

Старый Новый год — 2022
(место, позывной, число связей, итоговый результат)

SINGLE-OP CW HIGH

1	UW1M	604	63846
2	UA4W	559	59003
3	9A3VM	496	52402
4	UA6CC	489	51648
5	S57DX	488	51445
6	EU8U	479	50911
7	R3EG	448	47228
8	RK9AX	443	47085
9	R4KO	443	46698
10	R3EC	420	44710
11	S52W	420	43998
12	RT9A	409	43409
13	RT3N	400	41677
14	S53F	389	41193
15	R3FX	383	40252
16	RW4W	368	38922
17	R3EA	366	38785
18	R3DCX	365	38670
19	UC7A	364	38390
20	RM1T	364	38386
21	4U1A	365	38166
22	UA4AQL	359	37415
23	R4IO	346	36629
24	UA3QGT	349	36580
25	R7AT	347	36558
26	UC4L	339	35432
27	EU5C	334	35067
28	RU1AC	329	34667
29	R4GM	320	34109
30	YU7KW	326	33839
31	RA3SI	309	32428
32	UA9CDC	309	32182
33	RW9SW	291	30564
34	RN3BL	286	30335
35	R1NW	283	29770
36	UC0A	281	29431
37	PA3AAV	271	28631
38	R6DM	271	28447
39	R9OK	273	28355
40	RA3NC	261	27809
41	R8OM	264	27311
42	RL3T	257	26711
43	RC3U	252	25978
44	RW9TA	244	25371
45	RK3P	237	25048
46	M2G	234	24344
47	DL7VOG	221	23239

48	SD1A	215	22588
49	UN7ZO	218	22575
50	RM4N	214	22179
51	RN6AT	215	21970
52	RV1OO	199	20948
53	R4BZ	197	20499
54	UY3AW	192	20336
55	RA3TT	189	19779
56	UA6HLN	182	19444
57	YT5M	183	18966
58	OL8R	172	18182
59	R0RT	170	17684
60	SC0T	146	15384
61	RD0A	149	15365
62	SP2FAP	133	13934
63	SN6A	130	13238
64	UR4IZ	98	10533
65	YL3JD	100	10462
66	UR5FS	100	10398
67	UD8V	98	10218
68	PE5TT	95	9757
69	RU0LL	92	9483
70	SM5X	78	8391
71	UA9XO	76	8244
72	OK1DOL	79	8188
73	RV3TG	77	8110
74	RG8G	70	7285
75	SN5N	63	6398
76	UA4PAQ	58	6085
77	UR4EI	48	4931
78	OG6B	46	4788
79	UG3A	45	4779
80	DG0KS	29	3150
81	DF6RI	21	2257
82	LA8OM	7	827

SINGLE-OP CW LOW

1	LZ3ZZ	460	48666
2	UT4LW	414	43438
3	9A1AA	395	41717
4	UR7GO	372	39010
5	RM5F	368	38859
6	R3QA	345	36612
7	UA3RBR	335	35031
8	SP2R	329	34538
9	UA3MIF	310	33664
10	UA9W	313	33293
11	UB7K	309	32663
12	RK3TT	306	32524
13	RW3X	301	32047

14	UA3QPA	297	31480
15	YL2TD	296	31439
16	LY2J	295	31076
17	YO8DOH	285	30111
18	RT5P	283	29863
19	RW4S	284	29507
20	RV3ZN	262	28025
21	UA3AP	256	26588
22	RN4SS	255	26321
23	R6CC	242	25962
24	RX9CC	242	25688
25	RX3QNE	241	25313
26	RM3Z	240	25292
27	RA3MD	230	24684
28	UA4UAR	231	24180
29	DL4ME	228	23769
30	DK2FG	226	23762
31	SN5J	223	23691
32	RN5AA	220	22633
33	RX3Q	213	22485
34	RW3AI	212	22271
35	UI4F	202	21640
36	R6CW	201	21467
37	UA4CBJ	200	21150
38	R4II	191	20290
39	SP1AEN	191	20175
40	R1NI	188	19658
41	OK4RQ	187	19626
42	UA9AX	190	19588
43	RN9RF	187	19082
44	R4MA	180	19081
45	RN4HAB	182	19054
46	UA3YFL	175	18448
47	UN7CN	169	17992
48	E77EA	171	17948
49	RW5CW	168	17794
50	R5QQ	159	16739
51	RA9MX	159	16298
52	R8XF	152	15691
53	RN3S	145	15660
54	YU5C	146	15202
55	R4WR	143	15011
56	UX2IJ	140	14959
57	PA2TA	142	14899
58	RU9TN	139	14660
59	RQ9F	136	14342
60	ROBI	139	14266
61	UA0QNV	139	14226
62	YU5T	136	14086
63	OK1JOC	127	13369
64	EW8G	123	13152

65	RU5X	122	12859
66	RA4L	119	12497
67	UY7LM	119	12442
68	R3IBT	116	12368
69	SM6FPC	117	12315
70	RT1L	118	12281
71	RU7A	119	12246
72	UD8A	120	12145
73	UY2IG	116	12010
74	R0SBI	111	11706
75	UA3T	110	11686
76	OM7LW	110	11639
77	R8JAJ	112	11600
78	RZ8U	110	11466
79	UC4P	106	11191
80	RA9CCK	106	10867
81	4Z4KX	101	10636
82	RZ9Y	101	10480
83	UR4MF	97	10431
84	RT1I	96	10063
85	RA7C	95	9737
86	SP4AWE	93	9635
87	RA9SN	90	9520
88	OK1DKU	88	9492
89	UA4SBZ	92	9436
90	4O7CC	92	9405
91	RW9AV	92	9391
92	SP6EIY	87	9340
93	R1ZY	89	9225
94	SE0B	83	8849
95	UR4LIN	82	8453
96	US7IA	75	8170
97	RL9U	76	8003
98	UR8IF	77	7892
99	UT8MZ	74	7851
100	UR7VA	73	7684
101	RM7C	71	7507
102	EA2KV	70	7427
103	RA5BF	67	6996
104	R2AT	64	6825
105	US3IZ	64	6542
106	UT7MR	54	5709
107	SE6K	55	5683
108	EA2SN	56	5628
109	EW6F	53	5592
110	R7MT	53	5520
111	UA9OQM	52	5508
112	UA0DM	56	5493
113	OK5SA	55	5453
114	RW4NW	53	5216
115	R8WO	47	4927

116	OK1FMJ	44	4625
117	RA9AFZ	44	4594
118	HA4FY	37	3873
119	Z35W	35	3526
120	SQ9S	35	3442
121	UA1TES	32	3381
122	RK4NB	31	3306
123	LZ1ZB	29	3191
124	YO4AAC	29	3138
125	RD2N	27	2871
126	RA3WUG	27	2833
127	YO4TL	28	2773
128	RT9YW	24	2510
129	DM7W	23	2419
130	R9YBT	22	2299
131	DH2URF	22	2256
132	ON4LY	22	2251
133	RA9CHZ	21	2240
134	RA3XCZ	20	2194
135	UA0CID	21	2183
136	RA0SMS	20	2092
137	RT6N	19	2004
138	UB3SAR	17	1904
139	LZ1MC	19	1860
140	RA4CCK	16	1815
141	BA3AX	17	1701
142	DL2AOM	14	1488
143	DK5CF	14	1481
144	R0CBW	13	1380
145	LZ2OQ/1	13	1342
146	US1UU	13	1308
147	UA0SBQ	11	1161
148	YT0I	10	1027
149	SP5DJ	9	884
150	R3AIR	8	848
151	JA5NSR	6	682
152	YO8/LZ4UU	7	676
153	JA2KKA	4	475
154	LY2LF	3	291
155	YU1JA	3	285
156	YD2UWF	2	220

SINGLE-OP SSB HIGH

1	RA3OA	292	28173
2	UF5D	277	26833
3	R3RZ	251	24221
4	RC5Z	228	22159
5	RU9CC	204	19523
6	RU6YJ	162	15954
7	UA3OO	153	15123

8	R3TE	151	14779
9	RA3DSV	147	14655
10	RY0A	127	12492
11	RW4HD	122	12071
12	R8AEC	122	11819
13	RW1CW	105	10202
14	RZ5D	101	9600
15	R9MJ	83	8047
16	UA9JFD	67	6477
17	UN7LV	64	6467
18	RU9UB	55	5373
19	UA4S	46	4449
20	RA9UAD	31	2903
21	UX3IT	8	866

SINGLE-OP SSB LOW

1	R3DCB	219	21523
2	R5RC	200	19430
3	R1CAM	183	18108
4	RK3E	180	17838
5	UA3BL	183	17682
6	R9HAV	175	17272
7	RU4CK	146	14153
8	R3AAA	141	13840
9	RA1OHX	138	13730
10	R9RA	136	13561
11	RA3VFF	137	12976
12	RW3QW	133	12828
13	R6BH	130	12699
14	UA6HML	126	12468
15	RW9TP	123	12179
16	R9MBY	123	11872
17	RA4CEO	107	11050
18	RC2T	115	10726
19	EW8MZ	110	10687
20	UA9CKP	107	10322
21	R6DBT	103	10215
22	UB8AAT	106	10090
23	UA3OQ	100	9997
24	RA3RBL	101	9940
25	R2EL	97	9751
26	RZ2D	92	9158
27	RA9QBR	91	8973
28	RZ3AIA	90	8926
29	R9SDL	85	8380
30	UR4MOE	81	8103
31	RD8B	80	7767
32	RK4FAO	78	7762
33	RG1A	67	6846
34	RA0WHE	67	6489

35	RD2E	67	6407
36	R9YDL	63	6301
37	R2SP	63	6182
38	R9AM	61	5846
39	R9MCA	55	5446
40	R3WZ	48	4786
41	R4DE	46	4773
42	R0AH	49	4763
43	UA3EUW	48	4705
44	RT9YT	48	4678
45	UA8CW	50	4644
46	UC4I	48	4591
47	RO3F	46	4428
48	RA1ANM	47	4421
49	RA6LIS	42	4152
50	RN3RQ	37	3903
51	R9YE	38	3689
52	RV5F	35	3446
53	UA0A	37	3426
54	R6DOP	22	2061
55	R0SBZ	20	2040
56	UA1ANK	18	1857
57	UA9KBC	13	1351
58	PA5UL	10	1013
59	UA6YN	9	814

SINGLE-OP MIXED HIGH

1	LZ5R	597	62836
2	R7AW	576	60211
3	RC6U	479	49830
4	OG7F	469	48820
5	RT4M	422	43309
6	RK8I	395	40577
7	R6RA	398	40475
8	R3OM	378	39631
9	R9LY	328	33272
10	R4IT	309	32104
11	UA9LAO	300	30473
12	RU3XY	291	29941
13	R4ACY	284	28992
14	RC3W	282	27834
15	RA3ST	229	24259
16	RN0A	219	22539
17	RA4AR	193	20425
18	UA6Y	179	18353
19	R6KA	164	16863
20	R9CD	147	14599
21	RA0ADQ	107	10424
22	R4LZ	77	8049
23	UA9JNT	62	6372

24	F5NBX	17	1874
25	ROCAF	15	1595
26	UA9UPC	2	242

SINGLE-OP MIXED LOW

1	LY4L	457	47886
2	RX9AF	339	35156
3	RA7R	330	34089
4	RC9A	323	32920
5	US7IY	298	31313
6	UA4CNJ	297	31207
7	RL4A	289	29743
8	RA0AY	253	25827
9	US1VM	247	25276
10	UN8PT	239	24427
11	UA9CHL	206	21743
12	UI8C	203	21206
13	RU9AC	197	20324
14	UG4A	189	19791
15	R9YC	189	19218
16	UA9XX	181	19010
17	RU4AA	181	18619
18	UB8A	175	17626
19	RA4CL	146	15246
20	RM1F	137	14425
21	UC5D	135	13879
22	UN6LN	139	13729
23	UA9SMU	129	13174
24	R1QE	124	12979
25	UA3DLD	119	12435
26	RA4AG	119	12415
27	R8CAA	114	11845
28	YL3JI	113	11525
29	UA3YDI	107	10948
30	RV3X	97	10504
31	R4WZ	104	10385
32	RT0W	93	9347
33	UA0ABA	94	9324
34	R2SAG	85	8719
35	RN4ZT	86	8678
36	RV1AQ	84	8390
37	RA3VE	75	7679
38	RA3TYL	73	7437
39	R0UT	56	5698
40	UA0SRQ	50	5240
41	UB0AZR	46	4486
42	R4LA	36	3825
43	YL2LW	33	3532
44	RK4K	29	2984
45	PC2F	22	2296

46	UN7QF	15	1403
47	UA0CDX	7	868
48	RX6MC	7	847

SINGLE-OP 50 HIGH

1	RG9A	525	54600
2	RK3ER	409	43499
3	UA9MA	421	43290
4	R3ZZ	400	41696
5	RK3T	400	41514
6	EW8DX	386	40845
7	RA7A	392	39712
8	R3YC	350	37290
9	UY5ZZ	332	35164
10	RC1W	334	34997
11	R0AA	334	34538
12	EW8OM	302	32060
13	UA0SR	299	30291
14	RJ3A	286	29867
15	RK3DK	277	28346
16	RW0AB	235	24591
17	UA3KW	233	23800
18	RM4HZ	233	22755
19	UA9R	219	21245
20	R5QA	205	20755
21	UA0QN	190	19401
22	RX9CM	177	18039
23	UA0OK	166	17066
24	UA9CU	159	16333
25	UA7G	155	16201
26	R3AT	151	15569
27	R2TT	124	11967
28	UA0UV	105	10622
29	R1ND	89	9322
30	UA0UY	95	9308
31	UA0CA	46	4648
32	4Z5KZ	6	652

SINGLE-OP 50 LOW

1	RA3AN	430	45439
2	UR7MZ	372	39658
3	LZ6E	365	38527
4	R7MM	357	37007
5	R7MC	349	36366
6	RA9DZ	318	33838
7	RA9AP	313	32573
8	LZ5Y	306	31394
9	LZ2WP	296	30972
10	RD1T	290	30428

11	RT4W	277	29143
12	UF5A	283	28738
13	UG4I	271	28723
14	UA3QAM	272	28607
15	RA9SF	265	26596
16	R7KX	251	26550
17	SM5CSS	251	26270
18	R7RF	237	25262
19	UA6AK	191	20139
20	RA3RA	200	19697
21	YL2CV	177	18690
22	RW4AD	156	16586
23	RX3VF	152	16383
24	RN4AO	156	16292
25	SP3CCT	157	16278
26	RA3YZ	156	16239
27	R9XS	150	15586
28	UA4FCO	146	15479
29	UA6HFI	144	15130
30	UA6LCJ	113	12076
31	RA3AM	108	11259
32	RA9FEL	108	10556
33	UA3X	98	10323
34	UR7QM	99	10209
35	UA9D	84	8762
36	R7NP	91	8696
37	RV4CU	79	8296
38	R4CU	77	7557
39	R3MB	66	6488
40	UN7CAW	57	6049
41	SP9EMI	49	5257
42	RN4SC	45	4692
43	R9QQ	48	4534
44	RV3DBK	39	4145
45	RA0UK	41	4007
46	EA5/RV2A	38	3883
47	RZ0SN	34	3260
48	RA1ALO	29	2922
49	R2FZ	13	1329
50	RW9XU	11	1003

MULTI-OP HIGH

1	UA4M	896	92821
2	RU1A	870	89284
3	RT2C	783	81023
4	RA5G	728	75441
5	RK9LWA	484	49717
6	RC9J	371	38011
7	RK9CYA	364	36585
8	RO9T	132	13068

9	R7GU	106	10998
10	RY1QWX	96	9229
11	UA8S	76	7338
12	R5AX	48	4505

MULTI-OP LOW

1	RK4W	401	41437
2	RT3C	342	35487
3	UA1F	251	25780
4	RD8U	180	17778
5	RK4HYT	166	16578
6	RM8Y	133	13957
7	RC9FC	109	11052
8	RL9M	108	10639

CHECKLOG

1	RQ9O	53	0
2	RW3S	68	0
3	DF5WN	1	0
4	RW9MZ	9	0
5	DL5CL	27	0
6	RZ9UO	55	0
7	EV6Z	3	0
8	SP4JWR	159	0
9	R7KZ	39	0
10	UA3GX	4	0
11	DL1AKP	50	0
12	UA4FER	39	0
13	LY5XX	17	0
14	UA4PBT	9	0
15	EU6RO	47	0
16	UW1G	272	0
17	4Z5ML	91	0
18	YT4T	184	0

SWL

1	UA3123SWL	152	15546
2	UA4CCC	126	12133
3	OK1-31434	66	7036
4	R3TLH	71	6904
5	UA1111SWL	55	5927
6	UB1ARE	37	3734