

**YL-OM CONTEST 2024 — итоги**

(место, позывной, результат, число проведённых связей, подтверждённое число очков, подтверждённый множитель)

**SINGLE-OP HIGH YL**

1 RU3XY	15238	253	401	37
2 RM5D	8091	143	261	30
3 RK3TT	5472	137	228	23
4 RA3TYL	1568	38	98	15
5 R3KBO	1495	67	115	12
6 R7GU	1260	38	90	13
7 HA1AS	525	51	75	6
8 R5AX	312	32	52	5
9 UB3AYL	184	34	46	3

**SINGLE-OP LOW YL**

1 R4FBB	7946	166	274	28
2 RL9M	5675	131	227	24
3 UA9YIM	4853	124	211	22
4 R6DOO	2898	58	138	20
5 R1BIG/P	2142	62	126	16
6 R8LBI	1911	101	147	12
7 RA5AN	1652	66	118	13
8 R1LN	1590	124	159	9
9 RA6FYL	1550	120	155	9
10 UB3T	1455	42	97	14
11 R6DVC	612	37	68	8
12 R9YDL	576	32	64	8
13 UA4FJ	215	27	43	4
14 R4NB	210	15	35	5
15 HA5BA	205	25	41	4
16 RN4SM	174	51	58	2
17 RL1I	92	11	23	3
18 TA3TGC	6	6	6	0
19 YB9ELS	1	1	1	0

**MULTI-OP YL**

1 RK4W	11451	221	347	32
2 RZ5Z	8942	131	263	33
3 R3MAI	8316	204	308	26
4 RK9CYA	6468	124	231	27
5 RY1QWX	2635	91	155	16
6 UB6YCB	1365	35	91	14

**MULTI-OP SSB YL-JUNIOR**

1 UA6U	11025	181	315	34
2 RO9T	9690	154	285	33
3 RC4P	9656	152	284	33
4 UN8LWZ	9056	160	283	31
5 RK8T	4301	99	187	22

6 RK3VWA	3260	88	163	19
7 RZ3DZI	3040	76	152	19
8 RK4LWQ	2877	57	137	20
9 RK4CYW	2196	54	122	17
10 RK6HXA	1568	39	98	15
11 R2DRM	693	24	63	10
12 RW0S	472	31	59	7
13 UA0SQU	84	9	21	3

**SINGLE-OP HIGH OM**

1 RW1F	22631	219	427	52
2 UA6CC	22176	275	462	47
3 R7AW	16716	235	398	41
4 R7TW	13098	210	354	36
5 UA9AX	12806	191	337	37
6 UA6Y	10764	159	299	35
7 UA3EDQ	9006	90	237	37
8 UA3RF	8700	174	290	29
9 RZ3DW	8382	126	254	32
10 RM4HZ	7680	116	240	31
11 UI5R	7050	119	235	29
12 R4ACY	6600	168	264	24
13 R4WDX	6422	147	247	25
14 UA4AQL	6084	134	234	25
15 RW4HD	5724	108	212	26
16 RA3DSV	5454	98	202	26
17 R4FCJ	5200	112	208	24
18 R7CA	4800	96	192	24
19 R8UT	4500	84	180	24
20 R9YC	2964	91	156	18
21 UA4CC	2768	114	173	15
22 RT1S	2436	36	116	20
23 R1MJ	2184	104	156	13
24 RA9AMO	1887	47	111	16
25 RW0UM	1875	69	125	14
26 RZ2D	1600	40	100	15
27 RQ3A	1344	68	112	11
28 UG3A	1274	50	98	12
29 RA3TT	1188	55	99	11
30 RN4HKH	1050	14	70	14
31 RD4CAF	858	18	66	12
32 R9CD	836	36	76	10
33 UN7FW	760	40	76	9
34 RC0CD	729	49	81	8
35 RN6L	720	16	60	11
36 RX0L	710	35	71	9
37 RW3YB	510	15	51	9
38 UA9XO	444	54	74	5
39 UA6LUQ	225	29	45	4
40 UA3DSN	39	5	13	2

**SINGLE-OP LOW OM**

1 D1CW	12636	172	324	38
2 RJ6N	10982	142	289	37
3 RT7Y	8092	106	238	33
4 RN4SS	7569	149	261	28
5 RA7C	7308	140	252	28
6 RA9SF	7280	152	260	27
7 R3GG	6670	118	230	28
8 RW3AI	6507	138	241	26
9 RL2Y	6417	87	207	30
10 RU6AX	6372	132	236	26
11 UA4HEZ	5539	80	191	28
12 R4MA	5481	195	203	26
13 RX3Q	5450	122	218	24
14 UA6HML	5427	97	201	26
15 EW8OM	5400	120	216	24
16 RU9TN	4752	132	216	21
17 R3AAA	4706	81	181	25
18 RA4DR	4128	80	172	23
19 RA3GAA	4032	112	192	20
20 RA9MX	3717	97	177	20
21 R3QA	3690	137	205	17
22 UA3YDI	3648	60	152	23
23 UA3GDU	3520	76	160	21
24 D0AG	3344	104	176	18
25 RV9CVA	3328	28	128	25
26 RA4NCC	3300	66	150	21
27 R4FET	3289	55	143	22
28 RA3VFF	3234	74	154	20
29 R2EL	3220	52	140	22
30 HA8WY	3129	69	149	20
31 R4HIA	3080	56	140	21
32 R5EJ	3080	56	140	21
33 R4CU	3080	56	140	21
34 R6BH	3036	54	138	21
35 RA3AN	2968	161	212	13
36 RX9CC	2941	109	173	16
37 R4YT	2907	81	153	18
38 UA4HAZ	2880	68	144	19
39 RW9TP	2860	67	143	19
40 UA9XX	2760	128	184	14
41 UG4A	2736	111	171	15
42 RA4CL	2736	84	152	17
43 R0AH	2600	54	130	19
44 R9YAY	2546	62	134	18
45 UA9SMU	2451	57	129	18
46 R3LCV	2415	35	115	20
47 R6CW	2394	54	126	18
48 R1QE	2376	24	108	21
49 RC9A	2288	129	176	12

50 R2BP	2261	47	119	18
51 R3PIQ	2196	54	122	17
52 R6DCS	2159	63	127	16
53 RA9AP	1812	107	151	11
54 RA6LIS	1802	42	106	16
55 OK4RQ	1680	68	120	13
56 UA3RBR	1672	113	152	10
57 R0RG	1638	78	126	12
58 RA4CCK	1616	41	101	15
59 RA0OU	1568	38	98	15
60 RD1T	1507	98	137	10
61 RN4HAB	1474	94	134	10
62 UB8FCV	1470	43	98	14
63 RA3AM	1414	49	101	13
64 RL3T	1391	59	107	12
65 R8WO	1360	100	136	9
66 R4II	1287	111	143	8
67 UN8PT	1248	60	104	11
68 EU1EU	1246	38	89	13
69 LZ2MP	1100	60	100	10
70 UT8MZ	1044	43	87	11
71 YU5DR	1044	45	87	11
72 R8KAY	990	50	90	10
73 RW9UET	936	34	78	11
74 R4PEW	935	45	85	10
75 RN9T	912	33	76	11
76 R2ADJ	828	26	69	11
77 RN4AO	819	93	117	6
78 YL2AG	792	56	88	8
79 UC5D	781	31	71	10
80 R9QQ	780	12	60	12
81 UA6HFI	774	54	86	8
82 PA3ARM	774	54	86	8
83 UA0SDX	738	50	82	8
84 SQ8MK	737	27	67	10
85 RZ9UO	720	48	80	8
86 UA3XFO	711	47	79	8
87 RN4SC	704	60	88	7
88 RA0WHE	670	31	67	9
89 RN8BS	630	27	63	9
90 RA9DZ	623	65	89	6
91 R9XS	588	60	84	6
92 UB4FFB	477	21	53	8
93 R3DHT	477	21	53	8
94 R4UBD	450	9	45	9
95 R3DCR	450	18	50	8
96 RN3TT	448	28	56	7
97 UN7CAW	441	39	63	6
98 OM3CDN	413	35	59	6
99 RW9MZ	399	33	57	6
100 R5FQ	378	43	63	5

101 UA3PP	350	26	50	6
102 RV3ZN	348	38	58	5
103 R1NAE	329	24	47	6
104 UA4FDL	324	34	54	5
105 I1RJP	315	21	45	6
106 UB8W	308	20	44	6
107 RW6AVK	288	28	48	5
108 RL9U	275	39	55	4
109 YU1AT	270	25	45	5
110 R2HL	260	36	52	4
111 UB3SAR	240	33	48	4
112 RK4NB	220	28	44	4
113 UK8IQ	212	41	53	3
114 RD3FT	200	24	40	4
115 CT1ELZ	165	17	33	4
116 YO3JW	156	6	26	5
117 IU1CQS	156	6	26	5
118 EA4HKF	140	12	28	4
119 R3HH	132	36	44	2
120 UA3VHI	124	19	31	3
121 UA6AAW	105	27	35	2
122 UI8A	93	23	31	2
123 RA0WBE	88	10	22	3
124 IS0BGL	72	6	18	3
125 SV1XG	66	14	22	2
126 UN7JDB	48	20	24	1
127 EA5ITT	40	16	20	1
128 OE6TNO	39	5	13	2
129 UA3SDN	38	15	19	1
130 RA3XCZ	38	15	19	1
131 9A2M	33	3	11	2
132 RW0LZ	32	12	16	1
133 JA5NSR	28	10	14	1
134 BH1APZ	28	10	14	1
135 BA3AX	19	19	19	0
136 SV1DAY	10	1	5	1
137 SV3IDD	10	1	5	1
138 UA0LDY	7	7	7	0
139 R6DCF	1	1	1	0
140 OK1CSM	1	1	1	0

**MULTI-OP OM**

1 RC9J	18000	224	400	44
2 RN3BL	10593	196	321	32
3 RK4HYT	4968	128	216	22
4 RA8T	3696	62	154	23
5 RZ3QWE	3003	63	143	20
6 RK1B	1274	39	91	13
7 UG8F	948	35	79	11
8 UA1ZZ	234	21	39	5
9 RY3DAE	72	6	18	3

### MULTI-OP SSB OM-JUNIOR

1 RM3X	5964	105	213	27
2 UR6GZL	5600	93	200	27
3 RD4SB	4698	70	174	26
4 R4FJ	4186	94	182	22
5 R4YAZ	4128	80	172	23
6 RD4FB	4050	66	162	24
7 UA0AXX	2556	74	142	17
8 RA5AW	2048	68	128	15
9 UB3DWO	1615	31	95	16

### SINGLE-OP SWL

1 RA3XEV_SWL	7530	135	251	29
2 UA3123SWL	6496	112	224	28
3 R3D-204	6380	108	220	28
4 UA3-168-493	5096	74	182	27
5 UA4CCC/SWL	4995	81	185	26
6 UA3057SWL	4784	84	184	25
7 R3D-019-KV	4301	99	187	22
8 UA9157SWL	4008	75	167	23
9 R3TLH	3366	69	153	21
10 R6H-212	2144	74	134	15
11 R0U-001	1888	58	118	15
12 R0L-045	774	54	86	8
13 R4P-0020	660	30	66	9
14 R4F-85	468	20	52	8
15 UA1111SWL	88	10	22	3
16 R6M-86	1	1	1	0

### CHECKLOG

- 1 IK0HBN
- 2 IZ0COC
- 3 R2DWG
- 4 R9CM
- 5 RA3TAR
- 6 RA3VGS
- 7 SV9RPE
- 8 YO2CEQ