

Старый Новый год — 2021

(место, позывной, число связей, итоговый результат)

SINGLE-OP CW HIGH

1	LZ5R	671	69464
2	UW1M	573	58633
3	RG9A	533	55421
4	LY6A	520	53357
5	EU8U	480	49661
6	R7AW	473	49492
7	RA1AL	476	49106
8	RK9AX	479	49067
9	R3EG	450	46766
10	UR7GO	432	45185
11	SN1T	426	44238
12	OK1DOL	423	44066
13	S52W	423	43635
14	YL7X	418	43117
15	R3FX	408	42652
16	R4IO	395	41053
17	RN6A	395	40823
18	RA3TDG	384	40524
19	DL4CF	378	39810
20	RT3N	384	39320
21	YT4T	379	39247
22	R3EC	377	38723
23	R9OK	369	38434
24	R1NW	367	38089
25	RT9A	376	38011
26	R3DCX	366	37867
27	EU5C	359	37382
28	LY3B	360	37125
29	EU4E	357	37024
30	R8OM	353	36446
31	DL2OM	329	34097
32	UA3EDQ	329	33953
33	DL6KVA	332	33734
34	RD0A	323	33710
35	UA4AQL	326	33663
36	ES4RD	314	32636
37	PA3AAV	319	32200
38	UA4CC	310	31866
39	RA2F	305	31436
40	UC8U	310	31434
41	R4FD	295	30703
42	UA3AP	299	30492
43	RA3NC	293	30202
44	RA7C	289	29647
45	OK3X	265	26735
46	R4BZ	256	26569
47	UA9CTT	249	26158
48	SN6A	247	25517
49	4Z5ML	224	23499
50	SC0T	228	23339
51	R4SO	218	22483
52	YU7KW	218	22464
53	DL7VOG	211	21332

54	UX7IW	199	20485
55	YO9HP	182	19113
56	UA9CDC	168	17675
57	R2FZ	162	17109
58	SD1A	157	16364
59	UR5FS	148	15321
60	R4ACY	146	14986
61	UA9LAO	141	14643
62	OK2SG	121	12594
63	UN9GD	115	11837
64	RQ4D	102	10426
65	RW9SW	96	9755
66	R3BV	91	8985
67	UY3AW	87	8718
68	G4RCG	74	7606
69	UA4PAQ	64	6500
70	YO3GNF	60	6215
71	HB9CAT	61	6204
72	RA4ZA	40	4125
73	K3ZO	34	3444
74	UN7BBD	31	3233
75	DL9LM	26	2692
76	SM4IED	17	1646
77	ON3ND	11	1033
78	AF4T	5	478
79	VK2PN	5	464
80	UA9CGL	2	219
81	DD2AW	0	0

SINGLE-OP CW LOW

1	R8CT	463	47924
2	RK3AW	410	42586
3	4U1A	398	41807
4	RW4S	378	39000
5	UR7MZ	374	38515
6	RA3AN	376	38228
7	RC9A	362	37436
8	RW4W	343	35561
9	RM5F	341	35011
10	R3QA	342	34959
11	UA3MIF	323	34483
12	RX9AF	329	33959
13	RA9AP	328	33729
14	UA4CNJ	322	33192
15	UA3LID	317	32756
16	UA6Y	300	31179
17	RW3AI	299	31005
18	RW3X	290	30358
19	RK3ER	296	30205
20	EU1AI	288	29404
21	RN4SS	277	28264
22	UA9AX	260	27147
23	RM3Z	262	26988
24	DL4ME	264	26532
25	EU8F	258	26511
26	RU9AC	257	26297

27	UA3QPA	258	26283
28	RM4W	255	26075
29	RV3ZN	251	25952
30	RA7R	252	25896
31	RW5CW	250	25621
32	RU9I	253	25478
33	DF1MM	247	25333
34	RM7C	241	25056
35	YU5C	238	24740
36	RT1L	240	24735
37	R7KX	238	24648
38	UD8A	235	24641
39	SE4E	243	24570
40	RW0AJ	235	24521
41	RU9TN	236	24493
42	RT5P	233	23923
43	UA6GO	232	23811
44	RL3T	227	23330
45	YL2TD	228	23277
46	UT4EK	228	22880
47	R7RC	219	22822
48	UA7KA	220	22788
49	RT4H	218	22611
50	UT5IZ	212	22287
51	UA7G	206	21446
52	OK2MBP	207	21239
53	R8WO	204	21116
54	UA6HFI	203	21077
55	RX3QNE	204	20964
56	R1NI	205	20783
57	RU4SM	204	20780
58	UN7CN	199	20760
59	YO8DOH	202	20657
60	RW6K	201	20572
61	E77EA	201	20460
62	EV6Z	195	19967
63	RA3MD	186	19219
64	UA6AKD	190	19217
65	RN9RF	184	19182
66	RN4HAB	185	18829
67	DL7UGN	181	18364
68	DK2FG	176	18180
69	UA3T	168	17575
70	OK4RQ	174	17533
71	OK2QX	171	17468
72	SN5J	170	17369
73	R8XF	165	17303
74	RN3S	170	17238
75	UN7LDR	160	16489
76	UA9CHL	154	15834
77	RN5AA	155	15732
78	I2VXJ	157	15683
79	OH1SIC	147	15228
80	R6CW	144	14850
81	RW3WX	142	14417
82	SP2R	138	14201
83	RW9AV	140	14169
84	9A1AA	133	13737

85	DK1FT	138	13589
86	RA4NCC	134	13439
87	UA4FCO	128	13407
88	UA4FDL	128	13106
89	RD3FV	126	12962
90	R0SBI	124	12324
91	R9XS	122	12173
92	RU7K	120	12074
93	SP4AWE	113	11837
94	RK1NA	116	11834
95	R7AC	116	11616
96	RL6MF	115	11596
97	RA9YE	116	11516
98	OK1OA	110	11454
99	SM6FPC	114	11372
100	UA4PCM	109	11271
101	RU5X	109	11108
102	UT9EZ	107	11043
103	UA9SEC	108	10938
104	OK2BOB	106	10723
105	RU3XW	103	10463
106	RA4CL	103	10274
107	PA2TA	98	9990
108	R0RG	96	9758
109	RA3AGF	91	9643
110	OK2GU	93	9469
111	R1CX	89	9339
112	UA3YDI	89	9189
113	OK1JOC	90	9144
114	RK4NB	87	8806
115	RW4NW	80	8254
116	RA9AEA	77	7776
117	UA1ODM	74	7707
118	SP4JWR	75	7574
119	UY7LM	74	7493
120	RM2R	75	7472
121	RN0JN	73	7336
122	RD3FT	73	7319
123	UR4LIN	73	7309
124	TA2SE/3	66	7180
125	UG4A	72	7175
126	UA9XL	71	7132
127	UA0JF	69	6958
128	UR7ZO	69	6955
129	UR4MF	61	6711
130	DL8HK	65	6640
131	UA4CBJ	63	6380
132	UA0CID	64	6374
133	RW3DIA	63	6345
134	SD6F	61	6070
135	OE1TKW	59	5729
136	LY2LF	55	5638
137	RA9SN	54	5622
138	YL3JD	53	5555
139	UA0QNV	53	5535
140	UA3X	54	5515
141	UN7EV	57	5407
142	R2HM	54	5294

143	RZ0SN	50	4965
144	RK9AK	50	4965
145	RX3MM	48	4939
146	UY3MW	47	4823
147	OE9WGI	44	4626
148	RA9CCK	47	4588
149	OK2ZV	45	4494
150	RA9AFZ	43	4479
151	US5EEK	43	4466
152	RV3DBK	43	4363
153	YO4AAC	44	4351
154	SM5CSS	41	4189
155	RA5BF	43	4134
156	RQ9F	41	4116
157	UA0SBQ	39	3920
158	R0CD	38	3831
159	RM4R	35	3734
160	R7DM	33	3609
161	SA0BXV	34	3466
162	RA0LMK	35	3376
163	RT1I	33	3326
164	SP9EMI	30	3046
165	R3IBT	29	2848
166	UA1TES	28	2831
167	RU3MS	28	2730
168	R0CBW	25	2718
169	EA5/RV2A	26	2710
170	SP9VFX	25	2629
171	US1UU	25	2548
172	RU1OZ	24	2448
173	UB3SAR	24	2444
174	E72U	24	2441
175	UT7MR	25	2424
176	JH8GEU	22	2290
177	YO7ARZ	23	2255
178	UA3GDU	20	2016
179	R7TJ	18	1756
180	RJ3F	15	1501
181	DF9ZV	13	1417
182	UR4LTL	14	1369
183	RA3WUG	13	1244
184	RQ4C	11	1073
185	OK2BRQ	11	1055
186	UB5MBA	10	1053
187	ON4LY	8	918
188	OE1EBC	7	715
189	EW8OK	5	670
190	BG2RDQ	5	492
191	F4GFT	3	316

SINGLE-OP SSB HIGH

1	R9HW	276	26274
2	RU9CC	275	26053
3	RA3OA	273	25526
4	RM4HZ	255	23809
5	RC5Z	224	21544

6	R3GZ	206	19604
7	UA9URI	179	16804
8	UA0SU	177	16711
9	RT1S	138	13000
10	RN3B	134	12916
11	UA1AOS	127	12123
12	R6BH	115	10620
13	UA3OO	106	10300
14	RA7M	107	10218
15	RW4HD	100	9392
16	R2DPM	83	8188
17	R3DP	87	8178
18	R8KAN	83	7490
19	RY0A	73	6936
20	R2GB	64	6309
21	RA9AMO	59	5727
22	RZ2D	45	4393
23	UA9MJW/9	41	3809
24	LY2BIS	38	3785
25	R1BHN	26	2317

SINGLE-OP SSB LOW

1	RA3Y	247	23586
2	R9HAV	224	20969
3	R3DCB	198	19233
4	R9YBW	200	18762
5	R5RC	186	18041
6	UA3BL	185	18023
7	R3TE	163	15556
8	R1CAM	159	15083
9	RW3S	153	14625
10	RV7M	150	14543
11	UA6HML	147	14184
12	UA4ATR	148	14106
13	RU3VQ	146	13896
14	UA3OQ	137	13766
15	RA9HBN	130	12062
16	ER3CT	122	11639
17	R3AAA	120	11511
18	RA3DSV	115	11106
19	R3OA	113	11062
20	RW9TP	118	10881
21	R9MBY	113	10854
22	R4FET	116	10693
23	R6BT	111	10600
24	R6DBT	111	10545
25	R9SDB	105	9966
26	R7NP	96	9090
27	RA9UAD	92	9071
28	UA6YN	91	8547
29	R8KAY	87	8066
30	UR3MG	82	7996
31	RX9CCJ	81	7695
32	R2EL	79	7593
33	EW8MZ	79	7542
34	R2SP	79	7511

35	UA4PAN	81	7391
36	RA0WHE	77	7325
37	RW3QW	80	7283
38	UR5MKJ	76	7177
39	UA4FDK	75	7132
40	UA3Z	72	7080
41	UA1ABJ	75	7012
42	RT9YT	71	6963
43	RA0UJ	69	6529
44	R8AEZ	64	6113
45	R0AH	62	5963
46	ER2FA	62	5801
47	RZ5D	59	5521
48	RG1A	59	5339
49	RA9WJV	56	5135
50	DL9ZP	54	5130
51	UA0A	51	5045
52	UA3EUW	50	4812
53	EW8GT	52	4702
54	RX9LU	48	4652
55	RW9SQ	49	4306
56	RN4ACX	44	4201
57	R1BAC	44	4187
58	R8KAW	43	3772
59	RC6AC	38	3749
60	RA3RBL	38	3611
61	RW9XU	37	3556
62	R9RA	37	3547
63	UA3DLD	35	3251
64	RA6LIS	30	2892
65	UB9UVQ	32	2877
66	RX3DSL	24	2299
67	RN3FY	23	2202
68	UA9SIV	22	2010
69	UB9UZA	23	1891
70	YL2LW	13	1301
71	UB4FFB	15	1284
72	UB3DQR	8	658
73	UN7GN	3	367

SINGLE-OP MIXED HIGH

1	RA6CA	600	60587
2	UA6CC	598	60282
3	RM6C	591	59687
4	RX9SN	530	53050
5	YT4W	441	45006
6	RC6U	420	42384
7	RT4M	390	40330
8	UC0A	365	37348
9	R6KA	356	36491
10	RZ9L	352	36321
11	RK3DK	340	34292
12	R6RA	332	33893
13	RL3DX	333	33508
14	RW0CN	326	33402
15	R3OM	326	33293

16	R4KO	315	32666
17	R4IT	326	32252
18	UR7QC	306	31591
19	RU3XY	294	29730
20	UA3KW	281	28704
21	UD7G	286	28665
22	DL1NKS	239	24648
23	4X1MM	239	24395
24	UX2MF	241	23635
25	RA9AU	226	22273
26	UN7FW	220	21560
27	UA0DX	214	21425
28	UA1OOX	186	18383
29	RN9U	172	16987
30	RA7A	144	14814
31	R5FU	142	14120
32	R7TD	127	12259
33	RM2U	107	10827
34	R9CD	103	10403
35	R0CAF	79	7576
36	UN7QF	76	7318

SINGLE-OP MIXED LOW

1	LY9A	501	51004
2	LZ5I	473	48161
3	LY4L	455	46461
4	RL4A	399	40571
5	UX1VT	383	39589
6	RT4W	319	33148
7	UA9R	304	30416
8	RT4P	284	28966
9	UX3I	283	28489
10	UY2IG	271	27714
11	RW3QJ	260	26481
12	US1VM	265	26350
13	UN7LAN	259	25846
14	RA3ST	231	23578
15	UN8PT	229	22932
16	RM9T/P	220	22144
17	UC5D	213	22066
18	UA3VLO	215	21673
19	RN4ZT	174	17484
20	UA6HLN	173	17368
21	UA9XX	174	17189
22	UA9SMU	170	16701
23	R3SM	166	16313
24	RM1F	162	16006
25	R8CAA	159	15536
26	RW4AD	145	13973
27	R4IM	144	13836
28	RM3TO	134	13657
29	UB8A	131	12949
30	RT1Q	124	12501
31	R1QE	122	12269
32	RM3G	116	11883
33	RZ9UO	107	10708

34	RV3X	98	10000
35	RV3VR	99	9919
36	R4NX	103	9785
37	UA9JNT	96	9276
38	RU4AA	90	8701
39	RV4CU	90	8536
40	RU8T	84	8467
41	UT3EK	83	8416
42	UA0SE	91	8373
43	UA2FBQ	85	8321
44	UT0IG	84	8309
45	RA4AG	82	8082
46	RA4L	83	8035
47	RA3VE	78	7839
48	R3LC	77	7778
49	YL3JI	75	7122
50	RT9AT	70	6856
51	RA9XSL	69	6835
52	RV1AQ	66	6769
53	4Z4KX	65	6678
54	RA1QBH	64	6454
55	RA4DR	68	6256
56	RZ9WA	66	6117
57	RW0AB	51	5236
58	RA0AY	53	5222
59	RW9MZ	51	5022
60	UA4PBT	45	4532
61	G5C	39	3931
62	UA3RW	34	3437
63	RW1QN	28	2874
64	RA9YUI	27	2532
65	UR3QTN	24	2448
66	PD7CJT	19	1892
67	UA0CHE	14	1475

SINGLE-OP 50 HIGH

1	RT9S	424	43720
2	R3KM	410	41336
3	EW8DX	391	40246
4	RK3T	377	38820
5	RU6AV	362	37249
6	EW8OM	359	36624
7	R3EA	326	33078
8	RC1W	309	31438
9	UA0SR	261	26131
10	R0AA	257	25500
11	RA3TT	200	20464
12	UA0UV	170	17144
13	UA9CU	156	16041
14	UA0OK	158	15756
15	RX9CM	151	15590
16	R1ND	79	7811
17	ER1TA	76	7247
18	4Z5KZ	8	802

SINGLE-OP 50 LOW

1	R7MM	366	37371
2	R7MC	353	35831
3	UA3QAM	279	28747
4	UA3TW	277	28119
5	RD1T	261	26665
6	R3VL	238	24395
7	YL2CV	211	21790
8	EW8G	198	20314
9	RN4AO	193	19971
10	RK6HG	191	19592
11	UA6AK	189	19497
12	RN4SC	190	19373
13	RA9DZ	183	18835
14	UA3QR	177	18368
15	LY2OM	166	17405
16	EU6DX	161	16059
17	UR7QM	150	15429
18	LZ2DB	152	15316
19	RX3VF	137	13726
20	UN7ID	126	12804
21	R4FCJ	132	12341
22	RA3AM	110	11070
23	RA0OU	107	9959
24	OM3BA	95	9788
25	OK2BFN	88	8934
26	RA9FEL	86	8236
27	R7MT	77	7576
28	UN7P	74	7209
29	RZ0SW	72	6806
30	R3WZ	59	5624
31	RU9UB	50	4779
32	R3MB	34	3094
33	UA3ACL	29	2828
34	R4WAE	23	2261
35	RZ0CQ	23	2144

MULTI-OP HIGH

1	UA4M	932	94050
2	RA9A	601	60822
3	RA5G	561	56751
4	RT2C	486	49239
5	RK9M	382	39711
6	RK9CYA	401	39241
7	RN9T	352	35361
8	RO9T	177	16896
9	RA8T	65	6003

MULTI-OP LOW

1	RK4W	528	53736
2	UA1F	285	29032
3	RD8U	227	21135
4	RK4HYT	206	20371
5	R3MAI	176	18128

6	RN5X	172	17334
7	RC0L	134	13542
8	R9WXK	140	13241
9	RM3X	110	10691
10	R9QQ	101	9844
11	RK9MWO	92	8689
12	RL9M	84	8009
13	RT3C	55	5713
14	RC9MAA	60	5374
15	RC9FC	48	4350
16	RK3FWE	40	3883
17	RZ5Z	38	3690

CHECKLOG

1	LY2BAA	40	0
2	LZ1MC	68	0
3	R5QA	5	0
4	RA1ANM	38	0
5	R4MA	19	0
6	RA1QD	38	0
7	RA3AL/M	15	0
8	UA1AUW	116	0
9	RK3MXT	77	0
10	UB0AZR	3	0
11	RQ9O	75	0
12	UR4IZ	59	0
13	SP9GFI	125	0
14	US5VX	52	0
15	RN2F	49	0
16	UT5IA	94	0
17	UA0CA	29	0
18	UX2IJ	79	0
19	S57DX	117	0
20	YU5R	145	0

SWL

1	R3A-107	124	13042
2	UA3123SWL	89	9121
3	R0L-45	30	2990
4	US-Q-2115	31	2951