

# Старый Новый год — 2019

(место, позывной, число связей, итоговый результат)

## SINGLE-OP CW HIGH

1	UA4W	496	50581
2	RG9A	444	44829
3	EU8U	423	42872
4	UR7GO	410	41619
5	RT3T	398	40475
6	RA1AL	394	39962
7	I2VXJ	375	38157
8	EN4U	378	38053
9	UW1M	367	37649
10	RT9A	370	37307
11	R7AW	364	37025
12	R3EC	349	35257
13	RK3ER	336	34275
14	R4IO	335	34134
15	R4LR	325	33396
16	RM1T	316	32374
17	UA4AQL	318	32075
18	DL6KVA	310	31644
19	RW9DX	310	31089
20	RT3N	302	30851
21	RT5C	286	29448
22	UR6IM	285	29107
23	RJ3A	282	29099
24	RA3NC	276	28275
25	UA3QGT	267	27782
26	UA3EDQ	265	26925
27	RU3XY	263	26798
28	UR8IF	263	26304
29	R7CD	255	26280
30	RT8O	259	26144
31	RA2F	244	24703
32	UN9GD	245	24438
33	R2RF	239	24275
34	R1NW	225	22747
35	EU6RO	219	22099
36	UC5D	215	22088
37	R7AT	216	21807
38	UA4NBA	213	21731
39	R9OK	213	21431

40	R6CC	196	20289
41	R7BA/1	193	19017
42	UA4PAQ	166	16686
43	RA7A	156	16108
44	UA1ORK	155	15813
45	UA6Y	155	15495
46	US7IA	153	15367
47	RK8I	142	14596
48	R0SR	136	13662
49	SN6A	129	13480
50	UA0OK	127	12600
51	LZ1QZ	124	12235
52	DL2SWW	118	12088
53	UA0QN	123	12005
54	RA9JM	102	10170
55	RX9SN	95	9441
56	R4BZ	93	9334
57	RA1QD	83	8558
58	DK5KK	81	8395
59	UY3AW	78	7888
60	UC8U	65	6748
61	RV3TG	60	6092
62	UT3EV	53	5295
63	SD1A	48	4959
64	JA5NSR	34	3386
65	RU0A	31	3159
66	DG0KS	32	3097
67	YL5X	28	2766
68	YO3GNF	16	1577
69	YO3JW	6	493
70	NT2DR	2	212

#### SINGLE-OP CW LOW

1	9A1AA	385	39081
2	UR7MZ	327	33481
3	RM7M	313	31767
4	RA3AN	302	30788
5	UA4FER	303	30672
6	UA3MIF	289	29861
7	R3QA	280	28755
8	UA2FL	279	28316
9	RW3AI	266	26582
10	RA7R	253	25909

11	RZ3F	252	25523
12	RT7N	252	25521
13	RW3X	244	24787
14	EU1AI	231	24095
15	R3EA	238	23932
16	RA9AP	236	23697
17	EU8F	220	22702
18	4U1A	218	22682
19	R7RF	219	22436
20	S52W	222	22396
21	RT4P	213	21493
22	RW5CW	207	20942
23	SM5CSS	206	20667
24	YO8DOH	203	20648
25	RC3F	200	20371
26	RN3S	202	20358
27	RQ4A	199	20254
28	RA3MD	190	19445
29	UX2IJ	191	19199
30	RM3Z	187	19072
31	UD8A	188	18872
32	UA6AKD	182	18830
33	RZ3QM	185	18751
34	RX7T	182	18327
35	ON5JT	180	18217
36	RK6HG	177	17893
37	R3OR	171	17785
38	OK4RQ	179	17746
39	RC7C	173	17394
40	RN4SS	178	17382
41	RA3ST	170	17074
42	UA4CNJ	165	16866
43	UD7G	159	16383
44	RN9RF	163	16167
45	EU8R	158	15984
46	RA3YZ	162	15940
47	UT5IZ	155	15854
48	RW6K	151	15562
49	RX3VF	150	15398
50	RN4AO	152	15223
51	E77EA	146	15073
52	RU4SO	149	14965
53	UA6HLN	149	14705

54	UN7CN	145	14692
55	RW0AJ	144	14217
56	RU4SM	137	14083
57	RT7C	136	13539
58	RQ9F	136	13487
59	RU5X	127	13116
60	R0RG	130	12916
61	DL9ZP	127	12706
62	R7MT	127	12682
63	UY7RR	126	12590
64	UA3T	123	12575
65	UA4FDL	123	12419
66	RA3XCZ	121	12336
67	UT3EK	117	12313
68	UY7LM	119	12222
69	UA4NN	122	12168
70	RA7M	120	12030
71	RK1NA	118	11994
72	UR5FS	119	11821
73	YL2EM	117	11648
74	UD8V	112	11481
75	RM7F	107	11067
76	UA4CBJ	110	11049
77	SP4AWE	104	10919
78	DQ1200ASP	108	10870
79	YL2TD	104	10579
80	EX8MJ	103	10525
81	UX6VA	100	10408
82	RX9JC	106	10357
83	US3EW	106	10329
84	LZ2DB	97	10015
85	RW9AV	101	10006
86	RL9L	98	9797
87	UT7MR	94	9576
88	UA4NCI	96	9530
89	RV3ZN	95	9492
90	UN7LDR	96	9488
91	RA9CCK	95	9481
92	RN4HAB	90	9264
93	UA9AX	91	9214
94	UR4LIN	85	8900
95	RL6MF	83	8602
96	PA8MM	84	8498

97	UR7VA	81	8350
98	RU3XW	79	8015
99	UA3GDU	79	7985
100	RC7LS	78	7891
101	UA4PBT	69	7131
102	YL3BU	70	7073
103	UA6HFI	69	7049
104	R1NI	68	7035
105	RL9U	63	6607
106	RA3VX	63	6538
107	US5VX	62	6292
108	RG3B	63	6281
109	RZ8U	63	6196
110	OE1CIW	62	6145
111	RW9MZ	59	5950
112	UA0AXX	57	5949
113	LY2LF	57	5773
114	RN0JN	59	5696
115	RA3DJA	57	5645
116	RU9YF	50	5005
117	US5EEK	47	4798
118	Z33B	46	4546
119	RA9UN	44	4446
120	RZ3DZ	45	4336
121	RA9AFZ	41	4287
122	RN3P	41	4251
123	UA0SBQ	43	4240
124	UR8QR	41	4194
125	SM5S	42	4161
126	UR5FIL	39	4075
127	UR4MF	39	4008
128	UA0CID	41	3933
129	UB3SAR	37	3799
130	4J3DJ	36	3712
131	G4OGB	35	3693
132	RN2FQ	37	3569
133	UX7QD	34	3498
134	UN7JID	33	3401
135	HB9CAT	32	3266
136	UA3UBT	31	3113
137	OK2BOB	33	3059
138	YL3FW	29	2960
139	SM7RYR	28	2716

140	PD7CJT	25	2525
141	UA3DER	20	2041
142	RN3DKE	20	1972
143	UA3RAW	18	1768
144	R6CW	15	1647
145	R3NAN	16	1635
146	DM3SWD	17	1628
147	RA9YUI	16	1596
148	YO2CEQ	16	1473
149	RA0LMK	14	1467
150	S55N	14	1408
151	RZ5A	13	1351
152	UR5LEH	13	1338
153	JF1KWG	11	1112
154	RA9CHZ	11	1072
155	R1FW/QRP	11	1053
156	UA0C	10	973
157	RA3AL/M	7	698
158	RA3AL	4	429
159	RA4L	4	366
160	RX3G	3	348

#### SINGLE-OP SSB HIGH

1	RW1F	306	29012
2	RW1CW	238	22503
3	RM4HZ	218	20428
4	R4IB	215	19678
5	R3RZ	210	19668
6	R4HC	196	18541
7	R3GZ	194	17834
8	R3DE	170	15988
9	RZ2D	168	15903
10	RA9AAA	155	14621
11	RW3DU	157	14605
12	RA0ADQ	152	14582
13	R3TE	146	13967
14	UA3DJX	148	13902
15	RA1QFU	147	13481
16	R0AB	124	11914
17	RN3B	127	11476
18	RW4HD	112	10411
19	RK1N	102	10026
20	R3DP	107	9949

21	R4RL	98	8934
22	RA9JBA	93	8761
23	RZ5D	95	8542
24	R2DPM	89	8507
25	U1BD	80	7864
26	R9HAL	75	7322
27	UA6ART	78	7050
28	RJ9U	69	6649
29	UA3DVB	69	6467
30	RA3OA	64	6019
31	R2GB	56	5236
32	R0QAF	41	3928
33	OZ5E	33	3177
34	R1AC	18	1882
35	4Z5KZ	4	359

### SINGLE-OP SSB LOW

1	RZ9AD	156	14970
2	R9HAV	156	14583
3	UA3BL	155	14274
4	R1CAM	155	14189
5	UA9R	153	14034
6	UN6LN	152	14032
7	RV7M	145	13456
8	UA6HML	125	12086
9	R3AAA	121	11412
10	R7NP	118	10952
11	RW3QW	115	10816
12	RA3RPS	111	10644
13	RA3RBL	114	10637
14	UR0MM	109	10621
15	R6DBT	102	9799
16	UA9URI	95	9361
17	RA1OHX	102	9320
18	RA4HG	97	9193
19	R3DCB	90	8857
20	R9YBW	93	8677
21	US8IEV	91	8503
22	RA3DSV	83	7949
23	RA3VFF	83	7815
24	UA3OQ	79	7692
25	UA3SJU	77	7592
26	RK4FAO	75	7180

27	RA/NT2X	71	6858
28	UR4MS	70	6823
29	RX9CCJ	68	6538
30	UR5MKJ	65	6467
31	UI6A	65	6433
32	UN7LV	64	5980
33	R2EL	61	5951
34	RK9ULD	60	5795
35	UA3SJW	61	5748
36	UA9UEV	60	5707
37	R3OA	55	5516
38	RA3Z	53	5273
39	YL3JI	52	5272
40	RN3FY	54	5258
41	R4CU	52	5141
42	RA0WHE	52	4930
43	ER3CT	50	4748
44	RD3ARD	51	4686
45	RK4CYW	48	4475
46	R2DRQ	47	4273
47	RA0UJ	44	4218
48	UA8CW	42	4115
49	RA6LIS	42	3857
50	UA9OME	38	3730
51	UA1ABJ	39	3673
52	RA1ANM	37	3498
53	YL2LW	38	3460
54	UB3YCK	30	3060
55	RT9YT	32	3052
56	R4CGE	32	3027
57	RA4FAZ	32	2959
58	UA0SRQ	33	2909
59	UB4CHW	25	2485
60	RU9LEW	18	1691
61	R2SAG	12	994
62	R6DIP	11	987
63	R0SBZ	10	949
64	UB6LPZ	8	790
65	R1BDW	8	660
66	RA9OCP	6	490
67	RV3NJ	3	264

**SINGLE-OP MIXED HIGH**

1	R2AA	561	55303
2	UA6CC	508	49993
3	UP0L	507	49747
4	OG7F	460	45525
5	RC6U	438	43913
6	RM2U	405	40001
7	UA4C	371	37077
8	RL3DX	361	35520
9	RC1W	353	35197
10	RW0AB	344	34146
11	UI8J	336	33820
12	RK3DK	325	31860
13	UA0SR	308	30575
14	R0AA	296	29241
15	UC0A	271	26942
16	RU9CC	272	26812
17	UA9LAO	265	25874
18	R6KA	251	25003
19	RL3T	207	21363
20	RW1C	218	21307
21	DL1NKS	186	19109
22	RT4M	124	12467
23	R9CD	114	11615
24	UA0ABA	115	11043
25	UA0DX	106	10211
26	US4I	82	8372
27	4X1VF	67	7010
28	UA9CES	70	6969
29	LY2BAA	64	6397
30	UN7FW	53	5277
31	R9LM	26	2561
32	ZS1OIN	5	445

**SINGLE-OP MIXED LOW**

1	R1DX	410	41501
2	RL4A	386	38903
3	UV7V	331	32951
4	RC9A	287	28660
5	RM2T	276	28033
6	RX9AF	276	27912
7	R3OM	272	27053
8	UN7LAN	230	22866
9	UA6GO	196	19936

10	UA3VLO	192	19141
11	RL9I	191	19087
12	RD1T	180	18555
13	R1AT	182	18374
14	UT1V	181	17964
15	RW4WA	180	17791
16	RW3VA	175	17743
17	RA4DR	170	16712
18	RV9CVA	155	15263
19	UA9SMU	152	14962
20	RN9U	144	13912
21	UN8PT	137	13535
22	UB8CKF	134	13306
23	R8CAA	134	13289
24	RT3O	137	13254
25	RU3KO	127	12063
26	RU4LM	123	12050
27	R1MQ	120	11792
28	R6BT	127	11629
29	RW4S	108	10943
30	UA0SE	106	10113
31	RA3Y	98	9442
32	R0AS	91	9205
33	R9QQ	95	9149
34	UY2ZZ	90	8796
35	R3LC	92	8732
36	RM3TO	80	7694
37	UA2FBQ	75	7585
38	UA9JNT	77	7492
39	RA0AY	68	6557
40	RM1F	65	6473
41	UA3DLD	69	6410
42	RA3VE	61	5935
43	R0JD	61	5832
44	UX2MF	57	5743
45	R3PIQ	40	3762
46	RU3VV	38	3660
47	UA9SEC	35	3295
48	UR3QTN	16	1651
49	RZ9WA	16	1593
50	OK1KEO	14	1385
51	RN3DHL	9	836
52	UB3DDA	9	797

**SINGLE-OP 50 HIGH**

1	RT9S	369	36257
2	YT4W	370	36194
3	EW8DX	312	31516
4	R3YC	277	28259
5	EW8OM	263	26700
6	UA1F	254	25235
7	UA3KW	244	24169
8	YO8SS	229	23569
9	RW3WR	232	23511
10	UR7QC	232	22924
11	R7AY	195	18808
12	RW4AD	187	18310
13	RX9CM	160	16439
14	RN6AT	161	15659
15	RA3TT	150	15265
16	UA9CU	139	13784
17	RA3TE	131	12275
18	G4RCG	109	10942
19	RT0O	105	10378
20	UA0UV	106	10194
21	R1ND	68	7202
22	ER1TA	71	6624
23	UA6AK	55	5431
24	RU9UB	54	5209
25	UN7BBD	48	4525
26	DL7VOG	43	4137

**SINGLE-OP 50 LOW**

1	R7MM	352	35080
2	LZ7U	276	27577
3	RA9DZ	250	24864
4	SE4E	234	23659
5	YL2CV	218	22383
6	RT4W	217	21903
7	R7KX	203	20479
8	UA7KA	201	20253
9	OK2QX	195	19858
10	UA3QAM	189	19237
11	R7MC	174	17522
12	RN4SC	161	15951
13	RW4NN	166	15824

14	R3VL	151	15246
15	EW8G	156	15122
16	RW3AO	144	14406
17	RA9AU	150	14356
18	R9XS	140	14216
19	R8XF	130	13659
20	DM2DZM	128	12792
21	UA1ZZ	122	12335
22	UA0UY	125	12142
23	YU5T	112	11258
24	RA3AM	110	11217
25	DJ1YF	107	10993
26	RW0UM	102	10094
27	LY2OM	100	10043
28	UN7ZZ	97	9317
29	OK2GU	78	7968
30	R9AV	83	7908
31	UR3MG	78	7551
32	UR5MM	72	7349
33	RT5X	70	7178
34	UR7QM	70	6969
35	UA3AAJ	69	6879
36	UA9FGJ	62	6049
37	OE9WGI	57	5798
38	R3RK	57	5717
39	RZ0SW	57	5301
40	EW8OK	50	5180
41	R9TV	51	5025
42	R7MD	43	4300
43	RA9CD	43	4222
44	RZ0CQ	42	4129
45	UA3TW	35	3481
46	RZ0SN	30	2989
47	RA3DQP	29	2760
48	JA2KKA	24	2343

#### MULTI-OP HIGH

1	UA4M	823	80054
2	RN3F	512	50792
3	RF9C	435	43824
4	RT4F	405	40540
5	RK9M	400	39292
6	RN9T	385	37995

7	EU1WW	337	34648
8	RC9J	351	34350
9	RK3SWS	231	22714
10	RK9CYA	228	22198
11	RZ0CWN	79	7782
12	RC9FC	82	7660
13	RK1QWX	79	7162

#### MULTI-OP LOW

1	RK4W	422	42097
2	LY4L	419	41945
3	RT5G	363	36588
4	RA9A	326	32206
5	RU8W	303	29004
6	R0AK	288	28825
7	RK4HYT	168	16599
8	UN8LWZ	181	16408
9	RY4F	164	16239
10	RY4A	142	13406
11	RD8U	134	12820
12	R3MAI	122	11964
13	UW6M	114	11240
14	RK3FWE	114	11073
15	RM3X	113	10813
16	UI9U	93	9257
17	R9WBA	94	9059
18	RL9M	97	8834
19	RZ3DZI	73	6987
20	RC9MAA	71	6651
21	RZ9WZA	56	5372
22	RK3SAI	18	1652

#### CHECKLOG

1	RV3DBK	26	0
2	RW1AI/9	1	0
3	RT6N	12	0
4	RQ6M	39	0
5	UT7LW	77	0
6	RZ9UO	100	0
7	US5EFU	4	0
8	LY5O	200	0
9	R2LAC	22	0
10	R3KM	53	0

11	LY9A	82	0
12	RO5X	211	0
13	RK3TD	23	0
14	R5FQ	11	0
15	R5FU	40	0

### SWL

1	EZ8-02	171	17025
2	RZ5Z/SWL	103	10225
3	RK3ZWZ/SWL	74	7260
4	OK1-11861	71	7083
5	RJ3ZC/SWL	70	6887
6	OM4ANO	59	6136
7	UA3123SWL	50	4923
8	R9O-11	37	3292
9	R3Z-087	30	2898