

TESLA MEMORIAL HF
FINAL WORLD RESULTS by categories - 2023

MULTI OP. - SINGLE TX (80m+40m) - 2023

Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	YU7XX	KN05	402	18	5559	464	169 - 02,81%	
2.	YT4T	KN04	359	10	5117	200	184 - 03,46%	
3.	LZ5R	KN22	330	18	5097	407	187 - 03,40%	
4.	YT4W	KN04	366	15	4955	196	140 - 02,72%	
5.	RM1T	KO68	278	26	4669	441	309 - 06,05%	
6.	YU1VG	KN03	327	17	4628	291	215 - 04,37%	
7.	OK1KKI	JN79	192	9	2523	108	95 - 03,61%	
8.	RK4HYT	LO53	114	7	2371	156	156 - 06,17%	
9.	HG6O	JN97	125	12	1508	170	125 - 07,45%	
10.	YU1A	KN03	74	7	1065	169	169 - 13,70%	
11.	YU1ANO	KN04	40	3	626	43	43 - 06,43%	

SO HP (80m+40m) - 2023

Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	N2KW	FN32	164	27	5711	981	932 - 13,93%	
2.	E74A	JN93	397	21	5648	334	168 - 02,81%	
3.	S53X	JN65	368	40	5305	614	462 - 07,81%	
4.	EI5KF	IO52	258	20	5107	392	169 - 03,07%	
5.	9A5M	JN95	367	25	4894	357	273 - 05,20%	
6.	YU5R	KN04	308	13	4292	267	244 - 05,35%	
7.	YU1RA	KN04	275	11	4071	200	104 - 02,44%	
8.	YT5A	KN03	275	119	4028	1729	1551 - 26,94%	
9.	N4AF	FM15	94	8	3683	308	308 - 07,72%	
10.	OZ3SM	JO65	257	20	3678	276	276 - 06,98%	
11.	YT7X	JN94	269	14	3612	167	141 - 03,73%	
12.	SP2FAP	JO94	212	19	2849	276	248 - 07,94%	
13.	PA3AAV	JO22	178	8	2723	98	98 - 03,47%	
14.	HA7RY	JN97	218	8	2636	113	113 - 04,11%	
15.	S53F	JN75	195	7	2532	112	56 - 02,12%	
16.	EA1X	IN53	118	11	2356	225	177 - 06,86%	
17.	SN5N	KO11	185	15	2316	177	177 - 07,10%	
18.	OZ5W	JO55	157	4	2297	117	85 - 03,52%	
19.	RM2D	KO85	134	4	2192	55	42 - 01,87%	
20.	EW8OM	KO42	145	5	2020	68	68 - 03,26%	
21.	E77C	JN94	147	11	1899	134	134 - 06,59%	
22.	UA9CTT	MO06	82	5	1814	104	88 - 04,59%	
23.	S53K	JN75	136	16	1695	191	171 - 09,07%	
24.	SP2XX	JO94	129	16	1665	214	201 - 10,70%	
25.	OK3X	JN79	123	10	1553	122	122 - 07,28%	
26.	IQ2CJ	JN45	100	1	1493	13	13 - 00,86%	
27.	HA1AS	JN87	123	13	1454	158	158 - 09,80%	
28.	PC4H	JO22	89	13	1300	227	211 - 13,82%	
29.	K1GQ	FN43	36	1	1254	36	36 - 02,79%	
30.	UZ1RM	KO50	79	2	1105	26	13 - 01,15%	
31.	PA1BX	JO33	44	7	614	94	94 - 13,28%	
32.	NN2NN	FN03	14	8	544	308	308 - 36,15%	
33.	RM5F	KO85	34	1	523	16	16 - 02,97%	

SO LP (80m+40m) - 2023

Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	E77EA	JN84	391	11	5381	187	124 - 02,23%	
2.	Z35F	KN11	337	13	5026	214	191 - 03,65%	
3.	SP2R	JO84	359	7	4956	82	49 - 00,97%	
4.	EU8U	KO52	327	10	4709	153	98 - 02,02%	
5.	SP1D	JO72	323	1	4473	16	16 - 00,36%	
6.	S51W	JN66	321	24	4455	356	286 - 05,94%	
7.	SP1AEN	JO83	325	8	4370	114	81 - 01,81%	
8.	E7CW	JN94	287	7	3996	86	53 - 01,30%	
9.	HA2VH	JN87	301	12	3808	167	167 - 04,20%	
10.	YU5T	KN12	271	31	3661	519	489 - 11,70%	
11.	E75M	JN94	257	15	3432	227	217 - 05,93%	
12.	SP7CF	JO91	262	4	3428	73	73 - 02,09%	
13.	DL1CW	JN48	245	4	3381	64	16 - 00,46%	
14.	OK2MBP	JN99	265	9	3363	159	159 - 04,51%	

15.	DL5JQ	JO31	238	10	3332	216	180 - 05,07%	
16.	DK2FG	JO41	233	4	3258	73	40 - 01,20%	
17.	OK5D	JO70	258	7	3254	92	79 - 02,36%	
18.	YL2TD	KO26	224	3	3238	42	42 - 01,28%	
19.	OL8M	JN69	254	9	3230	148	148 - 04,38%	
20.	DF1MM	JO43	218	6	3119	82	82 - 02,56%	
21.	DL6KWN	JO64	230	4	3109	46	46 - 01,46%	
22.	PA2TA	JO21	213	5	3064	78	78 - 02,48%	
23.	OM5CM	JN98	249	7	3003	115	89 - 02,85%	
24.	R7KX	KN85	176	10	2845	183	183 - 06,04%	
25.	S56A	JN76	215	8	2760	89	63 - 02,21%	
26.	YU1KT	KN04	215	21	2713	309	286 - 09,46%	
27.	RX3Q	KO90	167	10	2690	164	132 - 04,63%	
28.	UW1WU	KN29	204	5	2673	65	52 - 01,90%	
29.	YU1YV	KN03	196	6	2595	85	85 - 03,17%	
30.	S52W	JN75	196	4	2580	63	63 - 02,38%	
31.	SF6W	JO68	171	5	2568	74	61 - 02,31%	
32.	HA7MF	KN04	203	15	2561	188	178 - 06,48%	
33.	SP4JFR	KO04	193	8	2550	121	121 - 04,53%	
34.	W2LCQ	EM73	64	14	2544	469	446 - 14,80%	
35.	HA5BMS	JN97	207	1	2531	10	10 - 00,39%	
36.	SO5N	KO02	194	10	2467	112	112 - 04,34%	
37.	TA2DA	KN51	167	6	2456	99	99 - 03,87%	
38.	HA7UI	JN97	191	21	2451	275	275 - 10,09%	
39.	UA6GO	LN04	137	53	2447	1025	1009 - 29,06%	
40.	RK7X	LN23	121	25	2411	518	494 - 16,87%	
41.	YT5N	JN95	182	29	2322	461	431 - 15,49%	
42.	OK1DKU	JN79	178	18	2295	225	199 - 07,90%	
43.	SP2GMA	JO93	170	4	2239	58	42 - 01,83%	
44.	PA4O	JO33	138	16	2040	219	206 - 09,12%	
45.	R2FZ	KO04	147	14	1999	185	146 - 06,68%	
46.	RW3X	KO84	130	10	1992	168	168 - 07,78%	
47.	S54A	JN76	159	9	1960	112	112 - 05,41%	
48.	8S80AA	JO89	122	19	1807	301	269 - 12,76%	
49.	RX3QNE	KO91	107	21	1703	365	349 - 16,88%	
50.	S57X	JN76	139	5	1689	65	65 - 03,71%	
51.	SV4FFL	KM19	107	8	1650	115	115 - 06,52%	
52.	IV3CTS	JN65	120	4	1529	43	43 - 02,74%	
53.	SP7JYM	JO91	122	17	1527	232	206 - 11,71%	
54.	KP3W	FK68	39	5	1510	220	220 - 12,72%	
55.	EV6Z	KO55	103	5	1509	77	64 - 04,04%	
56.	UT3EV	KN78	100	11	1503	171	171 - 10,22%	
57.	IU0ITX	JN61	102	4	1457	49	49 - 03,25%	
58.	HA1RJ	JN87	122	10	1451	121	108 - 06,87%	
59.	OE1CIW	JN88	123	5	1443	59	59 - 03,93%	
60.	OK1OA	JO70	113	7	1441	125	125 - 07,98%	
61.	HA5MA	JN97	121	5	1429	69	69 - 04,61%	
62.	UR7EC	KN78	93	2	1421	40	40 - 02,74%	
63.	OZ6AGX	JO56	94	4	1362	68	68 - 04,76%	
64.	OK1DM	JO70	107	8	1345	113	113 - 07,75%	
65.	PA2DK	JO21	95	12	1342	169	169 - 11,18%	
66.	OH7MA	KP52	67	4	1304	66	66 - 04,82%	
67.	E70X	JN93	95	10	1209	106	106 - 08,06%	
68.	OK1TRJ	JN79	92	14	1198	243	230 - 15,96%	
69.	YU5DR	KN04	94	19	1185	217	217 - 15,48%	
70.	YU3A	JN95	98	4	1136	49	49 - 04,14%	
71.	SD1A	JO97	74	1	1114	13	13 - 01,15%	
72.	OK2SG	JN89	82	18	1114	244	224 - 16,49%	
73.	SV1AJO	KM17	75	3	1097	42	42 - 03,69%	
74.	ON4CAS	JO21	76	2	1085	29	29 - 02,60%	
75.	YT1XC	KN04	89	24	1070	289	276 - 20,31%	
76.	OM5KM	JN98	83	4	1049	73	73 - 06,51%	
77.	SC6O	JO68	66	11	1039	165	165 - 13,70%	
78.	OM5MX	JN98	78	13	1015	145	145 - 12,50%	
79.	E73RB	JN84	82	4	991	66	66 - 06,24%	
80.	R4BZ	LN28	48	4	943	80	80 - 07,82%	
81.	SV1NZB	KM17	62	8	925	127	78 - 07,41%	
82.	LZ2CH	KN34	69	1	903	24	24 - 02,59%	

83.	ZA1F	JN91	66	4	826	46	20 - 02,29%	
84.	SQ9FMU	JO90	66	2	787	42	42 - 05,07%	
85.	OK4RM	JO70	59	4	722	49	49 - 06,36%	
86.	ZA1ME	JN91	59	2	715	20	20 - 02,72%	
87.	DJ2IA	JO61	49	1	671	16	16 - 02,33%	
88.	DF4XX	JO53	47	1	667	13	13 - 01,91%	
89.	YU1ML	KN02	48	6	568	86	86 - 13,15%	
90.	IV3FPX	JN65	40	2	483	23	23 - 04,55%	
91.	ZA1AK	KN01	40	7	467	76	76 - 14,00%	
92.	RA3XCZ	KO84	25	1	382	16	16 - 04,02%	
93.	OK2IW	JN89	32	6	359	60	60 - 14,32%	
94.	OM7AT	JN98	33	0	351	0	0 - 00,00%	
95.	9A1DR	JN85	29	2	343	20	20 - 05,51%	
96.	DJ2AX	JO50	27	4	330	36	23 - 06,28%	
97.	EA3VN	JN11	17	4	281	64	64 - 18,55%	
98.	ON5BC	JO20	19	6	277	90	90 - 24,52%	
99.	OM3CMK	JN98	17	2	238	30	30 - 11,19%	
100.	AJ1DM	FN41	5	1	142	20	20 - 12,35%	

SO QRP (80m+40m) - 2023

Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	EA3O	JN11	198	17	3406	279	135 - 03,66%	
2.	OK2NAJ	JN89	216	7	2583	143	111 - 04,07%	
3.	RK3Y	KO62	148	9	2274	129	129 - 05,37%	
4.	OK1FKD	JO60	124	2	1509	20	20 - 01,31%	
5.	UA4FCO	LO23	75	2	1410	40	40 - 02,76%	
6.	YT1BD	KN04	114	2	1316	26	10 - 00,75%	
7.	YT5W	KN04	85	3	964	39	39 - 03,89%	
8.	HA5BA	JN97	70	6	829	63	63 - 07,06%	
9.	9A2EY	JN85	51	0	622	0	0 - 00,00%	
10.	SP9RQH	JO90	43	7	518	88	88 - 14,52%	
11.	YO3GNF	KN34	23	3	275	45	45 - 14,06%	
12.	OZ5TN	JO65	17	7	248	101	101 - 28,94%	
13.	YO8BDW	KN37	10	3	136	46	46 - 25,27%	

SOSB HP 80m - 2023

Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	S57DX	JN75	234	8	3031	125	75 - 02,38%	
2.	YT3X	KN04	225	15	2959	202	95 - 03,01%	
3.	YT9W	KN03	205	19	2779	226	177 - 05,89%	
4.	YT5DM	KN13	186	18	2485	280	177 - 06,40%	
5.	HG4I	JN97	164	9	1936	128	128 - 06,20%	
6.	OK1DOL	JN69	137	3	1752	33	20 - 01,12%	
7.	YU5W	KN03	121	4	1609	60	60 - 03,59%	
8.	UT5NC	KN49	108	5	1497	65	65 - 04,16%	
9.	LZ1QZ	KN32	97	10	1332	130	130 - 08,89%	
10.	PE6Q	JO32	49	1	669	13	13 - 01,91%	
11.	H8V	KN06	57	4	655	43	43 - 06,16%	
12.	YT2U	JN95	29	1	311	10	10 - 03,12%	
13.	OG6B	KP21	15	1	275	16	16 - 05,50%	
14.	UN7ZW	MO51	11	7	268	196	196 - 42,24%	

SOSB LP 80m - 2023

Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	YT1WA	KN04	183	8	2280	108	82 - 03,43%	
2.	OK1AY	JN69	175	6	2198	82	72 - 03,16%	
3.	YU7BL	JN95	164	14	2004	187	177 - 08,08%	
4.	YL1YF	KO06	130	2	1807	23	10 - 00,55%	
5.	SP4AWE	KO13	129	5	1671	68	68 - 03,91%	
6.	YU1ED	KN04	118	7	1425	83	63 - 04,18%	
7.	OK2NO	JN89	117	3	1336	39	39 - 02,84%	
8.	YU3TA	JN95	102	6	1196	69	69 - 05,45%	
9.	SO3O	JO92	95	3	1158	36	36 - 03,02%	
10.	YT2VM	KN04	81	22	928	292	233 - 19,10%	
11.	YU7G	JN95	79	5	911	71	61 - 06,21%	
12.	DJ1MM	JN68	76	6	897	72	39 - 04,02%	
13.	OK1TN	JO70	62	1	746	13	13 - 01,71%	
14.	S56C	JN75	55	1	633	13	13 - 02,01%	

15.	HA2EOU	JN87	54	2	607	26	26 - 04,11%	
16.	LY2SQ	KO26	28	2	418	26	26 - 05,86%	
17.	S52WD	JN75	32	2	392	20	20 - 04,85%	
18.	OK1FMX	JO60	29	2	338	26	26 - 07,14%	
19.	DL7ET	JO31	17	2	228	20	20 - 08,06%	
20.	RK4NB	LO48	11	4	215	81	81 - 27,36%	
21.	DO6AN	JO53	15	0	171	0	0 - 00,00%	

SOSB QRP 80m - 2023

Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	9A1AA	JN95	109	3	1261	36	36 - 02,78%	
2.	OL4W	JO70	99	4	1153	49	49 - 04,08%	
3.	DO2XU	JO43	37	8	457	107	107 - 18,97%	
4.	RW3AI	KO85	22	0	346	0	0 - 00,00%	
5.	HF5WIM	KO02	27	0	321	0	0 - 00,00%	
6.	RK3TD	LO16	16	0	268	0	0 - 00,00%	

SOSB HP 40m - 2023

Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	YU6DX	KN04	256	19	3708	310	128 - 03,19%	
2.	RG5A/6	KN93	189	4	3443	72	40 - 01,14%	
3.	DM7X	JN58	231	12	3230	176	130 - 03,82%	
4.	YT7A	KN05	183	24	2651	476	291 - 09,31%	
5.	R7AT	KN95	133	7	2283	150	150 - 06,17%	
6.	UT4WA	KN29	155	37	2196	590	509 - 18,27%	
7.	PA2A	JO21	145	5	2156	81	81 - 03,62%	
8.	EA5FID	IM98	90	12	1751	214	214 - 10,89%	
9.	OZ2TF	JO46	112	8	1717	143	130 - 06,99%	
10.	YO2DFA	KN05	96	4	1271	60	60 - 04,51%	
11.	I2VXJ	JN45	71	4	1087	49	49 - 04,31%	
12.	OH5ZA	KP21	54	2	970	40	40 - 03,96%	
13.	OG7F	KP30	49	5	790	92	92 - 10,43%	
14.	VA3TNM	FN03	17	5	590	184	184 - 23,77%	
15.	DG0KS	JO64	43	0	564	0	0 - 00,00%	
16.	SP1JQJ	JO73	40	1	512	13	13 - 02,48%	
17.	R7GU	LN04	20	4	333	69	69 - 17,16%	
18.	SV9RPE	KM25	13	0	185	0	0 - 00,00%	
19.	LY2EX	KO05	6	0	87	0	0 - 00,00%	
20.	AK1MD	FN42	2	1	72	36	36 - 33,33%	

SOSB LP 40m - 2023

Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	R6CC	KN93	186	7	3423	136	72 - 02,02%	
2.	YO8DOH	KN37	209	2	3028	23	23 - 00,75%	
3.	HA5OV	JN97	184	7	2419	89	79 - 03,15%	
4.	S51DX	JN75	169	6	2312	60	60 - 02,53%	
5.	Z39A	KN11	152	1	2265	16	16 - 00,70%	
6.	SD4W	JO57	140	5	2238	74	74 - 03,20%	
7.	R5FQ	KO85	123	3	2099	60	36 - 01,67%	
8.	SP7OGP	KO01	144	7	1861	85	75 - 03,85%	
9.	Z33B	KN01	128	11	1811	177	164 - 08,25%	
10.	EA5IFY	IM99	93	11	1766	220	196 - 09,87%	
11.	F5VLY	JN04	108	4	1751	66	29 - 01,60%	
12.	SP8HWM	KO11	114	5	1519	68	55 - 03,47%	
13.	UA6HLN	LN05	86	1	1459	13	13 - 00,88%	
14.	PA2W	JO22	89	2	1341	34	34 - 02,47%	
15.	RT5P	KO84	80	5	1334	92	76 - 05,33%	
16.	YT5M	JN94	86	7	1221	94	81 - 06,16%	
17.	R8WO	LO83	54	2	1147	36	36 - 03,04%	
18.	DM2RN	JO51	88	4	1132	55	42 - 03,54%	
19.	RK3P	KO94	64	3	1114	56	36 - 03,08%	
20.	ON6MG	JO10	74	6	1074	92	92 - 07,89%	
21.	YO2IS	KN05	74	6	948	84	84 - 08,14%	
22.	PA3EMN	JO22	67	9	945	126	126 - 11,76%	
23.	K3TW	EL88	27	3	924	95	85 - 08,34%	
24.	OK2ZLD	JN89	63	7	848	92	92 - 09,79%	
25.	G5C	IO93	48	3	799	43	43 - 05,11%	
26.	OK1FMJ	JO80	58	1	798	16	16 - 01,97%	

27.	OK5SA	JN89	63	2	791	23	23 - 02,83%	
28.	ON7XN	JO11	55	3	785	45	45 - 05,42%	
29.	WA1Z	FN42	22	1	743	40	40 - 05,11%	
30.	RT2X	KO84	42	4	730	64	64 - 08,06%	
31.	DF5EN	JO31	52	3	717	46	36 - 04,72%	
32.	UN7CAW	MO33	29	4	704	92	92 - 11,56%	
33.	UR5CC	KN69	47	3	689	48	48 - 06,51%	
34.	PC1PM	JO23	47	4	661	60	60 - 08,32%	
35.	ES1BH	KO29	40	7	617	117	104 - 14,17%	
36.	UA4LCC	LO44	32	2	574	52	52 - 08,31%	
37.	W3WHK	FN20	14	2	548	80	80 - 12,74%	
38.	PG7R	JO22	36	15	523	220	176 - 23,69%	
39.	OK1TDX	JO60	38	1	508	13	13 - 02,50%	
40.	SQ9FQY	KO00	38	3	507	30	30 - 05,59%	
41.	SP9KJU	JO90	32	3	454	40	40 - 08,10%	
42.	R3PIQ	KO83	25	4	401	68	32 - 06,82%	
43.	PD1RP	JO22	25	0	387	0	0 - 00,00%	
44.	S58MU	JN76	29	1	382	28	0 - 00,00%	
45.	PA3GDD	JO21	25	2	375	36	36 - 08,76%	
46.	OK1FCA	JO70	30	0	366	0	0 - 00,00%	
47.	ON6FC	JO10	25	4	365	59	59 - 13,92%	
48.	YU4BAH	KN04	29	7	361	73	63 - 14,52%	
49.	R1QE	KO99	20	2	353	40	40 - 10,18%	
50.	R9SS	LO71	16	2	336	48	48 - 12,50%	
51.	RN3S	KO94	19	1	312	20	20 - 06,02%	
52.	DL3DRN	JO60	25	5	307	71	71 - 18,78%	
53.	M3AWD	IO91	18	3	294	53	53 - 15,27%	
54.	DL1YEG	JO42	19	2	273	26	26 - 08,70%	
55.	SN5J	KO02	16	1	205	13	13 - 05,96%	
56.	DL8UKW	JO62	14	6	195	81	81 - 29,35%	
57.	SP0DZ	KO02	13	7	175	88	88 - 33,46%	
58.	BA3AX	OM89	0	3	0	116	116 - 100,00%	

SOSB QRP 40m - 2023

Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	OK6OK	JN99	152	5	1906	88	65 - 03,26%	
2.	YO3FFF	KN34	110	3	1528	33	20 - 01,28%	
3.	HA4FY	JN97	83	3	1037	40	40 - 03,71%	
4.	SA7DXR	JO76	52	2	816	53	13 - 01,50%	
5.	HA1TI	JN87	56	12	702	154	128 - 14,95%	
6.	IZ8JFL	JN70	41	11	596	181	181 - 23,29%	
7.	EW1FM	KO33	31	1	406	13	13 - 03,10%	
8.	YO4AAC	KN35	30	1	360	13	13 - 03,49%	

CHECKLOGS:

CT1ELZ DF3OL DL1GZW E70T EU1ST EU6O HA3HX HA9TA IW2DMO K4BAI LY33A LY3NX LZ2PS PA3DBS R2DEM S51J S53V SE0B SM0Q SN1F SV2SKD UI3A W3SA YO4NA YT1TU YT3EE YT7KM YT9A YU7AF ZA1EM

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

TESLA MEMORIAL
FINAL RESULTS by COUNTRIES - 2023

9A - Croatia			K - United States			S5 - Slovenia			UA9 - Asiatic Russia		
SO HP (80m+40m)			SO HP (80m+40m)			SO HP (80m+40m)			SO HP (80m+40m)		
1. 9A5M	JN95	4894	1. N2KW	FN32	5711	1. S53X	JN65	5305	1. UA9CTT	MO06	1814
SO LP (80m+40m)			SO LP (80m+40m)			SO LP (80m+40m)			SOSB LP 40m		
1. 9A1DR	JN85	343	2. N4AF	FM15	3683	2. S53F	JN75	2532	1. R8WO	LO83	1147
SO QRP (80m+40m)			SO LP (80m+40m)			SO LP (80m+40m)			SO LP (80m+40m)		
1. 9A2EY	JN85	622	3. K1GQ	FN43	1254	3. S53K	JN75	1695	2. R9SS	LO71	336
SOSB QRP 80m			SO LP (80m+40m)			SO LP (80m+40m)			UN - Kazakhstan		
1. 9A1AA	JN95	1261	1. W2LCQ	EM73	2544	2. S56A	JN76	2760	SOSB HP 80m		
BY - China			SOSB HP 40m			SOSB HP 80m			SOSB LP 40m		
SOSB LP 40m			SOSB LP 40m			SOSB HP 80m			SOSB LP 40m		
1. BA3AX	OM89	0	1. AK1MD	FN42	72	4. S54A	JN76	1960	1. UN7ZW	MO51	268
DL - Fed. Rep. of Germany			SOSB LP 40m			SOSB LP 80m			UR - Ukraine		
SO LP (80m+40m)			SOSB LP 40m			SOSB LP 80m			SO HP (80m+40m)		
1. DL1CW	JN48	3381	1. K3TW	EL88	924	1. S57DX	JN75	3031	1. UN7CAW	MO33	704
2. DL5JQ	JO31	3332	2. WA1Z	FN42	743	SO LP (80m+40m)			SO LP (80m+40m)		
3. DK2FG	JO41	3258	3. W3WHK	FN20	548	1. S56C	JN75	633	SO HP (80m+40m)		
4. DF1MM	JO43	3119	KP4 - Puerto Rico			2. S52WD	JN75	392	1. UZ1RM	KO50	1105
5. DL6KWN	JO64	3109	SO LP (80m+40m)			SOSB LP 40m			SO LP (80m+40m)		
6. DJ2IA	JO61	671	1. KP3W	FK68	1510	1. S51DX	JN75	2312	1. UW1WU	KN29	2673
7. DF4XX	JO53	667	LY - Lithuania			2. S58MU	JN76	382	2. UT3EV	KN78	1503
8. DJ2AX	JO50	330	SOSB LP 80m			SM - Sweden			3. UR7EC	KN78	1421
SOSB LP 80m			SOSB LP 80m			SO LP (80m+40m)			SOSB HP 80m		
1. DJ1MM	JN68	897	1. LY2SQ	KO26	418	1. SF6W	JO68	2568	1. UT5NC	KN49	1497
2. DL7ET	JO31	228	SOSB HP 40m			2. 8S80AA	JO89	1807	SOSB HP 40m		
3. DO6AN	JO53	171	1. LY2EX	KO05	87	3. SD1A	JO97	1114	1. UT4WA	KN29	2196
SOSB QRP 80m			LZ - Bulgaria			4. SC6O	JO68	1039	SOSB LP 40m		
1. DO2XU	JO43	457	MULTI OP. - SINGLE TX (80m+40m)			SOSB LP 40m			VE - Canada		
SOSB HP 40m			SO LP (80m+40m)			1. SD4W	JO57	2238	SOSB HP 40m		
1. DM7X	JN58	3230	1. LZ5R	KN22	5097	SOSB QRP 40m			1. VA3TNM	FN03	590
2. DG0KS	JO64	564	SO LP (80m+40m)			1. SA7DXR	JO76	816	YL - Latvia		
SOSB LP 40m			SOSB HP 80m			SP - Poland			SO LP (80m+40m)		
1. DM2RN	JO51	1132	1. LZ2CH	KN34	903	SO HP (80m+40m)			1. YL2TD	KO26	3238
2. DF5EN	JO31	717	OE - Austria			1. SP2FAP	JO94	2849	SOSB LP 80m		
3. DL3DRN	JO60	307	SO LP (80m+40m)			2. SN5N	KO11	2316	1. YL1YF	KO06	1807
4. DL1YEG	JO42	273	1. OE1CIW	JN88	1443	3. SP2XX	JO94	1665	YO - Romania		
5. DL8UKW	JO62	195	OH - Finland			1. SP2R	JO84	4956	SO QRP (80m+40m)		
E7 - Bosnia-Herzegovina			SO LP (80m+40m)			2. SP1D	JO72	4473	1. YO3GNF	KN34	275
SO HP (80m+40m)			SOSB HP 80m			3. SP1AEN	JO83	4370	2. YO8BDW	KN37	136
1. E74A	JN93	5648	1. OH7MA	KP52	1304	4. SP7CF	JO91	3428	SOSB HP 40m		
2. E77C	JN94	1899	SOSB HP 40m			5. SP4JFR	KO04	2550	1. YO2DFA	KN05	1271
SO LP (80m+40m)			SOSB HP 40m			6. SO5N	KO02	2467	SOSB LP 40m		
1. E77EA	JN84	5381	1. OH5ZA	KP21	970	7. SP2GMA	JO93	2239	1. YO8DOH	KN37	3028
2. E7CW	JN94	3996	2. OG7F	KP30	790	8. SP7JYM	JO91	1527	2. YO2IS	KN05	948
3. E75M	JN94	3432	OK - Czech Republic			9. SQ9FMU	JO90	787	SOSB QRP 40m		
4. E70X	JN93	1209	MULTI OP. - SINGLE TX (80m+40m)			SO QRP (80m+40m)			1. YO3FFF	KN34	1528
5. E73RB	JN84	991	SO HP (80m+40m)			1. SP9RQH	JO90	518	2. YO4AAC	KN35	360
EA - Spain			SO LP (80m+40m)			SOSB LP 80m			YU - Serbia		
SO HP (80m+40m)			SO LP (80m+40m)			SOSB QRP 80m			MULTI OP. - SINGLE TX (80m+40m)		
1. EA1X	IN53	2356	1. OK3X	JN79	1553	1. SP4AWE	KO13	1671	1. YU7XX	KN05	5559
SO LP (80m+40m)			SO LP (80m+40m)			2. SO3O	JO92	1158	2. YT4T	KN04	5117
1. EA1X	IN53	2356	1. OK2MBP	JN99	3363	SO QRP (80m+40m)			3. YT4W	KN04	4955
SO LP (80m+40m)			SO LP (80m+40m)			1. HF5WIM	KO02	321			
1. EA1X	IN53	2356	2. OK5D	JO70	3254	SOSB HP 40m					
SO LP (80m+40m)			SO LP (80m+40m)			1. SP1JQJ	JO73	512			

1. EA3VN	JN11	281	3. OL8M	JN69	3230	SOSB LP 40m			4. YU1VG	KN03	4628
SO QRP (80m+40m)			4. OK1DKU	JN79	2295	1. SP7OGP	KO01	1861	5. YU1A	KN03	1065
1. EA3O	JN11	3406	5. OK1OA	JO70	1441	2. SP8HWM	KO11	1519	6. YU1ANO	KN04	626
SOSB HP 40m			6. OK1DM	JO70	1345	3. SQ9FQY	KO00	507	SO HP (80m+40m)		
1. EA5FID	IM98	1751	7. OK1TRJ	JN79	1198	4. SP9KJU	JO90	454	1. YU5R	KN04	4292
SOSB LP 40m			8. OK2SG	JN89	1114	5. SN5J	KO02	205	2. YU1RA	KN04	4071
1. EA5IFY	IM99	1766	9. OK4RM	JO70	722	6. SP0DZ	KO02	175	3. YT5A	KN03	4028
EI - Ireland			10. OK2IW	JN89	359	SV - Greece			4. YT7X	JN94	3612
SO HP (80m+40m)			SO QRP (80m+40m)			SO LP (80m+40m)			SO LP (80m+40m)		
SO HP (80m+40m)			1. OK2NAJ	JN89	2583	SO LP (80m+40m)			1. YU5T	KN12	3661
1. EI5KF	IO52	5107	2. OK1FKD	JO60	1509	1. SV4FFL	KM19	1650	2. YU1KT	KN04	2713
ES - Estonia			SOSB HP 80m			2. SV1AJ0	KM17	1097	3. YU1YV	KN03	2595
SOSB LP 40m			1. OK1DOL	JN69	1752	3. SV1NZB	KM17	925	4. YT5N	JN95	2322
SOSB LP 40m			SOSB LP 80m			SV9 - Crete			5. YU5DR	KN04	1185
1. ES1BH	KO29	617	1. OK1AY	JN69	2198	SOSB HP 40m			6. YU3A	JN95	1136
EU - Belarus			2. OK2NO	JN89	1336	SO HP (80m+40m)			7. YT1XC	KN04	1070
SO HP (80m+40m)			3. OK1TN	JO70	746	1. SV9RPE	KM25	185	8. YU1ML	KN02	568
SO LP (80m+40m)			4. OK1FMX	JO60	338	TA - Asiatic Turkey			SO QRP (80m+40m)		
1. EW8OM	KO42	2020	SOSB QRP 80m			SO LP (80m+40m)			1. YT1BD	KN04	1316
SO LP (80m+40m)			1. OL4W	JO70	1153	SO LP (80m+40m)			2. YT5W	KN04	964
1. EU8U	KO52	4709	SOSB LP 40m			1. TA2DA	KN51	2456	SOSB HP 80m		
2. EV6Z	KO55	1509	1. OK2ZLD	JN89	848	UA - European Russia			1. YT3X	KN04	2959
SOSB QRP 40m			2. OK1FMJ	JO80	798	MULTI OP. - SINGLE TX (80m+40m)			2. YT9W	KN03	2779
1. EW1FM	KO33	406	3. OK5SA	JN89	791	SO HP (80m+40m)			3. YT5DM	KN13	2485
F - France			4. OK1TDX	JO60	508	1. RM1T	KO68	4669	4. YU5W	KN03	1609
SOSB LP 40m			5. OK1FCA	JO70	366	2. RK4HYT	LO53	2371	5. YT2U	JN95	311
SOSB LP 40m			SOSB QRP 40m			SO HP (80m+40m)			SOSB LP 80m		
1. F5VLY	JN04	1751	1. OK6OK	JN99	1906	1. RM2D	KO85	2192	1. YT1WA	KN04	2280
G - England			OM - Slovak Republic			2. RM5F	KO85	523	2. YU7BL	JN95	2004
SOSB LP 40m			SO LP (80m+40m)			SO LP (80m+40m)			3. YU1ED	KN04	1425
1. G5C	IO93	799	1. OM5CM	JN98	3003	1. R7KX	KN85	2845	4. YU3TA	JN95	1196
2. M3AWD	IO91	294	2. OM5KM	JN98	1049	2. RX3Q	KO90	2690	5. YT2VM	KN04	928
HA - Hungary			3. OM5MX	JN98	1015	3. UA6GO	LN04	2447	6. YU7G	JN95	911
MULTI OP. - SINGLE TX (80m+40m)			4. OM7AT	JN98	351	4. RK7X	LN23	2411	SOSB HP 40m		
SO HP (80m+40m)			5. OM3CMK	JN98	238	5. RW3X	KO84	1992	1. YU6DX	KN04	3708
1. HG6O	JN97	1508	ON - Belgium			6. RX3QNE	KO91	1703	2. YT7A	KN05	2651
SO LP (80m+40m)			SO LP (80m+40m)			7. R4BZ	LN28	943	SOSB LP 40m		
1. HA7RY	JN97	2636	SO QRP (80m+40m)			8. RA3XCZ	KO84	382	1. YT5M	JN94	1221
2. HA1AS	JN87	1454	1. ON4CAS	JO21	1085	1. RK3Y	KO62	2274	2. YU4BAH	KN04	361
SO LP (80m+40m)			2. ON5BC	JO20	277	2. UA4FCO	LO23	1410	Z3 - North Macedonia		
1. HA2VH	JN87	3808	SOSB LP 40m			SOSB LP 80m			SO LP (80m+40m)		
2. HA7MF	KN04	2561	1. ON6MG	JO10	1074	1. RK4NB	LO48	215	1. Z35F	KN11	5026
3. HA5BMS	JN97	2531	2. ON7XN	JO11	785	SOSB QRP 80m			SOSB LP 40m		
4. HA7UI	JN97	2451	3. ON6FC	JO10	365	1. RW3AI	KO85	346	1. Z39A	KN11	2265
5. HA1RJ	JN87	1451	OZ - Denmark			2. RK3TD	LO16	268	2. Z33B	KN01	1811
6. HA5MA	JN97	1429	SO HP (80m+40m)			SOSB HP 40m			ZA - Albania		
SO QRP (80m+40m)			SO HP (80m+40m)			1. RG5A/6	KN93	3443	SO LP (80m+40m)		
1. HA5BA	JN97	829	1. OZ3SM	JO65	3678	2. R7AT	KN95	2283	1. ZA1F	JN91	826
SOSB HP 80m			2. OZ5W	JO55	2297	3. R7GU	LN04	333	2. ZA1ME	JN91	715
1. HG4I	JN97	1936	SO LP (80m+40m)			SOSB LP 40m			3. ZA1AK	KN01	467
2. HA8V	KN06	655	1. OZ6AGX	JO56	1362	1. R6CC	KN93	3423	SO LP (80m+40m)		
SOSB LP 80m			SO QRP (80m+40m)			2. R5FQ	KO85	2099	SO LP (80m+40m)		
1. HA2EOU	JN87	607	1. OZ5TN	JO65	248	3. UA6HLN	LN05	1459	SO LP (80m+40m)		
SOSB LP 40m			SOSB HP 40m			4. RT5P	KO84	1334	SO LP (80m+40m)		
1. HA5OV	JN97	2419	1. OZ2TF	JO46	1717	5. RK3P	KO94	1114	SO LP (80m+40m)		
SOSB QRP 40m			PA - Netherlands			6. RT2X	KO84	730	SO LP (80m+40m)		
1. HA4FY	JN97	1037	SO HP (80m+40m)			7. UA4LCC	LO44	574	SO LP (80m+40m)		
2. HA1TI	JN87	702	SO HP (80m+40m)			8. R3PIQ	KO83	401	SO LP (80m+40m)		

I - Italy			UA2 - Kaliningrad					
			1. PA3AAV	JO22	2723	9. R1QE	KO99	353
			2. PC4H	JO22	1300	10. RN3S	KO94	312
SO HP (80m+40m)			3. PA1BX	JO33	614			
1. IQ2CJ	JN45	1493	SO LP (80m+40m)					
SO LP (80m+40m)			1. PA2TA	JO21	3064	SO LP (80m+40m)		
1. IV3CTS	JN65	1529	2. PA4O	JO33	2040	1. R2FZ	KO04	1999
2. IU0ITX	JN61	1457	3. PA2DK	JO21	1342			
3. IV3FPX	JN65	483	SOSB HP 80m					
SOSB HP 40m			1. PE6Q	JO32	669			
1. I2VXJ	JN45	1087	SOSB HP 40m					
SOSB QRP 40m			1. PA2A	JO21	2156			
1. IZ8JFL	JN70	596	SOSB LP 40m					
			1. PA2W	JO22	1341			
			2. PA3EMN	JO22	945			
			3. PC1PM	JO23	661			
			4. PG7R	JO22	523			
			5. PD1RP	JO22	387			
			6. PA3GDD	JO21	375			

Contest committee

TESLA MEMORIAL FINAL RESULTS by CONTINENTS - 2023

AS

SOSB HP (80m+40m)

1. UA9CTT MO06 1814

SO LP (80m+40m)

1. TA2DA KN51 2456

SOSB HP 80m

1. UN7ZW MO51 268

SOSB LP 40m

1. R8WO LO83 1147
2. UN7CAW MO33 704
3. R9SS LO71 336
4. BA3AX OM89 0

EU

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

1. YU7XX KN05 5559
2. YT4T KN04 5117
3. LZ5R KN22 5097
4. YT4W KN04 4955
5. RM1T KO68 4669
6. YU1VG KN03 4628
7. OK1KKI JN79 2523
8. RK4HYT LO53 2371
9. HG6O JN97 1508
10. YU1A KN03 1065
11. YU1ANO KN04 626

SO HP (80m+40m)

1. E74A JN93 5648
2. S53X JN65 5305
3. EI5KF IO52 5107
4. 9A5M JN95 4894
5. YU5R KN04 4292
6. YU1RA KN04 4071
7. YT5A KN03 4028
8. OZ3SM JO65 3678
9. YT7X JN94 3612
10. SP2FAP JO94 2849
11. PA3AAV JO22 2723
12. HA7RY JN97 2636
13. S53F JN75 2532
14. EA1X IN53 2356
15. SN5N KO11 2316
16. OZ5W JO55 2297
17. RM2D KO85 2192
18. EW8OM KO42 2020
19. E77C JN94 1899
20. S53K JN75 1695
21. SP2XX JO94 1665
22. OK3X JN79 1553
23. IQ2CJ JN45 1493
24. HA1AS JN87 1454
25. PC4H JO22 1300
26. UZ1RM KO50 1105
27. PA1BX JO33 614
28. RM5F KO85 523

31. SF6W JO68 2568
32. HA7MF KN04 2561
33. SP4JFR KO04 2550
34. HA5BMS JN97 2531
35. SO5N KO02 2467
36. HA7UI JN97 2451
37. UA6GO LN04 2447
38. RK7X LN23 2411
39. YT5N JN95 2322
40. OK1DKU JN79 2295
41. SP2GMA JO93 2239
42. PA4O JO33 2040
43. R2FZ KO04 1999
44. RW3X KO84 1992
45. S54A JN76 1960
46. 8S80AA JO89 1807
47. RX3QNE KO91 1703
48. S57X JN76 1689
49. SV4FFL KM19 1650
50. IV3CTS JN65 1529
51. SP7JYM JO91 1527
52. EV6Z KO55 1509
53. UT3EV KN78 1503
54. IU0ITX JN61 1457
55. HA1RJ JN87 1451
56. OE1CIW JN88 1443
57. OK1OA JO70 1441
58. HA5MA JN97 1429
59. UR7EC KN78 1421
60. OZ6AGX JO56 1362
61. OK1DM JO70 1345
62. PA2DK JO21 1342
63. OH7MA KP52 1304
64. E70X JN93 1209
65. OK1TRJ JN79 1198
66. YU5DR KN04 1185
67. YU3A JN95 1136
68. OK2SG JN89 1114
69. SD1A JO97 1114
70. SV1AJO KM17 1097
71. ON4CAS JO21 1085
72. YT1XC KN04 1070
73. OM5KMM JN98 1049
74. SC6O JO68 1039
75. OM5MX JN98 1015
76. E73RB JN84 991
77. R4BZ LN28 943
78. SV1NZB KM17 925
79. LZ2CH KN34 903
80. ZA1F JN91 826
81. SQ9FMU JO90 787
82. OK4RM JO70 722
83. ZA1ME JN91 715
84. DJ2IA JO61 671
85. DF4XX JO53 667
86. YU1ML KN02 568
87. IV3FPX JN65 483

5. HG4I JN97 1936
6. OK1DOL JN69 1752
7. YU5W KN03 1609
8. UT5NC KN49 1497
9. LZ1QZ KN32 1332
10. PE6Q JO32 669
11. HA8V KN06 655
12. YT2U JN95 311
13. OG6B KP21 275
SOSB LP 80m
1. YT1WA KN04 2280
2. OK1AY JN69 2198
3. YU7BL JN95 2004
4. YL1YF KO06 1807
5. SP4AWE KO13 1671
6. YU1ED KN04 1425
7. OK2NO JN89 1336
8. YU3TA JN95 1196
9. SO3O JO92 1158
10. YT2VM KN04 928
11. YU7G JN95 911
12. DJ1MM JN68 897
13. OK1TN JO70 746
14. S56C JN75 633
15. HA2EOU JN87 607
16. LY2SQ KO26 418
17. S52WD JN75 392
18. OK1FMX JO60 338
19. DL7ET JO31 228
20. RK4NB LO48 215
21. DO6AN JO53 171
SOSB QRP 80m
1. 9A1AA JN95 1261
2. OL4W JO70 1153
3. DO2XU JO43 457
4. RW3AI KO85 346
5. HF5WIM KO02 321
6. RK3TD LO16 268
SOSB HP 40m
1. YU6DX KN04 3708
2. RG5A/6 KN93 3443
3. DM7X JN58 3230
4. YT7A KN05 2651
5. R7AT KN95 2283
6. UT4WA KN29 2196
7. PA2A JO21 2156
8. EA5FID IM98 1751
9. OZ2TF JO46 1717
10. YO2DFA KN05 1271
11. I2VXJ JN45 1087
12. OH5ZA KP21 970
13. OG7F KP30 790
14. DG0KS JO64 564
15. SP1IQJ JO73 512
16. R7GU LN04 333
17. SV9RPE KM25 185
18. LY2EX KO05 87

28. DF5EN JO31 717
29. UR5CC KN69 689
30. PC1PM JO23 661
31. ES1BH KO29 617
32. UA4LCC LO44 574
33. PG7R JO22 523
34. OK1TDX JO60 508
35. SQ9FQY KO00 507
36. SP9KJU JO90 454
37. R3PIQ KO83 401
38. PD1RP JO22 387
39. S58MU JN76 382
40. PA3GDD JO21 375
41. OK1FCA JO70 366
42. ON6FC JO10 365
43. YU4BAH KN04 361
44. R1QE KO99 353
45. RN3S KO94 312
46. DL3DRN JO60 307
47. M3AWD IO91 294
48. DL1YEG JO42 273
49. SN5J KO02 205
50. DL8UKW JO62 195
51. SP0DZ KO02 175

SOSB QRP 40m

1. OK6OK JN99 1906
2. YO3FFF KN34 1528
3. HA4FY JN97 1037
4. SA7DXR JO76 816
5. HA1TI JN87 702
6. IZ8JFL JN70 596
7. EW1FM KO33 406
8. YO4AAC KN35 360

NA

SO HP (80m+40m)

1. N2KW FN32 5711
2. N4AF FM15 3683
3. K1GQ FN43 1254
4. NN2NN FN03 544

SO LP (80m+40m)

1. W2LCQ EM73 2544
2. KP3W FK68 1510
3. AJ1DM FN41 142

SOSB HP 40m

1. VA3TNM FN03 590
2. AK1MD FN42 72

SOSB LP 40m

1. K3TW EL88 924
2. WA1Z FN42 743
3. W3WHK FN20 548

SO LP (80m+40m)			88. ZA1AK	KN01	467	SOSB LP 40m		
1. E77EA	JN84	5381	89. RA3XCZ	KO84	382	1. R6CC	KN93	3423
2. Z35F	KN11	5026	90. OK2IW	JN89	359	2. YO8DOH	KN37	3028
3. SP2R	JO84	4956	91. OM7AT	JN98	351	3. HA5OV	JN97	2419
4. EU8U	KO52	4709	92. 9A1DR	JN85	343	4. S51DX	JN75	2312
5. SP1D	JO72	4473	93. DJ2AX	JO50	330	5. Z39A	KN11	2265
6. S51W	JN66	4455	94. EA3VN	JN11	281	6. SD4W	JO57	2238
7. SP1AEN	JO83	4370	95. ON5BC	JO20	277	7. R5FQ	KO85	2099
8. E7CW	JN94	3996	96. OM3CMK	JN98	238	8. SP7OGP	KO01	1861
9. HA2VH	JN87	3808	SO QRP (80m+40m)			9. Z33B	KN01	1811
10. YU5T	KN12	3661	1. EA3O	JN11	3406	10. EA5IFY	IM99	1766
11. E75M	JN94	3432	2. OK2NAJ	JN89	2583	11. F5VLY	JN04	1751
12. SP7CF	JO91	3428	3. RK3Y	KO62	2274	12. SP8HWM	KO11	1519
13. DL1CW	JN48	3381	4. OK1FKD	JO60	1509	13. UA6HLN	LN05	1459
14. OK2MBP	JN99	3363	5. UA4FCO	LO23	1410	14. PA2W	JO22	1341
15. DL5JQ	JO31	3332	6. YT1BD	KN04	1316	15. RT5P	KO84	1334
16. DK2FG	JO41	3258	7. YT5W	KN04	964	16. YT5M	JN94	1221
17. OK5D	JO70	3254	8. HA5BA	JN97	829	17. DM2RN	JO51	1132
18. YL2TD	KO26	3238	9. 9A2EY	JN85	622	18. RK3P	KO94	1114
19. OL8M	JN69	3230	10. SP9RQH	JO90	518	19. ON6MG	JO10	1074
20. DF1MM	JO43	3119	11. YO3GNF	KN34	275	20. YO2IS	KN05	948
21. DL6KWN	JO64	3109	12. OZ5TN	JO65	248	21. PA3EMN	JO22	945
22. PA2TA	JO21	3064	13. YO8BDW	KN37	136	22. OK2ZLD	JN89	848
23. OM5CM	JN98	3003	SOSB HP 80m			23. G5C	IO93	799
24. R7KX	KN85	2845	1. S57DX	JN75	3031	24. OK1FMJ	JO80	798
25. S56A	JN76	2760	2. YT3X	KN04	2959	25. OK5SA	JN89	791
26. YU1KT	KN04	2713	3. YT9W	KN03	2779	26. ON7XN	JO11	785
27. RX3Q	KO90	2690	4. YT5DM	KN13	2485	27. RT2X	KO84	730
28. UW1WU	KN29	2673						
29. YU1YV	KN03	2595						
30. S52W	JN75	2580						

Contest committee