

"Старый Новый год 2018" — итоги

(место, позывной, число связей, итоговый результат)

SINGLE-OP CW HIGH

1	P3X	536	54391
2	UP0L	525	53223
3	LY6A	498	50101
4	UW1M	484	49124
5	RK9AX	472	47801
6	R7AW	462	46585
7	RA1AL	461	46120
8	R3EG	453	46096
9	EU8U	453	45786
10	UA4WI	445	44781
11	RT3T	437	43985
12	UI8J	432	43652
13	RY7Y	432	43514
14	RT9A	422	42822
15	UA9LDD	411	41882
16	RM2D	411	41796
17	RM1T	409	41436
18	UR5R	402	40528
19	R4IO	401	40490
20	UR7GO	400	40290
21	RW4W	391	39652
22	UA4FER	393	39305
23	UA1AFT	393	39096
24	RT5C	375	39000
25	UB0A	380	38725
26	UC7A	377	38095
27	UA4C	383	38081
28	RM4R	362	37246
29	R8LA	367	36791
30	RT3N	359	35926
31	RK3ER	351	35475
32	4U1A	352	35413
33	UA4AQL	348	35136
34	UY5VA	340	34739
35	UA3QGT	341	34198
36	R3EC	342	33890
37	RM4W	335	33836
38	UC0A	323	32623
39	RK9A	329	32609

40	RN4W	322	31814
41	RW9DX	305	30889
42	UR6IM	303	30808
43	RA3NC	305	30399
44	DL2OM	305	30322
45	RK4FD	294	30269
46	R9OK	298	29802
47	UA1CE	291	29622
48	R7AT	292	29402
49	UR8IF	294	29350
50	EU1AI	292	29293
51	RK9AY	287	28871
52	RK3T	285	28670
53	UT1IM	281	28056
54	RA4PQ	274	27337
55	RW9W/3	267	26725
56	RN4SS	260	25987
57	R8XW	256	25297
58	RA3ST	210	21010
59	UC8U	206	20768
60	RA0UF/8	183	18259
61	RV1AQ	177	17434
62	UA0OK	166	16709
63	DL3VZL	166	16611
64	UA2FZ	165	16311
65	YU7AU	158	15645
66	YL5X	138	13742
67	UA0QN	134	13247
68	RA1QD	123	12406
69	UY3AW	124	12382
70	RA6AN	110	10939
71	PA5FN	97	9361
72	UA3RU	96	9145
73	RW3WX	89	9084
74	UR4EI	94	9020
75	R6DM	91	8946
76	RW0LD	78	7789
77	DL7VOG	77	7326
78	YT5N	67	6892
79	RA4HL	68	6682
80	UA9CES	66	6428
81	R1ND	65	6071
82	R6AP	58	5978

83	UA3DSN	60	5959
84	YR100R	44	4502
85	YO3GNF	34	3338
86	LZ1MC	33	3005
87	R0CM	22	2180
88	DK5KK	21	2076
89	RK3NWA	21	2035
90	UA3UBT	17	1640
91	JE3ECD	12	1244

SINGLE-OP CW LOW

1	9A1AA	402	41101
2	UR7MZ	371	38201
3	UA5F	372	37561
4	UX7IW	316	32029
5	UA3MIF	306	31625
6	LZ5XQ	299	30734
7	RC9A	304	30337
8	R3YC	298	30039
9	RT3O	288	29258
10	R3QA	286	28793
11	R6KA	285	28672
12	RV3ZN	285	28667
13	UD8A	276	27804
14	UA4CNJ	279	27797
15	RW3AI	274	27235
16	RM3Z	261	26955
17	UA3QPA	268	26607
18	UA5R	263	25984
19	RX9CC	252	25399
20	RW5CW	248	24958
21	DF1MM	242	24629
22	RK3P	247	24564
23	RA3AN	244	24396
24	UA4NBA	238	23542
25	R6CC	233	23340
26	R4LR	232	23048
27	RW0AJ	223	21993
28	UA6Y	222	21966
29	RZ9AN	221	21727
30	R7KX	212	21265
31	RN3S	203	20745
32	SM5CSS	209	20604

33	EU8F	205	20552
34	YL3FW	200	20238
35	UN7LAN	203	20213
36	RK6HG	203	20144
37	R3EA	200	19987
38	R1NW	196	19786
39	EV6Z	202	19766
40	RU9TN	196	19686
41	RM3G	200	19594
42	RW4HS	194	19381
43	R1CAA	200	19337
44	R1NI	196	18961
45	RZ1OK	189	18802
46	RN9RF	186	18661
47	US3EW	187	18439
48	UA6AKD	184	18324
49	UN7CN	180	17922
50	R8WO	180	17804
51	R3MU	176	17644
52	UA6HFI	180	17520
53	UA4PRJ	168	16906
54	RT7C	168	16513
55	R3RK	165	16286
56	RW3ZC	155	16141
57	EU8R	158	15557
58	UA3T	152	15236
59	UX2IJ	155	15210
60	UA9D	154	15146
61	RN4AO	151	15046
62	UG4A	155	14945
63	UA4NF	156	14857
64	R7RC	148	14819
65	RK9UE	157	14800
66	RM7F	145	14367
67	SP4AWE	136	14161
68	RX3VF	141	14158
69	RT0O	143	13997
70	RA3YZ	143	13916
71	RA9CCK	142	13819
72	ON5JT	136	13562
73	R3FC	132	13446
74	RX9FB	132	13289
75	HA1RJ	137	13275

76	RV9CVA	136	13221
77	UT5IZ	134	13107
78	UA4FDL	129	12552
79	UT3EK	120	11894
80	DK1FT	124	11798
81	UA4CBJ	118	11677
82	UN7ID	122	11642
83	SM5S	118	11227
84	UT7MR	115	11195
85	US5EFU	110	11088
86	R7AC	112	11039
87	RA3XCZ	113	10927
88	R7CA	113	10909
89	UA9AFS	109	10774
90	RA9SN	108	10680
91	UR7VA	107	10379
92	RW4CR	100	9910
93	RA7R	93	9722
94	RG3B	98	9532
95	UT5KQ	99	9455
96	UA0JF	95	9232
97	RW9AV	95	8832
98	UR4LIN	87	8731
99	SE5L	89	8705
100	UA9OQM	90	8651
101	RL6MF	90	8600
102	US4I	87	8504
103	UA3DER	87	8432
104	UA9FGJ	82	8360
105	R9XG	90	8345
106	RK1NA	88	8310
107	RU9AC	81	8097
108	RX7T	81	7949
109	UA9MPW	78	7555
110	UT2QQ	77	7523
111	EU1ST	76	7485
112	UN7LDR	76	7372
113	RV3VR	76	7338
114	RA2FO	75	7224
115	R4II	72	7187
116	E77EA	68	7145
117	UA1F	74	7041
118	UB3DDA	75	6997

119	LY2LF	71	6965
120	R7MT	70	6931
121	OK5MM	70	6925
122	RZ8U	68	6842
123	UA1AEA	67	6637
124	UY7LM	64	6623
125	RN4HAB	63	6417
126	RZ5A	64	6317
127	RU5X	61	6232
128	UX7QD	56	5697
129	RC8SA	57	5539
130	UA7G	57	5450
131	RU9YF	58	5325
132	RQ9F	54	5119
133	UA0CID	51	4992
134	R4WT	50	4934
135	RA9AFZ	49	4824
136	UY5AR	44	4350
137	UB3SAR	44	4324
138	UC4A	44	4129
139	RN0JN	42	4067
140	UA1CEG	41	3968
141	RU3XW	41	3881
142	PA9CW	37	3679
143	UA0SBQ	35	3476
144	US2MT	34	3353
145	R4WAE	35	3328
146	JF1KWG	33	3169
147	UA4NCI	31	3123
148	RM2R	34	3085
149	R6CW	29	2838
150	RZ0SN	30	2783
151	UA4NU	27	2748
152	YO2CEQ	24	2311
153	EK7DX	21	2119
154	RV1ZT	20	2046
155	R4LA	19	2036
156	RA9YUI	19	1930
157	UR9MB	19	1819
158	JA2GHP	16	1648
159	R4AJ	16	1493
160	LZ2FM	14	1378
161	RA9ATQ	9	783

162	IK2IKW	7	776
163	JK2VOC	7	598
164	UR3QTN	2	166
165	PY2MIA	1	100

SINGLE-OP SSB HIGH

1	RT9J	386	35655
2	RW1F	307	28018
3	RM4HZ	291	26366
4	RA9SF	274	25028
5	RC5Z	264	23690
6	RA3OA	262	23645
7	RW1CW	237	21510
8	RO4I	210	19404
9	UI4I	216	19314
10	R3GZ	214	19218
11	RO9S	207	19152
12	RW3DU	208	18941
13	RA9AAA	197	18022
14	RA1QFU	192	17668
15	R3RZ	195	17196
16	RY0A	173	15977
17	UA3DJX	178	15932
18	UA0OE	169	15393
19	UA9AU	167	15232
20	R9RA	160	14788
21	RN3D	155	14383
22	RW4HD	153	13835
23	RN3B	151	13251
24	R3KF	148	13095
25	UN7LV	143	13015
26	RT2H	142	12807
27	RZ9A	131	12039
28	R0CBI	115	10568
29	RZ2D	114	10319
30	R9SXX	93	8510
31	RA9UAD	90	8313
32	R2GB	91	8271
33	UA3DVB	81	7133
34	UT0LK	61	5556
35	UA3VFS	55	5194
36	UX3IT	43	4012
37	ER2OW	39	3485

38	R0AB	14	1359
39	UA0LD	9	836

SINGLE-OP SSB LOW

1	RD9U	251	23372
2	RW3XZ	198	17909
3	UA0SE	186	17029
4	RZ9AD	188	16777
5	R3DCB	181	16520
6	UA3OQ	170	15511
7	UA3BL	168	15373
8	ER3CT	167	15149
9	UA4HEZ	163	14907
10	RM7C	161	14582
11	RA3RBL	159	14250
12	R9HAV	151	13757
13	RW3QW	148	13332
14	UA9URI	144	13274
15	R3OA	140	12794
16	UA4ATR	139	12404
17	R3AAA	138	12116
18	RV7M	138	12113
19	RW4CB	134	12079
20	RA3Y	136	11970
21	R9CU	120	10854
22	RK3E	115	10265
23	R7NP	109	10144
24	R6DBT	109	9931
25	R2ED	106	9839
26	RU4HU	102	9504
27	RK3ZF	103	9274
28	R9UP	90	8505
29	R1CAM	95	8457
30	RN3FY	92	8361
31	UA3SJW	89	8112
32	UA9UEV	87	7948
33	UR4MS	84	7839
34	RK4FAO	83	7629
35	RK3FWD	83	7571
36	UA4SJO	83	7545
37	UR3MG	77	7155
38	UA1D	76	7027
39	UA6HML	73	6711

40	RA3Z	69	6214
41	UR0MM	63	6036
42	UA1ZIK	61	5792
43	UA9AV	66	5779
44	RT7Y	61	5726
45	R6LCU	61	5541
46	RA9FEL	57	5340
47	RA0WHE	54	4962
48	UA9CJE	55	4658
49	R3RAF	49	4541
50	RW9XU	49	4402
51	UA3MAN	48	4382
52	RW9TP	47	4327
53	UA3EUW	46	4284
54	RA6LIS	44	4090
55	R4FCJ	41	3839
56	UI6A	40	3819
57	RA4FAZ	38	3294
58	RA1ANM	37	3223
59	R8UT	31	3149
60	UA8CW	35	3134
61	UC4I	31	2957
62	RT4B	30	2835
63	R8ADN	33	2790
64	UA1ABJ	29	2716
65	R4FET	27	2579
66	RA3XCB	27	2578
67	RV6ACC	28	2570
68	RA9YRQ	20	1954
69	R3EE	20	1903
70	R5FC	20	1842
71	R4PCI	19	1763
72	RA9OCP	16	1459
73	4Z5KZ	14	1192
74	R9JO/6	10	900
75	UA9COT	7	471
76	S59DM	2	167

SINGLE-OP MIXED HIGH

1	R3LA	538	52311
2	UA6CC	524	50441
3	UA9MA	521	49971
4	RV3FF	458	44203

5	RL4A	439	42499
6	RA6CA	429	42328
7	R0SR	412	40254
8	R0AA	365	36488
9	RW0AB	374	36472
10	RC1W	369	36237
11	UA9LAO	345	33475
12	UA9CTT	287	28626
13	RC7A	256	25269
14	R5FU	236	22387
15	RM4P	226	22336
16	RM0A	227	21536
17	RO9O	225	21418
18	RA6AEW	222	20530
19	RW1C	203	19943
20	RX9CM	187	18717
21	UN9GD	185	18288
22	UN4PG	177	17082
23	RC6U	167	16159
24	UC5D	155	15577
25	RT4M	155	14977
26	UN7FW	123	11650
27	RX7K	117	10942
28	RK0W	114	10903
29	R3DP	110	9975
30	PA3EVY	91	9025
31	LY2AX	91	8472
32	RA7A	27	2530

SINGLE-OP MIXED LOW

1	RM2T	348	34601
2	UV7V	334	33866
3	R3OM	350	33574
4	RK3DK	317	30359
5	UC9A	304	29336
6	RZ9UO	297	28717
7	RX9AF	284	28032
8	UA9AX	277	27013
9	R9LY	274	26989
10	RU4SO	275	26486
11	SE4E	269	26449
12	RW3X	262	26355
13	RY4F	271	25937

14	R8IA	261	25659
15	RU4AA	268	25520
16	RD1T	250	24261
17	UT1V	243	23683
18	R3KQ	243	23683
19	RL9I	238	23541
20	UA3VLO	194	18392
21	UA3QCB	185	17988
22	R7IT	183	17917
23	UA6AK	171	16980
24	UN8PT	174	16451
25	R8CAA	171	16431
26	UA9SMU	160	14916
27	RZ3QWW	167	14823
28	RD3FV	151	14806
29	UR2LM	155	14501
30	UA3DLD	146	13512
31	R9QQ	144	13406
32	UT9EZ	132	13063
33	R0AS	125	12265
34	UA6HLN	113	10963
35	RX9CHY/8	114	10476
36	UA9SEC	104	9698
37	R1QE	101	9532
38	RQ9O	98	9477
39	R3LC	98	9162
40	UA9JNT	96	8985
41	RA7KW	80	7589
42	RK3DU	81	7525
43	UA4FLL	79	7268
44	RT9AT	60	5483
45	RA3VE	43	4058
46	UY5LM	41	3963
47	RA4L	34	3365
48	RK9DR	31	3008
49	SQ3PMX	25	2199
50	RA0LE	7	712

SINGLE-OP 50 HIGH

1	RT9S	429	42783
2	RT3A	406	41467
3	R3ZV	421	40435
4	EW8DX	367	37112

5	UA3TW	345	33931
6	EW8OM	320	31764
7	LZ5W	300	29684
8	RU6AV	290	28539
9	R3AT	283	28499
10	UR7QC	288	27743
11	UN2E	293	27624
12	RJ3A	250	24759
13	UY5HF	223	21696
14	RW4AD	179	17037
15	UA9CU	161	15567
16	RA3TT	146	14831
17	UA0UV	147	14089
18	R7RF	133	13168
19	ER1TA	139	12504
20	UN7ZZ	124	11614
21	R3QN	91	9161
22	RX1CG	83	8203
23	UA4NC	50	4745
24	UN7BBD	44	4244
25	UN7QF	15	1245
26	JA5NSR	7	633

SINGLE-OP 50 LOW

1	RT4W	361	36126
2	R7MM	355	34361
3	RA9DZ	315	30689
4	DL4ME	282	27876
5	R7MC	260	25362
6	UA3QAM	250	24925
7	RO5O	250	24711
8	EU6DX	237	23181
9	UA9R	247	22310
10	RW3WR	226	21953
11	OK2QX	215	21456
12	YL2CV	212	20973
13	LZ7U	203	19654
14	RW3AO	178	17755
15	R9XS	180	16996
16	EU6AA	162	16013
17	RN4SC	161	15575
18	R6AJ	156	15205
19	LY2OM	154	14916

20	UA1ZZ	149	14885
21	RA3AM	152	14752
22	UR7QM	149	14235
23	R3VL	141	13680
24	YU5T	135	13495
25	RW4NN	138	13176
26	LZ1IA	124	12046
27	UA4FCO	119	12044
28	RV3MR	107	10156
29	LZ2DB	98	9953
30	UA0UY	102	9411
31	ON5WL	84	8540
32	RK9AK	83	8237
33	RA1AFR	88	8192
34	UA3XAN	88	8187
35	DM2DZM	85	8102
36	UA3HK	85	7987
37	R3WZ	88	7836
38	OM3BA	76	7322
39	R7MD	74	6892
40	RZ0SW	71	6380
41	R8US	66	6286
42	RK9AN	58	5505
43	OE9WGI	50	5224
44	LY2MC	48	4898
45	US1UU	49	4784
46	RA9AMO	44	4011
47	RZ0CQ	38	3746
48	EW8OK	33	3394
49	RX3MM	33	3165
50	LZ1ZB	28	2734
51	JA2KKA	26	2346
52	RA3DQP	24	2244
53	R4CI	17	1459

MULTI-OP HIGH

1	UA4M	908	88508
2	R2AA	705	68135
3	RT5G	583	57062
4	RM9A	583	56289
5	UA4S	556	55404
6	RC9J	455	44022
7	RN9T	409	39485

8	EU1WW	396	37999
9	RK9JYY	348	33645
10	RW0A	331	30582
11	UA0CDX	294	27812
12	RK9CYA	271	26245
13	RK3SWS	255	23892
14	RY4A	208	18607
15	RO9T	129	11929
16	RK1QWX	107	9905
17	R7LZ/0	87	8389
18	UC6K	80	7199
19	D1CTT	74	6510
20	RZ9WZA	71	6358

MULTI-OP LOW

1	RK4W	443	42720
2	R0AK	245	23702
3	RD8U	241	21892
4	UP9L	237	21208
5	RK3FWE	172	16037
6	RK4HYT	160	14986
7	UR4RXJ	154	14863
8	RZ5Z	160	14510
9	RM3X	114	11026
10	R3MAI	112	10364
11	RL9M	109	9381
12	RZ9WYY	94	8600
13	RK4CYW	97	8475
14	RZ3DZI	74	6418
15	UT0LWD	67	6014
16	RC9MAA	64	5709
17	RZ6LWY	61	5449

CHECKLOG

1	RV3DBK	30	0
2	RU7X	17	0
3	RW3TP	1	0
4	RW6K	119	0
5	RO6L	447	0
6	RU4H	24	0
7	RN3K	109	0
8	YL2TD	27	0
9	UF4M	737	0

10	RW6KT	62	0
11	UA3ALS	21	0
12	UA3KW	231	0
13	7K1LUE	3	0
14	PD0WR	0	0
15	OK2GU	70	0
16	R2AOD	2	0
17	ER2G	80	0
18	LY2BAA	36	0
19	RM9T	99	0
20	RM6AA	121	0
21	RF9C	563	0
22	R6YY	106	0
23	R8TT	46	0
24	R9AE	61	0

SWL

1	EZ8-02	151	14306
2	R9O-11	127	11266
3	SP4-208	63	6374
4	R3D-102- KV	9	768
5	USF-007	2	180