII</b> KN78JK	35339	45211	78.3	120	4	5	0	11	5
43.	<b>UA6MA</b> KN97VE	35245	48311	77.8	126	4	8	1	2	8
44.	<b>US8ICM</b> KN87RD	34701	48422	74.8	143	4	6	2	3	8
45.	<b>RX1AS</b> KO59XW	33507	39905	84.2	57	0	3	0	0	2
46.	<b>R7CS</b> KN95RL	33045	39616	85.2	108	2	3	0	5	3
47.	<b>R1AN</b> KO78DQ	32942	35075	92.3	65	1	4	0	0	0
48.	<b>RW6HP</b> LN24BT	32900	37105	90.0	60	2	2	0	1	0
49.	<b>UA3ATS</b> KO93AN	32171	39005	83.1	71	3	5	0	2	2
50.	<b>LZ2GG</b> KN33WN	31282	47524	52.1	73	1	10	0	3	19
51.	<b>RA3VGV</b> LO06PI	30956	35457	86.6	82	3	6	0	1	1
52.	<b>RD3B/3</b> LO01NV	30017	33049	86.5	74	1	0	0	5	1
53.	<b>EM3U</b> KN59BT	29625	41471	69.0	100	1	3	0	5	17
54.	<b>UT2II</b> KN88VA	29121	34685	88.0	108	0	0	0	1	7
55.	<b>US4MWP/ P</b> KN98NK	29022	38819	75.5	106	6	4	1	8	3
56.	<b>RN6HBI</b> LN04VU	28545	36875	81.3	80	2	4	0	6	0
57.	<b>EW6FS</b> KO35LB	28478	37610	67.5	77	0	2	0	1	21
58.	<b>UA1ANA</b> KO69BW	28268	34300	84.0	50	3	5	0	0	0
59.	<b>RM1A</b> KO59BU	27990	32153	86.0	50	1	2	0	0	4
60.	<b>RK2P</b> KO93AD	27354	30381	88.5	87	2	5	0	2	0
61.	<b>RW3TJ</b> LO16XG	27315	30367	84.5	71	5	1	1	1	1
62.	<b>US6IEW</b> KN98FA	26120	31404	81.9	83	0	7	0	4	3

63.	<b>R7DC</b> LN04GP	25488	30645	77.8	63	2	2	0	7	1
64.	<b>RA4W</b> LO66PX	25214	34640	75.0	72	1	7	0	4	3
65.	<b>UY7IZ</b> KN88NH	25205	34139	76.0	96	4	3	1	11	2
66.	<b>R6AM</b> LN04NX	25135	32049	80.0	75	3	2	0	5	1
67.	<b>R7HL</b> LN04VV	25025	38255	67.5	77	5	10	1	6	2
68.	<b>YO4ASV</b> KN44HG	24179	41139	52.1	71	5	7	0	8	12
69.	<b>EW6BA</b> KO55BD	23972	29622	81.8	66	1	3	0	2	5
70.	<b>UA9YJM</b> NO13VM	23952	26107	86.5	74	0	3	0	4	2
71.	<b>RZ6A</b> LN05AU	23551	26762	87.6	89	3	3	0	1	3
72.	<b>RV3IG</b> LO17FJ	22962	26645	84.1	63	5	4	0	1	0
73.	<b>UA9UFW</b> NO33RD	22916	30201	76.7	90	1	4	0	10	2
74.	<b>UA4WFN</b> LO66CK	22705	25401	90.7	54	0	4	0	0	0
75.	<b>RA3DGP</b> KO95FO	22401	29049	80.2	86	2	4	3	3	0
76.	<b>US8IGT</b> KN87RA	22126	26096	82.4	51	0	1	0	4	1
77.	<b>RX4CQ</b> LO30LW	21791	29084	73.6	53	1	7	0	4	1
78.	<b>UT4QV/P</b> KN77SE	21570	27803	75.7	103	1	5	1	6	5
79.	<b>R3GC</b> KO92FO	21423	26553	81.5	65	2	4	0	0	0
80.	<b>EW6EM</b> KO54EP	21289	23396	89.8	59	1	0	0	2	3
81.	<b>UA9CFH</b> MO07RS	21124	26418	86.7	75	1	5	1	1	1
82.	<b>R7AM</b> KN95MA	21059	23614	88.5	61	0	3	0	1	2
83.	<b>UT2UB</b> KO50HC	21054	34199	58.1	93	2	10	0	7	12
84.	<b>RA9YHK</b> NO23XL	21044	22818	90.5	42	1	3	0	0	0
85.	<b>RK3AF</b>	21016	25508	83.5	79	2	2	0	4	2

	<b>KO75TX</b>										
86.	<b>EW8W</b> KO42TO	21015	27338	80.3	66	1	1	0	1	8	
87.	<b>RU6LS</b> LN07DR	21010	27886	80.5	41	0	1	0	5	1	
88.	<b>UN7CL</b> MO44GW	20987	22965	90.7	43	0	0	0	0	2	
89.	<b>R7CE</b> LN04IN	20857	29241	74.3	74	3	6	1	5	2	
90.	<b>YO4SI</b> KN44HE	20823	31424	59.4	64	1	3	0	2	15	
91.	<b>RL3QDD</b> KO91OQ	19821	22500	82.4	51	3	3	0	1	1	
92.	<b>RA1QFY</b> KO98BX	19705	21065	91.3	46	0	1	0	0	0	
93.	<b>UR7EW</b> KN78MM	19546	25963	78.7	94	0	7	0	5	6	
94.	<b>RA3SI</b> LO04NR	19348	20319	93.3	60	1	3	0	0	0	
95.	<b>UA3RAW</b> LO02RR	19178	22577	84.6	52	2	3	0	0	0	
96.	<b>RA6HVB</b> LN15AD	18907	22437	91.2	68	1	1	0	3	0	
97.	<b>UR7IM</b> KN88SR	18885	22353	83.6	67	1	4	0	2	2	
98.	<b>UA4AAV</b> LO21GD	18582	18936	85.7	7	0	0	0	0	0	
99.	<b>UA3MBJ</b> KO87QV	18409	24727	72.5	51	2	4	0	2	2	
100.	<b>US7GY</b> KN66LC	18332	22470	84.4	64	1	2	0	4	2	
101.	<b>UA3TJC</b> LO16XF	18190	19349	87.2	47	2	3	0	0	0	
102.	<b>LZ2SK</b> KN43EK	18016	27299	73.3	30	1	3	0	3	1	
103.	<b>RK9UM</b> NO35CI	17729	21354	79.7	69	1	3	0	4	2	
104.	<b>UT8LE</b> KN79WW	17718	20620	84.6	78	2	3	0	1	3	
105.	<b>UA3QHF</b> KO91TQ	17408	20439	81.0	63	2	3	0	2	1	
106.	<b>R3PG</b> KO84UJ	17160	19568	88.0	75	1	5	0	1	0	
107.	<b>R1NW</b> KP71HU	17078	18308	92.3	26	1	0	0	0	0	

108.	<b>YO4BXX</b> KN44HB	16913	33423	53.8	52	3	7	0	5	6
109.	<b>UA3LID</b> KO64CN	16609	18977	90.4	52	0	0	0	1	0
110.	<b>US6IF</b> KN87RD	16450	20300	82.5	40	1	0	0	4	0
111.	<b>RC9F</b> LO88GF	16424	20938	78.3	60	1	7	0	1	2
112.	<b>UA4FDD</b> LO13OA	16381	25539	64.7	68	2	5	1	6	2
113.	<b>RV9AR</b> LO95JG	16259	21426	75.0	72	1	6	0	4	2
114.	<b>R3MW</b> LO07DL	16216	19393	81.5	54	6	3	0	0	1
115.	<b>YL2PJ</b> KO36QM	16161	23154	69.6	56	1	2	1	2	11
116.	<b>UA3QCB</b> KO91FP	16129	20809	80.3	66	1	6	1	1	1
117.	<b>UA9FPG</b> LO89TA	15974	17327	89.4	47	1	0	0	0	3
118.	<b>UA6LCN</b> KN97KF	15738	19952	78.6	70	0	7	0	2	2
119.	<b>US5IUF</b> KN88QH	15448	18930	81.0	79	1	5	0	2	5
120.	<b>UA6HFI</b> LN14AS	15412	24797	81.3	48	1	3	0	1	0
121.	<b>RZ3GO</b> KO92EH	15411	18713	78.2	55	2	6	0	1	0
122.	<b>RA0WKQ</b> NO52QW	15293	18552	81.8	44	0	2	0	3	1
123.	<b>US5MJK</b> KN98QL	15153	18622	80.0	60	1	6	0	1	2
124.	<b>RU3DD</b> KO84RU	14943	17390	82.9	70	0	3	1	3	1
125.	<b>UA3XAC</b> KO85HC	14940	16693	83.6	61	1	2	0	2	2
126.	<b>RA6XB</b> LN23AS	14576	16683	82.4	34	2	3	0	0	0
127.	<b>RA3AES</b> KO95DL	14464	20349	74.3	70	7	6	0	2	0
128.	<b>RN5M</b> KO98JB	14440	16350	88.7	53	0	2	0	2	0
129.	<b>UA9UPI</b> NO25OK	14303	16061	85.5	62	1	3	0	4	1
130.	<b>RA9UKW</b>	14298	16390	85.2	61	0	1	0	4	2

	NO34DN										
131.	<b>RV9CVA</b> MO07TA	14163	18391	76.6	64	0	9	0	2	2	
132.	<b>RA4FP</b> LO13HM	13850	17075	75.5	53	3	1	0	2	1	
133.	<b>UY7QN</b> KN77MJ	13759	19289	70.8	65	0	5	0	3	6	
134.	<b>UA7KA</b> KN85FI	13499	18210	73.8	65	0	7	0	1	3	
135.	<b>UA9UIZ</b> NO46GE	13486	15337	86.0	43	0	0	0	4	0	
136.	<b>RA4NCX</b> LO49JM	13272	15253	85.3	34	0	1	0	3	0	
137.	<b>UR8IP</b> KN87SC	13226	15750	79.2	72	1	4	0	2	4	
138.	<b>EW7W</b> KO53EW	13028	16508	77.6	49	1	2	0	2	3	
139.	<b>UZ5ZV</b> KN56TP	12822	17152	71.9	57	2	2	0	2	7	
140.	<b>RU3AN</b> KO96JT	12673	15955	76.6	47	2	1	0	3	0	
141.	<b>RA9DA</b> MO17MP	12673	13694	93.9	33	0	0	0	1	0	
142.	<b>UR4LG</b> KN89EW	12596	16887	74.6	59	3	6	0	1	2	
143.	<b>R3KK</b> KO90RX	12593	15972	72.5	40	1	6	0	2	0	
144.	<b>RA0ATB</b> NO45UK	12572	14184	87.8	41	0	1	0	2	1	
145.	<b>RZ9WU</b> LO74GG	12285	14283	85.4	41	2	0	0	3	1	
146.	<b>RV6MA</b> KN97UF	12080	19700	82.4	17	1	0	0	2	0	
147.	<b>RK2Y</b> KO73CH	12064	20873	65.5	55	4	2	0	4	2	
148.	<b>RG7A</b> KN93VN	11752	23145	60.0	40	1	2	1	1	8	
149.	<b>RK7N</b> KN97KG	11667	19264	67.7	65	1	12	1	1	3	
150.	<b>OH5HM</b> KP40AW	11290	12187	82.4	17	0	1	0	2	0	
151.	<b>R2DLP</b> KO86RG	11261	12653	90.2	41	0	3	0	1	0	
152.	<b>RW4WE</b> LO66PU	11239	14137	82.5	40	1	1	0	2	0	

153.	<b>RN6BP</b> KN94ET	11081	18104	65.6	64	5	3	0	3	4
154.	<b>UA9WTF</b> LO74XS	11007	12137	92.7	41	0	3	0	0	0
155.	<b>UA6LFD</b> KN97TL	10981	16672	71.2	52	5	2	0	3	2
156.	<b>EU1AI</b> KO33SU	10933	16853	67.9	53	0	2	0	0	11
157.	<b>RA6FSQ</b> LN04WV	10855	18236	75.0	44	1	1	0	3	2
158.	<b>RT6C</b> KN95WH	10767	17469	65.2	66	6	6	0	2	0
159.	<b>UR4LSK</b> KO80CA	10544	14618	70.9	55	3	1	0	7	3
160.	<b>UA9MBQ</b> MO64QW	10402	13068	70.4	71	2	2	11	0	4
161.	<b>UA3YCX</b> KO73EF	10391	11821	86.8	38	0	2	0	0	1
162.	<b>EW1W</b> KO33WX	10310	12810	73.0	37	0	4	0	0	2
163.	<b>UX2QL/P</b> KN87CO	10249	14767	75.0	64	1	4	0	5	3
164.	<b>UT5IL</b> KN88SO	10240	12144	86.5	52	2	2	0	2	1
165.	<b>RN3ZJJ</b> KO70WL	10123	15359	72.7	55	3	2	0	3	4
166.	<b>R9UG</b> NO25EG	10064	11098	90.6	32	1	1	0	1	0
167.	<b>UT5UCP</b> KO40UO	9974	15964	57.7	52	1	3	0	5	9
168.	<b>UT3QM</b> KN77UG	9873	16942	58.7	63	3	6	1	7	3
169.	<b>RX9AKK</b> LO95LH	9821	9821	100.0	38	0	0	0	0	0
170.	<b>RZ6HKM</b> LN05XA	9676	10026	88.9	36	3	0	0	0	0
171.	<b>RV6HOC</b> LN04WU	9588	11898	83.3	30	1	0	0	2	0
172.	<b>RW3SK</b> KO94XU	9573	14062	69.8	53	5	4	0	1	2
173.	<b>RM9UM</b> NO35CI	9486	12539	81.3	48	0	2	0	3	2
174.	<b>RA9AHE</b> MO03HB	9078	10137	87.5	32	1	1	0	0	0
175.	<b>US5QGL</b>	8965	10157	87.2	39	1	1	0	2	1



	KN86JS									
176.	<b>RZ3AM</b> KO85QV	8773	12732	59.3	59	6	5	1	4	5
177.	<b>RA9UU</b> NO36AB	8705	10959	77.3	44	2	2	0	3	1
178.	<b>R3VE</b> LO16BF	8686	8975	90.0	30	2	0	0	0	0
179.	<b>UA9HHS</b> NO25EG	8665	14236	59.6	52	1	4	1	10	1
180.	<b>R9HAZ</b> NO37CA	8639	11673	72.2	36	1	2	0	2	1
181.	<b>RW3VM</b> LO16BF	8624	9701	90.9	33	1	1	0	1	0
182.	<b>RU4NG</b> LO48RR	8586	8997	96.3	27	0	0	0	0	0
183.	<b>R2DU</b> KO84SW	8583	11506	70.6	51	8	3	0	3	0
184.	<b>R7NK</b> KN97KF	8535	9887	89.1	46	1	3	0	0	1
185.	<b>RM1W</b> KO55JR	8518	9250	92.0	25	0	1	0	0	0
186.	<b>EU3BD</b> KO32BX	8367	13263	63.4	41	1	2	0	1	11
187.	<b>R9AT</b> MO05UI	8261	10858	76.4	55	0	2	0	6	5
188.	<b>UT5EV</b> KN78OP	8254	11747	73.3	60	0	3	1	3	6
189.	<b>RV9OW</b> NO15JB	8062	10519	72.9	48	1	1	0	8	2
190.	<b>RA1TM</b> KO67OX	7859	8089	95.5	22	0	0	0	0	0
191.	<b>RA0WX</b> NO53TH	7774	9458	83.3	30	0	1	0	3	0
192.	<b>R6AJ</b> LN05BU	7623	9663	78.6	42	3	2	0	3	0
193.	<b>R8CAA</b> MO06KO	7364	8984	84.8	46	0	1	0	3	3
194.	<b>RF8C</b> MO06GU	7128	8593	79.1	43	0	1	0	3	3
195.	<b>UB9OBI</b> MO75XF	7063	7480	93.3	30	2	0	0	0	0
196.	<b>RA4CKD</b> LO31SF	7053	9969	65.5	29	1	2	0	1	1
197.	<b>UA9MHG</b> MO76EV	6853	6929	95.8	24	0	0	0	1	0

198.	<b>R2GKH</b> KO92GP	6852	7799	83.9	31	0	2	0	1	0
199.	<b>R2DCD</b> KO84QW	6846	9080	70.3	37	4	4	0	0	0
200.	<b>UR7QDO</b> KN77EL	6823	10527	75.3	73	1	0	4	4	8
201.	<b>RA4FUT</b> LO23FG	6647	8399	80.0	30	3	1	0	0	1
202.	<b>RK9JR</b> MP80JX	6531	6726	90.9	11	0	1	0	0	0
203.	<b>RA3ZJ</b> KO80MK	6520	9055	63.2	38	7	1	0	2	2
204.	<b>R9XM</b> LP51AB	6519	7520	85.7	14	0	2	0	0	0
205.	<b>RA9YMI</b> NO13VI	6370	8729	76.7	43	1	1	0	3	1
206.	<b>R7EG</b> LN14BF	6339	7377	80.6	31	2	1	1	2	0
207.	<b>RD7K</b> KN85GI	6294	6947	92.9	28	0	2	0	0	0
208.	<b>R3FP</b> KO86OB	6257	8501	78.4	37	1	2	0	2	0
209.	<b>UA4HQI</b> LO53CK	6207	8389	72.7	22	2	1	0	1	0
210.	<b>RK9AN</b> MO02BU	6112	9028	70.0	30	0	4	0	2	2
211.	<b>RK3DHU</b> KO86UD	5845	5966	91.9	37	0	0	0	2	1
212.	<b>RK9CC</b> MO06PT	5806	6608	86.7	30	0	0	0	1	0
213.	<b>UN6LN</b> MO12NX	5796	5796	100.0	19	0	0	0	0	0
214.	<b>RW9UET</b> NO33MO	5722	6259	82.9	35	0	0	0	4	0
215.	<b>EU3AI</b> KO22CE	5563	11959	50.0	36	1	1	0	0	15
216.	<b>RA9N</b> MO65RA	5551	5973	88.4	43	2	0	0	1	0
217.	<b>UA9FDZ</b> LO87CX	5483	7927	73.5	34	0	2	0	1	3
218.	<b>RW9ST</b> LO91HF	5410	6426	68.4	19	2	0	0	0	4
219.	<b>R8OAK</b> NO15WC	5380	8339	72.1	43	1	0	0	6	1
220.	<b>UA9MB</b>	5376	5376	100.0	25	0	0	0	0	0

	MO54WT										
221.	<b>RA3WJR</b> KO81CS	5365	8034	75.0	32	3	2	0	2	0	
222.	<b>EU2AA</b> KO34KI	5325	7955	70.0	30	1	2	0	0	4	
223.	<b>UA4FKD</b> LO13HL	5317	7496	67.9	28	0	0	0	3	3	
224.	<b>R9MM</b> MO65MF	5311	7248	88.6	35	0	0	0	0	3	
225.	<b>RA3ACY</b> KO84RR	5227	13610	47.1	51	9	5	0	6	0	
226.	<b>YO4GJH</b> KN35XG	5222	36650	14.3	98	0	3	1	1	77	
227.	<b>RW9F</b> LO88AA	5192	6425	89.3	28	0	1	0	0	1	
228.	<b>R8WG</b> LO74VT	5185	5767	92.0	25	0	0	0	1	0	
229.	<b>UA9OHH</b> MO75XF	5144	5469	91.3	23	1	0	0	1	0	
230.	<b>RV6ARZ</b> KN84PV	5126	5456	90.9	22	0	0	0	0	1	
231.	<b>YL2EM</b> KO36OH	5031	9224	51.9	27	0	4	0	1	5	
232.	<b>UA9MQN</b> MO67WC	4966	5716	85.0	20	0	1	0	0	0	
233.	<b>RA9AJW</b> MO05PD	4957	5982	75.0	40	0	1	0	4	4	
234.	<b>R9OCF</b> NO15WC	4927	7596	62.1	29	0	4	0	5	2	
235.	<b>UB3DDA</b> KO95DM	4908	5256	85.7	35	0	0	0	3	1	
236.	<b>RX3XQ</b> KO85FE	4863	5341	92.9	28	0	0	0	1	0	
237.	<b>EV4R</b> KO23EI	4851	12068	43.6	39	1	1	0	2	17	
238.	<b>R1QV</b> KO98FV	4843	5646	85.7	21	1	2	0	0	0	
239.	<b>UW5EHX/</b> <b>P</b> KN78EB	4813	9818	62.3	61	2	4	0	5	8	
240.	<b>RA4HGN</b> LO53AC	4755	7337	65.0	20	2	0	1	1	1	
241.	<b>RZ3Z/6</b> KN84PX	4749	7209	77.3	22	0	0	0	0	3	
242.	<b>RV9PP</b> NO15LB	4730	13560	50.0	50	1	13	0	5	4	

243.	<b>RJ7M</b> KN97KE	4718	5502	83.3	30	1	1	0	1	1
244.	<b>UA9MJH</b> MO64RU	4642	5685	90.7	43	2	1	0	0	1
245.	<b>RA9MKL</b> MO64PV	4631	8567	78.0	50	4	2	0	3	1
246.	<b>RA1TD</b> KO67PX	4586	6242	70.6	17	2	1	0	1	0
247.	<b>RX9CBS</b> MO06GS	4567	4828	80.6	31	0	2	0	0	4
248.	<b>UA4BI</b> LN28GQ	4371	5217	85.7	14	0	1	0	0	0
249.	<b>RA8ABE</b> MO05PH	4276	7319	68.4	38	1	4	0	7	0
250.	<b>UA1AJY</b> KO49TW	4210	7469	76.5	17	1	0	0	0	1
251.	<b>RA9CHZ</b> MO06XJ	4168	5854	76.7	30	0	4	0	1	1
252.	<b>R0ACQ</b> NO56DB	4158	6371	72.7	22	0	0	0	4	1
253.	<b>RA9CCK</b> MO06WK	4058	4357	87.0	23	0	0	0	1	2
254.	<b>LZ2ZY</b> KN13OT	4042	59657	7.4	148	0	1	0	0	134
255.	<b>RA0WIQ</b> NO52PV	4017	4736	84.2	19	0	0	0	2	1
256.	<b>R3LW</b> KO54MQ	4008	5945	75.0	24	2	2	0	1	1
257.	<b>RU3XB</b> KO84DL	3905	5835	64.5	31	0	4	0	1	0
258.	<b>UA3DJG</b> KO95CN	3882	6978	75.0	4	1	0	0	0	0
259.	<b>UA0WCV</b> NO42XS	3758	5944	69.6	23	1	1	0	2	1
260.	<b>RN9O</b> NO15WC	3646	7255	52.8	36	0	10	0	3	2
261.	<b>RA9AAZ</b> LO93MG	3625	4990	69.6	23	1	4	1	0	0
262.	<b>RA9YGS</b> MO92SN	3533	3975	92.3	13	0	0	0	1	0
263.	<b>RA9OFS</b> NO15WC	3530	5212	61.5	26	0	0	0	5	1
264.	<b>RC9W</b> LO73VG	3521	4011	86.4	22	2	0	0	0	0
265.	<b>YO8RHM/</b>	3509	18934	20.0	60	0	2	1	2	42

	<b>P KN37GR</b>									
266.	<b>UR5WCE KN29BT</b>	3326	9755	27.0	37	1	2	0	2	20
267.	<b>R9BT MO05RA</b>	3283	4314	70.0	40	1	3	0	0	8
268.	<b>EW8OW KO52AV</b>	3260	5752	70.0	20	1	3	0	0	2
269.	<b>UB9UBY NO35BJ</b>	3197	3514	87.0	23	0	0	0	1	1
270.	<b>UA9MQA MO74CU</b>	3094	3815	84.6	26	0	1	0	0	1
271.	<b>RA9AAA MO05NA</b>	3042	3287	90.9	22	0	0	0	1	0
272.	<b>EU1DE/2 KO34WF</b>	3034	6719	46.4	28	0	3	0	1	10
273.	<b>R9AY LO92MR</b>	2945	3598	76.5	17	1	0	0	0	2
274.	<b>RA9YVO NO13XJ</b>	2910	3753	70.8	24	0	0	0	3	4
275.	<b>UB8ASV MO05LW</b>	2871	3993	82.6	23	0	1	0	3	0
276.	<b>R4NAM LO58KU</b>	2816	2816	100.0	10	0	0	0	0	0
277.	<b>EU4AG KO13UQ</b>	2809	16655	26.8	41	4	1	0	0	25
278.	<b>UR3QTN KN77FL</b>	2751	3887	81.3	32	0	1	0	2	2
279.	<b>ES1OX KO29HI</b>	2744	5406	53.8	13	1	0	0	0	5
280.	<b>UT9IR KN87WX</b>	2742	3578	65.0	20	1	2	0	0	4
281.	<b>RA9BZ MO05GR</b>	2705	4113	66.7	27	0	1	0	5	1
282.	<b>UA9CCL LO96KD</b>	2703	3532	83.3	18	1	0	0	0	0
283.	<b>RA9MA MO64MX</b>	2620	3457	90.5	21	1	0	0	1	0
284.	<b>UB6LPZ KN97UF</b>	2618	2807	82.4	17	1	0	0	0	0
285.	<b>UA9OES MO93OX</b>	2561	4081	69.2	13	1	1	0	0	0
286.	<b>RN3QRY KO91OH</b>	2434	4122	73.3	15	1	2	0	1	0
287.	<b>UA9QDX MO25PL</b>	2433	2433	100.0	9	0	0	0	0	0

288.	<b>RA9YI</b> NO13XM	2379	3034	81.0	21	0	1	0	2	0
289.	<b>RA3WT</b> KO81BQ	2345	2831	76.5	17	0	3	0	1	0
290.	<b>UA3TCF</b> LO26IU	2324	2324	100.0	9	0	0	0	0	0
291.	<b>UN9L</b> MO13TF	2269	6764	42.9	21	1	7	0	1	1
292.	<b>R9BA</b> MO05NE	2225	2865	75.0	16	0	1	0	1	0
293.	<b>RU9ME</b> MO65SA	2158	2704	88.0	25	1	0	0	1	1
294.	<b>RA4PZ</b> LO45MO	2080	3345	63.6	11	2	1	0	0	0
295.	<b>RX9UK</b> NO35AK	1981	2677	75.0	16	0	0	0	3	0
296.	<b>UT2IY</b> KN98BC	1978	3206	57.1	21	3	2	0	2	1
297.	<b>R8ADN</b> MO05AB	1974	2222	86.4	22	0	0	0	0	3
298.	<b>UA1NER</b> KP51CM	1884	1884	100.0	1	0	0	0	0	0
299.	<b>UA3VRV</b> LO06DA	1855	3828	47.1	17	0	2	0	3	2
300.	<b>UT2HC</b> KN79GN	1809	2594	66.7	18	2	1	0	1	1
301.	<b>RA9YSF</b> NO03MG	1790	1882	88.9	9	0	1	0	0	0
302.	<b>R9UP</b> NO35BH	1700	2228	80.0	15	0	0	0	3	0
303.	<b>RW4NN</b> LO48SR	1681	3467	61.5	13	1	0	0	3	1
304.	<b>R8ABA</b> MO05SB	1666	1828	85.0	20	1	0	0	0	2
305.	<b>UA9MRM</b> MO74BV	1629	1737	94.1	17	0	0	0	0	0
306.	<b>RT8B</b> MO05QE	1618	2167	69.6	23	0	1	0	1	2
307.	<b>UA4LKU</b> LO34XE	1596	2744	54.5	11	2	1	0	1	1
308.	<b>RK9DO</b> MO17NP	1584	3039	69.2	13	0	0	0	0	1
309.	<b>UA9ZBK</b> NO21XX	1519	2134	66.7	9	0	0	0	2	0
310.	<b>RA4PDY</b>	1475	1611	85.7	7	0	1	0	0	0

	LO55AK										
311.	<b>RA9OEG</b> NO14MU	1354	2164	54.3	35	1	1	0	3	11	
312.	<b>RN3DKE</b> KO85RV	1349	1844	76.2	21	0	1	0	1	2	
313.	<b>RV9WIW</b> LO74WT	1265	1270	92.3	13	0	0	0	0	0	
314.	<b>UA2FL</b> KO04FQ	1198	6384	21.1	19	1	0	0	0	14	
315.	<b>UI8W</b> LO73XI	1174	1181	90.0	10	1	0	0	0	0	
316.	<b>RA9AW</b> MO05RD	1131	2593	51.4	35	2	4	0	0	9	
317.	<b>UN7LDX</b> MO03XR	1074	1937	61.5	13	0	1	0	3	1	
318.	<b>RA9ODK</b> NO25EG	1011	3664	29.4	17	0	2	0	4	2	
319.	<b>RA9YNI</b> NO02OE	1010	1169	85.7	7	0	0	0	0	0	
320.	<b>RU3VT</b> LO06PI	891	1516	54.5	11	2	1	0	2	0	
321.	<b>R3EK</b> KO83AA	830	2993	38.9	18	1	3	0	4	3	
322.	<b>UR7QDU</b> KN77EK	793	1115	82.4	17	2	0	0	1	0	
323.	<b>RA9UDK</b> NO33LT	782	830	83.3	6	0	0	0	0	0	
324.	<b>ER1AU</b> KN46JX	770	2096	28.6	7	0	0	0	1	4	
325.	<b>RX3VF</b> LO06PI	743	1402	66.7	6	0	0	0	1	0	
326.	<b>UC3C</b> KO95DT	718	1318	68.8	16	0	1	0	2	1	
327.	<b>R8ADZ</b> MO05QE	676	723	72.2	18	0	0	0	1	4	
328.	<b>RV6LB</b> LN08EV	610	4802	21.1	19	10	1	0	3	1	
329.	<b>UA9MV</b> MO64RW	595	724	79.2	24	1	1	0	1	1	
330.	<b>RU0AJE</b> NO56DB	504	504	100.0	4	0	0	0	0	0	
331.	<b>UN4L</b> MO12MV	498	775	80.0	5	0	0	0	0	0	
332.	<b>UA9ZCT</b> NO21XX	495	495	100.0	2	0	0	0	0	0	

333.	<b>UA9MW</b> MO64QS	473	523	92.9	14	0	0	0	0	0
334.	<b>UB9WLF</b> LO83AK	455	648	90.0	10	0	1	0	0	0
335.	<b>UA9OY</b> NO15AB	450	750	71.4	7	0	0	0	1	1
336.	<b>UR3QAZ</b> KN77DK	445	534	66.7	9	2	1	0	0	0
337.	<b>R9SR</b> LO63EO	426	426	100.0	2	0	0	0	0	0
338.	<b>RU3MS</b> KO98JB	418	418	100.0	7	0	0	0	0	0
339.	<b>RA9FMT</b> LO87CX	390	390	100.0	1	0	0	0	0	0
340.	<b>RV9WHP</b> LO74LF	382	848	71.4	7	0	0	0	0	0
341.	<b>RA3XI</b> KO84JM	379	828	63.6	11	1	1	0	1	0
342.	<b>RY3AAA</b> KO95DT	376	376	100.0	5	0	0	0	0	0
343.	<b>RK9ULD</b> NO34DH	358	453	75.0	4	0	0	0	1	0
344.	<b>UB8ACO</b> MO05SB	344	393	80.0	10	0	1	0	0	1
345.	<b>R9TO</b> LO71LU	336	943	37.5	8	0	0	0	1	4
346.	<b>R8MZ</b> MO65SA	317	349	92.3	13	0	0	0	0	1
347.	<b>UA3MM</b> KO98LC	294	294	100.0	6	0	0	0	0	0
348.	<b>UA9ADG</b> MO04VD	281	281	100.0	3	0	0	0	0	0
349.	<b>R3WZ</b> KO81CR	279	279	100.0	6	0	0	0	0	0
350.	<b>RA9OBZ</b> NO14OX	273	458	58.3	12	2	2	0	0	1
351.	<b>UA9QGS/</b> <b>8</b> MO05QB	271	286	92.3	13	0	0	0	0	1
352.	<b>RA9MP</b> MO64QQ	270	748	70.0	10	0	0	0	2	0
353.	<b>R9OCM</b> NO14LN	261	427	60.0	10	1	0	0	1	2
354.	<b>RC8SAB</b> LO71MT	256	1055	33.3	12	0	2	0	1	4
355.	<b>RA9OCP</b>	253	590	62.5	16	1	1	0	1	3



	NO15KB										
356.	<b>R4CDP</b> LO21XM	242	1667	25.0	12	1	6	0	1	1	
357.	<b>R9SAM</b> LO71WR	239	465	50.0	6	0	0	0	0	3	
358.	<b>R9PM</b> NO14MW	228	474	50.0	16	1	1	0	1	5	
359.	<b>RA9ODR</b> NO15WC	222	259	66.7	3	0	0	0	1	0	
360.	<b>UB9MBD</b> MO64QX	218	218	100.0	11	0	0	0	0	0	
361.	<b>R9WDV</b> LO83AM	216	304	75.0	8	1	0	0	1	0	
362.	<b>RW9AL</b> LO94QD	207	621	33.3	6	0	3	0	0	1	
363.	<b>RT8O</b> NO15LC	205	264	83.3	6	0	0	0	1	0	
364.	<b>R9OCS</b> NO14LN	187	312	50.0	8	1	0	0	1	2	
365.	<b>R9OBV</b> NO15WC	148	2682	7.1	14	0	9	0	2	2	
366.	<b>UA9AAG</b> LO93LK	147	551	41.7	12	0	4	0	1	1	
367.	<b>UA9WED</b> LO83AJ	142	467	27.3	11	7	0	0	1	0	
368.	<b>RV9MN</b> MO65QA	122	122	100.0	4	0	0	0	0	0	
369.	<b>R6CM</b> KN95LC	113	113	100.0	1	0	0	0	0	0	
370.	<b>R3VY</b> LO16DF	103	6947	4.3	23	19	1	0	1	1	
371.	<b>UA3MPB</b> KO98KA	102	102	100.0	6	0	0	0	0	0	
372.	<b>R8ACO</b> LO93OO	99	150	60.0	5	1	1	0	0	0	
373.	<b>UB9MCY</b> MO64QW	92	92	87.5	8	0	0	0	0	0	
374.	<b>R9UAAQ</b> NO33PK	68	68	100.0	1	0	0	0	0	0	
375.	<b>UR3QIR</b> KN77EK	63	149	80.0	5	1	0	0	0	0	
376.	<b>R8WO</b> LO83AK	55	319	60.0	10	3	0	0	0	0	
377.	<b>UA9OBA</b> NO14KX	51	51	100.0	2	0	0	0	0	0	

378.	<b>RA4APQ</b> LN28GR	50	50	100.0	2	0	0	0	0	0
379.	<b>UA9AKC</b> MO05QD	46	136	50.0	4	1	1	0	0	0
380.	<b>R0WAF</b> NO53RR	40	128	50.0	2	0	0	0	1	0
381.	<b>UA9JTH</b> MP61HC	34	70	50.0	2	0	0	0	0	1
382.	<b>RA90AU</b> NO14LN	33	526	8.3	12	1	5	0	0	4
383.	<b>RA4DR</b> LO31EP	32	1779	8.3	12	0	10	0	0	0
384.	<b>UA0ADE</b> NO56EA	25	25	100.0	1	0	0	0	0	0
385.	<b>UB9AAX</b> LO93LI	24	125	33.3	3	0	0	0	2	0
386.	<b>RA3XAJ</b> KO84DM	21	63	50.0	2	0	1	0	0	0
387.	<b>RA9SK</b> LO71MR	9	27	50.0	2	0	0	0	0	1
388.	<b>RA3LJ</b> KO64AS	7	264	33.3	3	1	0	0	1	0
389.	<b>UX2HO</b> KN79GO	0	9442	0.0	39	32	0	0	3	4
390.	<b>YO6XK</b> KN25BS	0	26330	0.0	78	0	10	0	0	68
391.	<b>R4FA</b> LO13UN	0	1818	0.0	10	8	0	0	2	0
392.	<b>RA6FDE</b> LN14MJ	0	7684	0.0	28	27	0	0	0	1
393.	<b>UB9AEK</b> LO93MO	0	53	0.0	3	0	3	0	0	0
394.	<b>R9JAP</b> MP61QF	0	50	0.0	3	0	0	0	1	2
395.	<b>RT3G</b> KO92PO	0	43083	0.0	94	91	0	0	2	1
396.	<b>RA4FER</b> LO23NE	0	19206	0.0	48	46	0	0	1	1
397.	<b>US5EY</b> KN67RV	0	15439	0.0	52	1	4	0	3	2
398.	<b>R9JAV</b> MP61HC	0	70	0.0	2	1	0	0	0	1
399.	<b>RV9ABE</b> LO93HM	0	131	0.0	4	1	0	0	0	0
400.	<b>R9YU</b>	0	2142	0.0	4	3	0	0	1	0

	NO21GX									
<b>MULTI-OP</b> – радиостанция с двумя или тремя участниками.										
Место	Позывной	Подт в. очков	Заявлен о очков	% подтв. QS О	Заявлен о QSO	кол-во QSO с ошибками				
						Врем я	Конт р. номер	Повто р	Нет в логе кор р.	Не т отч .
1	<b>R6DZ</b> KN96CQ	27919 3	325100	84.7	418	12	13	2	12	22
2	<b>RM7T/6</b> LN09LP	25108 2	279438	88.3	317	4	10	0	10	7
3	<b>RT7A</b> LN08BB	22763 5	287077	79.9	339	16	19	1	13	13
4	<b>RW3WR</b> KO71JJ	21079 8	265643	78.1	329	10	20	1	9	17
5	<b>RU7M</b> KN97LN	16093 1	208634	79.4	325	9	20	0	14	13
6	<b>UA5Y</b> KO72IP	14657 6	168466	83.4	253	5	17	1	7	5
7	<b>RT2M</b> KO97UX	12948 3	142440	89.6	201	8	6	0	3	2
8	<b>UA6AH</b> KN94GQ	11826 8	145474	80.4	224	4	9	1	12	10
9	<b>RK3DWW</b> KO95AJ	11301 2	127137	88.4	216	7	8	0	4	2
10	<b>UA6FA</b> LN13FM	10708 6	136147	77.0	174	4	14	0	10	3
11	<b>RN3F</b> KO86RE	10281 5	118204	84.8	211	7	9	0	6	5
12	<b>UR4EWZ</b> KN87CX	96526	126303	77.6	259	8	10	0	15	15
13	<b>UW3G</b> KN67UA	95744	128477	73.5	275	5	16	6	11	24
14	<b>RX6A</b> KN94BU	92107	119308	77.0	196	7	4	7	13	8
15	<b>RD3BA</b> KO93RS	90555	97657	90.7	140	4	5	0	2	1
16	<b>RK3R</b> LO02NO	90466	106415	85.3	197	6	5	1	5	1
17	<b>RT3X</b> KO73IW	87501	108334	80.9	199	9	5	2	5	11
18	<b>UR4EWP/ P</b> KN78XU	86900	108171	76.6	188	6	11	0	10	13
19	<b>R5DC</b>	84592	98619	85.0	193	5	6	0	7	4

	KO84PC									
20	<b>RK7K/P</b> KN75HC	83595	115496	71.5	186	2	18	0	13	13
21	<b>RM1M/3</b> KO77CG	83297	94400	86.0	150	3	6	0	7	1
22	<b>RX7K</b> KN75MB	82215	103159	78.9	194	4	9	0	6	15
23	<b>UT7E/P</b> KN78EP	82049	109695	73.3	240	6	20	0	8	12
24	<b>RT4D</b> LO21TO	81809	89928	87.6	113	5	5	0	0	0
25	<b>UA7K</b> KN85EC	78343	117474	72.9	192	5	8	0	14	12
26	<b>RV3AQ</b> KO95VN	78147	88488	87.3	165	6	8	0	2	2
27	<b>R3EG</b> KO82JI	77276	91561	84.4	173	7	5	2	5	5
28	<b>RW3WP</b> KO91CT	76177	89129	83.5	176	4	13	2	2	3
29	<b>UV2L/P</b> KO80RG	68450	85605	81.2	197	5	11	0	10	3
30	<b>RJ4I</b> LO43IG	68411	71886	89.6	96	2	5	0	0	3
31	<b>LZ7J</b> KN22PR	58254	118724	30.2	172	1	2	0	3	114
32	<b>UI7C</b> KN85KK	55477	84252	69.9	166	9	14	2	9	7
33	<b>RA6C</b> KN94GT	55244	67346	80.8	146	2	15	0	2	4
34	<b>RA3RF</b> LO03WK	51702	58687	85.0	113	5	4	0	0	1
35	<b>RK3X</b> KO84AJ	50698	56468	87.0	123	0	6	0	5	2
36	<b>RK9Y</b> MO93HJ	48278	60047	78.8	99	1	5	0	4	8
37	<b>UT4L/P</b> KN89KJ	47823	88974	52.1	194	5	53	0	12	13
38	<b>R3ZP</b> KO80IO	44682	52482	75.7	107	3	14	0	4	3
39	<b>RA8AWA</b> MO05OJ	42967	55551	76.4	140	2	11	0	5	11
40	<b>UA0WY</b> NO53XM	36577	44443	83.3	78	0	4	0	6	2
41	<b>R3DX</b> KO85OG	35469	42347	82.5	126	2	6	0	3	2

42	<b>US4EXD</b> KN67MX	34867	42440	76.9	134	2	8	2	5	10
43	<b>UA3OW</b> KO90VL	33004	51032	63.4	101	9	9	0	8	2
44	<b>RK3XWO</b> KO84DV	30675	38010	83.2	113	3	6	0	5	1
45	<b>R6KAB/P</b> KN75SG	30180	38015	77.1	96	3	6	1	5	4
46	<b>UZ2Q</b> KN77UG	30145	38095	76.2	130	0	16	0	3	9
47	<b>RY7K</b> KN74AM	29721	49942	53.8	104	4	11	3	9	18
48	<b>R9WX</b> LO73NJ	28372	34080	84.1	69	6	3	0	2	0
49	<b>RK9AMP</b> LO94KW	28311	35058	80.6	93	3	9	1	1	2
50	<b>LY2WR</b> KO24FO	28222	75345	36.7	147	3	4	0	1	81
51	<b>RK9UZZ</b> NO33GW	27607	32568	81.4	97	1	4	0	6	4
52	<b>RO5F</b> KO85JH	27125	30023	85.7	98	1	4	0	2	2
53	<b>RD8U</b> NO36FK	26547	35340	79.3	82	0	8	0	6	1
54	<b>RY4F</b> LO22DV	26322	33018	76.7	73	3	5	0	3	2
55	<b>UR7C/P</b> KN69KB	25501	37410	70.8	113	1	8	1	7	13
56	<b>R4NAT</b> LO47VM	24049	27372	87.9	58	0	3	0	2	2
57	<b>UA7R</b> KN64RM	23917	55366	45.9	111	2	2	0	2	52
58	<b>R9OCD</b> NO15IH	23455	26091	86.9	84	0	3	0	5	3
59	<b>RK3E</b> KO82EX	23410	27679	85.7	84	0	6	0	0	1
60	<b>R7GU</b> LN14CU	22983	41647	70.7	99	13	5	1	3	0
61	<b>RX5A</b> KO84QS	22861	29620	73.9	88	4	8	1	4	0
62	<b>RM9CM</b> MO07NL	22502	26717	82.3	79	0	6	0	1	5
63	<b>RK8U</b> NO43MR	21622	23045	88.7	62	0	3	0	3	1
64	<b>RW9V</b>	21463	30775	72.8	92	1	13	0	4	2

	NO33QM										
65	<b>RF8R</b> MO25GO	21381	25774	79.3	58	0	1	0	8	2	
66	<b>RF4S</b> LO46MQ	20778	24670	84.3	51	1	0	0	1	3	
67	<b>RY9YZK</b> NO23HD	19643	25252	75.3	73	2	4	0	4	4	
68	<b>RT4U</b> LO34CQ	18973	23614	77.4	53	2	5	1	0	1	
69	<b>R3ZD</b> KO81VG	18962	21733	84.3	51	1	2	0	4	0	
70	<b>RA9G</b> LO87CJ	18743	22258	80.3	66	3	2	0	1	2	
71	<b>R8AAT</b> MO03FX	18128	24505	71.3	80	5	8	1	3	1	
72	<b>RC9YC</b> NO13UE	17914	20954	80.3	66	0	2	0	6	3	
73	<b>RW3X</b> KO84II	17878	28369	61.7	94	6	14	0	2	5	
74	<b>R8ACC</b> LO95SA	17797	21550	70.1	87	1	3	11	1	8	
75	<b>R9FAW</b> LO98JV	17743	22344	80.7	57	1	1	0	2	2	
76	<b>RK9YWK</b> NO03MQ	16727	21068	74.0	50	2	5	0	3	2	
77	<b>RW9UZZ</b> NO32SL	16137	19609	82.5	57	2	1	0	5	2	
78	<b>UD9W</b> LO84FL	15891	21462	81.4	59	5	2	0	2	0	
79	<b>LZ9W</b> KN22MR	14928	89678	12.9	194	0	3	0	1	165	
80	<b>RU9FT</b> LP80RJ	14880	18080	77.5	40	2	2	0	0	3	
81	<b>RC9UB</b> NO33WQ	13858	17504	82.9	41	1	2	0	1	1	
82	<b>EU5AB</b> KO34RC	13129	23223	64.1	64	0	3	0	1	19	
83	<b>R6ML</b> LN17BP	12539	16481	76.5	34	1	2	0	1	0	
84	<b>RT9M</b> MO75OA	12351	13560	95.1	41	0	0	0	1	1	
85	<b>R3LA</b> KO54XT	11991	15574	81.0	42	1	3	0	1	1	
86	<b>R2VA</b> LO06DA	11948	13704	86.0	57	1	0	0	3	1	

87	<b>RV9CMK</b> MO07CR	11733	14077	84.3	51	0	1	0	0	3
88	<b>UB9CCF</b> MO06CM	11681	15128	75.4	65	2	3	0	4	5
89	<b>RA4NCQ</b> LO58CQ	10614	11660	90.6	32	1	1	0	1	0
90	<b>UA7KWM</b> KN85BK	10595	20684	57.7	71	2	2	2	9	12
91	<b>RV9V</b> NO33MP	10382	14616	72.7	55	2	2	0	5	2
92	<b>RC4Q</b> LO65FR	10094	12933	77.1	35	2	4	0	1	0
93	<b>RW2F</b> JO94XV	9930	78583	15.6	128	1	1	0	1	103
94	<b>UN7MWA</b> LO51NN	9498	11864	76.9	26	0	1	1	1	0
95	<b>RY0AAE</b> NO55CT	9381	13194	73.8	42	1	2	0	4	2
96	<b>US2E/P</b> KN78EM	9069	11465	77.4	53	2	4	0	2	3
97	<b>UA4SN</b> LO46MM	8739	23924	39.3	56	5	25	0	2	2
98	<b>RUIT</b> KO58NM	8464	10595	78.6	28	2	0	0	1	2
99	<b>UT2HZT</b> KN79GO	8079	11102	71.7	46	1	4	0	4	2
100	<b>RX9AT</b> LO93MN	7709	18011	45.5	66	5	13	1	4	5
101	<b>YR8D</b> KN27OC	7610	60793	12.9	140	0	3	0	2	117
102	<b>RY0AAI</b> NO45UB	7346	8666	87.1	31	0	0	0	1	1
103	<b>RN9F</b> LO88TU	7307	9334	78.8	33	1	1	0	2	2
104	<b>RA9CGR</b> LO96EG	6679	11655	61.0	41	2	2	0	7	3
105	<b>R9PV</b> NO14RK	6617	10082	67.3	49	2	1	0	6	4
106	<b>RK9MWO</b> MO74BV	6431	7880	75.0	40	7	2	0	0	1
107	<b>R9UEX</b> NO34DH	6137	8346	70.5	44	0	2	0	6	1
108	<b>UA9FAI</b> LO88VC	5698	6888	84.6	26	1	0	0	2	0
109	<b>RK9M</b>	5638	6551	95.9	49	0	0	0	0	1

	MO64QS										
110	<b>UN7PWG/P</b> MO60JT	5455	13958	31.0	29	1	2	0	0	15	
111	<b>RA9CGG</b> MO07BG	5266	6244	77.4	31	1	0	0	2	3	
112	<b>UA3RUV</b> LO02GV	4682	19955	21.9	64	2	4	0	5	4	
113	<b>HG6Z</b> JN97WV	4093	164955	2.1	419	0	1	1	1	407	
114	<b>UT5IG</b> KN97CW	3889	5610	63.0	27	0	6	0	1	1	
115	<b>RY9OAB</b> NO15JI	3545	5909	69.7	33	0	0	0	5	3	
116	<b>RM1Q</b> KO99XF	2910	8043	55.0	20	7	0	0	2	0	
117	<b>RK1M</b> KO49PR	2531	9948	45.8	24	7	1	0	2	2	
118	<b>RC9MAA</b> MO65JC	2156	2541	88.9	27	1	1	0	1	0	
119	<b>RK9FBW</b> LO88VC	1245	1330	88.9	9	0	0	0	0	0	
120	<b>RZ9OXA</b> NO14PO	98	283	30.0	10	1	2	0	0	4	
121	<b>RK9JXP</b> MP61OF	34	4355	14.3	7	1	1	0	2	2	
122	<b>R7CK</b> LO21TO	0	0	0.0	1	0	0	0	1	0	
123	<b>R3RY</b> LO02RO	0	8404	0.0	35	4	7	0	1	2	

### CHECKLOG

Место	Позывной	Подтв. очков	Заявлено очков	% подтв. QSO	Заявлено QSO	кол-во QSO с ошибками				
						Время	Контр. номер	Повтор	Нет в логе корр.	Нет отч.
1	<b>UT3Q/P</b> KN87DG	25514	33407	75.5	94	2	7	0	5	6
2	<b>UY7LO</b> KO80CB	20512	28332	76.1	46	1	3	0	2	2
3	<b>UA3P</b> KO84TD	11252	12051	92.7	41	0	0	0	1	0
4	<b>RT7G</b> LN05WB	10260	12178	76.9	13	0	0	0	3	0
5	<b>RV6CU</b>	8310	10354	81.8	44	0	3	1	3	1



	KN95BD									
6	<b>UY4W</b> KN29AT	5974	25533	23.9	67	1	3	0	3	43
7	<b>RD9UAE</b> NO35AK	5190	9168	54.1	37	1	8	1	1	2
8	<b>SP8WJW</b> KN09SQ	4330	39242	8.0	100	0	0	0	0	91
9	<b>US5RCW</b> KO51WA	4323	5700	70.8	24	1	0	0	1	3
10	<b>UA9NN</b> MO75OA	2832	3615	76.5	17	4	0	0	0	0
11	<b>RA3WDK</b> KO81BR	2370	3240	83.3	6	1	0	0	0	0
12	<b>RA3IM</b> KO56TL	1852	2208	85.7	7	0	0	0	1	0
13	<b>RA9YTX</b> NO01OM	1389	2061	75.0	8	0	1	0	1	0
14	<b>UA6EC</b> LN14AE	1313	1563	84.6	13	1	1	0	0	0
15	<b>R9WAL</b> LO72VS	634	1634	43.8	16	4	1	0	1	2
16	<b>R2AF</b> KO86XA	238	238	100.0	2	0	0	0	0	0
17	<b>R4FAAH</b> LO23MD	41	41	100.0	1	0	0	0	0	0
18	<b>UB9UCV</b> NO33HU	0	5596	0.0	31	0	4	0	5	0

### CHECK LOG

Место	Позывной	Подт в. очков	Заявлен о очков	% подтв. QS О	Заявлен о QSO	кол-во QSO с ошибками				
						Врем я	Конт р. номер	Повто р	Нет в логе кор р.	Не т отч .
1	<b>US5WU</b> KO20DI	0	0	15.8	19	0	0	0	2	14
2	<b>US5VAA/ P</b> KN68QS	0	0	54.5	11	0	0	0	2	0
3	<b>US0YA</b> KN28VK	0	0	42.5	40	0	0	0	2	19
4	<b>US6EC/P</b> KN78AS	0	0	75.0	68	3	1	0	4	6
5	<b>LZ3BF</b> KN32DM	0	0	20.5	44	0	0	0	0	34
6	<b>UT3LL</b>	0	0	74.4	39	5	2	0	1	1

	KO80AC										
7	<b>OH6KTL</b> KP02OJ	0	0	50.0	2	0	0	0	0	0	
8	<b>UR5ZJE</b> KN56XW	0	0	58.3	36	5	2	1	3	2	
9	<b>UR6ISU</b> KN88TR	0	0	86.4	22	0	0	0	2	0	
10	<b>US8ZAL</b> KN66AU	0	0	50.0	2	0	1	0	0	0	
11	<b>UR6EC</b> KN78XM	0	0	70.0	10	0	1	0	0	0	
12	<b>UR8QE/P</b> KN77BK	0	0	82.4	74	0	5	0	5	2	
13	<b>UT2QQ</b> KN77SI	0	0	67.9	109	3	13	0	5	9	
14	<b>EU4AX</b> KO13VP	0	0	48.5	33	1	0	0	0	16	
15	<b>EW8CD</b> KO52LK	0	0	69.2	26	0	5	0	1	1	
16	<b>EW1ADT/</b> <b>4</b> KO34GK	0	0	50.0	16	0	0	0	2	6	
17	<b>EW1AA</b> KO33RU	0	0	33.3	3	0	0	0	0	2	
18	<b>EW3BK</b> KO12UB	0	0	6.3	16	4	2	0	0	9	
19	<b>EW6DX</b> KO45JL	0	0	61.5	26	2	2	0	0	5	
20	<b>LZ3A</b> KN12UT	0	0	10.6	284	0	1	1	4	248	
21	<b>EW8ZO</b> KO52MN	0	0	60.0	5	2	0	0	0	0	
22	<b>RA3EC</b> KO82PT	0	0	93.8	16	0	1	0	0	0	
23	<b>RA5F</b> KO86FE	0	0	0.0	1	0	1	0	0	0	
24	<b>RA2FGG</b> KO04GT	0	0	21.4	14	4	0	0	0	7	
25	<b>R2FBK</b> KO04CL	0	0	0.0	4	3	0	0	0	1	
26	<b>EW4WQ</b> KO13UQ	0	0	38.9	18	1	1	0	1	8	
27	<b>UR5ZFQ</b> KN66AX	0	0	44.4	9	0	0	0	2	1	
28	<b>UR5CSL</b> KN69GA	0	0	26.1	46	6	11	0	3	10	

29	<b>UR5TW</b> KN39MK	0	0	37.5	48	0	2	0	2	20
30	<b>UR5TM</b> KN39ML	0	0	1.8	56	0	0	1	28	26
31	<b>UR4ZWL/</b> <b>P</b> KN66EW	0	0	78.3	92	0	7	0	3	7
32	<b>UR5EDK</b> KN67OV	0	0	84.2	19	0	0	0	1	2
33	<b>UR5ETN</b> KN78CL	0	0	76.5	34	0	1	0	2	3
34	<b>UR5THP/</b> <b>P</b> KN39ML	0	0	41.1	56	0	1	1	4	26
35	<b>UR5TL</b> KN38HQ	0	0	57.1	28	0	0	1	1	10
36	<b>UR5UI</b> KN59BS	0	0	58.0	69	4	5	0	7	9
37	<b>UR5NKD/</b> <b>P</b> KN49BA	0	0	51.5	33	1	0	0	4	11
38	<b>UR5NOY</b> KN48KV	0	0	62.1	66	1	2	0	3	14
39	<b>UT2SW/P</b> KN28BR	0	0	31.0	84	2	1	1	3	47
40	<b>UT1EY</b> KN67RX	0	0	77.3	22	1	0	0	1	1
41	<b>UT0EZ</b> KN67SU	0	0	77.3	97	0	5	0	2	9
42	<b>UT1ZZ</b> KN56XW	0	0	72.5	51	4	4	0	1	3
43	<b>UT2EC</b> KN67SW	0	0	83.2	101	3	1	1	2	8
44	<b>UT3C/P</b> KN69AG	0	0	76.4	72	2	2	0	3	8
45	<b>UR5EPM</b> KN67QV	0	0	66.7	15	0	1	0	1	3
46	<b>UR5EE</b> KN67TR	0	0	80.0	45	0	0	0	2	2
47	<b>UR5EHT</b> KN78ER	0	0	33.3	3	1	0	0	0	0
48	<b>UT1S/P</b> KN28HB	0	0	30.4	115	0	3	2	6	67
49	<b>UR4VZA</b> KN68CI	0	0	63.6	22	2	2	0	2	2
50	<b>UR5EFR</b>	0	0	54.3	35	2	1	1	5	5

	<b>KN77AX</b>									
51	<b>UY5YA KN87DP</b>	0	0	71.4	56	3	8	0	2	1
52	<b>UT5VD KN68MT</b>	0	0	70.3	64	1	5	0	6	6
53	<b>UT7TT KN38JO</b>	0	0	36.7	30	1	0	0	2	15
54	<b>UT6EN KN67RW</b>	0	0	72.5	51	1	4	0	2	5
55	<b>UT7AXA/ P KO71OA</b>	0	0	35.0	20	0	10	0	3	0
56	<b>UW1WU KN29AT</b>	0	0	38.9	18	0	1	0	1	9
57	<b>UT7QF KN77MV</b>	0	0	80.0	55	1	4	0	1	0
58	<b>UV5EMH KN77DN</b>	0	0	75.0	28	1	1	0	1	3
59	<b>UY1HY KO60MA</b>	0	0	72.9	48	3	0	0	5	2
60	<b>UW5EJS KN77AX</b>	0	0	60.5	81	1	8	2	7	4
61	<b>UY2LO KO80CC</b>	0	0	36.0	25	6	3	0	2	3
62	<b>UW5EKM KN78MM</b>	0	0	70.0	10	0	0	0	1	2
63	<b>UW7LL KN79AN</b>	0	0	87.5	8	1	0	0	0	0
64	<b>UX6VA/P KN58SL</b>	0	0	42.9	7	1	0	0	1	0
65	<b>UT4TA KN38HQ</b>	0	0	42.9	35	0	0	0	3	16
66	<b>UT4NA KN49EF</b>	0	0	70.0	30	0	0	0	3	4
67	<b>UY9VY KN68DM</b>	0	0	63.6	66	2	10	0	5	4
68	<b>UT5EEN KN67RV</b>	0	0	76.6	47	2	2	0	1	5
69	<b>YU7HI JN95WG</b>	0	0	3.8	78	0	0	0	0	75
70	<b>UT3SO KN18XX</b>	0	0	20.7	58	0	11	1	2	30
71	<b>UW1S KN28IX</b>	0	0	24.2	33	0	1	0	3	21
72	<b>UT8AL KO61WP</b>	0	0	76.9	65	2	8	0	3	1

73	<b>UV5ELH</b> KN67QV	0	0	69.4	36	1	0	0	3	5
74	<b>UT5DV</b> KN18DO	0	0	8.0	163	0	3	0	2	145
75	<b>UT7EJ/P</b> KN78AS	0	0	55.7	88	2	16	3	7	5
76	<b>UV5EAH</b> KN78JR	0	0	56.3	16	1	0	0	4	0
77	<b>EW3SS</b> KO22EE	0	0	40.0	30	0	2	0	0	14
78	<b>UR4PWC</b> KO20BR	0	0	31.0	29	1	2	0	2	15
79	<b>UR4LQ</b> KO80BC	0	0	77.3	22	1	0	0	0	0
80	<b>UR4EWA</b> KN67RV	0	0	68.0	50	0	5	1	1	5
81	<b>UR4RWO/ P</b> KO61KQ	0	0	65.6	32	0	2	0	7	2
82	<b>UA4ALU</b> LN29LA	0	0	100.0	2	0	0	0	0	0
83	<b>RK6AQP</b> KN96DQ	0	0	100.0	2	0	0	0	0	0
84	<b>UA9FU</b> LO88ED	0	0	58.3	36	2	7	0	2	1
85	<b>UR4SWU/ P</b> KN28QV	0	0	40.0	25	0	3	0	2	10
86	<b>UR3CJR/P</b> KN59PE	0	0	75.0	8	0	0	0	0	2
87	<b>UR1E/P</b> KN68OA	0	0	71.7	120	2	5	3	8	11
88	<b>UR1YDD</b> KN28XG	0	0	31.8	22	0	1	1	2	11
89	<b>UR3GS</b> KN66QR	0	0	73.5	132	1	10	0	7	11
90	<b>UW4U/P</b> KN18JT	0	0	9.7	206	0	0	2	3	180
91	<b>UW5EFF</b> KN68TD	0	0	40.9	66	4	16	0	7	8
92	<b>UW5EGT</b> KN67PW	0	0	71.7	60	0	2	2	3	6
93	<b>D1DX</b> KN87UX	0	0	40.0	35	1	16	0	2	1
94	<b>UT5LL/P</b> KN76PG	0	0	74.2	66	0	4	1	3	6
95	<b>UW5B/P</b>	0	0	21.7	83	1	3	0	4	57

	KN29SR										
96	<b>RV3ID</b> KO77MU	0	0	50.0	2	0	0	0	1	0	
97	<b>UR0VG</b> KN68NP	0	0	66.7	21	0	1	0	1	4	
98	<b>UR0QA/P</b> KN77LF	0	0	92.3	39	0	1	0	1	1	
99	<b>UR0EQ</b> KN78UO	0	0	100.0	5	0	0	0	0	0	
100	<b>UR0ET</b> KN78MM	0	0	68.8	16	0	0	0	2	2	
101	<b>UB6A</b> LN04AC	0	0	69.6	23	0	0	0	0	0	