

TESLA MEMORIAL HF FINAL WORLD RESULTS by categories- 2022

MULTI OP. - SINGLE TX (80m+40m) - 2022

Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	YT9X	JN93	371	24	5267	427	180 - 03.16%	PDF
2.	RM1T	KO68	203	28	3396	497	449 - 11.53%	PDF
3.	RK4HYT	LO53	58	3	1188	60	40 - 03.21%	PDF
4.	YP5A	KN27	73	6	891	96	96 - 09.73%	PDF
5.	N1SOH	FN42	6	0	186	0	0 - 00.00%	PDF

SO HP (80m+40m) - 2022















Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	K1ZZ	FN31	232	6	8334	200	112 - 01.31%	PDF
2.	N2KW	FN32	144	15	5225	570	525 - 09.06%	PDF
3.	YL3CW	KO36	300	2	4617	32	32 - 00.69%	PDF
4.	HG4I	JN97	364	14	4611	323	287 - 05.82%	PDF
5.	YU5R	KN04	316	6	4319	72	56 - 01.28%	PDF
6.	YU7KW	KN04	277	10	3793	187	127 - 03.19%	PDF
7.	YO4NF	KN44	262	19	3789	298	278 - 06.80%	PDF
8.	OK5D	JO60	266	6	3739	78	78 - 02.04%	PDF
9.	LZ1QN	KN32	259	9	3657	131	131 - 03.46%	PDF
10.	OZ0B	JO45	241	10	3574	175	159 - 04.24%	PDF
11.	YT5R	KN13	256	31	3402	455	378 - 09.80%	PDF
12.	YT7X	JN94	260	18	3344	309	264 - 07.23%	PDF
13.	HG6O	JN97	261	25	3264	340	291 - 08.07%	PDF
14.	HG1G	JN86	256	6	3076	74	54 - 01.71%	PDF
15.	OL8R	JO70	237	12	3064	147	134 - 04.17%	PDF
16.	S53M	JN86	212	20	2750	310	200 - 06.54%	PDF
17.	OG7F	KP30	160	8	2698	133	113 - 03.99%	PDF
18.	I2WIJ	JN45	155	9	2208	144	144 - 06.12%	PDF
19.	RK3P	KO94	112	8	1934	136	136 - 06.57%	PDF
20.	OM3CPF	JN88	153	5	1791	89	89 - 04.73%	PDF
21.	OK3X	JN79	141	8	1720	111	98 - 05.35%	PDF
22.	SP2FAP	JO94	117	8	1612	101	101 - 05.90%	PDF
23.	UA3QGT	KO90	93	4	1512	68	68 - 04.30%	PDF
24.	OZ3SM	JO65	96	7	1397	99	99 - 06.62%	PDF
25.	YT3K	KN04	104	14	1353	179	169 - 11.03%	PDF
26.	YT1FZ	KN04	115	12	1323	141	131 - 08.95%	PDF
27.	SD1A	JO97	91	3	1322	42	42 - 03.08%	PDF
28.	PC4H	JO22	88	14	1295	218	218 - 14.41%	PDF
29.	YU0U	KN04	89	12	1174	182	172 - 12.68%	PDF
30.	R4BZ	LN28	49	2	932	44	44 - 04.51%	PDF
31.	OK5MM	JN89	66	12	860	167	167 - 16.26%	PDF
32.	K4BAI	EM72	21	1	810	45	45 - 05.26%	PDF
33.	K8MP	EN80	14	0	483	0	0 - 00.00%	PDF
34.	PA1BX	JO33	31	2	430	29	29 - 06.32%	PDF
35.	RA3NC	LO07	14	2	245	56	56 - 18.60%	PDF
36.	TA2SE	KM39	13	4	210	72	72 - 25.53%	PDF

SO LP (80m+40m) - 2022

Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	E7CW	JN94	328	15	4333	211	151 - 03.32%	PDF
2.	SP2R	JO84	270	9	3703	126	126 - 03.29%	PDF
3.	SP1D	JO72	263	6	3568	115	115 - 03.12%	PDF
4.	YO8DOH	KN37	252	3	3367	46	46 - 01.35%	PDF
5.	SP1AEN	JO83	241	6	3276	96	96 - 02.85%	PDF
6.	YT6M	KN03	238	13	3098	185	185 - 05.64%	PDF
7.	YU0A	KN04	235	17	3082	226	88 - 02.66%	PDF
8.	SN7O	JO91	239	8	3029	101	101 - 03.23%	PDF
9.	9A3SMS	JN92	198	21	2748	281	271 - 08.95%	PDF
10.	OK2MBP	JN99	218	8	2714	116	116 - 04.10%	PDF
11.	YU5T	KN12	204	13	2679	166	137 - 04.82%	PDF
12.	DK2FG	JO41	186	4	2648	49	49 - 01.82%	PDF
13.	S52W	JN75	213	8	2642	102	79 - 02.88%	PDF
14.	YL2TD	KO26	169	6	2484	116	116 - 04.46%	PDF
15.	YU1YV	KN03	189	5	2467	74	74 - 02.91%	PDF
16.	SP7CF	JO91	193	4	2447	52	52 - 02.08%	PDF

17.	HB9BXE	JN47	177	23	2426	373	340 - 12.15%	
18.	DL5JQ	JO31	157	5	2187	71	71 - 03.14%	
19.	E74N	JN84	179	5	2164	56	46 - 02.07%	
20.	RA3AN	KO85	129	11	2156	188	188 - 08.02%	
21.	R7KX	KN85	125	7	2060	106	106 - 04.89%	
22.	SN5J	KO02	163	13	2046	177	177 - 07.96%	
23.	YU1KT	KN04	169	19	2032	247	198 - 08.69%	
24.	OK1OA	JO70	157	4	2014	49	49 - 02.38%	
25.	YL1YF	KO06	142	9	1991	132	119 - 05.61%	
26.	IV3DXW	JN65	156	10	1964	135	122 - 05.81%	
27.	HA5OV	JN97	159	4	1923	59	49 - 02.47%	
28.	UN7LDR	MO12	83	10	1869	248	172 - 08.12%	
29.	ON5JT	JO10	115	5	1779	82	82 - 04.41%	
30.	EU8U	KO52	119	2	1663	32	32 - 01.89%	
31.	YU5DR	KN04	129	33	1648	443	303 - 14.49%	
32.	HA2W	JN87	128	2	1630	23	23 - 01.39%	
33.	SP8HWM	KO11	128	4	1597	59	46 - 02.78%	
34.	YO2DFA	KN05	128	2	1586	26	26 - 01.61%	
35.	SO5N	KO02	115	6	1434	78	78 - 05.16%	
36.	PA2TA	JO21	97	5	1396	74	74 - 05.03%	
37.	G5C	IO93	87	7	1390	121	121 - 08.01%	
38.	S52WD	JN75	108	17	1300	220	220 - 14.47%	
39.	PA3DBS	JO21	89	17	1265	245	245 - 16.23%	
40.	SP3CYY	JO81	98	5	1201	59	59 - 04.68%	
41.	DJ9SN	JN58	96	7	1177	88	88 - 06.96%	
42.	9A4WY	JN75	97	5	1171	59	59 - 04.80%	
43.	HA2OS	JN97	101	3	1160	33	33 - 02.77%	
44.	YO4AJ	KN45	83	17	1133	289	276 - 19.41%	
45.	G3ZBU	IO91	69	1	1107	20	20 - 01.77%	
46.	UN7CAW	MO33	46	2	1104	52	52 - 04.50%	
47.	UA6GO	LN04	62	87	1091	1513	1497 - 57.49%	
48.	PA2W	JO22	77	1	1068	13	13 - 01.20%	
49.	OZ5UR	JO65	66	0	963	0	0 - 00.00%	
50.	TA4/OH2KW	KM66	52	6	944	133	133 - 12.35%	
51.	OZ6AGX	JO56	63	2	934	32	32 - 03.31%	
52.	CT1ELZ	IM58	38	2	858	48	48 - 05.30%	
53.	SP2GMA	JO93	62	2	814	26	26 - 03.10%	
54.	OK2BRQ	JN89	69	3	809	30	30 - 03.58%	
55.	EV6Z	KO55	49	1	754	16	16 - 02.08%	
56.	SK5AA	JO89	49	1	752	16	16 - 02.08%	
57.	DJ4MX	JN58	55	5	652	62	62 - 08.68%	
58.	PC1PM	JO23	45	9	629	120	120 - 16.02%	
59.	DL7OWOB	JO52	45	2	617	30	30 - 04.64%	
60.	LZ2CH	KN34	47	2	615	32	32 - 04.95%	
61.	DL4ME	JO50	44	2	606	49	49 - 07.48%	
62.	K3TW	EL88	14	0	605	0	0 - 00.00%	
63.	YO8BDW	KN37	48	13	582	240	204 - 24.82%	
64.	SV1NZB	KM28	41	2	573	26	26 - 04.34%	
65.	LZ5DI	KN12	45	5	556	62	62 - 10.03%	
66.	ZA1EM	KN01	40	35	544	419	406 - 42.16%	
67.	KP3W	FK68	12	2	470	80	80 - 14.55%	
68.	YU1ML	KN02	41	2	459	23	23 - 04.77%	
69.	IU0ITX	JN61	34	2	422	36	36 - 07.86%	
70.	S56C	JN75	35	8	406	95	95 - 18.96%	
71.	SM5DXR	JO89	24	6	397	101	101 - 20.28%	
72.	S57KM	JN76	34	1	393	13	13 - 03.20%	
73.	OM7AT	JN98	35	1	374	10	10 - 02.60%	
74.	PG7R	JO22	24	4	365	62	62 - 14.52%	
75.	TA1NAI	KN41	23	0	305	0	0 - 00.00%	
76.	RT5P	KO84	18	1	295	24	0 - 00.00%	
77.	Z32ZZZ	KN02	27	1	294	13	13 - 04.23%	
78.	DJ2AX	JO50	22	3	277	39	39 - 12.34%	
79.	OE3BKC	JN88	19	2	254	23	23 - 08.30%	
80.	RA3XCZ	KO84	14	2	222	32	32 - 12.60%	
81.	RK4NB	LO48	11	0	217	0	0 - 00.00%	
82.	DF7CB	JO31	15	6	207	82	82 - 28.37%	
83.	UT7MR	KN98	12	2	194	32	32 - 14.16%	
84.	SM5S	JO89	10	0	165	0	0 - 00.00%	





































SO QRP (80m+40m) - 2022

Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	YU1A	KN04	159	1	1846	10	10 - 00.54%	
2.	OK2NAJ	JN89	147	10	1765	118	118 - 06.27%	
3.	SP1C	JO84	133	5	1751	68	55 - 03.02%	
4.	EA3O	JN11	74	2	1279	26	26 - 01.99%	
5.	UA4FCO	LO23	53	1	1058	20	20 - 01.86%	
6.	S53WW	JN76	94	6	1033	63	63 - 05.75%	
7.	DM6EE	JO52	71	1	863	16	16 - 01.82%	
8.	YT4T/QRP	KN04	72	1	815	13	13 - 01.37%	
9.	YO3GNF	KN34	66	4	795	46	46 - 05.47%	
10.	YU8A	KN04	65	2	704	23	23 - 03.16%	
11.	HG7J	KN06	58	1	675	10	10 - 01.46%	
12.	RW3AI	KO85	34	1	544	16	16 - 02.86%	
13.	HA5BA	JN97	37	5	403	53	53 - 11.62%	
14.	DF1GRA	JO51	2	3	26	36	36 - 58.06%	

SOSB HP 80m - 2022

Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	S57DX	JN75	248	6	3246	109	59 - 01.76%	
2.	YU7BW	JN95	224	2	2877	26	16 - 00.55%	
3.	YT3X	KN04	215	11	2723	147	107 - 03.73%	
4.	Z35F	KN11	191	7	2690	126	76 - 02.70%	
5.	YU5W	KN03	144	7	1839	79	79 - 04.12%	
6.	LZ1QZ	KN32	79	3	1140	43	43 - 03.63%	
7.	HA2NA	JN97	93	7	1080	76	76 - 06.57%	
8.	YT2U	JN95	67	3	736	39	39 - 05.03%	
9.	OK1DOL	JN69	49	1	696	10	10 - 01.42%	
10.	EW8OM	KO42	49	6	640	81	81 - 11.23%	

SOSB LP 80m - 2022

Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	SN1T	JO84	199	4	2684	66	46 - 01.67%	
2.	LZ2NG	KN43	163	9	2398	161	161 - 06.29%	
3.	YU1ANO	KN04	195	9	2397	117	65 - 02.59%	
4.	SN1F	JO84	153	11	2019	164	154 - 07.05%	
5.	E77EA	JN84	163	3	2005	39	29 - 01.42%	
6.	SF6W	JO68	134	1	1927	13	13 - 00.67%	
7.	SP4AWE	KO13	146	2	1897	26	26 - 01.35%	
8.	YU7G	JN95	153	3	1823	45	45 - 02.41%	
9.	SP3CW	JO81	142	13	1766	157	157 - 08.16%	
10.	HA8MV	KN06	147	6	1695	75	75 - 04.24%	
11.	OK1FGD	JO70	141	12	1685	178	168 - 09.02%	
12.	YU7BL	JN95	139	13	1662	165	152 - 08.32%	
13.	OK1AY	JN69	130	3	1641	33	33 - 01.97%	
14.	YU1ED	KN04	135	10	1622	127	127 - 07.26%	
15.	YU1UUU	KN03	129	9	1554	117	117 - 07.00%	
16.	SP4JFR	KO04	115	5	1511	68	68 - 04.31%	
17.	SO3O	JO92	119	3	1448	39	39 - 02.62%	
18.	OM3CDN	JN88	118	5	1398	56	46 - 03.16%	
19.	HA3FMR	JN97	118	7	1356	117	101 - 06.86%	
20.	DF1MM	JO43	99	1	1336	10	10 - 00.74%	
21.	S57X	JN76	107	2	1286	26	26 - 01.98%	
22.	OK2NO	JN89	113	2	1286	20	20 - 01.53%	
23.	E77D	JN94	108	10	1249	136	136 - 09.82%	
24.	HA3GO	JN86	103	2	1241	26	26 - 02.05%	
25.	YO9CB	KN24	97	3	1202	39	39 - 03.14%	
26.	E73X	JN93	102	9	1169	127	111 - 08.56%	
27.	OK4RQ	JN69	98	2	1164	26	26 - 02.18%	
28.	9A3MA	JN73	95	5	1151	56	46 - 03.81%	
29.	S58MU	JN76	87	3	1059	42	29 - 02.63%	
30.	RW3X	KO84	63	8	996	128	128 - 11.39%	
31.	OM6TX	JN99	82	6	921	78	78 - 07.81%	
32.	RX3Q	KO90	47	1	761	16	16 - 02.06%	
33.	SM6S	JO68	51	6	737	82	82 - 10.01%	
34.	UA4HEZ	LO53	36	17	731	354	242 - 22.30%	
35.	YT2VM	KN04	63	4	702	46	46 - 06.15%	
36.	YO5DAS	KN17	47	3	542	36	36 - 06.23%	
37.	OK5SA	JN89	44	0	512	0	0 - 00.00%	

38.	HA5CQZ	JN97	35	0	374	0	0 - 00.00%	
39.	SP9KJU	JO90	20	0	288	0	0 - 00.00%	
40.	YL2HB	KO16	17	0	224	0	0 - 00.00%	
41.	ON3ND	JO20	15	2	186	29	29 - 13.49%	
42.	HA2ZB	JN97	12	2	138	23	23 - 14.29%	

SOSB QRP 80m - 2022

Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	9A1AA	JN95	86	2	959	23	23 - 02.34%	
2.	IK1RAC	JN34	53	2	731	26	26 - 03.43%	
3.	OM3WZ	KN08	18	3	189	33	33 - 14.86%	
4.	SP9W	KO00	13	1	145	10	10 - 06.45%	
5.	UA9AAG	LO93	0	2	0	37	37 - 100.00%	

SOSB HP 40m - 2022

Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	HA3NU	JN96	198	12	2963	341	106 - 03.21%	
2.	9A3B	JN95	185	6	2624	147	92 - 03.32%	
3.	YQ6A	KN25	154	5	2255	115	70 - 02.95%	
4.	R7AT	KN95	122	2	2058	36	20 - 00.96%	
5.	S51DX	JN75	107	8	1401	135	135 - 08.79%	
6.	YT4W	KN04	87	11	1300	152	136 - 09.37%	
7.	HA8TP	JN96	90	4	1182	52	32 - 02.59%	
8.	HA0LZ	KN08	72	36	922	515	479 - 33.33%	
9.	N3AM	FM19	20	3	658	112	112 - 14.55%	
10.	Z33B	KN01	47	6	637	75	75 - 10.53%	
11.	OH5ZA	KP21	33	1	612	16	16 - 02.55%	
12.	DG0KS	JO64	41	0	592	0	0 - 00.00%	
13.	9A2EU	JN75	26	2	426	23	23 - 05.12%	
14.	VA3TNM	FN03	7	3	272	116	116 - 29.90%	

SOSB LP 40m - 2022

Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	YT3E	KN13	145	13	2093	208	171 - 07.43%	
2.	F5VLY	JN04	90	10	1618	174	94 - 05.25%	
3.	SM6FPC	JO57	89	0	1491	0	0 - 00.00%	
4.	SP7OGP	KO01	107	13	1399	182	159 - 10.06%	
5.	EX8MJ	MN72	47	3	1313	84	84 - 06.01%	
6.	UA6HLN	LN05	65	5	1115	79	79 - 06.62%	
7.	UA6AK	LN04	62	3	1073	48	48 - 04.28%	
8.	EB7KA	IM86	38	5	828	101	101 - 10.87%	
9.	YO2IS	KN05	52	8	671	98	85 - 11.05%	
10.	RM7C	KN93	33	9	541	184	184 - 25.38%	
11.	R6CC	KN93	31	2	524	36	36 - 06.43%	
12.	YU4BAH	KN04	39	9	450	102	92 - 16.67%	
13.	DK5KF	JO30	31	4	422	58	58 - 12.08%	
14.	RC8SC	LO71	18	2	420	48	48 - 10.26%	
15.	SP9R	JO90	32	1	403	13	13 - 03.13%	
16.	R6CW	KN96	24	1	401	16	16 - 03.84%	
17.	ON1DX	JO21	25	1	351	13	13 - 03.57%	
18.	SQ9FQY	KO00	27	3	330	33	33 - 09.09%	
19.	RL3T	LO16	15	1	316	24	24 - 07.06%	
20.	W3WHK	FN20	9	2	306	72	72 - 19.05%	
21.	E72U	JN94	18	0	251	0	0 - 00.00%	
22.	RT2X	KO84	15	0	245	0	0 - 00.00%	
23.	JH4UTP	PM64	5	2	220	90	90 - 29.03%	
24.	CU8AS	HM49	7	4	188	116	116 - 38.16%	
25.	YO2CEQ	KN06	15	4	174	43	43 - 19.82%	
26.	BG4FQD	PM01	4	3	170	121	121 - 41.58%	
27.	OE1EBC	JN88	11	0	134	0	0 - 00.00%	
28.	YT0I	KN02	11	3	125	36	36 - 22.36%	
29.	NG2J	EM74	2	0	85	0	0 - 00.00%	
30.	OK2SWD	JN99	7	0	70	0	0 - 00.00%	
31.	RW9AV	MP84	3	0	68	0	0 - 00.00%	
32.	SM6MIS	JO57	3	0	48	0	0 - 00.00%	
33.	F4GFT	JN18	1	0	16	0	0 - 00.00%	

SOSB QRP 40m - 2022

Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	OK6OK	JN99	89	6	1118	78	65 - 05.43%	
2.	YO4TL	KN45	80	6	1117	108	108 - 08.82%	
3.	OM2ZA	JN98	74	4	917	52	52 - 05.37%	
4.	EW1FM	KO33	38	2	512	26	26 - 04.83%	
5.	SP5EWX	KO02	36	6	485	78	65 - 11.55%	
6.	OK1HCG	JO70	27	0	362	0	0 - 00.00%	
7.	YT1BD	KN04	27	0	338	0	0 - 00.00%	
8.	RV3DBK	KO85	15	2	246	32	32 - 11.51%	
9.	RA9AMC	MO04	6	3	144	72	72 - 33.33%	

CHECKLOGS:

E70T E74A HA3HX HA7MF IV3HAX LY32A LZ1YF OK2SG OM3CW OM5MX R2DEM R5FQ RN1AO SMOQ SQ6JNX UA1AUW UA3RFT UB3DDA UI3A YO3JOS YO6FGZ YO7CW YT1Q

In 'UBN' column are not counted UNIQUE & DUPE QSO's, only real erros.
Contest committee

FINAL RESULTS by COUNTRIES - 2022

*TA1 - European Turkey			JA - Japan			SM - Sweden			YL - Latvia		
SO LP (80m+40m)			SOSB LP 40m			SO HP (80m+40m)			SO HP (80m+40m)		
1.	TA1NAI	KN41 305	1.	JH4UTP	PM64 220	1.	SD1A	JO97 1322	1.	YL3CW	KO36 4617
9A - Croatia			K - United States			SO LP (80m+40m)			SO LP (80m+40m)		
SO LP (80m+40m)			MULTI OP. - SINGLE TX (80m+40m)			1. SK5AA			1. YL2TD		
1.	9A3SMS	JN92 2748	0.	N1SOH	FN42 186	2.	SM5DXR	JO89 397	2.	YL1YF	KO06 1991
2.	9A4WY	JN75 1171	SO HP (80m+40m)			SOSB LP 80m			1. YL2HB		
SOSB LP 80m			1. K1ZZ			1. SF6W			1927		
1.	9A3MA	JN73 1151	2. N2KW			2. SM6S			737		
SOSB QRP 80m			3. K4BAI			SOSB LP 40m			MULTI OP. - SINGLE TX (80m+40m)		
1.	9A1AA	JN95 959	4. K8MP			1. SM6FPC			1. YP5A		
SOSB HP 40m			SO LP (80m+40m)			2. SM6MIS			48		
1.	9A3B	JN95 2624	1. K3TW			SO HP (80m+40m)			1. YO4NF		
2.	9A2EU	JN75 426	SOSB HP 40m			SP - Poland			SO LP (80m+40m)		
BY - China			1. N3AM			1. SP2FAP			1. YO8DOH		
SOSB LP 40m			SOSB LP 40m			2. SP2FAP			2. YO2DFA		
1.	BG4FQD	PM01 170	1. W3WHK			SO LP (80m+40m)			3. YO4AJ		
CT - Portugal			2. NG2J			1. SP2R			4. YO8BDW		
SO LP (80m+40m)			2. NG2J			2. SP1D			SO QRP (80m+40m)		
1.	CT1ELZ	IM58 858	1. KP3W			3. SP1AEN			1. YO3GNF		
CU - Azores			4. EM74			4. SN7O			SOSB LP 80m		
SO LP (80m+40m)			SO LP (80m+40m)			5. SP7CF			1. YO9CB		
1.	CU8AS	HM49 188	1. LZ1QN			6. SN5J			2. YO5DAS		
DL - Fed. Rep. of Germany			3657			7. SP8HWM			SOSB HP 40m		
SO LP (80m+40m)			SO HP (80m+40m)			8. SOSN			1. YQ6A		
1.	DK2FG	JO41 2648	1. LZ2CH			9. SP3CYY			SOSB LP 40m		
2.	DL5JQ	JO31 2187	2. LZ5DI			10. SP2GMA			1. YO2IS		
3.	DJ9SN	JN58 1177	SO LP (80m+40m)			SO QRP (80m+40m)			2. YO2CEQ		
4.	DJ4MX	JN58 652	1. L22CH			1. SP1C			SOSB QRP 40m		
5.	DL70WOB	JO52 617	2. L25DI			2. SP2R			1. YO4TL		
6.	DL4ME	JO50 606	SOSB HP 80m			3. SP1AEN			KN45 1117		
7.	DJ2AX	JO50 277	1. LZ1QZ			4. SN7O			YU - Serbia		
8.	DF7CB	JO31 207	KN32 1140			5. SP7CF			MULTI OP. - SINGLE TX (80m+40m)		
SO QRP (80m+40m)			SOSB LP 80m			6. SN5J			1. YT9X		
1.	DM6EE	JO52 863	1. LZ2NG			7. SP8HWM			JN93 5267		
SO LP (80m+40m)			2398			8. SOSN			SO HP (80m+40m)		
OE - Austria			SO LP (80m+40m)			9. SP3CYY			1. YU5R		
SO LP (80m+40m)			1. OE3BKC			10. SP2GMA			2. YU7KW		
SOSB LP 40m			JN88 254			1. SP1C			KN04 4319		
SOSB QRP 80m			254			2. SP1D			KN04 3793		
SO LP (80m+40m)			SOSB LP 40m			3. SP1AEN			3. YT5R		
SO LP (80m+40m)			SOSB LP 40m			4. SN1T			KN13 3402		
SO LP (80m+40m)			SOSB LP 40m			5. SN1F			4. YT7X		
SO LP (80m+40m)			SOSB LP 40m			6. SP4AWE			JN94 3344		
SO LP (80m+40m)			SOSB LP 40m			7. SP3CW					
SO LP (80m+40m)			SOSB LP 40m			8. SO3O					
SO LP (80m+40m)			SOSB LP 40m			9. SP9KJU					
SO LP (80m+40m)			SOSB LP 40m			10. SP2GMA					
SO LP (80m+40m)			SOSB LP 40m			1. SP9W					
SO LP (80m+40m)			SOSB LP 40m			K000 145					

2. DF1GRA	JO51	26	OH - Finland			SOSB LP 40m			5. YT3K	KN04	1353
SOSB LP 80m						1. SP7OGP	KO01	1399	6. YT1FZ	KN04	1323
1. DF1MM	JO43	1336	SO HP (80m+40m)			2. SP9R	JO90	403	7. YU0U	KN04	1174
SOSB HP 40m			1. OG7F	KP30	2698	3. SQ9FQY	KO00	330	SO LP (80m+40m)		
1. DG0KS	JO64	592	SOSB HP 40m			SOSB QRP 40m			1. YT6M	KN03	3098
SOSB LP 40m			1. OH5ZA	KP21	612	1. SP5EWX	KO02	485	2. YU0A	KN04	3082
1. DK5KF	JO30	422	OK - Czech Republic			SV - Greece			3. YU5T	KN12	2679
E7 - Bosnia-Herzegovina			SO HP (80m+40m)			SO LP (80m+40m)			4. YU1YV	KN03	2467
SO LP (80m+40m)			1. OK5D	JO60	3739	1. SV1NZB	KM28	573	5. YU1KT	KN04	2032
1. E7CW	JN94	4333	2. OL8R	JO70	3064	TA - Asiatic Turkey			6. YU5DR	KN04	1648
2. E74N	JN84	2164	3. OK3X	JN79	1720	SO QRP (80m+40m)			7. YU1ML	KN02	459
SOSB LP 80m			4. OK5MM	JN89	860	SO HP (80m+40m)			1. YU1A	KN04	1846
1. E77EA	JN84	2005	SO LP (80m+40m)			1. TA2SE	KM39	210	2. YU8A	KN04	704
2. E77D	JN94	1249	1. OK2MBP	JN99	2714	SO LP (80m+40m)			3. YT4T/QRP	KN04	815
3. E73X	JN93	1169	2. OK1OA	JO70	2014	1. TA4/OH2KW	KM66	944	SOSB HP 80m		
SOSB LP 40m			3. OK2BRQ	JN89	809	UA - European Russia			1. YU7BW	JN95	2877
1. E72U	JN94	251	SO QRP (80m+40m)			MULTI OP. - SINGLE TX (80m+40m)			2. YT3X	KN04	2723
EA - Spain			1. OK2NAJ	JN89	1765	SO LP (80m+40m)			3. YU5W	KN03	1839
SO QRP (80m+40m)			SOSB HP 80m			2. RM1T	KO68	3396	4. YT2U	JN95	736
1. EA3O	JN11	1279	1. OK1DOL	JN69	696	3. RK4HYT	LO53	1188	SOSB LP 80m		
SOSB LP 40m			SO LP (80m+40m)			SO HP (80m+40m)			1. YU1ANO	KN04	2397
1. EB7KA	IM86	828	1. OK1FGD	JO70	1685	1. RK3P	KO94	1934	2. YU7G	JN95	1823
EU - Belarus			2. OK1AY	JN69	1641	2. UA3QGT	KO90	1512	3. YU7BL	JN95	1662
SO LP (80m+40m)			3. OK2NO	JN89	1286	3. R4BZ	LN28	932	4. YU1ED	KN04	1622
1. EU8U	KO52	1663	4. OK4RQ	JN69	1164	4. RA3NC	LO07	245	5. YU1UUU	KN03	1554
2. EV6Z	KO55	754	5. OK5SA	JN89	512	SO LP (80m+40m)			6. YT2VM	KN04	702
SOSB HP 80m			SOSB LP 40m			1. RA3AN	KO85	2156	SOSB HP 40m		
1. EW8OM	KO42	640	1. OK2SWD	JN99	70	2. R7KX	KN85	2060	1. YT4W	KN04	1300
SOSB QRP 40m			SOSB QRP 40m			3. UA6GO	LN04	1091	SOSB LP 40m		
1. EW1FM	KO33	512	1. OK6OK	JN99	1118	4. RT5P	KO84	295	1. YT3E	KN13	2093
EX - Kyrgyzstan			2. OK1HCG	JO70	362	5. RA3XCZ	KO84	222	2. YU4BAH	KN04	450
SO LP (80m+40m)			OM - Slovak Republic			6. RK4NB	LO48	217	3. YTOI	KN02	125
1. EX8MJ	MN72	1313	SO HP (80m+40m)			SO QRP (80m+40m)			SOSB QRP 40m		
SOSB LP 40m			1. OM3CPF	JN88	1791	1. UA4FCO	LO23	1058	1. YT1BD	KN04	338
F - France			SO LP (80m+40m)			SOSB LP 80m			Z3 - North Macedonia		
1. F5VLY	JN04	1618	1. OM7AT	JN98	374	1. RW3X	KO84	996	SO LP (80m+40m)		
2. F4GFT	JN18	16	SOSB LP 80m			2. RX3Q	KO90	761	1. Z3ZZZ	KN02	294
G - England			1. OM3CDN	JN88	1398	3. UA4HEZ	LO53	731	SOSB HP 80m		
SO LP (80m+40m)			2. OM6TX	JN99	921	SOSB HP 40m			1. Z35F	KN11	2690
1. G5C	IO93	1390	SOSB QRP 80m			1. R7AT	KN95	2058	SOSB HP 40m		
2. G3ZBU	IO91	1107	1. OM3WZ	KN08	189	SOSB LP 40m			1. Z33B	KN01	637
HA - Hungary			SOSB QRP 40m			1. UA6HLN	LN05	1115	ZA - Albania		
SO LP (80m+40m)			1. OM2ZA	JN98	917	2. UA6AK	LN04	1073	SO LP (80m+40m)		
1. HG4I	JN97	4611	ON - Belgium			3. RM7C	KN93	541	SO LP (80m+40m)		
2. HG6O	JN97	3264	SO LP (80m+40m)			4. R6CC	KN93	524	1. ZA1EM	KN01	544
3. HG1G	JN86	3076	1. ON5JT	JO10	1779	5. R6CW	KN96	401			
SO HP (80m+40m)			SOSB LP 80m			6. RL3T	LO16	316			
1. HA5OV	JN97	1923	1. ON3ND	JO20	186	7. RT2X	KO84	245			
2. HA2W	JN87	1630	SOSB LP 40m			SOSB QRP 40m					
3. HA2OS	JN97	1160	1. ON1DX	JO21	351	1. RV3DBK	KO85	246			
SO QRP (80m+40m)			OA9 - Asiatic Russia			SOSB QRP 80m					
1. HG7J	KN06	675	SO LP (80m+40m)			SOSB LP 40m					
			1. OZ0B	JO45	3574	1. UA9AAG	LO93	0			
			2. OZ3SM	JO65	1397	SOSB LP 40m					
						1. RC8SC	LO71	420			
						2. RW9AV	MP84	68			

2. HA5BA	JN97	403	1. OZ5UR	JO65	963	SOSB QRP 40m			
SOSB HP 80m			2. OZ6AGX	JO56	934	1. RA9AMC	MO04	144	
1. HA2NA	JN97	1080	PA - Netherlands			UN - Kazakhstan			
SOSB LP 80m			SO HP (80m+40m)			SO LP (80m+40m)			
1. HA8MV	KN06	1695	1. PC4H	JO22	1295	1. UN7LDR	MO12	1869	
2. HA3FMR	JN97	1356	2. PA1BX	JO33	430	2. UN7CAW	MO33	1104	
3. HA3GO	JN86	1241	SO LP (80m+40m)			UR - Ukraine			
4. HA5CQZ	JN97	374	1. PA2TA	JO21	1396	SO LP (80m+40m)			
5. HA2ZB	JN97	138	2. PA3DBS	JO21	1265	1. UT7MR	KN98	194	
SOSB HP 40m			3. PA2W	JO22	1068	VE - Canada			
1. HA3NU	JN96	2963	4. PC1PM	JO23	629	SOSB HP 40m			
2. HA8TP	JN96	1182	5. PG7R	JO22	365	1. VA3TNM	FN03	272	
3. HA0LZ	KN08	922	HB - Switzerland			S5 - Slovenia			
SO LP (80m+40m)			SO HP (80m+40m)			SO LP (80m+40m)			
1. HB9BXE	JN47	2426	1. S53M	JN86	2750	I - Italy			
SO HP (80m+40m)			SO LP (80m+40m)			SO HP (80m+40m)			
1. I2WIJ	JN45	2208	1. S52W	JN75	2642	SO LP (80m+40m)			
SO LP (80m+40m)			2. S52WD	JN75	1300	SO QRP (80m+40m)			
1. IV3DXW	JN65	1964	3. S56C	JN75	406	SOSB HP 80m			
2. IU0ITX	JN61	422	4. S57KM	JN76	393	SOSB LP 80m			
SOSB QRP 80m			SOSB HP 80m			SOSB HP 40m			
1. IK1RAC	JN34	731	1. S57DX	JN75	3246	SOSB LP 80m			
			SOSB LP 80m			SOSB HP 40m			
			1. S57X	JN76	1286				
			2. S58MU	JN76	1059				
			SOSB HP 40m						
			1. S51DX	JN75	1401				

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FINAL RESULTS BY CONTINENTS - 2022

AS			21. R7KX	KN85	2060	2. YU7BW	JN95	2877	6. UA6AK	LN04	1073
SO HP (80m+40m)			22. SN5J	KO02	2046	3. YT3X	KN04	2723	7. EB7KA	IM86	828
1. TA2SE	KM39	210	23. YU1KT	KN04	2032	4. Z35F	KN11	2690	8. YO2IS	KN05	671
SO LP (80m+40m)			24. OK1OA	JO70	2014	5. YU5W	KN03	1839	9. RM7C	KN93	541
1. UN7LDR	MO12	1869	25. YL1YF	KO06	1991	6. LZ1QZ	KN32	1140	10. R6CC	KN93	524
2. UN7CAW	MO33	1104	26. IV3DXW	JN65	1964	7. HA2NA	JN97	1080	11. YU4BAH	KN04	450
3. TA4/OH2KW	KM66	944	27. HA5OV	JN97	1923	8. YT2U	JN95	736	12. DK5KF	JO30	422
SOSB QRP 80m			28. ON5JT	JO10	1779	9. OK1DOL	JN69	696	13. SP9R	JO90	403
1. UA9AAG	LO93	0	29. EU8U	KO52	1663	10. EW8OM	KO42	640	14. R6CW	KN96	401
SOSB LP 40m			30. YU5DR	KN04	1648	SOSB LP 80m			15. ON1DX	JO21	351
1. EX8MJ	MN72	1313	31. HA2W	JN87	1630	1. SN1T	JO84	2684	16. SQ9FQY	KO00	330
2. RC8SC	LO71	420	32. SP8HWM	KO11	1597	2. LZ2NG	KN43	2398	17. RL3T	LO16	316
3. JH4UTP	PM64	220	33. YO2DFA	KN05	1586	3. YU1ANO	KN04	2397	18. E72U	JN94	251
4. BG4FQD	PM01	170	34. SO5N	KO02	1434	4. SN1F	JO84	2019	19. RT2X	KO84	245
5. RW9AV	MP84	68	35. PA2TA	JO21	1396	5. E77EA	JN84	2005	20. CU8AS	HM49	188
SOSB QRP 40m			36. G5C	IO93	1390	6. SF6W	JO68	1927	21. YO2CEQ	KN06	174
1. RA9AMC	MO04	144	37. S52WD	JN75	1300	7. SP4AWE	KO13	1897	22. OE1EBC	JN88	134
EU			38. PA3DBS	JO21	1265	8. YU7G	JN95	1823	23. YT0I	KN02	125
MULTI OP. - SINGLE TX (80m+40m)			39. SP3CYY	JO81	1201	9. SP3CW	JO81	1766	24. OK2SWD	JN99	70
1. YT9X	JN93	5267	40. DJ9SN	JN58	1177	10. HA8MV	KN06	1695	25. SM6MIS	JO57	48
2. RM1T	KO68	3396	41. 9A4WY	JN75	1171	11. OK1FGD	JO70	1685	26. F4GFT	JN18	16
3. RK4HYT	LO53	1188	42. HA2OS	JN97	1160	12. YU7BL	JN95	1662	SOSB QRP 40m		
			43. YO4AJ	KN45	1133	13. OK1AY	JN69	1641	1. OK6OK	JN99	1118
			44. G3ZBU	IO91	1107	14. YU1ED	KN04	1622	2. YO4TL	KN45	1117

4. YP5A	KN27	891	45. UA6GO	LN04	1091	15. YU1UUU	KN03	1554	3. OM2ZA	JN98	917
SO HP (80m+40m)			46. PA2W	JO22	1068	16. SP4JFR	KO04	1511	4. EW1FM	KO33	512
1. YL3CW	KO36	4617	47. OZ5UR	JO65	963	17. SO3O	JO92	1448	5. SP5EWX	KO02	485
2. HG4I	JN97	4611	48. OZ6AGX	JO56	934	18. OM3CDN	JN88	1398	6. OK1HCG	JO70	362
3. YU5R	KN04	4319	49. CT1ELZ	IM58	858	19. HA3FMR	JN97	1356	7. YT1BD	KN04	338
4. YU7KW	KN04	3793	50. SP2GMA	JO93	814	20. DF1MM	JO43	1336	8. RV3DBK	KO85	246
5. YO4NF	KN44	3789	51. OK2BRQ	JN89	809	21. S57X	JN76	1286			
6. OK5D	JO60	3739	52. EV6Z	KO55	754	22. OK2NO	JN89	1286	NA		
7. LZ1QN	KN32	3657	53. SK5AA	JO89	752	23. E77D	JN94	1249	MULTI OP. - SINGLE TX (80m+40m)		
8. OZ0B	JO45	3574	54. DJ4MX	JN58	652	24. HA3GO	JN86	1241	1. N1SOH	FN42	186
9. YT5R	KN13	3402	55. PC1PM	JO23	629	25. YO9CB	KN24	1202	SO HP (80m+40m)		
10. YT7X	JN94	3344	56. DL70WOB	JO52	617	26. E73X	JN93	1169	1. K1ZZ	FN31	8334
11. HG6O	JN97	3264	57. LZ2CH	KN34	615	27. OK4RQ	JN69	1164	2. N2KW	FN32	5225
12. HG1G	JN86	3076	58. DL4ME	JO50	606	28. 9A3MA	JN73	1151	3. K4BAI	EM72	810
13. OL8R	JO70	3064	59. YO8BDW	KN37	582	29. S58MU	JN76	1059	4. K8MP	EN80	483
14. S53M	JN86	2750	60. SV1NZB	KM28	573	30. RW3X	KO84	996	SO LP (80m+40m)		
15. OG7F	KP30	2698	61. LZ5DI	KN12	556	31. OM6TX	JN99	921	1. K3TW	EL88	605
16. I2WUJ	JN45	2208	62. ZA1EM	KN01	544	32. RX3Q	KO90	761	2. KP3W	FK68	470
17. RK3P	KO94	1934	63. YU1ML	KN02	459	33. SM6S	JO68	737	SOSB HP 40m		
18. OM3CPF	JN88	1791	64. IU0ITX	JN61	422	34. UA4HEZ	LO53	731	1. N3AM	FM19	658
19. OK3X	JN79	1720	65. S56C	JN75	406	35. YT2VM	KN04	702	2. VA3TNM	FN03	272
20. SP2FAP	JO94	1612	66. SM5DXR	JO89	397	36. YO5DAS	KN17	542	SOSB LP 40m		
21. UA3QGT	KO90	1512	67. S57KM	JN76	393	37. OK5SA	JN89	512	1. W3WHK	FN20	306
22. OZ3SM	JO65	1397	68. OM7AT	JN98	374	38. HA5CQZ	JN97	374	2. NG2J	EM74	85
23. YT3K	KN04	1353	69. PG7R	JO22	365	39. SP9KJU	JO90	288			
24. YT1FZ	KN04	1323	70. TA1NAI	KN41	305	40. YL2HB	KO16	224			
25. SD1A	JO97	1322	71. RT5P	KO84	295	41. ON3ND	JO20	186			
26. PC4H	JO22	1295	72. Z32ZZZ	KN02	294	42. HA2ZB	JN97	138			
27. YU0U	KN04	1174	73. DJ2AX	JO50	277	SOSB QRP 80m					
28. R4BZ	LN28	932	74. OE3BKC	JN88	254	1. 9A1AA	JN95	959			
29. OK5MM	JN89	860	75. RA3XCZ	KO84	222	2. IK1RAC	JN34	731			
30. PA1BX	JO33	430	76. RK4NB	LO48	217	3. OM3WZ	KN08	189			
31. RA3NC	LO07	245	77. DF7CB	JO31	207	4. SP9W	KO00	145			
SO LP (80m+40m)			78. UT7MR	KN98	194	SOSB HP 40m					
1. E7CW	JN94	4333	79. SM5S	JO89	165	1. HA3NU	JN96	2963			
2. SP2R	JO84	3703	SO QRP (80m+40m)			2. 9A3B	JN95	2624			
3. SP1D	JO72	3568	1. YU1A	KN04	1846	3. YQ6A	KN25	2255			
4. YO8DOH	KN37	3367	2. OK2NAJ	JN89	1765	4. R7AT	KN95	2058			
5. SP1AEN	JO83	3276	3. SP1C	JO84	1751	5. S51DX	JN75	1401			
6. YT6M	KN03	3098	4. EA3O	JN11	1279	6. YT4W	KN04	1300			
7. YU0A	KN04	3082	5. UA4FCO	LO23	1058	7. HA8TP	JN96	1182			
8. SN7O	JO91	3029	6. S53WW	JN76	1033	8. HA0LZ	KN08	922			
9. 9A3SMS	JN92	2748	7. DM6EE	JO52	863	9. Z33B	KN01	637			
10. OK2MBP	JN99	2714	8. YO3GNF	KN34	795	10. OH5ZA	KP21	612			
11. YU5T	KN12	2679	9. YU8A	KN04	704	11. DG0KS	JO64	592			
12. DK2FG	JO41	2648	10. HG7J	KN06	675	12. 9A2EU	JN75	426			
13. S52W	JN75	2642	11. RW3AI	KO85	544	SOSB LP 40m					
14. YL2TD	KO26	2484	12. HA5BA	JN97	403	1. YT3E	KN13	2093			
15. YU1YV	KN03	2467	13. DF1GRA	JO51	26	2. F5VLY	JN04	1618			
16. SP7CF	JO91	2447	14. YT4T/QRP	KN04	815	3. SM6FPC	JO57	1491			
17. HB9BXE	JN47	2426	SOSB HP 80m			4. SP7OGP	KO01	1399			
18. DL5JQ	JO31	2187	1. S57DX	JN75	3246	5. UA6HLN	LN05	1115			
19. E74N	JN84	2164									
20. RA3AN	KO85	2156									

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