

Tesla memorial 2016

NEZVANIČNI REZULTATI (UNOFFICIAL 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	YT4B	JN94SD	144 MHz	268014	388	280600	408	11429	20
2	YU7W	JN95RD	144 MHz	234582	382	241185	397	5718	15
3	YU7ACO	KN05QC	144 MHz	185991	269	188734	274	2743	5
4	YT2W	JN93TP	144 MHz	108225	162	113592	171	4240	9
5	YT0B	KN04GR	144 MHz	66743	114	70384	122	2664	8
6	YU1EO	KN04FR	144 MHz	38468	50	39583	54	1115	4
7	YU7KMN/P	JN95LT	144 MHz	18300	28	24294	39	2994	11

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	178295	297	179225	300	910	3
2	YU1LA	KN04FR	144 MHz	129829	200	130948	205	1147	5
3	YU1ES	KN04GG	144 MHz	85811	142	90498	147	2664	5

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

Pos	Call	Locator	Band	Score	QSOs	Cl. Score	Cl. QSO	Lost points	Del. QSOs
1	YT1WP	KN04CV	144 MHz	100646	155	103180	160	1486	5
2	YT5W	KN04OO	144 MHz	94312	130	97144	138	2765	8
3	YT0A	KN04FU	144 MHz	86753	131	88216	135	2463	4
4	YU5PD	KN04CD	144 MHz	84106	117	93853	140	7747	23
5	YU5D	JN95WF	144 MHz	72762	123	77020	131	4275	8
6	YU5W	KN03KN	144 MHz	59876	83	61968	87	1096	4
7	YT5L	KN12ET	144 MHz	58723	78	78063	114	12193	36
8	YT1DV	JN94WE	144 MHz	57202	86	57959	89	822	3
9	YU1INO	KN13HI	144 MHz	49586	74	55680	85	4018	11
10	YU1MI	KN03QW	144 MHz	49164	73	52303	78	2087	5
11	YU1AXY	KN04NA	144 MHz	40933	58	43137	70	3159	12
12	YT7VG	JN95VE	144 MHz	24934	33	26496	39	491	6
13	YU5T	KN12ET	144 MHz	10408	10	13564	17	1267	7
14	YT3TPS	KN03MO	144 MHz	2194	3	2194	3	0	0

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	YU4ZZ	JN94US	144 MHz	117596	195	126490	212	5956	17
2	YT2C	JN95WG	144 MHz	86879	132	87176	134	297	2
3	YT7E	KN05BT	144 MHz	79634	122	82063	130	2524	8
4	YT2BGS	KN04IQ	144 MHz	78949	104	81395	107	1458	3
5	YU4DEY	KN04RF	144 MHz	77725	117	83901	125	5265	8
6	YT5R	KN13EU	144 MHz	58246	76	59188	80	935	4
7	YU2ECP	KN04GL	144 MHz	50966	81	54746	86	1780	5
8	YT4TT	KN04SQ	144 MHz	39615	53	39811	55	231	2
9	YT1DW	KN04FR	144 MHz	5986	14	5986	14	0	0

Kategorija: E (432 MHz, MultiOp)

Pos	Call	Locator	Band	Score	QSOs	Cl. Score	Cl. QSO	Lost points	Del. QSOs
1	YT5W	KN04OO	432 MHz	70789	83	71142	85	399	2
2	YU1VG	KN03KU	432 MHz	55781	62	57542	63	1761	1
3	YT0A	KN04FU	432 MHz	53083	62	55380	65	1297	3
4	YU7ACO	KN05QC	432 MHz	31496	40	31545	41	78	1
5	YT1R	JN93TP	432 MHz	12607	14	12607	14	0	0

6	YT0B	KN04GR	432 MHz	6367	15	6460	17	157	2
---	------	--------	---------	------	----	------	----	-----	---

Kategorija: F (432 MHz, SingleOp)

Pos	Call	Locator	Band	Score	QSOs	Cl. Score	Cl. QSO	Lost points	Del. QSOs
1	YU7A	KN05BW	432 MHz	80492	96	84685	103	3166	7
2	YU7D	KN05AO	432 MHz	45770	53	52995	60	4229	7
3	YU1LA	KN04FR	432 MHz	43220	50	43220	50	0	0
4	YU1EM	KN04FT	432 MHz	43127	50	48197	58	3047	8
5	YU7QA	KN05AO	432 MHz	31453	45	34025	50	1572	5
6	YT2PFR	KN04RF	432 MHz	22608	24	25205	29	1597	5
7	YU1ZZ	JN93TP	432 MHz	18210	22	18210	22	0	0

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:	38773 17348 56121	39 12 51	38773 17348 56121	39 12 51	0 0 0	0 0 0
2	YU1LA	KN04FR	1,3 GHz	33119	30	33461	32	342	2
3	YT7TA	JN95TI	1,3 GHz 2,3 GHz SUM:	17988 6048 24036	21 5 26	19386 6048 25434	22 5 27	398 0 398	1 0 1

4	YU1EM	KN04FT	1,3 GHz	13180	10	13518	12	338	2
5	YU1EO	KN04CD	1,3 GHz	4876	6	4876	6	0	0
6	YT0A	KN04FU	2,3 GHz	2570	2	2570	2	0	0

Kategorija: J (APSOLUTNA KATEGORIJA)				
Pos	Call	Category	Score	QSOs
1	YT5W	A C E G SUM:	100 95 100 100 395	436 130 83 51 700
2	YT0A	A C E G SUM:	25 87 76 6 194	93 131 62 2 288
3	YU1LA	B F G SUM:	74 55 60 189	200 50 30 280
4	YU7A	B F SUM:	50 100 150	132 96 228
4	YU7C	B B SUM:	50 100 150	135 297 432
5	YU1VG	A E SUM:	63 80 143	262 62 324

6	YT5R	B D SUM:	77 51 128	200 76 276
7	YU1ZZ	B F SUM:	100 24 124	296 22 318
8	YU7ACO	A E SUM:	70 45 115	269 40 309
9	YT4B	A	100	388
9	YT5C	A	100	471
9	YT1X	A	100	451
9	YT1WP	C	100	155
9	YU4ZZ	D	100	195
10	YT5L	A C SUM:	34 59 93	119 78 197
11	YU7W	A	89	382
12	YU5PD	C	85	117
13	YU1EM	F G SUM:	55 24 79	50 10 60
14	YT2C	D	75	132
15	YU5D	C	73	123

16	YT7E	D	69	122
17	YT2BGS	D	68	104
18	YU4DEY	D	67	117
19	YU5W	C	60	83
20	YT0W	B	58	155
20	YU7D	F	58	53
20	YT1DV	C	58	86
21	YU1MI	C	50	73
21	YU1INO	C	50	74
22	YU1ES	B	49	142
23	YU7AJM	A	46	201
24	YU2ECP	D	44	81
24	YT7TA	G	44	26
25	YU1AXY	C	42	58
26	YT2W	A	41	162
27	YU7QA	F	40	45
28	YU1EO	A A G SUM:	12 15 10 37	47 50 6 103

29	YT0B	A E SUM:	26 10 36	114 15 129
30	YU1AHW	A	35	121
30	YT4TT	D	35	53
31	YU7HI	B	32	85
32	YT2PFR	F	29	24
32	YU7ZX	B	29	82
33	YT7VG	B C SUM:	1 26 27	0 33 33
33	YU7PAA	A	27	103
34	YT2VP	A	21	82
35	YT1R	E	19	14
36	YU7ADY	A	16	54
37	YT7DX	A	15	68
38	YT3N	B	13	34
39	YU5T	C	11	10
40	YU7KMN/P	A	8	28
41	YU1RA	B	6	16

41	YT1DW	D	6	14
42	YT3TPS	C	3	3

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	S59DEM	JN75DS	144 MHz	363402	637	371893	650	7476	13
2	9A0V	JN95PE	144 MHz	259428	410	262818	420	3394	10
3	9A1N	JN85LI	144 MHz	241336	395	251105	410	7685	15
4	9A8D	JN95LM	144 MHz	201493	300	207276	312	4912	12
5	HG6Z	JN97WV	144 MHz	177596	331	183877	346	6273	15
6	LZ7J	KN22HS	144 MHz	163757	212	167499	222	3686	10
7	YO4FYQ	KN44FD	144 MHz	86517	105	88073	109	1556	4
8	YO7LBX/P	KN15TI	144 MHz	85223	140	88168	146	1897	6
9	YR8D	KN27OD	144 MHz	81910	112	84621	116	1711	4
10	S59ABL	JN65WP	144 MHz	79333	133	86710	143	5407	10
11	9A60NT	JN85KV	144 MHz	66423	109	69583	118	1991	9
12	LZ2AB	KN33RE	144 MHz	59969	77	62173	82	2149	5
13	LZ4PA	KN23QO	144 MHz	55886	71	57736	77	1808	6

14	YO5PLP/P	KN27DM	144 MHz	54326	77	60552	87	3537	10
15	9A4TT	JN85OV	144 MHz	50261	93	55815	100	2591	7
16	YO9HP	KN35BA	144 MHz	49965	64	52003	67	1051	3
17	LZ2QA	KN43EK	144 MHz	42592	59	43391	61	799	2
18	E71AVW	JN94GL	144 MHz	34578	56	36440	58	862	2
19	4O6BLM	JN92UW	144 MHz	33976	37	39814	50	3867	13
20	YO3DMU	KN34BJ	144 MHz	31938	37	34265	42	1327	5
21	4O6GAS	JN92UW	144 MHz	19696	19	22690	23	994	4
22	E73FDE	JN94BR	144 MHz	18510	27	19817	28	322	1
23	Z31RM	KN01PA	144 MHz	18239	19	20754	22	515	3
24	LZ2WE	KN13NT	144 MHz	15241	20	17704	23	463	3
25	LZ2VR	KN14GA	144 MHz	8741	11	8967	13	226	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	HG3X	JN96EE	144 MHz	220981	354	225529	368	4570	14
2	LZ9A	KN12PN	144 MHz	167553	231	170292	240	3049	9
3	YO2LYN	KN15AE	144 MHz	155631	228	161418	241	5088	13

4	LZ2ZY	KN13OT	144 MHz	121073	177	123109	184	2036	7
5	E74G	JN94FQ	144 MHz	113313	169	118317	176	3053	7
6	UT5DV	KN18DO	144 MHz	91582	122	91983	124	401	2
7	YO2GL	KN05PS	144 MHz	67469	85	68502	88	1033	3
8	YO5OHY	KN17SP	144 MHz	60016	73	64090	79	2074	6
9	YO7NK	KN14WH	144 MHz	55944	71	56493	75	549	4
10	LZ2EHO	KN13PT	144 MHz	51768	57	54928	61	1164	4
11	YO3CBZ	KN34BJ	144 MHz	40203	59	43937	65	1734	6
12	YO5DAS	KN17DO	144 MHz	39566	47	42436	54	2139	7
13	LZ9W	KN12KR	144 MHz	39334	53	39836	55	471	2

Kategorija: OC (144 MHz, max. 50W - Out of Serbia)									
Pos	Call	Locator	Band	Score	QSOs	Cl. Score	Cl. QSO	Lost points	Del. QSOs
1	E77Y	JN83XT	144 MHz	60848	70	61424	72	581	2
2	E71W	JN93GT	144 MHz	58449	87	61193	94	2748	7
3	UA7R	KN64RM	144 MHz	57599	62	58240	63	654	1
4	UT4TA	KN38HQ	144 MHz	50027	63	50380	65	358	2
5	YO8ROO/P	KN36OO	144 MHz	46027	55	50074	63	2942	8

6	4O6ATU	JN92KJ	144 MHz	38618	42	42690	46	2701	4
7	LZ1MC	KN22VQ	144 MHz	28176	39	29514	40	338	1
8	E76D	JN94AR	144 MHz	23365	32	23461	33	96	1
9	E73GNO	JN93KM	144 MHz	17927	20	19061	21	134	1
10	E71E	JN93DX	144 MHz	14136	20	14437	22	242	2
11	E70ALM	JN93DW	144 MHz	7437	6	8623	8	186	2
12	Z32KF	KN01SI	144 MHz	1312	1	7800	8	1488	7

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	YO2LZA	KN05RK	144 MHz	142477	202	143324	206	837	4
2	9A9I	JN85FS	144 MHz	109269	180	110450	183	1181	3
3	YO8SHU/P	KN36OP	144 MHz	43847	54	47194	58	1237	4
4	YO7LYM	KN14VH	144 MHz	34053	40	37557	46	1504	6
5	E74MS	JN94FR	144 MHz	32659	48	33495	50	836	2
6	YO7LDT	KN14WG	144 MHz	25861	35	26677	41	1023	6
7	YO7CKP	KN14VH	144 MHz	25601	31	29136	36	1535	5
8	YO7LHA	KN14VH	144 MHz	17294	18	17330	19	36	1

9	E75SK	JN94FR	144 MHz	11280	20	11280	20	0	0
---	-------	--------	---------	-------	----	-------	----	---	---

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

Pos	Call	Locator	Band	Score	QSOs	Cl. Score	Cl. QSO	Lost points	Del. QSOs
1	LZ7J	KN22HS	432 MHz	68463	66	69171	68	708	2
2	HG6Z	JN97WV	432 MHz	62468	95	64473	97	1050	2
3	9A8D	JN95LM	432 MHz	60155	73	60929	76	774	3
4	LZ9A	KN12PN	432 MHz	49568	49	49568	49	0	0
5	YR8D	KN27OD	432 MHz	18319	18	18401	19	82	1
6	4O6BLM	JN92UW	432 MHz	8744	7	8744	7	0	0
7	4O6GAS	JN92UW	432 MHz	3398	2	3398	2	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	YO2BBT	KN15AE	432 MHz	56010	67	57530	69	571	2
2	HG3A	JN96EE	432 MHz	48098	60	49341	66	1243	6
3	9A9I	JN85FS	432 MHz	37132	43	37170	44	38	1
4	YO4FYQ	KN44FD	432 MHz	31654	26	32858	27	204	1

5	YO7LBX/P	KN15TI	432 MHz	28062	36	28466	38	404	2
6	YO2CMI	KN05WQ	432 MHz	26621	30	28835	35	1202	5
7	LZ2QA	KN43EK	432 MHz	18515	21	18515	21	0	0
8	YO5PVA/P	KN27DM	432 MHz	16699	20	16941	21	242	1
9	YO5DAS	KN17DO	432 MHz	8420	11	8420	11	0	0
10	YO5OHY	KN17SP	432 MHz	6997	8	7014	9	17	1

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	25593	30	27179	33	580	3
2	YR8D	KN27OD	1,3 GHz	6282	5	7818	6	536	1
3	LZ2QA	KN43EK	1,3 GHz	6025	6	6025	6	0	0
4	9A9I	JN85FS	1,3 GHz	4877	9	5074	10	197	1
5	YO7LBX/P	KN15TI	1,3 GHz	3544	3	3544	3	0	0
6	YO2BBT	KN15AE	1,3 GHz	2411	3	2411	3	0	0

Kategorija: OJ (CUMULATIVE CATEGORY)				
Pos	Call	Category	Score	QSOs
1	9A8D	OA OE OG SUM:	56 89 100 245	300 73 30 403
2	9A9I	OD OF OG SUM:	78 67 20 165	180 43 9 232
3	LZ9A	OB OE SUM:	77 73 150	231 49 280
4	LZ7J	OA OE SUM:	46 100 146	212 66 278
5	HG6Z	OA OE SUM:	50 92 142	331 95 426
6	YR8D	OA OA OE OG SUM:	53 24 28 26 131	210 112 18 5 345
7	LZ2ZY	OB OB SUM:	71 56 127	300 177 477
8	YO2BBT	OF OG SUM:	100 10 110	67 3 70
9	E71W	OB OC SUM:	11 97 108	44 87 131

10	HG3X	OB	100	354
10	E7TT	OA	100	423
10	E77Y	OC	100	70
10	YO2LZA	OD	100	202
10	YR8V	OB	100	415
10	S59DEM	OA	100	637
11	UA7R	OC	96	62
12	YO7LBX/P	OA OF OG SUM:	24 51 15 90	140 36 3 179
13	HG3A	OF	87	60
14	Z3A	OA	83	298
14	UT4TA	OC	83	63
14	YO4FYQ	OA OF SUM:	25 58 83	105 26 131
15	YO5OHY	OB OB OF SUM:	39 28 13 80	157 73 8 238
16	YO8ROO/P	OC	77	55
17	9A0V	OA	72	410

17	LZ2QA	OA OF OG SUM:	13 34 25 72	59 21 6 86
18	YO2LYN	OB	71	228
19	9A1N	OA	67	395
20	4O6ATU	OC	64	42
21	YO2GL	OB OB SUM:	24 32 56	104 85 189
22	YO5DAS	OB OB OF SUM:	19 19 16 54	71 47 11 129
23	E74G	OB	52	169
23	YP2DX	OA	52	218
24	E7C	OA	49	234
24	YO2CMI	OF	49	30
25	LZ1MC	OC	47	39
26	YO7NK	OB OB SUM:	17 26 43	65 71 136
27	UT5DV	OB	42	122
27	YO7LYM	OB OD SUM:	17 25 42	59 40 99

28	E76D	OC	39	32
29	YO7CKP	OB OD SUM:	17 19 36	59 31 90
30	G4R	OB	35	142
31	YO7LDT	OB OD SUM:	15 19 34	54 35 89
32	YO8SHU/P	OD	32	54
33	YO2KBB	OA	31	117
33	YO5PVA/P	OF	31	20
34	E73GNO	OC	30	20
35	4O6BLM	OA OE SUM:	10 14 24	37 7 44
35	LZ2EHO	OB	24	57
35	E71E	OC	24	20
35	E74MS	OD	24	48
36	S59ABL	OA	23	133
37	E73KM	OB	21	90
38	LZ9W	OB	19	53
38	9A60NT	OA	19	109

38	YO3CBZ	OB	19	59
39	LZ2AB	OA	18	77
40	YO8SAO	OB	17	57
41	YO8BSE	OB	16	62
41	LZ4PA	OA	16	71
41	YO5PLP/P	OA	16	77
42	YO7CWP	OB	15	50
42	9A4TT	OA	15	93
42	YO9HP	OA	15	64
43	E70ALM	OC	13	6
43	YO7LHA	OD	13	18
44	4O6GAS	OA OE SUM:	6 6 12	19 2 21
44	YO7BKX	OA	12	33
45	E71AVW	OA	11	56
46	YO3DMU	OA	10	37
47	YO8DHD	OA	9	26
47	E75SK	OD	9	20

48	YO4SI	OB	7	21
49	E73FDE	OA	6	27
49	Z31RM	OA	6	19
50	LZ2WE	OA	5	20
51	LZ2VR	OA	3	11
51	Z32KF	OC	3	1
52	YO7BPC	OB	2	3

Check logs

YO3VZ, YO7KXJ/P, YT1X, YO5CRQ, YO7BPC, Z35U, YO7CJU