

Tesla memorial 2017, 50 MHz

ZVANIČNI REZULTATI (OFFICIAL SCORE)

Hvala svim učesnicima na poslatom dnevniku!

Kategorija: A (50 Mhz, Multi Op, klubovi)									
Pos	Call	Locator	Band	Score	QSOs	Cl. Score	Cl. QSO	Lost points	Del. QSOs
1	YT5C	JN95VE	50 MHz	794856	480	825671	499	21827	19
2	YT1R	JN93UR	50 MHz	717417	407	754469	432	36573	25
3	YT0A	KN04IO	50 MHz	679215	367	720315	390	37009	23
4	YT5W	KN04OO	50 MHz	659863	364	703421	384	34730	20
5	YT1Z	KN13CT	50 MHz	569248	311	604539	332	31291	21
6	YU1VG	KN03KU	50 MHz	564188	321	609244	350	40227	29
7	YT5L	KN02XX	50 MHz	488167	249	557560	287	60508	38
8	YU1AHW	KN13KC	50 MHz	403632	201	414926	209	8294	8
9	YU7AJM	JN95TI	50 MHz	323904	190	339287	202	13434	12
10	YU7PAA	KN04AX	50 MHz	258624	133	292922	152	30574	19
11	YT2ZZ	KN04RC	50 MHz	229376	114	252236	128	20380	14
12	YU7BL	JN95VE	50 MHz	174994	87	192604	97	11678	10

13	YT2BGS	KN04IQ	50 MHz	104298	45	116244	53	10988	8
14	YU7KMN	JN95NS	50 MHz	97796	45	107817	52	6038	7
15	YT5N	JN95VE	50 MHz	49031	28	66186	38	9952	10

Kategorija: B (50 Mhz, Single Op)

Pos	Call	Locator	Band	Score	QSOs	Cl. Score	Cl. QSO	Lost points	Del. QSOs
1	YT3X	KN04LE	50 MHz	837822	455	878542	481	32336	26
2	YU3EEA	JN93WT	50 MHz	709083	412	754716	443	44049	31
3	YT5R	KN13EU	50 MHz	539587	283	553999	294	12252	11
4	YT2VP	KN04GH	50 MHz	499139	289	529770	309	25587	20
5	YT0W	JN93VS	50 MHz	442428	233	459777	245	13593	12
6	YU4ZZ	JN94US	50 MHz	326733	183	361898	205	28103	22
7	YU7C	JN95SS	50 MHz	303483	154	315647	162	7164	8
8	YT4ZZ	KN04QC	50 MHz	288922	152	314702	165	19778	13
9	YU5W	KN03KN	50 MHz	285369	152	301019	161	11650	9
10	YU7ZX	KN05FJ	50 MHz	212632	113	229942	122	11291	9
11	YT3N	KN04LP	50 MHz	143061	67	150548	71	5487	4

12	YU1IS	KN03UN	50 MHz	140143	65	149772	70	5639	5
13	YT2AAA	JN94WG	50 MHz	117880	64	122913	67	3033	3
14	YU1EO	KN04FR	50 MHz	111721	60	121945	67	8105	7
15	YT5IVN	KN04FR	50 MHz	90911	49	95165	51	3254	2
16	YU1ED	KN04ET	50 MHz	82594	43	83931	45	1337	2
17	YU1RK	KN04EP	50 MHz	59997	33	65369	36	3372	3
18	YU1RA	KN04FP	50 MHz	43479	21	48534	23	3055	2

Kategorija: OA (50 Mhz, Multi Op, clubs - Out of Serbia)

Pos	Call	Locator	Band	Score	QSOs	Cl. Score	Cl. QSO	Lost points	Del. QSOs
1	Z3A	KN11CF	50 MHz	1237554	681	1278064	708	32693	27
2	E7TT	JN92EP	50 MHz	965214	556	1016351	587	46804	31
3	LZ7J	KN22HB	50 MHz	832646	411	856090	427	21439	16
4	E7C	JN94CP	50 MHz	465236	278	495652	297	22965	19
5	Z37M	KN11BS	50 MHz	279694	129	288946	134	8252	5
6	YO7KAJ	KN14VH	50 MHz	87072	38	88852	39	1780	1

Kategorija: OB (50 Mhz, Single Op - Out of Serbia)

Pos	Call	Locator	Band	Score	QSOs	Cl. Score	Cl. QSO	Lost points	Del. QSOs
1	LZ2ZY	KN13OT	50 MHz	625273	333	662792	354	31449	21
2	Z37CXY	KN02UD	50 MHz	555692	289	575994	300	18291	11
3	Z35U	KN01SV	50 MHz	375807	178	468210	224	73395	46
4	YO7LBX	KN15PB	50 MHz	269831	130	286828	138	12311	8
5	Z31NA	KN01SI	50 MHz	252246	124	269049	132	13811	8
6	E71W	JN93GT	50 MHz	182869	94	197123	102	8254	8
7	YO5OHY	KN17SP	50 MHz	162328	73	168452	76	4124	3
8	YO7LDT	KN14WG	50 MHz	159774	71	167854	76	7013	5
9	YO7NK	KN14WH	50 MHz	152926	67	161048	72	7119	5
10	YO7LYM	KN14VH	50 MHz	134407	60	150628	70	13320	10
11	HA5CVZ	JN97MK	50 MHz	113028	53	133580	63	13546	10
12	YO7AWZ	KN14VH	50 MHz	92635	38	104553	43	6611	5
13	YO7CKP	KN14VH	50 MHz	83033	37	86072	38	2039	1
14	YO7MSJ	KN14VH	50 MHz	36530	17	38995	18	1465	1

Tesla memorial 2017, VUSHF

ZVANIČNI REZULTATI (OFFICIAL SCORE)

Hvala svim učesnicima na poslatom dnevniku!

Kategorija: A (144 MHz, preko 50W - QRO)

Pos	Call	Locator	Band	Score	QSOs	Cl. Score	Cl. QSO	Lost points	Del. QSOs
1	YU7ACO	KN05RD	144 MHz	205815	292	209602	301	3787	9
2	YT4B	JN94SD	144 MHz	203523	284	219377	316	14832	32
3	YT0A	KN03DI	144 MHz	121561	159	123954	163	1514	4
4	YU7ADY	KN05BT	144 MHz	67907	106	70199	112	3292	6
5	YT0B	KN04GR	144 MHz	61339	100	68031	113	5677	13

Kategorija: B (144 MHz, jedan operator, bez obzira na snagu)

Pos	Call	Locator	Band	Score	QSOs	Cl. Score	Cl. QSO	Lost points	Del. QSOs
1	YU7C	JN95SS	144 MHz	203573	314	204423	318	1818	4
2	YU1LA	KN04FR	144 MHz	138444	204	141993	211	1556	7
3	YU1ES	KN04GG	144 MHz	91563	145	96350	155	4340	9
4	YT2VP	KN04GF	144 MHz	57761	90	61550	96	1789	6

5	YT7AT	KN04HU	144 MHz	56823	92	61190	98	4274	6
6	YT5R	KN13EU	144 MHz	48224	65	48854	68	639	3
7	YU7BW	JN95WV	144 MHz	36454	48	36676	49	209	1
8	YU5PD	KN04CD	144 MHz	31249	34	35054	60	2792	26
9	YT5T	JN94WQ	144 MHz	13548	37	13615	38	67	1

Kategorija: C (144 MHz, max. 50W)

Pos	Call	Locator	Band	Score	QSOs	Cl. Score	Cl. QSO	Lost points	Del. QSOs
1	YU7KB	KN05DF	144 MHz	118514	185	124675	193	4161	8
2	YT5W	KN04OO	144 MHz	118142	171	119321	175	1179	4
3	YU7AJM	JN95RE	144 MHz	93869	147	94175	150	306	3
4	YT3X	KN04LE	144 MHz	92898	133	93883	135	985	2
5	YU1EM	KN04FT	144 MHz	76513	118	78288	122	1775	4
6	YU5W	KN03KN	144 MHz	62242	88	65618	91	2376	3
7	YT8A	KN04ER	144 MHz	59496	106	63131	115	2539	9
8	YU7G	JN95TT	144 MHz	57567	93	59119	96	552	3
9	YU1MI	KN03QW	144 MHz	49303	76	53793	83	5490	7

10	YT3EE	JN94UR	144 MHz	32992	52	33329	56	403	4
11	YU7JUV	JN95TT	144 MHz	30623	49	31784	56	1161	7
12	YT9W	KN03MR	144 MHz	21950	34	22396	36	446	2
13	YU1ZZ	JN94XC	144 MHz	21925	44	23468	47	1543	3
14	YU4RAB	JN94US	144 MHz	9314	23	9732	29	398	6

Kategorija: D (144 MHz, jedan operator, Phone (SSB i FM))

Pos	Call	Locator	Band	Score	QSOs	Cl. Score	Cl. QSO	Lost points	Del. QSOs
1	YT1WP	KN04CV	144 MHz	70698	101	72747	106	2136	5
2	YU2KU	KN04ET	144 MHz	69664	104	71791	108	1127	4
3	YU2ECP	KN04GL	144 MHz	53315	82	53667	84	352	2
4	YU7HI	JN95WG	144 MHz	53037	78	53037	78	0	0
5	YT3N	KN04LP	144 MHz	44203	44	44442	45	239	1
6	YT5X	JN95VE	144 MHz	35540	54	35962	56	422	2
7	YT7VG	JN95VE	144 MHz	28067	38	29361	40	294	2
8	YT3TPS	KN03LS	144 MHz	19458	42	19532	43	74	1

Kategorija: E (432 MHz, MultiOp)

Pos	Call	Locator	Band	Score	QSOs	Cl. Score	Cl. QSO	Lost points	Del. QSOs
1	YT5W	KN04OO	432 MHz	72550	85	74407	88	715	3
2	YU1VG	KN03KU	432 MHz	55877	61	54495	64	618	3
3	YT0A	KN03DI	432 MHz	47275	46	50103	52	4771	6
4	YT7RM	KN05PC	432 MHz	36228	39	36333	40	105	1
5	YT0B	KN04GR	432 MHz	5661	9	5661	9	0	0

Kategorija: F (432 MHz, SingleOp)

Pos	Call	Locator	Band	Score	QSOs	Cl. Score	Cl. QSO	Lost points	Del. QSOs
1	YU7A	KN05BW	432 MHz	75534	96	77951	100	2417	4
2	YU7QA	KN05AO	432 MHz	42074	47	44200	52	2126	5
3	YU1LA	KN04FR	432 MHz	26701	24	28491	26	790	2
4	YT5R	KN13EU	432 MHz	10919	10	13482	12	563	2
5	YU1ES	KN04GG	432 MHz	6694	6	9387	10	693	4
6	YT5T	JN94WQ	432 MHz	2486	5	2557	6	71	1

Kategorija: G (UHF/SHF (1,3 - 2,3 - 3,4 - 5,6 - 10 GHz i više))

Pos	Call	Locator	Band	Score	QSOs	Cl. Score	Cl. QSO	Lost points	Del. QSOs
1	YT5W	KN0400	1,3 GHz 2,3 GHz SUM:	40306 19692 59998	43 13 56	40306 19692 59998	43 13 56	0 0 0	0 0 0
2	YU7AJM	JN95RE	1,3 GHz 2,3 GHz SUM:	26722 15258 41980	30 11 41	27230 15258 42488	31 11 42	508 0 508	1 0 1
3	YT0A	KN03DI	1,3 GHz 2,3 GHz SUM:	11906 10422 22328	12 6 18	11906 10422 22328	12 6 18	0 0 0	0 0 0
4	YU1LA	KN04FR	1,3 GHz	15593	12	15593	12	0	0
5	YU1EO	KN04FR	1,3 GHz	10561	10	10656	11	95	1

Kategorija: J (APSOLUTNA KATEGORIJA)

Pos	Call	Category	Score	QSOs	Dipl
1	YT5W	A C E G SUM:	84 100 100 100 384	364 171 85 56 676	
2	YT0A	A A E G SUM:	86 60 66 38 250	367 159 46 18 590	

3	YU7AJM	A C G SUM:	42 80 71 193	190 147 41 378	
4	YT3X	B C SUM:	100 79 179	455 133 588	
5	YU1VG	A E SUM:	72 78 150	321 61 382	
6	YU7C	B B SUM:	37 100 137	154 314 468	
7	YU1LA	B F G SUM:	69 36 27 132	204 24 12 240	
8	YT5R	B B F SUM:	65 25 15 105	283 65 10 358	
9	YU7ACO	A	100	292	
9	YT4B	A	100	284	
9	YT5C	A	100	480	
9	YU7KB	C	100	185	
9	YT1WP	D	100	101	

9	YU2KU	D	100	104	
9	YU7A	F	100	96	
10	YT1R	A	91	407	
11	YT2VP	B B SUM:	61 29 90	289 90 379	
12	YU5W	B C SUM:	35 54 89	152 88 240	
13	YU3EEA	B	86	412	
14	YT3N	B D SUM:	18 64 82	67 44 111	
15	YU7HI	D	76	78	
15	YU2ECP	D	76	82	
16	YT1Z	A	73	311	
17	YU1EM	C	66	118	
18	YT5L	A	62	249	
19	YU7QA	F	57	47	
20	YU1ES	B F SUM:	46 10 56	145 6 151	

21	YT0W	B	54	233	
22	YU1AHW	A	52	201	
23	YT7RM	E	51	39	
23	YT8A	C	51	106	
23	YT5X	D	51	54	
24	YU7G	C	50	93	
25	YU1MI	C	43	76	
26	YT7VG	D	41	38	
27	YU4ZZ	B	40	183	
27	YT0B	A E SUM:	31 9 40	100 9 109	
28	YT4ZZ	B	35	152	
29	YU7ADY	A	34	106	
29	YU7PAA	A	34	133	
30	YU1EO	B G SUM:	14 19 33	60 10 70	
31	YT2ZZ	A	30	114	

32	YT7AT	B	29	92	
32	YT3EE	C	29	52	
32	YT3TPS	D	29	42	
33	YU7JUV	C	27	49	
34	YU7ZX	B	26	113	
35	YU7BL	A	23	87	
36	YT9W	C	20	34	
37	YU7BW	B	19	48	
37	YU1ZZ	C	19	44	
38	YU1IS	B	18	65	
39	YU5PD	B	16	34	
40	YT2AAA	B	15	64	
41	YT2BGS	A	14	45	
42	YU7KMN	A	13	45	
43	YT5T	B F SUM:	8 4 12	37 5 42	
43	YT5IVN	B	12	49	

44	YU1ED	B	11	43	
45	YU4RAB	C	9	23	
46	YU1RK	B	8	33	
47	YT5N	A	7	28	
48	YU1RA	B	6	21	

Kategorija: TIMOVI										
Br	CALL	A50	B50	A	B	C	D	F	G	TOTAL
1	"RK NOVI SAD 1925", Vođa tima: Miloslav Miškar YT2CQ	YT5C 100	YU7BL 0	YU7W 0	YU7C 100	YU5D 0	YU7HI 76	YU7QA 57	YU7BPQ 0	333

Kategorija: OA (144 MHz, over 50W (QRO) - Out of Serbia)									
Pos	Call	Locator	Band	Score	QSOs	Cl. Score	Cl. QSO	Lost points	Del. QSOs
1	9A0V	JN95PE	144 MHz	271502	435	277711	445	4209	10
2	9A1CRS	JN95IT	144 MHz	247311	387	250165	394	3854	7
3	9A8D	JN95LM	144 MHz	227898	341	229740	347	1849	6
4	9A1CSB	JN95AE	144 MHz	167021	246	168692	250	1671	4

5	LZ9W	KN22MR	144 MHz	152140	186	155708	194	3540	8
6	LZ7J	KN22PR	144 MHz	104481	116	108125	119	2644	3
7	YR8D	KN27OC	144 MHz	78333	101	79472	105	2139	4
8	Z35U	KN01QX	144 MHz	47298	58	50625	65	3327	7
9	4O6GAS	JN92UR	144 MHz	20299	20	21628	22	329	2

Kategorija: OB (144 MHz, SingleOp (regardless on output power) - Out of Serbia)

Pos	Call	Locator	Band	Score	QSOs	Cl. Score	Cl. QSO	Lost points	Del. QSOs
1	LZ2ZY	KN13OT	144 MHz	107279	142	111906	148	2469	6
2	LZ2PG	KN23XT	144 MHz	37624	35	41252	42	3708	7
3	YO8RHM/P	KN37GR	144 MHz	31569	41	33268	44	699	3
4	LZ1JH	KN12PQ	144 MHz	24095	31	24095	31	0	0

Kategorija: OC (144 MHz, max. 50W - Out of Serbia)

Pos	Call	Locator	Band	Score	QSOs	Cl. Score	Cl. QSO	Lost points	Del. QSOs
1	E71W	JN93GT	144 MHz	71852	96	74392	101	1540	5
2	YO7BKX	KN14TA	144 MHz	43174	51	44281	55	1107	4

3	4O6ATU	JN92KJ	144 MHz	27951	31	27959	32	8	1
4	E73JHI	JN84LX	144 MHz	25874	43	28484	47	1101	4
5	YO7LYM	KN14VH	144 MHz	21783	25	23029	26	165	1
6	YO7CKP	KN14VH	144 MHz	21219	26	21219	26	0	0
7	Z30A	KN11CF	144 MHz	13095	12	13095	12	0	0
8	E71E	JN93DX	144 MHz	9348	10	9348	10	0	0
9	E70ALM	JN93EU	144 MHz	3727	3	3727	3	0	0
10	Z31VAJ	KN11AL	144 MHz	3391	5	3391	5	0	0
11	4O/YO5AXF/P	JN92JJ	144 MHz	3371	4	5783	6	1412	2

Kategorija: OD (144 MHz, SingleOp, PHONE (SSB, FM) - Out of Serbia)

Pos	Call	Locator	Band	Score	QSOs	Cl. Score	Cl. QSO	Lost points	Del. QSOs
1	YO4FYQ	KN44FD	144 MHz	126828	131	127215	132	387	1
2	9A9I	JN85FS	144 MHz	99099	166	99576	167	477	1
3	YO7LBX/P	KN15TI	144 MHz	67308	103	71161	108	2860	5
4	YO6XK	KN25BS	144 MHz	52518	57	64361	78	6843	21
5	YO5QBS/P	KN17VU	144 MHz	32627	34	42781	39	9154	5

6	YO7FEY	KN14NT	144 MHz	2436	2	3968	5	532	3
---	--------	--------	---------	------	---	------	---	-----	---

Kategorija: OE (432 MHz, MultiOp - Out of Serbia)

Pos	Call	Locator	Band	Score	QSOs	Cl. Score	Cl. QSO	Lost points	Del. QSOs
1	S59DGO	JN75FO	432 MHz	146496	222	152223	227	3727	5
2	LZ7J	KN22PR	432 MHz	50193	43	50193	43	0	0
3	LZ9W	KN22MR	432 MHz	49233	52	55929	57	3696	5
4	9A8D	JN95LM	432 MHz	41284	45	41284	45	0	0
5	YR8D	KN27OC	432 MHz	20731	23	23818	27	1744	3
6	9A1CSB	JN95AE	432 MHz	12254	14	13286	18	996	4
7	4O6ATU	JN92KJ	432 MHz	2680	3	2680	3	0	0

Kategorija: OF (432 MHz, SingleOp - Out of Serbia)

Pos	Call	Locator	Band	Score	QSOs	Cl. Score	Cl. QSO	Lost points	Del. QSOs
1	YO4FYQ	KN44FD	432 MHz	52031	46	52031	46	0	0
2	9A9I	JN85FS	432 MHz	25609	31	26045	32	436	1
3	YO7LBX/P	KN15TI	432 MHz	23882	31	23882	31	0	0

4	Z35U	KN01QX	432 MHz	9912	9	14343	12	1431	3
5	LZ1JH	KN12PQ	432 MHz	9052	10	9052	10	0	0
6	YO7CKP	KN14VH	432 MHz	5840	7	5840	7	0	0
7	YO7LYM	KN14VH	432 MHz	5840	7	5840	7	0	0

Kategorija: OG (UHF/SHF (1.3 - 3.4 - 3.4 - 5.6 - 10... GHz) - Out of Serbia)									
Pos	Call	Locator	Band	Score	QSOs	Cl. Score	Cl. QSO	Lost points	Del. QSOs
1	9A8D	JN95LM	1,3 GHz	37081	38	37377	40	296	2
2	YO2LEL/P	KN15AD	3,4 GHz 5,7 GHz SUM:	14492 7865 22357	7 3 10	14492 7865 22357	7 3 10	0 0 0	0 0 0
3	LZ7J	KN22PR	1,3 GHz	15032	10	15032	10	0	0
4	LZ9W	KN22MR	1,3 GHz	9045	11	9510	13	465	2
5	YR8D	KN27OC	1,3 GHz	7943	7	9173	8	230	1
6	YO7LBX/P	KN15TI	1,3 GHz	6684	7	6998	8	314	1
7	9A9I	JN85FS	1,3 GHz	2084	2	2084	2	0	0

Kategorija: OJ (CUMULATIVE CATEGORY)

Pos	Call	Category	Score	QSOs	Dipl
1	9A8D	OA OE OG SUM:	85 29 100 214	341 45 38 424	
2	LZ2ZY	OB OB SUM:	100 100 200	333 142 475	
2	YO4FYQ	OD OF SUM:	100 100 200	131 46 177	
3	LZ7J	OA OA OE OG SUM:	68 39 35 42 184	411 116 43 10 580	
4	9A9I	OD OF OG SUM:	79 50 7 136	166 31 2 199	
5	E71W	OB OC SUM:	30 100 130	94 96 190	
6	YO7LBX/P	OD OF OG SUM:	54 47 19 120	103 31 7 141	
7	LZ9W	OA OE OG	57 35 25	186 52 11	

		SUM:	117	249	
8	9A0V	OA	100	435	
8	Z3A	OA	100	681	
8	S59DGO	OE	100	222	
9	Z35U	OB OA OF SUM:	61 18 20 99	178 58 9 245	
10	9A1CRS	OA	92	387	
11	Z37CXY	OB	90	289	
12	E7TT	OA	79	556	
13	9A1CSB	OA OE SUM:	63 9 72	246 14 260	
14	YR8D	OA OE OG SUM:	30 15 22 67	101 23 7 131	
15	YO7LYM	OB OC OF SUM:	22 31 12 65	60 25 7 92	
16	YO7BKX	OC	61	51	
16	YO2LEL/P	OG	61	10	

17	YO7CKP	OB OC OF SUM:	14 31 12 57	37 26 7 70	
18	YO7LBX	OB	44	130	
19	4O6ATU	OC OE SUM:	40 3 43	31 3 34	
20	YO6XK	OD	42	57	
21	Z31NA	OB	41	124	
21	LZ1JH	OB OF SUM:	23 18 41	31 10 41	
22	E7C	OA	39	278	
23	E73JHI	OC	37	43	
24	LZ2PG	OB	36	35	
25	YO8RHM/P	OB	30	41	
26	YO5QBS/P	OD	27	34	
26	YO5OHY	OB	27	73	
26	YO7LDT	OB	27	71	
27	YO7NK	OB	25	67	

28	Z37M	OA	24	129	
29	Z30A	OC	19	12	
29	HA5CVZ	OB	19	53	
30	YO7AWZ	OB	16	38	
31	E71E	OC	14	10	
32	4O6GAS	OA	8	20	
32	YO7KAJ	OA	8	38	
33	YO7MSJ	OB	7	17	
34	Z31VAJ	OC	6	5	
34	4O/YO5AXF/P	OC	6	4	
34	E70ALM	OC	6	3	
35	YO7FEY	OD	3	2	

Check logs

YT1DV, YU7GM, YU1AFV, Z3B, LZ3BF