

TESLA MEMORIJAL 2012

KONAČNI REZULTATI - FINAL RESULTS

A - kat. 50MHz više operatora - zvanični rezultati TM 2012														
pl	CALL	WWL	valid QSO's	QRB points	Mean QRB	LOC's	Total points	Lost% points	Unique QSOs	ASL	ODX CALL	ODX QRB	J points	
1	YU1R	KN03EH	312	284557	912	117	401557	4.5	11	1816	EA7HV	2264	100	?W 7el.YAGI by DUAL
2	YU7W	JN95WE	202	156402	774	78	234402	9.6	3	?	EA8ACW/P	3650	58	100W 6el. YAGI
3	YT2F	KN03KU	139	125674	904	74	199674	14.5	2	625	EA8MT	3676	50	100W 5el. YAGI
4	YT0A	KN04FT	118	129526	1098	65	194526	4.4	5	70	EI9FBB	2321	48	100W 2X6 ELE
5	YU7ACO	KN05QC	131	121780	930	66	187780	1.0	2	360	EA8ACW/P	3759	47	100W ts 2000
6	YT4B	JN94US	119	111452	937	58	169452	7.3	1	80	EA8ACW/P	3622	42	100W 6el. YAGI
7	YU7AR	KN05BW	87	79448	913	53	132448	16.9	2	85	EA8ACW/P	3696	33	100W BVO 6EL

A1 - kat. 50MHz jedan operator - zvanični rezultati TM 2012														
pl	CALL	WWL	valid QSO's	QRB points	Mean QRB	LOC's	Total points	Lost% points	Unique QSOs	ASL	ODX CALL	ODX QRB	J points	Equipment
1	YT0Z	JN93WT	185	186417	1008	85	271417	5.8	1	820	EA8ACW/P	3602	100	90 W 4 el QUAD
2	YT1VP	JN94WF	156	165454	1061	75	240454	3.8	2	?	EA8ACW/P	3616	89	? W ?
3	YU1JW	JN93VS	117	141943	1213	63	204943	3.3	2	764	EA8ACW/P	3595	76	90 W 4 el QUAD
4	YT3N	KN04LP	118	123928	1050	71	194928	6.6	1	200	EA8ACW/P	3712	72	100 W 5 el H.made
5	YT2R	KN04OO	108	114387	1059	64	178387	5.7		189	EA8ACW/P	3730	66	50 W 4 el. YU7EF
6	YT3E	KN13CV	67	73345	1095	43	116345	10.1		?	G8T	2174	43	100 W 4EL QUAD
7	YT3H	JN95NS	59	64574	1094	40	104574	0.4		?	EA8ACW/P	3617	39	100 W 6el YU7XL
8	YU7D	KN05AO	63	51514	818	39	90514	12.3		83	EA8ACW/P	3677	33	80 W 5El. Yagi
9	YU7HI	JN95WG	30	27879	929	21	48879	6.3		75	EA8ACW/P	3653	18	100 W QUAD 1 EL
10	YU1EW	KN04ET	28	26656	952	18	44656	0.0		110	EA8ACW/P	3674	16	10 W 2 el Moxon
11	YU1SMR	KN04QC	21	18588	885	16	34588	44.2	1	?	EA3MS	1689	13	100 W Yagi-4elm.
12	YU5MOL	KN05AS	11	5824	529	7	12824	24.4		77	EA2VE/1	1887	5	5 W 5 el. DK7ZB

B - kat. 144MHz do 5W - zvanični rezultati TM 2012

Nr	CALL	WWL	valid QSO's	QRB points	Mean QRB	LOC's	Total points	Lost% points	Unique QSOs	ASL	ODX CALL	ODX QRB	J points	Equipment
1	YT7AT	KN04LW	136	42315	311	43	85315	6.9		150	OK2M	750	100	5 W 2X9 (dupli) delta loop
2	YT7EE	KN05BT	145	41956	289	36	77956	5.0		82	DG3UH	739	91	5 W 12 el. DL6WU
3	YU1AHW	KN13LE	114	35464	311	37	72464	7.7		15	S59DEM	744	85	5 W 2X8 EL Long YAGI-YU7EF DES.
4	YT3E	KN13CV	112	32092	287	36	68092	11.3		168	S51KM	658	80	5 W 17el popa
5	YU7GL	JN95TT	94	23031	245	28	51031	15.5		?	I5PVA/6	613	60	5 W 10 element YAGI
6	YU2V/QRP	KN05AF	73	14408	197	22	36408	22.1	1	83	OK1RF	615	43	5 W dual delta loop x 2
7	YT7KGY	KN05BS	49	10609	217	19	29609	19.1		89	IQ3LX	602	35	2 W 10 el. DL6wu

C - kat. 144MHz do 50W - zvanični rezultati TM 2012

Nr	CALL	WWL	valid QSO's	QRB points	Mean QRB	LOC's	Total points	Lost% points	Unique QSOs	ASL	ODX CALL	ODX QRB	J points	Equipment
1	YU7D	KN05AO	154	55886	363	43	98886	5.0		83	OL7C	757	100	35 W 15 El. Yagi
2	YT1WP	KN04CV	136	46086	339	34	80086	8.7		66	OL4A	806	81	50 W Yagi Cashcraft 17 el
3	YU1R	KN03EH	102	37433	367	28	65433	9.5	1	?	OK1RF	808	66	? W ?
4	YU2ECP	KN04IO	83	20849	251	27	47849	8.2		240	OK1RF	702	48	50 W OBLONG 10 EL BY YU1QT
5	YU7TT	KN05FW	66	20247	307	24	44247	5.7		80	OL7C	753	45	? W ?
6	YU1RA	KN04FP	46	19034	414	25	44034	2.4		324	OK1RF	687	45	20 W 9 el. YU1QT
7	YU1INO	KN13KE	68	18728	275	20	38728	5.5		1245	S59DEM	738	39	25 W 3 el quad
8	YU7JUV	JN95TT	66	15597	236	21	36597	7.1		?	OK2M	607	37	25 W 8x8el Yagi
9	YU1MI	KN03QW	59	15172	257	20	35172	24.3		15	OK2PVF	558	36	25 W AM 1011
10	YU1KT	KN04HN	42	4505	107	11	15505	9.7	2	130	HA6W	389	16	40 W ZICA
11	YU2KJK	KN04FS	29	2183	75	6	8183	46.7	1	202	E78BDB	257	8	25 W MA 2000

D - kat. 144MHz preko 50W MULTI - zvanični rezultati TM 2012

Nr	CALL	WWL	valid QSO's	QRB points	Mean QRB	LOC's	Total points	Lost% points	Unique QSOs	ASL	ODX CALL	ODX QRB	J points	Equipment
1	YT7C	JN94XC	430	195862	455	86	281862	2.1	1	1050	UU8J	1133	100	500 W 4x10 + 2x10 el BVO
2	YT4B	JN94SD	421	190857	453	89	279857	4.3	2	1272	DL0BLA	1010	99	500 W 4X11 el yagi
3	YU1EF	KN05CD	410	164667	402	72	236667	2.2	2	278	DL0GTH	929	84	750 W 2 X 17 EL. CUSH CRAFT
4	YT7W	KN04OW	356	145370	408	73	218370	11.4	1	?	DL0C	935	77	499 W ?
5	YT0A	KN04CD	308	127854	415	62	189854	3.0	1	848	DL8UCC	943	67	500 W 8x8 el DJ9BV yagi
6	YT5MW	KN04GN	311	116850	376	58	174850	3.2	1	422	OL7C	870	62	500 W 2 X 15el DJ9BV yagi
7	YU7ACO	KN05QC	250	108367	433	47	155367	8.9		360	DL0GTH	999	55	500 W 2X 12EL DK7ZB
8	YU7W	JN95WE	251	101604	405	47	148604	11.3		300	DL0GTH	908	53	500 W 11el YU1CF
9	YT1S	JN94RO	251	78160	311	54	132160	10.7	1	653	OL7C	815	47	350 W 4 X 10 El. Yagi + 17 El. Cush
10	YT2R	KN04ON	183	70945	388	51	121945	6.0		188	OL7C	904	43	300 W 4 X 9 el LY
11	YU7AJM	JN95UD	224	74484	333	43	117484	5.6		480	OL7C	779	42	100 W 4 * 5 el yagi by DK7ZB
12	YT3N	KN04LP	150	55899	373	43	98899	12.6		?	OL7C	884	35	200 W 4 x 9 TONNA
13	YU1BBV	KN04GL	141	42041	298	38	80041	18.7	1	538	OL4A	859	28	600 W 4 x 8 el. DJ9BV
14	YT7P	KN05EJ	114	35239	309	37	72239	5.0		?	OK2M	681	26	140 W EF0211B
15	YU1OO	KN02XX	19	5360	282	13	18360	56.8	1	?	S50C	674	7	? W ?

E - kat. 144MHz jedan OP bez obzira na snagu - zvanični rezultati TM 2012

Nr	CALL	WWL	valid QSO's	QRB points	Mean QRB	LOC's	Total points	Lost% points	Unique QSOs	ASL	ODX CALL	ODX QRB	J points	Equipment
1	YU7GM	KN05EI	231	78655	340	62	140655	10.5	1	80	OL7C	795	100	300 W 11el. YU7EF
2	YU1LA	KN13DG	177	67302	380	53	120302	4.3	1	1031	OK2M	959	86	700 W 4x11el yagi
3	YU5RY	KN04RL	127	42739	337	43	85739	3.2		390	OL4A	903	61	45 W 15EL LY5WL
4	YU1ES	KN04GG	138	43319	314	37	80319	13.1		400	I5MZY/4	741	57	200 W 14 el. Yagi
5	YU2KU	KN04ET	121	34507	285	38	72507	1.4		70	I4RHP	712	52	30 W 9el f9ft
6	YT4TT	KN04SQ	88	28944	329	32	60944	6.8		85	OK2M	802	43	100 W 14 el. Yagi
7	YU1EO	KN04FR	80	22549	282	26	48549	18.2		200	OK1OPT	803	35	100 W yagi 12 db

F - kat. 144MHz isključivo FM - zvanični rezultati TM 2012

Nr	CALL	WWL	valid QSO's	QRB points	Mean QRB	LOC's	Total points	Lost% points	Unique QSOs	ASL	ODX CALL	ODX QRB	J points	Equipment
1	YT7ADO	KN05AS	34	4156	122	7	11156	8.5	3	89	9A3AAN	276	100	25 W 7 el.DK7ZB
2	YT9T	JN95VA	15	1726	115	7	8726	19.1	1	115	9A6NDZ	243	78	? W 2x8 vertical yagi
3	YT7RYJ	JN95NS	24	2644	110	6	8644	17.5	2	80	9A3AAN	206	77	30 W 2x9 ELEM
4	YU7IAB	KN05AO	11	770	70	6	6770	10.3		?	YU2FKM	181	61	25 W Slim-Jim

G - kat. UHF 432MHz više operatera - zvanični rezultati TM 2012

Nr	CALL	WWL	valid QSO's	QRB points	Mean QRB	LOC's	Total points	Lost% points	Unique QSOs	ASL	ODX CALL	ODX QRB	J points	Equipment
1	YU7A	KN05BW	111	42467	383	37	79467	9.0		85	DL0GTH	865	100	750 W 4xbvo 8.5wl
2	YT0A	KN04CD	61	25622	420	29	54622	4.7		848	OK2A	891	69	150 W 8x26el DL6WU
3	YU7ACO	KN05QC	38	13014	342	19	32014	7.5		360	OL7M	681	40	100 W 1 x yu7ef 23 el
4	YT2R	KN04ON	35	12293	351	19	31293	7.1		195	OL7M	728	39	50 W 70 cm 27 el LY
5	YU7AJM	JN95UD	27	9139	338	15	24139	3.5		480	OL7M	619	30	25 W 4 * 9 el yagi by DK7ZB

Category: 432 MHz, CheckLog: **YT2F**

H - kat. UHF 432MHz jedan operator - zvanični rezultati TM 2012

Nr	CALL	WWL	valid QSO's	QRB points	Mean QRB	LOC's	Total points	Lost% points	Unique QSOs	ASL	ODX CALL	ODX QRB	J points	Equipment
1	YT4A	KN03EH	68	31426	462	27	58426	14.0		1808	OK2M	861	100	600 W DUAL SUPER YAGI 4 x 29 el
2	YU5MOL	KN05AS	25	5769	231	14	19769	0.0		77	S50C	409	34	5 W 4x DK7ZB 13 EL
3	YU1ES	KN04GG	4	1288	322	3	4288	12.8		400	OM6A	553	7	25 W 22 el yagi

I - kat. UHF/SHF 1.3, 2.3, 3.4, 5.6, 10GHz i više - zvanični rezultati TM 2012

Nr	CALL	WWL	GHz	mpl	valid QSO's	QRB points	Mean QRB	QRB x mpl	LOC's	Points	Total points	Lost% points	Unique QSOs	ASL	ODX CALL	ODX QRB	J points	Equipment
1	YT0A	KN04CD	1.3	1	33	12970	393	12970	19	31970	46078	6.7		848	OL3Z	780	100	50 W 1,8m dish
			2.3	2	9	3554	395	7108	7	14108		0.0			OK5Z	668		2 W 1,8m dish
2	YU1CF	KN03EH	1.3	1	20	10255	513	10255	14	24255	30305	15.4		1802	OK1KPA	801	66	200 W 1.8m parabola
			10	10	1	505	505	5050	1	6050		0.0			S57C	504		2 W 1m parabola
3	YT2R	KN04ON	1.3	1	18	5964	331	5964	12	17964	17964	7.6		195	OK5Z	668	39	10 W 65 el LY
4	YU1EO	KN04FR	1.3	1	1	28	28	28	1	1028	1028	64.6		200	YU1EV	27		25 W yagi 18 db

J - kat. Apsolutna kategorija - zvanični rezultati TM 2012

Nr	CALL	A kat.	A1 kat.	B kat.	C kat.	D kat.	E kat.	F kat.	G kat.	H kat.	I kat.	TOTAL
1	YT0A	50				65			69		100	284.0
2	YT2R		66			44			39		39	188.0
3	YU1R	100			66							166.0
4	YU7ACO	47				56			40			143.0
5	YT4B	42				99						141.0
6	YU7D		33		100							133.0
7	YT3E		43	80								123.0
8	YU7W	58				54						112.0
9	YT3N		72			36						108.0
10	YT0Z		100									100.0
11	YT7AT			100								100.0
12	YT7C					100						100.0
13	YU7GM						100					100.0
14	YT7ADO							100				100.0
15	YU7A								100			100.0
16	YT4A									100		100.0
17	YT7EE			91								91.0
18	YT1VP		89									89.0
19	YU1LA						86					86.0

20	YU1AHW			85						85.0
21	YU1EF				85					85.0
22	YT1WP			81						81.0
23	YT9T					78				78.0
24	YT7W				78					78.0
25	YT7RJY					77				77.0
26	YU1JW		76							76.0
27	YU7AJM				42		30			72.0
28	YU1ES					61		7		68.0
29	YU1CF								66	66.0
30	YT5MW				63					63.0
31	YU7IAB					61				61.0
32	YU7GL			60						60.0
33	YU5RY					57				57.0
34	YU2KU					52				52.0
35	YT2F	48								48.0
36	YU2ECP			48						48.0
37	YT1S				48					48.0
38	YU7TT			45						45.0
39	YU1RA			45						45.0
40	YU2V/QRP			43						43.0
41	YT4TT					43				43.0
42	YU5MOL		5					34		39.0
43	YU1INO			39						39.0
44	YT3H		39							39.0
45	YU7JUV			37						37.0
46	YU1MI			36						36.0
47	YU1EO					35			2	37.0
48	YT7KGY			35						35.0
49	YU7AR	33								33.0
50	YU1BBV				29					29.0
51	YT7P				26					26.0

OC - kat. 144MHz ≤50W - official scores TM 2012

Nr	CALL	WWL	valid QSO's	QRB points	Mean QRB	LOC's	Total points	Lost% points	Unique QSOs	ASL	ODX CALL	ODX QRB	OJ points	Equipment
1	9A1B	JN85JP	159	50602	318	41	91602	4.5		200	LZ9X	796	100	50 W Tonna 16el.
2	E71W	JN93GT	79	25154	318	31	56154	4.6		1170	LZ2AB	730	61	50 W quad 10 el. Yagi 13 el.
3	YO5DAS	KN17DO	74	20915	283	31	51915	12.0		?	S59DEM	643	57	30 W DK7ZB
4	LZ1VPV	KN22RR	75	22405	299	29	51405	10.4	1	1441	OM2VL	824	56	50 W 08 el yagi lz1oa
5	LZ1KSC	KN21JQ	68	20362	299	29	49362	6.2	2	?	UV1S	733	54	50 W 4/11el
6	YO9KPJ/P	KN24PV	70	19797	283	29	48797	6.2		?	SX4K	603	53	50 W 6 el DK7ZB
7	YO6XK/P	KN25BS	62	18422	297	28	46422	14.9		?	S57M	685	51	50 W dk7zb 10el
8	E74ACL	JN85OC	39	8030	206	14	22030	0.0		571	OK2FYM	524	24	50 W 2x 6el. Yagi DK7ZB

OD - kat. 144MHz >50W QRO - official scores TM 2012

Nr	CALL	WWL	valid QSO's	QRB points	Mean QRB	LOC's	Total points	Lost% points	Unique QSOs	ASL	ODX CALL	ODX QRB	OJ points	Equipment
1	S57C	JN76PB	478	177454	371	84	261454	3.3	2	948	LZ9X	921	100	1500 W 2X17M2, 6X3FYA, 4X4WW
2	HG6Z	JN97WV	358	119509	334	71	190509	9.5		834	HB9AJ	925	73	800 W 4x11el. EF0211B
3	LZ9X	KN22XS	237	116088	490	66	182088	6.3	5	1500	OK1RF	1134	70	1000 W 2x17el - DJ9BV
4	HG3X	JN96EE	292	102498	351	65	167498	5.3	1	600	DH8BQA	833	64	800 W 2x10el DK7ZB + 12el yu7ef
5	9A1CRS	JN95AD	207	68825	332	52	120825	6.5		240	LZ2AB	791	46	300 W 17 el 2M5WL
6	E7CW	JN94GG	208	76828	369	43	119828	15.7		?	OL4A	796	46	180 W 4xEF20
7	LZ1KIS	KN22HS	156	57119	366	48	105119	8.5		1700	OK1RF	1060	40	100 W 11 el Yagi DK7ZB
8	LZ2FO	KN13KX	138	48132	349	45	93132	10.2		67	I5PVA/6	830	36	100 W 15EL+LNA
9	YO5KAW	KN17KT	103	36974	359	40	76974	8.7		?	OL7C	787	29	? W F9FT 17el
10	YO7LBX/P	KN15TI	112	33171	296	41	74171	0.7		?	OK1RF	804	28	200 W YAGI 9EL
11	LZ6T	KN23RB	92	32327	351	37	69327	27.4		?	OL9W	904	27	400 W BVO2 18ele+DK7ZB 7ele
12	9A1CEQ	JN85ER	123	34307	279	34	68307	4.4		103	IW1AJJ/1	718	26	100 W 13el Yagi
13	SX2AA	KN00VW	89	30142	339	35	65142	8.9	20	1950	UT5DV	853	25	250 W QUAGI
14	LZ9M	KN32QP	73	26508	363	37	63508	5.3	1	340	HA5KDQ	856	24	100 W 2x8 el
15	OM/HA6PJ	JN98SL	96	23073	240	29	52073	17.6	1	?	YP100KSE/P	595	20	100 W 11 ele dl6wu
16	E73FDE	JN94BR	43	9678	225	18	27678	21.0		160	OK2PVF	553	11	? W ?

OE - kat. 144MHz Single OP any power - official scores TM 2012

Nr	CALL	WWL	valid QSO's	QRB points	Mean QRB	LOC's	Total points	Lost% points	Unique QSOs	ASL	ODX CALL	ODX QRB	OJ points	Equipment
1	OM2VL	JN87WV	681	255741	376	96	351741	3.2	1	107	PA2CHR	947	100	3000 W 4x16, 4x14, 3x8x7
2	9A0V	JN95PE	262	92651	354	55	147651	5.0		187	DK2MN	810	42	100 W 2 x 17 el. DL6WU
3	YO2LAM	KN05PS	178	60202	338	59	119202	3.6		100	I5MZY/4	803	35	1000 W 4x17 F9FT
4	LZ2ZY	KN13OT	188	69656	371	49	118656	8.2	1	?	I5PVA/6	857	34	500 W ?
5	9A4VM	JN85FS	208	72617	349	45	117617	1.4		134	HB9EI	748	33	100 W DL7KM
6	UT5DV	KN18DO	166	58840	354	44	102840	3.8		112	SX2AA	853	29	100 W 9el DK7ZB
7	YO3FAI	KN34AL	91	24837	273	35	59837	11.4	3	100	9A2L	760	17	200 W F9FT 16elem
8	ER5AA	KN45CW	72	22062	306	35	57062	13.8	2	?	YT4B	709	16	200 W 13 el Yagi
9	YO7BPC/P	KN24CQ	80	17918	224	30	47918	36.0	1	?	S59DEM	785	14	100 W YAGI 9 EL
10	9A6IND	JN95AD	83	21276	256	25	46276	6.1		92	OL7C	703	13	250 W 2 x QUAD, 2 x YU7EF
11	LZ2WE	KN13OT	23	7489	326	14	21489	10.1		?	I5PVA/6	857	6	100 W ?

OF - kat. VHF 144 MHz only FM - official scores TM 2012

Nr	CALL	WWL	valid QSO's	QRB points	Mean QRB	LOC's	Total points	Lost% points	Unique QSOs	ASL	ODX CALL	ODX QRB	OJ points	Equipment
1	9A5TJ	JN95JG	68	8198	121	12	20198	2.0	9	82	S51KM	349	100	25 W 2x10. DL6WU
2	E78BDB	JN84OX	55	5683	103	11	16683	0.0		178	YU2KJK	257	83	50 W yagi V12el
3														

Category: 144MHz, CheckLog: YO7NE, ER5WU/P, YT2F, YU7WL

OG - kat. UHF 432MHz multi OP - official scores TM 2012

Nr	CALL	WWL	valid QSO's	QRB points	Mean QRB	LOC's	Total points	Lost% points	Unique QSOs	ASL	ODX CALL	ODX QRB	OJ points	Equipment
1	S57C	JN76PB	191	64624	338	57	121624	4.2	5	948	LZ9X	921	100	800 W 2X39JXX, 4X21F9FT
2	LZ9X	KN22XS	57	26166	459	28	54166	17.3		1500	S50C	965	45	500 W 4x20el. LZ1OA
3	LZ1KIS	KN22HS	31	10738	346	22	32738	10.0	1	1700	S57C	826	27	40 W 2x2x10 el Yagi
4	9A1B	JN85JP	34	8141	239	17	25141	31.6		200	OK2A	606	21	50 W 4 x 18 El. DL6WU
5	9A1CEQ	JN85ER	30	5434	181	13	18434	2.6		103	DJ7R	540	15	50 W 12eL Yagi
6	ER5WU/P	KN45DU	14	7228	516	9	16228	78.5	3	?	UU9A	443	13	? W ?

7	9A1CRS	JN95AD	14	3294	235	9	12294	10.0		240	YR1A	409	10	50 W 21el F9FT
8	YO5KAW	KN17KT	9	1021	113	6	7021	0.0		?	HA6W	182	6	? W F9FT 17el
9	LZ1KSC	KN21JQ	6	578	96	2	2578	0.0	1	?	LZ9X	154	2	30 W Yagi

OH - kat. UHF 432MHz single OP - official scores TM 2012

Nr	CALL	WWL	valid QSO's	QRB points	Mean QRB	LOC's	Total points	Lost% points	Unique QSOs	ASL	ODX CALL	ODX QRB	OJ points	Equipment
1	YO2LAM	KN05PS	62	20409	329	30	50409	0.0		100	OL7M	615	100	1000 W 4X21 F9FT
2	YO5CRQ	KN17UR	49	16988	347	25	41988	10.2		1307	S50C	694	83	20 W Cushcraft 719B 19 ele. Yagi
3	9A4VM	JN85FS	50	12910	258	21	33910	0.0		134	DL0GTH	685	67	100 W 4x21el. F9FT
4	UT5DV	KN18DO	40	10599	265	21	31599	16.8		112	LZ9X	708	63	50 W 25el I0JXX
5	YO7LBX/P	KN15TI	27	7010	260	21	28010	0.0	1	?	OM3RBS	494	56	70 WYAGI 19EL
6	YO5DAS	KN17DO	14	2090	149	9	11090	0.0		?	YO2BBT	274	22	20 W DK7ZB
7	YO7BPC/P	KN24CQ	11	2262	206	8	10262	17.3		?	HA5KDQ	515	20	20 W F9FT 21 EL
8	ER5AA	KN45CW	11	1743	158	7	8743	61.8	1	?	YR1A	425	17	75 W 2-16 el Yagi
9	Z35Z	KN11CR	4	2425	606	4	6425	24.9		320	HA1KYY	773	13	200 W 2x19 el
10	YO7HVE/P	KN24CQ	3	424	141	1	1424	0.0		?	YO2BBT	178	3	? W ?

OI - kat. UHF/SHF 1.3, 2.3, 3.4, 5.6, 10GHz & up - official scores TM 2012

Nr	CALL	WWL	GHz	mpl	valid QSO's	QRB points	Mean QRB	QRB x mpl	LOC's	Points	Total points	Lost% points	Unique QSOs	ASL	ODX CALL	ODX QRB	OJ points	Equipment
1	S57C	JN76PB	1.3	1	75	24247	323	24247	36	60247	399733	7.1	1	948	SP5QAT	784	100	100 W DISH 180CM
			2.3	2	30	10140	338	20280	19	39280		7.8	SP5QAT		784	60 W DISH 180CM		
			3.4	3	11	3347	304	10041	10	20041		26.8	DL0GTH		608	60 W DISH 180CM		
			5.7	5	18	5029	279	25145	15	40145		0.0	IQ1KW		650	8 W DISH 120CM		
			10	10	59	21102	358	211020	29	2E+05		10.9	IQ1KW		650	2 W 1m parabola		
2	YO2LEL/P	KN06UG	2.3	2	11	4666	424	9332	11	20332	20332	10.0		500	OK1KIR	779	5	25 W 24dbi
3	YO2LAM	KN05PS	1.3	1	17	3972	234	3972	12	15972	15972	0.0		100	S50C	504	4	100 W4x55 F9FT
4	LZ9X	KN22XS	1.3	1	8	2173	272	2173	6	8173	8173	0.0	1	1500	YO6KNE	403	2	10 W 4x35el.2x55el. 1.2m d.
5	YO7LBX/P	KN15TI	1.3	1	3	777	259	777	3	3777	3777	26.9		?	LZ9X	342	1	10 W YAGI 35EL
6	9A1CEQ	JN85ER	1.3	1	7	492	70	492	3	3492	3492	0.0		103	S50C	136	1	10 W 12el. Yagi

OJ - kat. Absolute Category - stations out of Serbia - official scores TM 2012

Nr	CALL	OA kat.	OA kat.	OB kat.	OC kat.	OD kat.	OE kat.	OF kat.	OG kat.	OH kat.	OI kat.	TOTAL
1	S57C	35				100			100		100	335.0
2	9A1B	26			100				21			147.0
3	YO2LAM						35			100	4	139.0
4	LZ9X					70			45		2	117.0
5	YO7HVE/P			100						3		103.0
6	OM2VL						100					100.0
7	9A5TJ							100				100.0
8	Z30A	100										100.0
9	9A4VM						33			67		100.0
10	UT5DV						29			63		92.0
11	YO7LBX/P					28				56	1	85.0
12	E78BDB							83				83.0
13	YO5CRQ									83		83.0
14	YO5DAS				57					22		79.0
15	E7TT	76										76.0
16	HG6Z					73						73.0
17	LZ1KIS					40			27			67.0
18	HG3X					64						64.0
19	E71W				61							61.0
20	9A1CRS					46			10			56.0
21	LZ1VPV				56							56.0
22	LZ1KSC				54				2			56.0
23	YO9KPJ/P				53							53.0
24	YO6XK/P				51							51.0
25	E7CW					46						46.0
26	9A1CEQ					26			15		1	42.0
27	9A0V						42					42.0
28	LZ2FO					36						36.0
29	YO5KAW					29			6			35.0

30	LZ2ZY					34					34.0
31	YO7BPC/P					14		20			34.0
32	E73FDE	22				11					33.0
33	ER5AA					16		17			33.0
34	LZ6T					27					27.0
35	SX2AA					25					25.0
36	E74ACL			24							24.0
37	LZ9M					24					24.0
38	OM/HA6PJ					20					20.0
39	YO3FAI					17					17.0
40	ER5WU/P						13				13.0
41	Z35Z							13			13.0
42	9A6IND					13					13.0
43	YO5KAW						6				6.0
44	LZ2WE					6					6.0
45	YO2LEL/P								5		5.0