

Tesla Memorial HF 2019 final results

FINAL WORLD RESULTS by categories- 2019

MULTI OP. - SINGLE TX (80m+40m) - 2019
































































Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	YT3X	KN04	350	7	5224	79	33 - 00.62%	
2.	YT9X	JN93	325	14	4997	247	172 - 03.28%	
3.	YT1Z	KN13	314	20	4902	289	217 - 04.18%	
4.	RM1T	KO68	263	10	4329	164	135 - 03.00%	
5.	YU1A	KN04	278	8	4200	156	109 - 02.50%	
6.	RT9L	MO27	155	9	3385	196	196 - 05.47%	
7.	YT6T	KN05	233	15	3345	247	172 - 04.79%	
8.	YO3LW	KN34	200	10	2873	152	123 - 04.07%	
9.	HG5C	JN97	194	9	2709	121	108 - 03.82%	
10.	S51DX	JN75	127	6	1954	117	117 - 05.65%	
11.	UW6M	KN98	110	10	1674	159	159 - 08.67%	
12.	UA3YDI	KO63	56	2	872	32	32 - 03.54%	
13.	YU1ANO	KN04	38	2	586	26	13 - 02.12%	
14.	N1SOH	FN42	1	0	10	0	0 - 00.00%	

SO HP (80m+40m) - 2019

Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	K1ZZ	FN31	227	9	8254	250	76 - 00.89%	
2.	YT6W	KN04	366	7	5394	89	56 - 01.02%	
3.	R7AT	KN95	313	14	5280	224	159 - 02.89%	
4.	RT9A	MO04	231	15	5133	361	313 - 05.70%	
5.	S52AW	JN75	272	33	4305	815	332 - 06.48%	
6.	YT4T	KN04	286	11	4192	309	79 - 01.76%	
7.	DL2OM	JO30	227	19	3770	322	225 - 05.50%	
8.	YT1T	JN94	248	14	3624	211	198 - 05.16%	
9.	RK3ER	KO83	224	27	3518	442	373 - 09.42%	
10.	LZ3ZZ	KN22	209	9	3023	152	139 - 04.38%	
11.	R4BZ	LN28	167	8	3015	157	157 - 04.95%	
12.	LZ3FM	KN12	196	7	2935	112	112 - 03.68%	
13.	YL2LY	KO07	179	1	2881	24	0 - 00.00%	
14.	UA1F	KP50	155	10	2680	174	158 - 05.54%	
15.	F5NBX	JN05	142	10	2604	210	210 - 07.46%	
16.	YT2AAA	KN04	167	11	2442	175	159 - 06.08%	
17.	OK1OA	JO70	153	2	2325	23	23 - 00.98%	
18.	EW8OM	KO42	169	9	2307	149	139 - 05.66%	
19.	EU1A	KO33	148	15	2276	325	218 - 08.38%	
20.	IQ2CJ	JN45	117	1	1905	20	20 - 01.04%	
21.	YT1FZ	KN04	126	12	1673	175	175 - 09.47%	
22.	OZ3SM	JO65	96	13	1535	199	199 - 11.48%	
23.	OK5MM	JN89	97	17	1371	257	241 - 14.80%	
24.	LZ1YE	KN22	91	10	1267	161	151 - 10.57%	
25.	EA1XT	IN53	51	5	1189	118	82 - 06.27%	
26.	UA3UBT	LO06	59	3	1096	53	53 - 04.61%	
27.	W2CS	FN41	31	8	1028	288	288 - 21.88%	
28.	RN6AT	KN96	61	8	994	126	126 - 11.25%	
29.	UN7FW	MO71	31	1	759	28	28 - 03.56%	
30.	YO3GNF	KN34	38	2	504	26	26 - 04.91%	
31.	K4BAI	EM72	10	0	343	0	0 - 00.00%	
32.	UB4W	LO66	7	0	136	0	0 - 00.00%	

SO LP (80m+40m) - 2019

Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	UA9W	LO73	234	11	4876	264	264 - 05.14%	
2.	UG4I	LO53	220	14	4366	282	282 - 06.07%	
3.	R6CC	KN93	237	9	4051	172	156 - 03.69%	
4.	EU8U	KO52	273	6	3911	81	39 - 00.98%	
5.	LZ7DX	KN22	255	7	3729	209	105 - 02.67%	
6.	LY5I	KO35	238	11	3670	182	182 - 04.72%	
7.	UA3MIF	KO98	194	1	3563	20	20 - 00.56%	

8.	YU1YV	KN03	241	7	3544	98	65 - 01.78%	
9.	YU5T	KN12	234	18	3453	293	293 - 07.82%	
10.	ON5JT	JO10	175	5	3113	88	88 - 02.75%	
11.	DL1CW	JN48	199	6	3082	82	20 - 00.63%	
12.	RK3P	KO94	187	6	2953	98	98 - 03.21%	
13.	OK2MBP	JN99	205	4	2809	65	65 - 02.26%	
14.	LY1M	KO14	193	4	2782	63	50 - 01.76%	
15.	YU1ED	KN04	191	11	2697	139	129 - 04.55%	
16.	HA7MF	KN07	199	24	2601	339	316 - 10.75%	
17.	RW3X	KO84	169	6	2559	98	85 - 03.20%	
18.	YU1UO	KN04	184	8	2546	123	107 - 04.01%	
19.	OL3E	JN69	173	2	2478	26	16 - 00.64%	
20.	R7KX	KN85	154	16	2414	259	259 - 09.69%	
21.	YU1KT	KN04	172	12	2334	182	153 - 06.08%	
22.	SP2MKI	JO93	163	5	2328	71	71 - 02.96%	
23.	RN3S	KO94	139	5	2169	86	73 - 03.24%	
24.	YO9AGI	KN25	149	20	2054	289	279 - 11.91%	
25.	YU5DR	KN04	145	27	2044	373	286 - 11.83%	
26.	YU5W	KN03	144	9	2025	126	126 - 05.86%	
27.	R3EA	KO83	127	3	1967	56	36 - 01.78%	
28.	RK4HYT	LO53	95	11	1854	214	214 - 10.35%	
29.	CT1DRB	IM58	76	3	1818	80	28 - 01.48%	
30.	OK1IE	JN79	120	10	1778	124	124 - 06.52%	
31.	OZ4CG	JO75	112	6	1770	84	84 - 04.53%	
32.	UT4LW	KN89	115	5	1744	84	84 - 04.60%	
33.	OK4RQ	JN69	129	13	1741	272	272 - 13.51%	
34.	YT5N	JN95	126	9	1678	137	137 - 07.55%	
35.	4O4A	JN92	111	1	1598	13	13 - 00.81%	
36.	YO3GCL	KN34	119	21	1595	329	306 - 15.90%	
37.	RA9DZ	MO06	72	3	1532	49	49 - 03.10%	
38.	RW3YB	KO73	98	4	1496	65	65 - 04.16%	
39.	UW1WU	KN29	110	2	1455	26	26 - 01.76%	
40.	YO4CAI	KN35	102	37	1446	510	425 - 21.73%	
41.	R5FP	KO95	92	9	1434	149	113 - 07.14%	
42.	RW0AJ	NO56	53	4	1351	116	116 - 07.91%	
43.	OM3BA	JN88	97	4	1244	43	43 - 03.34%	
44.	OZ6AGX	JO56	73	2	1186	29	29 - 02.39%	
45.	S52W	JN75	80	5	1109	62	62 - 05.29%	
46.	RN2FA	KO04	71	2	1091	36	16 - 01.42%	
47.	YT2U	JN95	84	4	1063	49	49 - 04.41%	
48.	HA2OS	JN97	77	3	1020	45	45 - 04.23%	
49.	SM5ALJ	JP70	57	16	1000	304	304 - 23.31%	
50.	UR8GH	KN66	62	5	991	79	79 - 07.38%	
51.	RA3XCZ	KO84	59	0	951	0	0 - 00.00%	
52.	SM5S	JO89	57	1	927	16	16 - 01.70%	
53.	SV1AJO	KM17	60	1	923	16	16 - 01.70%	
54.	ON3ND	JO20	57	6	882	93	93 - 09.54%	
55.	M5M	IO93	47	3	876	61	61 - 06.51%	
56.	CT1ELZ	IM58	37	3	865	72	72 - 07.68%	
57.	SP7OGP	KO01	58	2	846	40	40 - 04.51%	
58.	RW9AV	MP84	35	3	803	72	72 - 08.23%	
59.	UA4FDL	LO13	46	5	759	93	93 - 10.92%	
60.	R2PU	KO84	44	4	721	62	62 - 07.92%	
61.	YU1FG	KN04	43	1	648	10	10 - 01.52%	
62.	UT7MR	KN98	42	1	629	13	0 - 00.00%	
63.	SV1NZB	KM17	39	3	626	42	42 - 06.29%	
64.	R2ANX	KO85	40	8	626	134	108 - 14.21%	
65.	SP2MKT	JO83	44	2	621	37	37 - 05.62%	
66.	R3PIQ	KO83	39	3	569	45	45 - 07.33%	
67.	K2LE	FN32	16	5	566	184	184 - 24.53%	
68.	S57U	JN75	42	2	559	33	33 - 05.57%	
69.	EA5/R3AR	IM97	26	2	537	44	44 - 07.57%	
70.	UA5R	LO02	37	5	527	88	88 - 14.31%	
71.	SM0OY	JO89	31	2	493	32	32 - 06.10%	
72.	DL1RNN	JO52	32	1	456	24	24 - 05.00%	
73.	OM5MX	JN98	35	4	455	55	55 - 10.78%	
74.	RX3MM	KO97	23	1	410	20	20 - 04.65%	

75.	DF1GRA	JO31	24	10	383	166	166 - 30.24%	
76.	KP3W	FK68	10	2	379	85	85 - 18.32%	
77.	R3VL	KO96	18	3	342	56	56 - 14.07%	
78.	OK1PFM	JN79	22	0	258	0	0 - 00.00%	
79.	ZS2NF	KF16	3	1	135	45	45 - 25.00%	

SO QRP (80m+40m) - 2019

Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	LY2BMX	KO25	207	2	3119	29	0 - 00.00%	
2.	EU8F	KO52	208	7	2935	100	100 - 03.29%	
3.	YU1EA	KN04	202	8	2736	115	71 - 02.49%	
4.	UY7LM	KN89	156	7	2414	135	135 - 05.30%	
5.	EU6DX	KO55	156	4	2347	69	69 - 02.86%	
6.	YL2CV	KO16	139	4	2133	58	42 - 01.92%	
7.	R1BCO	KP50	110	8	1892	138	138 - 06.80%	
8.	UA6AK	LN04	61	3	1074	53	53 - 04.70%	
9.	G3ZBU	IO91	38	6	605	90	90 - 12.95%	
10.	YL3FW	KO06	32	2	571	29	29 - 04.83%	
11.	YO8BDW	KN37	36	6	569	137	137 - 19.41%	
12.	YT9WW	KN04	30	6	452	108	108 - 19.29%	
13.	G7PVZ	IO91	11	2	182	32	32 - 14.95%	

SOSB HP 80m - 2019

Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	LY2J	KO14	201	24	2795	365	287 - 09.08%	
2.	R5WW	KO81	177	3	2669	42	42 - 01.55%	
3.	E7CW	JN94	178	40	2458	622	547 - 17.76%	
4.	UT2IV	KN88	157	8	2377	158	134 - 05.29%	
5.	LZ1QZ	KN32	152	5	2131	82	82 - 03.71%	
6.	E74X	JN84	150	2	1900	52	52 - 02.66%	
7.	UA3QGT	KO90	97	4	1433	62	62 - 04.15%	
8.	DL5YM	JO72	95	9	1284	145	145 - 10.15%	
9.	LY5O	KO14	79	3	1099	49	36 - 03.14%	
10.	RL4A	LN29	41	3	658	72	72 - 09.86%	
11.	UT2II	KN88	45	9	607	162	149 - 19.38%	
12.	4O/YU4YY	JN92	34	2	419	40	40 - 08.71%	
13.	LY5AA	KO14	24	10	300	156	156 - 34.21%	
14.	UW3HM	KN79	16	4	229	55	55 - 19.37%	
15.	RT0O	OO31	6	1	165	32	32 - 16.24%	

SOSB LP 80m - 2019

Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	LY3B	KO26	207	10	3020	177	148 - 04.63%	
2.	E77EA	JN84	202	1	2693	10	10 - 00.37%	
3.	HA3GO	JN86	177	7	2320	123	99 - 04.05%	
4.	YO4NF	KN44	190	7	2282	563	550 - 02.34%	
5.	LZ5XQ	KN32	156	2	2270	26	26 - 01.13%	
6.	YO8DOH	KN37	173	2	2227	106	93 - 01.23%	
7.	YO5AXF	KN16	168	9	2111	138	122 - 05.42%	
8.	DF1MM	JO43	136	1	2076	16	16 - 00.76%	
9.	YT1WA	KN04	168	4	2045	172	156 - 02.18%	
10.	LZ2A	KN23	150	11	1996	228	228 - 10.25%	
11.	YU7BL	JN95	152	24	1939	340	265 - 11.63%	
12.	S57X	JN76	140	4	1886	52	52 - 02.68%	
13.	R7MC	LN07	119	11	1841	202	202 - 09.89%	
14.	UT8AS	KO61	131	2	1829	29	29 - 01.56%	
15.	SO3O	JO92	125	12	1654	169	169 - 09.27%	
16.	E74UK	JN93	126	31	1644	438	428 - 20.56%	
17.	LY3NX	KO25	107	4	1612	58	58 - 03.47%	
18.	9A7RA	JN75	120	12	1564	179	163 - 09.35%	
19.	S53OQ	JN76	113	8	1559	135	135 - 07.97%	
20.	S58Q	JN76	113	4	1543	86	76 - 03.24%	
21.	E77D	JN94	122	10	1502	152	152 - 09.19%	
22.	SP4AWE	KO13	112	2	1481	29	29 - 01.92%	
23.	SP2AEK	JO93	103	14	1384	179	179 - 11.45%	

24.	IV3FPX	JN65	99	5	1365	56	43 - 03.03%	
25.	OM3CDN	JN88	112	3	1354	50	40 - 02.85%	
26.	YO2IS	KN05	107	3	1305	39	39 - 02.90%	
27.	YO4DW	KN44	92	10	1277	171	171 - 11.81%	
28.	SD6M	JO67	80	3	1252	57	57 - 04.35%	
29.	S52WD	JN75	93	20	1220	304	304 - 19.95%	
30.	YO9CB	KN24	93	8	1154	123	123 - 09.63%	
31.	9A4WY	JN75	89	4	1131	163	153 - 04.68%	
32.	E73RB	JN84	84	9	1065	111	111 - 09.44%	
33.	RN4SC	LO36	59	2	1063	36	36 - 03.28%	
34.	YT2VM	KN04	87	17	1045	240	210 - 16.34%	
35.	R5FQ	KO85	62	4	968	59	59 - 05.74%	
36.	SP9JZT	KO00	75	5	956	72	72 - 07.00%	
37.	E73JO	JN84	68	7	892	106	106 - 10.62%	
38.	OK2QX	JN89	64	11	836	145	135 - 13.76%	
39.	YU1ML	KN02	68	8	802	117	117 - 12.73%	
40.	R7MT	LN17	49	1	801	16	16 - 01.96%	
41.	OK5SA	JN89	61	2	776	26	26 - 03.24%	
42.	IV3HAX	JN66	52	16	642	194	194 - 23.21%	
43.	SP9KJU	JO90	48	0	626	0	0 - 00.00%	
44.	YU1MI	KN03	56	9	622	103	103 - 14.21%	
45.	RA3NC	LO07	36	2	616	33	33 - 05.08%	
46.	DF8AE	JO41	46	4	610	49	26 - 03.95%	
47.	UT4UQ	KO50	45	0	588	0	0 - 00.00%	
48.	S57KM	JN76	48	2	586	23	23 - 03.78%	
49.	YT7KM	JN95	40	1	543	10	10 - 01.81%	
50.	UA4NCI	LO48	30	1	521	24	24 - 04.40%	
51.	UR4LIN	KO80	33	8	448	113	113 - 20.14%	
52.	YO2CEQ	KN06	37	3	427	30	30 - 06.56%	
53.	YU1GTU	KN04	34	10	388	134	134 - 25.67%	
54.	YL2PP	KO26	22	0	333	0	0 - 00.00%	
55.	YT5M	JN94	24	1	278	10	0 - 00.00%	
56.	OH2MZA	KP21	13	3	220	53	53 - 19.41%	
57.	RX7T	LN14	10	1	170	10	10 - 05.56%	
58.	OK2SWD	JN99	15	2	150	23	23 - 13.29%	
59.	SP6KYU	JO80	8	18	102	231	231 - 69.37%	

SOSB QRP 80m - 2019

Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	E74O	JN94	133	7	1653	100	100 - 05.70%	
2.	UT3EK	KN78	113	1	1616	13	13 - 00.80%	
3.	EW8G	KO42	110	3	1456	42	42 - 02.80%	
4.	HA5BA	JN97	69	12	819	210	210 - 20.41%	
5.	YT5YTT	JN94	49	5	534	97	77 - 07.51%	
6.	E73X	JN93	27	6	308	63	53 - 14.29%	
7.	OM3WZ	KN08	27	1	299	29	29 - 04.17%	
8.	OE3VBU	JN88	21	1	225	13	13 - 05.46%	
9.	DL8UKW	JO62	6	6	81	78	78 - 49.06%	

SOSB HP 40m - 2019

Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	UP4L	MO13	176	3	4039	85	16 - 00.39%	
2.	9A3VM	JN92	185	11	3450	342	152 - 04.01%	
3.	K2SSS	FN13	94	26	3297	643	197 - 05.00%	
4.	UN7ZW	MO51	68	4	1710	68	52 - 02.92%	
5.	LY2RJ	KO05	104	9	1686	146	130 - 07.10%	
6.	UR7QC	KN77	103	0	1636	0	0 - 00.00%	
7.	RL3T	LO16	89	3	1584	52	52 - 03.18%	
8.	RC8SC	LO71	76	2	1563	44	44 - 02.74%	
9.	YU1DW	KN04	72	7	1233	117	117 - 08.67%	
10.	HA8TP	JN96	65	0	1120	0	0 - 00.00%	
11.	OH1HS	KP10	43	4	727	68	32 - 04.53%	
12.	JO7KMB	QM09	11	1	420	45	45 - 09.68%	
13.	TA4CS	KM37	3	1	48	20	20 - 29.41%	

SOSB LP 40m - 2019

Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	RT7C	KN94	95	8	1670	148	148 - 08.14%	
2.	YL2TD	KO26	79	1	1323	16	16 - 01.19%	
3.	RV3PN	KO84	69	1	1074	16	0 - 00.00%	
4.	S52GO	JN86	50	4	917	65	45 - 04.58%	
5.	EU6O	KO54	53	0	856	0	0 - 00.00%	
6.	YU7PG	KN05	46	6	811	85	85 - 09.49%	
7.	UN7LDR	MO12	45	16	792	495	427 - 21.25%	
8.	E77O	JN84	42	1	791	16	16 - 01.98%	
9.	OZ4FF	JO75	46	8	789	177	141 - 14.60%	
10.	OH5ZA	KP21	42	3	780	76	76 - 07.14%	
11.	R1ZM	KP68	50	1	697	353	353 - 03.33%	
12.	RN9RF	MO16	30	2	653	48	48 - 06.85%	
13.	UX2HB	KN79	37	3	545	29	13 - 02.26%	
14.	HI8A	FK48	14	0	527	0	0 - 00.00%	
15.	HB90CSA	JN47	30	0	505	0	0 - 00.00%	
16.	OK1FMJ	JO80	27	5	505	80	80 - 13.68%	
17.	EU6AA	KO54	29	4	497	64	64 - 11.41%	
18.	YO4BEX	KN35	27	4	440	73	73 - 14.23%	
19.	R3VR	KO96	23	5	415	96	96 - 18.79%	
20.	DH2URF	JO31	20	1	359	16	16 - 04.27%	
21.	YL2LW	KO26	18	6	284	97	77 - 20.21%	
22.	ON6FC	JO10	11	0	192	0	0 - 00.00%	
23.	OK2BOB	JN89	10	0	181	0	0 - 00.00%	
24.	DH8MS	JO31	10	0	173	0	0 - 00.00%	
25.	RX1AG	KO49	4	1	65	13	13 - 16.67%	

SOSB QRP 40m - 2019

Place	Call	LOC	Good QSO	Bad QSO	Points	Total lost points	UBN	Cert.
1.	YO6LB	KN26	56	1	917	13	13 - 01.40%	
2.	RW3AI	KO85	25	2	413	32	32 - 07.19%	
3.	EW1FM	KO33	27	1	401	13	0 - 00.00%	
4.	IZ3NVR	JN65	20	3	369	45	32 - 07.73%	
5.	K3TW	EL88	5	1	196	40	40 - 16.95%	

CHECKLOGS:

9A4U 9A6TT EW6F HA1AS HA9TA LY2SQ LY7M LZ3RR N8OO OH2PM OK5E R7TW RA6WF RK3DK RU3W RW5CW S51W SP9SDR SQ9FQY UA1AUW UX2IJ YL5X YO8BSE YT1AC YT9A YT9M YU1RM YU3W YU8A ZA1EM ZA1F

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

FINAL RESULTS by COUNTRIES - 2019

4O - Montenegro			KP4 - Puerto Rico			SV - Greece			YL - Latvia		
SO LP (80m+40m)			SO LP (80m+40m)			SO LP (80m+40m)			SO HP (80m+40m)		
1.	4O4A	JN92 1598	1.	KP3W	FK68 379	1.	SV1AJ0	KM17 923	1.	YL2LY	KO07 2881
SOSB HP 80m			LY - Lithuania			2.	SV1NZB	KM17 626	SO QRP (80m+40m)		
1.	4O/YU4YY	JN92 419	SO LP (80m+40m)			TA - Asiatic Turkey			1.	YL2CV	KO16 2133
9A - Croatia			1.	LY5I	KO35 3670	SOSB HP 40m			2.	YL3FW	KO06 571
SOSB LP 80m			2.	LY1M	KO14 2782	1.	TA4CS	KM37 48	SOSB LP 80m		
1.	9A7RA	JN75 1564	SO QRP (80m+40m)			UA - European Russia			SOSB LP 40m		
2.	9A4WY	JN75 1131	1.	LY2BMX	KO25 3119	MULTI OP. - SINGLE TX (80m+40m)			1.	YL2TD	KO26 1323
SOSB HP 40m			SOSB HP 80m			1.	RM1T	KO68 4329	2.	YL2LW	KO26 284
1.	9A3VM	JN92 3450	1.	LY2J	KO14 2795	2.	UA3YDI	KO63 872	YO - Romania		
CT - Portugal			2.	LY5O	KO14 1099	SO HP (80m+40m)			MULTI OP. - SINGLE TX (80m+40m)		
SO LP (80m+40m)			3.	LY5AA	KO14 300	1.	R7AT	KN95 5280	1.	YO3LW	KN34 2873
1.	CT1DRB	IM58 1818	SOSB LP 80m			2.	RK3ER	KO83 3518	SO HP (80m+40m)		
2.	CT1ELZ	IM58 865	1.	LY3B	KO26 3020	3.	R4BZ	LN28 3015	1.	YO3GNF	KN34 504
			2.	LY3NX	KO25 1612						

DL - Fed. Rep. of Germany	SOSB HP 40m	4. UA1F	KP50	2680	SO LP (80m+40m)
SO HP (80m+40m)	1. LY2RJ KO05 1686	5. UA3UBT	LO06	1096	1. YO9AGI KN25 2054
1. DL2OM JO30 3770	LZ - Bulgaria	6. RN6AT	KN96	994	2. YO3GCL KN34 1595
SO LP (80m+40m)	SO HP (80m+40m)	7. UB4W	LO66	136	3. YO4CAI KN35 1446
1. DL1CW JN48 3082	1. LZ3ZZ KN22 3023	SO LP (80m+40m)	SO LP (80m+40m)	SO QRP (80m+40m)	1. YO8BDW KN37 569
2. DL1RNN JO52 456	2. LZ3FM KN12 2935	1. UG4I	LO53	4366	SOSB LP 80m
3. DF1GRA JO31 383	3. LZ1YE KN22 1267	2. R6CC	KN93	4051	1. YO4NF KN44 2282
SOSB HP 80m	SO LP (80m+40m)	3. UA3MIF	KO98	3563	2. YO8DOH KN37 2227
1. DL5YM JO72 1284	1. LZ7DX KN22 3729	4. RK3P	KO94	2953	3. YO5AXF KN16 2111
SOSB LP 80m	SOSB HP 80m	5. RW3X	KO84	2559	4. YO2IS KN05 1305
1. DF1MM JO43 2076	1. LZ1QZ KN32 2131	6. R7KX	KN85	2414	5. YO4DW KN44 1277
2. DF8AE JO41 610	SOSB LP 80m	7. RN3S	KO94	2169	6. YO9CB KN24 1154
SOSB QRP 80m	1. LZ5XQ KN32 2270	8. R3EA	KO83	1967	7. YO2CEQ KN06 427
1. DL8UKW JO62 81	2. LZ2A KN23 1996	9. RK4HYT	LO53	1854	SOSB LP 40m
SOSB LP 40m	OE - Austria	10. RW3YB	KO73	1496	1. YO4BEX KN35 440
1. DH2URF JO31 359	SOSB QRP 80m	11. R5FP	KO95	1434	SOSB QRP 40m
2. DH8MS JO31 173	1. OE3VBU JN88 225	12. RA3XCZ	KO84	951	1. YO6LB KN26 917
E7 - Bosnia-Herzegovina	OH - Finland	13. UA4FDL	LO13	759	YU - Serbia
SOSB HP 80m	SOSB LP 80m	14. R2PU	KO84	721	MULTI OP. - SINGLE TX (80m+40m)
1. E7CW JN94 2458	1. OH2MZA KP21 220	15. R2ANX	KO85	626	1. YT3X KN04 5224
2. E74X JN84 1900	SOSB HP 40m	16. R3PIQ	KO83	569	2. YT9X JN93 4997
SOSB LP 80m	1. OH1HS KP10 727	17. UA5R	LO02	527	3. YT1Z KN13 4902
1. E77EA JN84 2693	SOSB LP 40m	18. RX3MM	KO97	410	4. YU1A KN04 4200
2. E74UK JN93 1644	1. OH5ZA KP21 780	19. R3VL	KO96	342	5. YT6T KN05 3345
3. E77D JN94 1502	OK - Czech Republic	SO QRP (80m+40m)	SO QRP (80m+40m)	SO HP (80m+40m)	6. YU1ANO KN04 586
4. E73RB JN84 1065	SO HP (80m+40m)	1. R1BCO	KP50	1892	1. YT6W KN04 5394
5. E73JO JN84 892	1. OK1OA JO70 2325	2. UA6AK	LN04	1074	2. YT4T KN04 4192
SOSB QRP 80m	2. OK5MM JN89 1371	SOSB HP 80m	SOSB HP 80m	SO LP (80m+40m)	3. YT1T JN94 3624
1. E74O JN94 1653	SO LP (80m+40m)	1. R5WW	KO81	2669	4. YT2AAA KN04 2442
2. E73X JN93 308	1. OK2MBP JN99 2809	2. UA3QGT	KO90	1433	5. YT1FZ KN04 1673
SOSB LP 40m	2. OL3E JN69 2478	3. RL4A	LN29	658	SO LP (80m+40m)
1. E77O JN84 791	3. OK1IE JN79 1778	SOSB LP 80m	SOSB LP 80m	SO LP (80m+40m)	1. YU1YV KN03 3544
EA - Spain	4. OK4RQ JN69 1741	1. R7MC	LN07	1841	2. YU5T KN12 3453
SO HP (80m+40m)	5. OK1PFM JN79 258	2. RN4SC	LO36	1063	3. YU1ED KN04 2697
1. EA1XT IN53 1189	SOSB LP 80m	3. R5FQ	KO85	968	4. YU1UO KN04 2546
SO LP (80m+40m)	1. OK2QX JN89 836	4. R7MT	LN17	801	5. YU1KT KN04 2334
1. EA5/R3AR IM97 537	2. OK5SA JN89 776	5. RA3NC	LO07	616	6. YU5DR KN04 2044
EU - Belarus	3. OK2SWD JN99 150	6. UA4NCI	LO48	521	7. YU5W KN03 2025
SO HP (80m+40m)	SOSB LP 40m	7. RX7T	LN14	170	8. YT5N JN95 1678
1. EW8OM KO42 2307	1. OK1FMJ JO80 505	SOSB HP 40m	SOSB HP 40m	9. YT2U JN95 1063	
2. EU1A KO33 2276	2. OK2BOB JN89 181	1. RL3T	LO16	1584	10. YU1FG KN04 648
SO LP (80m+40m)	OM - Slovak Republic	SOSB LP 40m	SOSB LP 40m	SO QRP (80m+40m)	
1. EU8U KO52 3911	SO LP (80m+40m)	1. RT7C	KN94	1670	1. YU1EA KN04 2736
SO QRP (80m+40m)	1. OM3BA JN88 1244	2. RV3PN	KO84	1074	2. YT9WW KN04 452
1. EU8F KO52 2935	2. OM5MX JN98 455	3. R1ZM	KP68	697	SOSB LP 80m
2. EU6DX KO55 2347	SOSB LP 80m	4. R3VR	KO96	415	1. YT1WA KN04 2045
SOSB QRP 80m	1. OM3CDN JN88 1354	5. RX1AG	KO49	65	2. YU7BL JN95 1939
1. EW8G KO42 1456	SOSB QRP 80m	SOSB QRP 40m	SOSB QRP 40m	SO LP (80m+40m)	3. YT2VM KN04 1045
SOSB LP 40m	1. OM3WZ KN08 299	1. RW3AI	KO85	413	4. YU1ML KN02 802
1. EU6O KO54 856	ON - Belgium	UA2 - Kaliningrad	UA2 - Kaliningrad	SO LP (80m+40m)	5. YU1MI KN03 622
2. EU6AA KO54 497	SO LP (80m+40m)	SO LP (80m+40m)	SO LP (80m+40m)	SO LP (80m+40m)	6. YT7KM JN95 543
SOSB QRP 40m	SO LP (80m+40m)	1. RN2FA	KO04	1091	7. YU1GTU KN04 388
1. EW1FM KO33 401	SO LP (80m+40m)	UA9 - Asiatic Russia	UA9 - Asiatic Russia	MULTI OP. - SINGLE TX (80m+40m)	8. YT5M JN94 278
		MULTI OP. - SINGLE TX (80m+40m)	MULTI OP. - SINGLE TX (80m+40m)	SO QRP 80m	SO QRP 80m
		1. RT9L	MO27	3385	1. YT5YTT JN94 534
		SO HP (80m+40m)	SO HP (80m+40m)		

F - France	1. ON5JT	JO10	3113	1. RT9A	MO04	5133	SOSB HP 40m				
SO HP (80m+40m)	2. ON3ND	JO20	882	SO LP (80m+40m)			1. YU1DW	KN04	1233		
1. F5NBX	JN05	2604	1. ON6FC	JO10	192	1. UA9W	LO73	4876	SOSB LP 40m		
G - England	OZ - Denmark			2. RA9DZ	MO06	1532	1. YU7PG	KN05	811		
SO LP (80m+40m)	SO HP (80m+40m)			3. RW0AJ	NO56	1351	ZS - South Africa				
1. M5M	IO93	876	1. OZ3SM	JO65	1535	4. RW9AV	MP84	803	SO LP (80m+40m)		
SO QRP (80m+40m)	SO LP (80m+40m)			1. RT0O	OO31	165	1. ZS2NF	KF16	135		
1. G3ZBU	IO91	605	1. OZ4CG	JO75	1770	1. RC8SC	LO71	1563			
2. G7PVZ	IO91	182	2. OZ6AGX	JO56	1186	SOSB LP 40m					
HA - Hungary	SOSB LP 40m			1. RN9RF	MO16	653					
MULTI OP. - SINGLE TX (80m+40m)	1. OZ4FF	JO75	789	UN - Kazakhstan							
1. HG5C	JN97	2709	S5 - Slovenia			SO HP (80m+40m)					
SO LP (80m+40m)	MULTI OP. - SINGLE TX (80m+40m)			1. UN7FW	MO71	759					
1. HA7MF	KN07	2601	1. S51DX	JN75	1954	SOSB HP 40m					
2. HA2OS	JN97	1020	SO HP (80m+40m)			1. UP4L	MO13	4039			
SOSB LP 80m	1. S52AW	JN75	4305	SO LP (80m+40m)		2. UN7ZW	MO51	1710			
1. HA3GO	JN86	2320	1. S52W	JN75	1109	SOSB LP 40m					
SOSB QRP 80m	2. S57U	JN75	559	1. UN7LDR	MO12	792	UR - Ukraine				
1. HA5BA	JN97	819	SOSB LP 80m			MULTI OP. - SINGLE TX (80m+40m)					
SOSB HP 40m	1. S57X	JN76	1886	1. UW6M	KN98	1674					
1. HA8TP	JN96	1120	2. S53OQ	JN76	1559	SO LP (80m+40m)					
HB - Switzerland	3. S58Q	JN76	1543	1. UT4LW	KN89	1744					
SOSB LP 40m	4. S52WD	JN75	1220	2. UW1WU	KN29	1455					
1. HB90CSA	JN47	505	5. S57KM	JN76	586	3. UR8GH	KN66	991			
HI - Dominican Republic	SOSB LP 40m			1. S52GO	JN86	917	4. UT7MR	KN98	629		
SOSB LP 40m	SM - Sweden			SO QRP (80m+40m)							
1. HI8A	FK48	527	SO LP (80m+40m)			1. UY7LM	KN89	2414			
I - Italy	1. SM5ALJ	JP70	1000	SOSB HP 80m							
SO HP (80m+40m)	2. SM5S	JO89	927	1. UT2IV	KN88	2377					
1. IQ2CJ	JN45	1905	3. SM0OY	JO89	493	2. UT2II	KN88	607			
SOSB LP 80m	SOSB LP 80m			SOSB LP 80m							
1. IV3FPX	JN65	1365	1. SD6M	JO67	1252	3. UW3HM	KN79	229			
2. IV3HAX	JN66	642	SP - Poland			SOSB LP 80m					
SOSB QRP 40m	SO LP (80m+40m)			SOSB QRP 80m							
1. IZ3NVR	JN65	369	1. SP2MKI	JO93	2328	1. UT8AS	KO61	1829			
JA - Japan	2. SP7OGP	KO01	846	SOSB HP 40m		2. UT4UQ	KO50	588			
SOSB HP 40m	3. SP2MKT	JO83	621	SOSB LP 40m		3. UR4LIN	KO80	448			
1. JO7KMB	QM09	420	1. SO3O	JO92	1654	SOSB QRP 80m					
K - United States	MULTI OP. - SINGLE TX (80m+40m)			2. SP4AWE	KO13	1481	1. UT3EK			KN78	1616
SO HP (80m+40m)	1. N1SOH	FN42	10	3. SP2AEK	JO93	1384	SOSB HP 40m				
1. K1ZZ	FN31	8254	4. SP9JZT	KO00	956	SOSB LP 40m					
2. W2CS	FN41	1028	5. SP9KJU	JO90	626	1. UR7QC				KN77	1636
3. K4BAI	EM72	343	6. SP6KYU	JO80	102	SOSB LP 40m					
SO LP (80m+40m)	SO LP (80m+40m)			SOSB QRP 80m		1. UX2HB				KN79	545
1. K2LE	FN32	566	SOSB HP 40m								
SOSB HP 40m	1. K2SSS			FN13	3297						

FINAL RESULTS by CONTINENTS - 2019

AF	15. HA7MF	KN07	2601	10. RL4A	LN29	658	7. OH1HS	KP10	727			
SO LP (80m+40m)	16. RW3X	KO84	2559	11. UT2II	KN88	607	SOSB LP 40m					
1. ZS2NF	KF16	135	17. YU1UO	KN04	2546	12. 4O/YU4YY	JN92	419	1. RT7C	KN94	1670	
AS	18. OL3E	JN69	2478	13. LY5AA	KO14	300	2. YL2TD	KO26	1323	3. RV3PN	KO84	1074
MULTI OP. - SINGLE TX (80m+40m)	19. R7KX	KN85	2414	14. UW3HM	KN79	229	4. S52GO	JN86	917	5. EU6O	KO54	856
1. RT9L	MO27	3385	20. YU1KT	KN04	2334	SOSB LP 80m			6. YU7PG	KN05	811	
SO HP (80m+40m)	21. SP2MKI	JO93	2328	1. LY3B	KO26	3020	7. E77O	JN84	791	8. OZ4FF	JO75	789
1. RT9A	MO04	5133	22. RN3S	KO94	2169	2. E77EA	JN84	2693	9. OH5ZA	KP21	780	
2. UN7FW	MO71	759	23. YO9AGI	KN25	2054	3. HA3GO	JN86	2320	10. R1ZM	KP68	697	
SO LP (80m+40m)	24. YU5DR	KN04	2044	25. YU5W	KN03	2025	4. YO4NF	KN44	2282	11. UX2HB	KN79	545
1. UA9W	LO73	4876	26. R3EA	KO83	1967	5. LZ5XQ	KN32	2270	12. OK1FMJ	JO80	505	
2. RA9DZ	MO06	1532	27. RK4HYT	LO53	1854	6. YO8DOH	KN37	2227	13. HB90CSA	JN47	505	
3. RW0AJ	NO56	1351	28. CT1DRB	IM58	1818	7. YO5AXF	KN16	2111	14. EU6AA	KO54	497	
4. RW9AV	MP84	803	29. OK1IE	JN79	1778	8. DF1MM	JO43	2076	15. YO4BEX	KN35	440	
SOSB HP 80m	30. OZ4CG	JO75	1770	31. UT4LW	KN89	1744	9. YT1WA	KN04	2045	16. R3VR	KO96	415
1. RT0O	OO31	165	32. OK4RQ	JN69	1741	32. OK4RQ	JN69	1741	17. DH2URF	JO31	359	
SOSB HP 40m	33. YT5N	JN95	1678	34. 4O4A	JN92	1598	33. YT5N	JN95	1678	18. YL2LW	KO26	284
1. UP4L	MO13	4039	34. 4O4A	JN92	1598	35. YO3GCL	KN34	1595	19. ON6FC	JO10	192	
2. UN7ZW	MO51	1710	35. YO3GCL	KN34	1595	36. RW3YB	KO73	1496	20. OK2BOB	JN89	181	
3. RC8SC	LO71	1563	36. RW3YB	KO73	1496	37. UW1WU	KN29	1455	21. DH8MS	JO31	173	
4. JO7KMB	QM09	420	37. UW1WU	KN29	1455	38. YO4CAI	KN35	1446	22. RX1AG	KO49	65	
5. TA4CS	KM37	48	38. YO4CAI	KN35	1446	39. R5FP	KO95	1434	SOSB QRP 40m			
SOSB LP 40m	39. R5FP	KO95	1434	40. OM3BA	JN88	1244	40. OM3BA	JN88	1244	1. YO6LB	KN26	917
1. UN7LDR	MO12	792	41. OZ6AGX	JO56	1186	41. OZ6AGX	JO56	1186	2. RW3AI	KO85	413	
2. RN9RF	MO16	653	42. S52W	JN75	1109	42. S52W	JN75	1109	3. EW1FM	KO33	401	
EU	43. RN2FA	KO04	1091	43. RN2FA	KO04	1091	43. RN2FA	KO04	1091	4. IZ3NVR	JN65	369
MULTI OP. - SINGLE TX (80m+40m)	44. YT2U	JN95	1063	44. YT2U	JN95	1063	44. YT2U	JN95	1063	NA		
1. YT3X	KN04	5224	45. HA2OS	JN97	1020	45. HA2OS	JN97	1020	MULTI OP. - SINGLE TX (80m+40m)			
2. YT9X	JN93	4997	46. SM5ALJ	JP70	1000	46. SM5ALJ	JP70	1000	1. N1SOH	FN42	10	
3. YT1Z	KN13	4902	47. UR8GH	KN66	991	47. UR8GH	KN66	991	SO HP (80m+40m)			
4. RM1T	KO68	4329	48. RA3XCZ	KO84	951	48. RA3XCZ	KO84	951	1. K1ZZ	FN31	8254	
5. YU1A	KN04	4200	49. SM5S	JO89	927	49. SM5S	JO89	927	2. W2CS	FN41	1028	
6. YT6T	KN05	3345	50. SV1AJO	KM17	923	50. SV1AJO	KM17	923	3. K4BAI	EM72	343	
7. YO3LW	KN34	2873	51. ON3ND	JO20	882	51. ON3ND	JO20	882	SO LP (80m+40m)			
8. HG5C	JN97	2709	52. M5M	IO93	876	52. M5M	IO93	876	1. K2LE	FN32	566	
9. S51DX	JN75	1954	53. CT1ELZ	IM58	865	53. CT1ELZ	IM58	865	2. KP3W	FK68	379	
10. UW6M	KN98	1674	54. SP7OGP	KO01	846	54. SP7OGP	KO01	846	SOSB HP 40m			
11. UA3YDI	KO63	872	55. UA4FDL	LO13	759	55. UA4FDL	LO13	759	1. K2SSS	FN13	3297	
12. YU1ANO	KN04	586	56. R2PU	KO84	721	56. R2PU	KO84	721	SOSB LP 40m			
SO HP (80m+40m)	57. YU1FG	KN04	648	57. YU1FG	KN04	648	57. YU1FG	KN04	648	1. HI8A	FK48	527
1. YT6W	KN04	5394	58. UT7MR	KN98	629	58. UT7MR	KN98	629	SOSB QRP 40m			
2. R7AT	KN95	5280	59. R2ANX	KO85	626	59. R2ANX	KO85	626	1. K3TW	EL88	196	
3. S52AW	JN75	4305	60. SV1NZB	KM17	626	60. SV1NZB	KM17	626				
4. YT4T	KN04	4192	61. SP2MKT	JO83	621	61. SP2MKT	JO83	621				
5. DL2OM	JO30	3770	62. R3PIQ	KO83	569	62. R3PIQ	KO83	569				
6. YT1T	JN94	3624	63. S57U	JN75	559	63. S57U	JN75	559				
7. RK3ER	KO83	3518	64. EA5/R3AR	IM97	537	64. EA5/R3AR	IM97	537				
8. LZ3ZZ	KN22	3023	65. UA5R	LO02	527	65. UA5R	LO02	527				
9. R4BZ	LN28	3015	66. SM0OY	JO89	493	66. SM0OY	JO89	493				
			67. DL1RNN	JO52	456	67. DL1RNN	JO52	456				
						10. RL4A	LN29	658				
						11. UT2II	KN88	607				
						12. 4O/YU4YY	JN92	419				
						13. LY5AA	KO14	300				
						14. UW3HM	KN79	229				
						SOSB LP 80m						
						1. LY3B	KO26	3020				
						2. E77EA	JN84	2693				
						3. HA3GO	JN86	2320				
						4. YO4NF	KN44	2282				
						5. LZ5XQ	KN32	2270				
						6. YO8DOH	KN37	2227				
						7. YO5AXF	KN16	2111				
						8. DF1MM	JO43	2076				
						9. YT1WA	KN04	2045				
						10. LZ2A	KN23	1996				
						11. YU7BL	JN95	1939				
						12. S57X	JN76	1886				
						13. R7MC	LN07	1841				
						14. UT8AS	KO61	1829				
						15. SO3O	JO92	1654				
						16. E74UK	JN93	1644				
						17. LY3NX	KO25	1612				
						18. 9A7RA	JN75	1564				
						19. S53OQ	JN76	1559				
						20. S58Q	JN76	1543				
						21. E77D	JN94	1502				
						22. SP4AWE	KO13	1481				
						23. SP2AEK	JO93	1384				
						24. IV3FPX	JN65	1365				
						25. OM3CDN	JN88	1354				
						26. YO2IS	KN05	1305				
						27. YO4DW	KN44	1277				
						28. SD6M	JO67	1252				
						29. S52WD	JN75	1220				
						30. YO9CB	KN24	1154				
						31. 9A4WY	JN75	1131				
						32. E73RB	JN84	1065				
						33. RN4SC	LO36	1063				
						34. YT2VM	KN04	1045				
						35. R5FQ	KO85	968				
						36. SP9JZT	KO00	956				
						37. E73JO	JN84	892				
						38. OK2QX	JN89	836				
						39. YU1ML	KN02	802				
						40. R7MT	LN17	801				
						41. OK5SA	JN89	776				
						42. IV3HAX	JN66	642				
						43. SP9KJU	JO90	626				
						44. YU1MI	KN03	622				
						45. RA3NC	LO07	616				
						46. DF8AE	JO41	610				
						47. UT4UQ	KO50	588				

10. LZ3FM	KN12	2935	68. OM5MX	JN98	455	48. S57KM	JN76	586
11. YL2LY	KO07	2881	69. RX3MM	KO97	410	49. YT7KM	JN95	543
12. UA1F	KP50	2680	70. DF1GRA	JO31	383	50. UA4NCI	LO48	521
13. F5NBX	JN05	2604	71. R3VL	KO96	342	51. UR4LIN	KO80	448
14. YT2AAA	KN04	2442	72. OK1PFM	JN79	258	52. YO2CEQ	KN06	427
15. OK1OA	JO70	2325	SO QRP (80m+40m)			53. YU1GTU	KN04	388
16. EW8OM	KO42	2307	1. LY2BMX	KO25	3119	54. YL2PP	KO26	333
17. EU1A	KO33	2276	2. EU8F	KO52	2935	55. YT5M	JN94	278
18. IQ2CJ	JN45	1905	3. YU1EA	KN04	2736	56. OH2MZA	KP21	220
19. YT1FZ	KN04	1673	4. UY7LM	KN89	2414	57. RX7T	LN14	170
20. OZ3SM	JO65	1535	5. EU6DX	KO55	2347	58. OK2SWD	JN99	150
21. OK5MM	JN89	1371	6. YL2CV	KO16	2133	59. SP6KYU	JO80	102
22. LZ1YE	KN22	1267	7. R1BCO	KP50	1892	SOSB QRP 80m		
23. EA1XT	IN53	1189	8. UA6AK	LN04	1074	1. E74O	JN94	1653
24. UA3UBT	LO06	1096	9. G3ZBU	IO91	605	2. UT3EK	KN78	1616
25. RN6AT	KN96	994	10. YL3FW	KO06	571	3. EW8G	KO42	1456
26. YO3GNF	KN34	504	11. YO8BDW	KN37	569	4. HA5BA	JN97	819
27. UB4W	LO66	136	12. YT9WW	KN04	452	5. YT5YTT	JN94	534
SO LP (80m+40m)			13. G7PVZ	IO91	182	6. E73X	JN93	308
1. UG4I	LO53	4366	SOSB HP 80m			7. OM3WZ	KN08	299
2. R6CC	KN93	4051	1. LY2J	KO14	2795	8. OE3VBU	JN88	225
3. EU8U	KO52	3911	2. R5WW	KO81	2669	9. DL8UKW	JO62	81
4. LZ7DX	KN22	3729	3. E7CW	JN94	2458	SOSB HP 40m		
5. LY5I	KO35	3670	4. UT2IV	KN88	2377	1. 9A3VM	JN92	3450
6. UA3MIF	KO98	3563	5. LZ1QZ	KN32	2131	2. LY2RJ	KO05	1686
7. YU1YV	KN03	3544	6. E74X	JN84	1900	3. UR7QC	KN77	1636
8. YU5T	KN12	3453	7. UA3QGT	KO90	1433	4. RL3T	LO16	1584
9. ON5JT	JO10	3113	8. DL5YM	JO72	1284	5. YU1DW	KN04	1233
10. DL1CW	JN48	3082	9. LY5O	KO14	1099	6. HA8TP	JN96	1120
11. RK3P	KO94	2953						
12. OK2MBP	JN99	2809						
13. LY1M	KO14	2782						
14. YU1ED	KN04	2697						

Contest committee

Trophy - 2019

According to rules, trophy winners are:

Entry	CALL	Sponsored by
Multi op. - single TX (80m+40m)	YT3X	Organizer
SO HP - (80m+40m)	K1ZZ	Organizer
SO LP - (80m+40m)	UA9W	Organizer
SO QRP - (80m+40m)	LY2BMX	Organizer
SERBIA SO HP - (80m+40m)	YT6W	Organizer
SERBIA SO QRP (80m+40m)	YU1EA	Organizer