

Tesla Memorijal 2010 NEZVANIČNI REZULTATI

Contest: TESLA MEMORIJAL 50MHz 2010

Category: 50MHz, [A] vise op. [YU]

Pl.	Call	Score	QRBscore	WWL	QSO	Aver.	LOC	ASL	ODX	QRB	%er.	Power	Antenna	J-Pts
1.	YT9X	929373	740373	189	548	1351.0	JN93WT	820	W5EU	9385	5.0	90W	4 el QUAD	100
2.	YT2L	897411	722411	175	503	1436.2	KN03RQ	?	JE1BMJ	9231	4.4	100W	?	97
3.	YU1R	587360	432360	155	355	1217.9	KN03EH	1780	GM4FAM	2333	8.6	100W	2x3ele	63
4.	YT2F	456833	329833	127	272	1220.0	KN03KU	625	SM2EKM	2457	10.2	100W	5el yagi	49

Category: 50MHz, [A1] jedan op. [YU]

Pl.	Call	Score	QRBscore	WWL	QSO	Aver.	LOC	ASL	ODX	QRB	%er.	Power	Antenna	J-Pts
1.	YT1AR	1298858	1116858	182	674	1657.1	KN03HR	285	JE1BMJ	9275	8.0	100W	8-el YU7EF	100
2.	YT3E	629236	480236	149	367	1308.5	KN13CV	168	CR5M	2467	7.2	100W	4el qad	48
3.	YT1T	583104	448104	135	339	1321.8	JN94US	80	JF6TAC	8846	3.6	60W	7 el quad	45
4.	YT3N	461369	330369	131	272	1214.6	KN04LP	200	GM4FAM	2249	8.0	100W	5el.	36
5.	YU7A	435943	322943	113	249	1311.0	KN05BW	85	BA8AG	7179	10.4	100W	BVO 6EL	34
6.	YU1UN	367993	258993	109	209	1247.7	JN93WV	830	SK2T	2220	3.3	90W	4 el QUAD	28
7.	YU2MMA	329384	241384	88	206	1171.8	KN04HG	?	CT1ILT	2406	7.3	100W	6el Yagi YU7EF	25
8.	YU7EF	234736	177736	57	93	1911.1	KN04KT	95	K5RK	9548	17.1	100W	7 el Yagi	18
9.	YT1JN	127530	82530	45	68	1213.7	KN04IG	294	MD6V	2126	5.9	50W	3el.beam	10
10.	YT1MA	101107	61107	40	64	954.8	JN95XD	263	MD6V	2019	16.8	50W	5 el MOXON	8
11.	YT3PDT	47455	26455	21	29	912.2	KN04LI	104	GM2T	2082	18.8	100W	QUAD	4
12.	YT9A	40221	24221	16	17	1424.8	KN04BO	?	GM4FAM	2209	0.0	?W	?	3

Category: 50MHz, [OA] Multi [NON-YU]

Pl.	Call	Score	QRBscore	WWL	QSO	Aver.	LOC	ASL	ODX	QRB	%er.	Power	Antenna	OJ-Pts
1.	E7DX	1812956	1530956	282	917	1669.5	JN84IX	140	W5OZI	9457	6.3	?W	3x6L+2x6L+1x6L+1x4L YU7EF	100
2.	YR4R	832538	667538	165	552	1209.3	KN35WL	120	CT1BGE	3121	14.0	?W	6EL DK7ZB 1WL	46
3.	E73DPR	671356	513356	158	384	1336.9	JN92ER	1228	SM3BIU	2352	6.4	100W	Yagi EF0606W1	37
4.	YO4KCC	661458	512458	149	441	1167.4	KN44EU	?	CT1FJK	3132	20.2	?W	100W	36
5.	E73FDE	661379	488379	173	411	1188.3	JN94CP	918	SM2ECL	2343	5.2	100W	6el. Yagi & 5el. QQ	36
6.	YP7P	509678	373678	136	304	1229.2	KN15VE	?	EA1EBJ	2329	7.3	?W	?	28
7.	YR2Y	463211	335211	128	262	1279.4	KN05PS	90	EI8GS	2253	5.3	100W	5EL QUAD	26
8.	S53N	426048	299048	127	315	949.4	JN65WW	1300	EA8CTK	3321	11.6	100W	7 elem.	24
9.	YO8KSV/p	371330	256330	115	267	960.0	KN27OD	?	CT1FJK	2919	21.8	100W	4 EL.YAGI	20
10.	YO2KDT	313333	220333	93	174	1266.3	KN05OS	90	EI4II	2135	2.4	100W	4el	17
11.	YR2U	216617	151617	65	115	1318.4	KN06MD	130	GI4SNA	2119	9.2	50W	?	12

Category: 50MHz, [OA1] Single [NON-YU]

Pl.	Call	Score	QRBscore	WVL	QSO	Aver.	LOC	ASL	ODX	QRB	%er.	Power	Antenna	OJ-Pts
1.	YO9XC	599004	455004	144	380	1197.4	KN35JD	?	CT1BGE	3036	10.4	200W	YAGI 5 ele	100
2.	YO8DDP	460658	333658	127	271	1231.2	KN36UF	?	CT1FJK	3093	3.0	100W	3 EL.YAGI ; CP6	77
3.	YO7LBX/p	399172	273172	126	223	1225.0	KN15UG	?	EA1GA	2585	5.7	100W	YAGI 7EL	67
4.	YO5OHY	358740	256740	102	203	1264.7	KN17SP	350	CT1ILT	2644	5.3	100W	3EL DK7ZB	60
5.	YQ6A	348601	241601	107	196	1232.7	KN25VU	550	CT1FJK	2941	2.7	50W	3el YAGI	58
6.	YO3JW	322689	222689	100	203	1097.0	KN35FC	?	CT1FJK	2984	10.2	100W	WARC BANDS vertical	54
7.	YO5BQQ	291536	196536	95	155	1268.0	KN17KT	123	EA7BIH	2429	3.5	60W	hb9cv 2el	49
8.	YO6XK	267132	182132	85	144	1264.8	KN25BS	?	MD6V	2238	10.4	100W	Dipol For 80m	45
9.	YO9AGI	265562	177562	88	159	1116.7	KN25RB	?	CT1AED	2927	8.7	90W	YAGI 3 ele	44
10.	YO4FTC	254803	168803	86	140	1205.7	KN45JD	?	CT1ILT	3046	6.6	?W	100W	43
11.	YO9HP	247124	178124	69	129	1380.8	KN35BA	?	CT1ILT	2838	7.8	?W	?	41
12.	YO7AQF	239051	155051	84	147	1054.8	KN24KU	?	MD6V	2345	16.1	100W	Y 5EL	40
13.	YO3CZW	204795	136795	68	117	1169.2	KN34BK	?	MD6V	2452	12.5	?W	?	34
14.	YO8RHM	182213	111213	71	110	1021.3	KN37KS	187	CT1FJK	3054	17.1	?W	5el DK7ZB	30
15.	YO5BRE	162982	103982	59	82	1268.1	KN07WB	?	MM3T	2024	5.3	100W	JPOLE	27
16.	YP5Z	152069	102069	50	72	1417.6	KN17SP	?	GM4FAM	2156	3.2	?W	?	25
17.	YO4GM	147062	97062	50	98	990.4	KN44HE	?	M2G	2420	20.5	100W	Windom	25
18.	YO7CWP	134350	85350	49	71	1202.1	KN14VH	?	GM2T	2245	9.0	25W	5 el. YAGI	22
19.	YO9IF	132444	82444	50	72	1145.1	KN25UD	?	MD6V	2379	11.7	40W	QUAD	22
20.	YO3APJ	121870	69870	52	70	998.1	KN25SK	?	EC4CLR	2412	3.8	?W	?	20
21.	YO8RNF	121475	73475	48	68	1080.5	KN37EW	190	G4KUX	2084	9.7	100W	J-POL	20
22.	YO5CFI	115197	72197	43	52	1388.4	KN16WJ	260	G8T	2179	0.0	100W	MOXON	19
23.	YO9GOH	112676	68676	44	62	1107.7	KN25QE	800	G5B	2030	10.5	70W	Ground Plane	19
24.	YO4AAC	108298	63298	45	59	1072.8	KN35XG	?	CT1ILT	2980	12.0	5W	?	18
25.	YO5PLD	105518	66518	39	51	1304.3	KN17WW	1263	G8T	2123	2.6	10W	2el HB9CV	18
26.	YO8BGE	96543	56543	40	49	1153.9	KN36HW	?	EA5GLN	2472	11.8	100W	HENTENA	16
27.	YO2MBG	90052	55052	35	43	1280.3	KN06QE	?	MD6V	2037	9.6	50W	Inverted-V	15
28.	YO4FEO	71302	42302	29	45	940.0	KN45JD	?	G4DEZ	2255	23.8	80W	YAGY3 ELEMNTI	12
29.	YO9AGN	70604	41604	29	41	1014.7	KN35JD	260	AO3L	1950	18.1	100W	GROUND PLANE	12
30.	YO9IXC	66565	38565	28	30	1285.5	KN35II	272	G4DEZ	2106	3.2	?W	GROUND PLANE	11
31.	YO2LHD	61966	36966	25	28	1320.2	KN05WQ	140	MD6V	2101	2.5	100W	hy-gain 4ele	10
32.	YO5DAS	61705	37705	24	30	1256.8	KN17DO	?	4Z4TL	2021	5.8	50W	on6mu	10
33.	YO5BYV	59958	35958	24	31	1159.9	KN07XB	?	MM3T	2029	21.3	80W	HF9V	10
34.	YO2LXW	51953	30953	21	25	1238.1	KN15KS	?	G4DEZ	1834	6.4	100W	Proxel V2000	9
35.	YO3DEX	42179	26179	16	38	725.9	KN34BI	?	G4DEZ	2133	42.9	7W	Dipol	7
36.	YO5AYT	29883	15883	14	18	882.4	KN16SQ	800	G8T	2143	20.8	50W	Dipol	5
37.	YP2W	26403	15403	11	12	1283.6	KN05OS	?	MD6V	2054	6.8	100W	5 El Cubical Quad	4
38.	YO2BPZ	26315	15315	11	15	1021.0	KN15IQ	?	G5B	1826	22.0	20W	Vert	4
39.	YO2LSK	26157	15157	11	15	1010.5	KN15IQ	?	G3Z	2000	23.7	20W	Vert	4
40.	YO2GL	19154	10154	9	9	1128.2	KN05PS	95	4Z4BS	1916	0.0	100W	DELTA-LOOP VERTICAL 0M	3
41.	YO2LCP	15629	10629	5	6	1771.5	KN05OS	?	G8T	2014	0.0	200W	?	3

42.	YO2LEL	15629	10629	5	6	1771.5	KN05OS	? G8T	2014	0.0	200W ?	3
43.	YO2UH	13372	7372	6	7	1053.1	KN15IQ	? PA6V	1506	0.5	20W Vert	2

Dnevnik za kontrolu

YU7AU, YU1KY, YP2U, YO2LSP, YO2BBT

Diskvalifikacija

YT1W, YT1Z (neposedovanje odobrenja za koriscenje poz. znaka)

Category: 144 MHz, [B] 144MHz </= 5W

Pl.	Call	Points	P-QRB	P-WWl	QSO	aver.	LOC	ASL	ODX	QRB	%er.	Power	Antenna	(J-Pts)
1.	YT7EE	73321	37321	36000	146	255.6	KN05BT	? OL4A		723	7.8	5W	12 el. DL6WU	100
2.	YU7D	68159	33159	35000	113	293.4	KN05AO	83 OK1OAB		749	9.0	5W	Yagi 15 EL.	93
3.	YT1ZP	44197	19197	25000	76	252.6	KN04ND	209 I5PVA/6		692	10.8	3W	LONG YAGI 17 EL.	60
4.	YU7SID	43406	19406	24000	93	208.7	KN05BS	89 I5PVA/6		648	18.4	5W	7 EL.DK7ZB	59
5.	YT7KGY	39899	18899	21000	93	203.2	KN05QC	337 OK5Z		628	9.3	2W	1 EL GP	54
6.	YU1AHW	36162	17162	19000	76	225.8	KN13JA	15 S53D		769	17.7	5W	2x8 EL YAGI YU7EF	49
7.	YU3MUP	29932	10932	19000	57	191.8	JN95WE	262 OL9W		494	21.7	5W	8el Oblong QT	41
8.	YU7CD	29918	12918	17000	63	205.0	KN05QC	360 S53D		576	18.5	3W	DK7ZB 12 el	41
9.	YT9X	10839	2839	8000	26	109.2	JN93WT	811 S50C		484	52.5	4W	9 el	15

Category: 144 MHz, [C] 144MHz </= 50W

Pl.	Call	Points	P-QRB	P-WWl	QSO	aver.	LOC	ASL	ODX	QRB	%er.	Power	Antenna	(J-Pts)
1.	YU1R	123678	79678	44000	208	383.1	KN03EH	1795 SP6A		919	4.7	50W	2x3w1 YU1CF	100
2.	YU7TRI	97880	52880	45000	165	320.5	KN04KV	118 DL5NEN		900	4.2	50W	4X9el. ELLY YU1QT	79
3.	YU7AJM	78523	41523	37000	155	267.9	JN95WD	506 DR9A		957	5.4	25W	4*5 el. yagi (DK7ZB)	63
4.	YU5DIM	70621	37621	33000	177	212.5	JN94RO	683 OK1RF		648	8.2	50W	2x17 el cushcraft yagi	57
5.	YT5MW	62235	32235	30000	134	240.6	KN04IO	240 OK2M		765	24.1	50W	DJ9BV	50
6.	YT2C	55294	25294	30000	74	341.8	JN95WG	75 OL4A		758	2.2	25W	OBLONG 13 EL BY YU1QT	45
7.	YU1GX	55209	26209	29000	110	238.3	KN04II	200 OL1B		703	27.6	50W	2X9EL TONA	45
8.	YT3E	53291	23291	30000	90	258.8	KN13CV	186 S50C		640	10.8	20W	dl6wu 17el	43
9.	YU2TT	46738	19738	27000	77	256.3	KN04NE	145 I5PVA/6		692	7.7	10W	dl6wu	38
10.	YT5B	44337	21337	23000	80	266.7	JN93RU	1450 OK1RF		721	12.6	22W	2x10el	36
11.	YU1RA	42651	16651	26000	56	297.3	KN04FP	324 OL1B		666	3.2	20W	9 EL. YU1QT	34
12.	YU1INO	38681	16681	22000	70	238.3	KN13KE	1245 4X1IF		1617	12.9	25W	Long Yagi 15el	31

13.	YT1MA	38619	13619	25000	78	174.6	JN95XD	? OK1RF	619	9.5	40W	263M	31
14.	YU2AVB	37656	16656	21000	63	264.4	KN04SQ	120 S53D	601	11.4	50W	14 elemanata yagi	30
15.	YU3FAA	25087	9087	16000	70	129.8	KN04GP	300 S53D	528	6.3	25W	2X 9el TONA	20
16.	YU1HFG	14390	4390	10000	18	243.9	KN03WB	500 S50C	664	26.2	25W	17el	12
17.	YU7KMN	8031	2031	6000	16	135.2	JN95NS	80 OK2PVF	437	23.8	50W	YU0B	6

Category: 144 MHz, [D] 144MHz > 50W

Pl.	Call	Points	P-QRB	P-WWl	QSO	aver.	LOC	ASL	ODX	QRB	%er.	Power	Antenna	(J-Pts)
1.	YT7C	293108	209108	84000	502	416.5	JN94XC	1050	4X1IF	1858	5.8	500W	4x10 + 2x10 el BVO	100
2.	YT1VP	290180	203180	87000	490	414.7	JN94XC	1050	4X1IF	1858	4.0	500W	4x13el YU7EF, 2x14el YU7EF	99
3.	YU1BAA	236440	162440	74000	422	384.9	JN94SD	? UT5JCW		1113	10.0	500W	4x10el yagi	81
4.	YT2L	227564	159564	68000	426	374.6	KN04UC	1350	DR1R	1004	15.4	750W	4x13el High Noise 22.2 dBi by Dual	78
5.	YU7ACO	185499	123499	62000	346	356.9	KN05QC	360	DF0MTL	932	7.6	600W	2x 12el dk7zb	63
6.	YT0A	137731	82731	55000	256	323.2	KN04CD	873	4X1IF	1846	9.3	100W	2x16el Long 9	47
7.	YT2F	98679	57679	41000	177	325.9	KN03KU	625	SP6A	872	12.8	100W	17el yagi	34
8.	YU7W	94585	58585	36000	214	273.8	JN95RD	250	OL4A	750	11.7	500W	4x12el yulcf	32
9.	YU1OB	90186	55186	35000	200	275.9	KN05CD	180	OL7C	805	19.9	250W	2 x 10el dj9bv	31
10.	YT1WP	73535	36535	37000	143	255.5	KN04CV	66	OL4A	807	13.4	70W	9el YAGI	25
11.	YU1KQR	66841	33841	33000	122	277.4	KN04GE	500	OL1B	715	7.8	80W	7 EL. OWL YAGI	23

Category: 144 MHz, [E] 144MHz jedan op.

Pl.	Call	Points	P-QRB	P-WWl	QSO	aver.	LOC	ASL	ODX	QRB	%er.	Power	Antenna	(J-Pts)
1.	YU1LA	116141	64141	52000	188	341.2	KN13DG	1023	4X1IF	1657	6.3	700W	4x11el yagi	100
2.	YU7GM	104363	54363	50000	176	308.9	KN05EI	80	DM3F	791	8.9	300W	11 el. YU7EF	90
3.	YT1T	96491	54491	42000	168	324.4	JN94US	80	4X1IF	1922	5.3	150W	dj9bv 10 el	83
4.	YT7AT	89652	48652	41000	180	270.3	KN04LW	159	OK1KFH	746	6.6	200W	9 EL DUPLI DELTA L 5 KOM.	77
5.	YU2KU	74944	35944	39000	152	236.5	KN04ET	70	OK1RF	669	1.7	40W	9el f9ft	65
6.	YT3N	68575	37575	31000	100	375.8	KN04LP	200	OK1OAB	877	7.1	250W	4 x 9 TONNA	59
7.	YU1ZZ	56949	28949	28000	113	256.2	JN93TP	1504	SP6A	869	15.2	80W	2 x 6 el	49
8.	YU7VX	55479	24479	31000	99	247.3	KN05DX	80	IQ8BI/8	672	13.4	500W	EF	48
9.	YT7Z	54940	24940	30000	105	237.5	JN95VA	? OK1RF		623	7.7	50W	6 EL	47
10.	YT2TM	42476	19476	23000	71	274.3	KN04GS	238	4X1IF	1873	3.6	100W	DJ9BV-10El.	37
11.	YU1MI	42467	15467	27000	64	241.7	KN03QW	12	4X1IF	1761	9.9	30W	AM 1011	37
12.	YU1OG	31059	11059	20000	50	221.2	KN04GT	250	OK1RF	677	5.6	?W	Yagi AM 1011	27
13.	YU1AIF	22799	6799	16000	28	242.8	KN03BR	330	OL9W	656	5.1	150W	11el.by YU7EF	20
14.	YU2KJK	13172	6172	7000	76	81.2	KN04FS	250	9A7GJV	337	21.8	10W	GP MA 2000	11

Category: 144 MHz, [F] 144MHz FM

Pl.	Call	Points	P-QRB	P-WWl	QSO	aver.	LOC	ASL	ODX	QRB	%er.	Power	Antenna	(J-Pts)
1.	YU7ADY	26221	15221	11000	89	171.0	KN05PC	337	9A2EY	425	6.1	50W	10 el.DK7ZB	100
2.	YU7ZEX	19111	9111	10000	64	142.4	JN95WE	262	S55DC	342	2.9	25W	11el dl6wu	73
3.	YU7SKK	14553	6553	8000	63	104.0	JN95WF	120	E71ABC	315	2.1	30W	DIAMOND X-200	56
4.	YU7NNN	12314	5314	7000	45	118.1	KN04MU	100	9A6DLY	379	7.1	30W	2x9el TONA	47
5.	YT7RYJ	11989	4989	7000	47	106.1	JN95NS	80	E71ABC	266	8.1	30W	2x9 ELEM	46
6.	YT1ECP	10199	3199	7000	40	80.0	KN05CD	150	9A1K	270	9.1	30W	YAGI 5el	39
7.	YT1NVA	9811	2811	7000	37	76.0	KN04FN	220	9A1JSB	208	7.9	50W	Yagi 9 elemenata	37
8.	YU1JW	7235	2235	5000	15	149.0	JN93TP	1498	E71ABC	338	10.8	20W	GP 5/8 L	28
9.	YT7TIB	6284	1284	5000	20	64.2	JN95WF	80	9A3KX	197	14.1	25W	DIAMOND X200	24
10.	YU7MM	5069	1069	4000	17	62.9	JN95MS	80	YU7ADY	191	0.0	50W	TRIOSTAR	19
11.	YU7SDF	4873	873	4000	14	62.4	JN95NS	80	YU7ADY	185	0.0	50W	Vertical	19
12.	YU7OHO	3665	665	3000	13	51.2	JN95NS	80	YU7ADY	185	11.2	50W	Vertical	14

Category: 144 MHz, [OC] 144MHz </= 50W [NON-YU]

Pl.	Call	Points	P-QRB	P-WWl	QSO	aver.	LOC	ASL	ODX	QRB	%er.	Power	Antenna	(OJ-Pts)
1.	9A1CEQ	78063	40063	38000	144	278.2	JN85ER	103	YO6KNE	718	3.9	50W	9el DK7ZB	100
2.	LZ2JA	30908	10908	20000	43	248.1	KN23TB	265	4X1IF	1460	26.2	50W	10 el. Yagi	40
3.	E76D	30364	11364	19000	45	252.5	JN94AR	300	OK1ASA	588	4.8	10W	6 el. DL6WU	39
4.	YO6XK	25291	6291	19000	31	202.9	KN25MT	?	HA7P	525	6.7	50W	yagy 17el	32

Category: 144 MHz, [OD] 144MHz > 50W [NON-YU]

Pl.	Call	Points	P-QRB	P-WWl	QSO	aver.	LOC	ASL	ODX	QRB	%er.	Power	Antenna	(OJ-Pts)
1.	E7DX	260981	185981	75000	479	388.3	JN84GK	1963	DK0BN	903	12.0	1000W	2 x M2 5w1	100
2.	YO2KDT	183053	119053	64000	338	352.2	KN15FI	1806	DL5NEN	970	8.4	400W	2x16el.I0JXX	70
3.	E73FDE	143679	96679	47000	277	349.0	JN94CP	918	4X1IF	2003	5.8	200W	4x11 ele DL6WU	55
4.	9A1I	117681	70681	47000	226	312.7	JN85FS	134	DK0BN	798	2.4	100W	DL7KM	45
5.	E73ESP	95888	58888	37000	205	287.5	JN94HQ	?	DK0CG	754	9.3	150W	2XEF0210	37
6.	HG5BVK/p	92945	54945	38000	192	286.2	JN97LF	106	IQ8BI/8	723	7.6	100W	17 ELEMENTS F9FT	36
7.	YR2U	91219	46219	45000	170	271.9	KN06MD	27	DL0STO	743	10.7	100W	F9FT	35
8.	YO5DND	53235	20235	33000	70	289.1	KN17RR	?	OL3Y	806	12.4	70W	yagy 19 Elemente	20
9.	YR4R	42375	16375	26000	74	221.3	KN35XP	142	YT7C	653	9.6	100W	8EL DK7ZB 2,2WL	16
10.	9A0V	33498	12498	11000	97	128.8	JN95NH	107	9A3QI	281	5.7	70W	2 x 10 EL. DL6WU	13

Category: 144 MHz, [OE] 144MHz jedan op. [NON-YU]

Pl.	Call	Points	P-QRB	P-WWl	QSO	aver.	LOC	ASL	ODX	QRB	%er.	Power	Antenna	(OJ-Pts)
-----	------	--------	-------	-------	-----	-------	-----	-----	-----	-----	------	-------	---------	----------

1.	YO2LAM	112895	59895	53000	188	318.6	KN05PS	100	OL4A	788	3.4	200W	4x17el.	F9FT	100
2.	LZ2ZY	105428	56428	49000	176	320.6	KN13OT	?	5B4AIF	1279	13.3	300W	17el.		93
3.	YO3DDZ	75468	32468	43000	105	309.2	KN34AN	105	4X1IF	1579	9.8	200W	4x16el		67
4.	9A6IND	73460	40460	33000	158	256.1	JN85WL	650	OL4A	654	5.7	180W	2 x 8	YU7EF	65
5.	YO2LZA/p	64811	30811	34000	120	258.8	KN15GS	?	OK1KCR	673	18.2	20W	Yagi		57
6.	YO3FOU	61727	27727	34000	96	288.8	KN34BK	100	4X1IF	1564	6.6	100W	2x5el		55
7.	E73LM	35670	15670	20000	77	203.5	JN85EB	150	SP6TRX	603	10.4	150W	8el.	YU7EF	32

Category: 144 MHz, [OF]            144MHz FM [NON-YU]

Pl.	Call	Points	P-QRB	P-WWl	QSO	aver.	LOC	ASL	ODX	QRB	%er.	Power	Antenna	(OJ-Pts)
1.	9A5TJ	27901	15901	12000	118	134.8	JN95JG	82	S57AX/p	330	1.8	25W	2x10. DL6WU	100
2.	9A3KX	23095	11095	12000	93	120.6	JN85QJ	986	YU1R	333	2.5	5W	JAGY 10 elm.	83
3.	9A6DJX	17069	8069	9000	62	130.1	JN85WL	650	YU1R	313	2.3	180W	2 x 8 YU7ef	61
4.	9A6DLY	13852	5852	8000	65	90.0	JN85FX	2010	YU7ADY	389	20.4	50W	Delta Loop	50
5.	9A6JBF	9264	4264	5000	44	96.9	JN95CL	136	YT7KGY	252	21.8	50W	Yagi 11el	33
6.	9A6IV	6067	2067	4000	32	64.6	JN95AE	98	YT1VP	194	6.9	20W	GN2000 GP	22

Category: 432 MHz, [G]            vise op. 432

Pl.	Call	Points	P-QRB	P-WWl	QSO	aver.	LOC	ASL	ODX	QRB	%er.	Power	Antenna	(J-Pts)
1.	YT2L	72310	38310	34000	110	348.3	KN04UC	1350	UT5JCW	942	20.9	500W	4x29el High Noise 26.2 dBi by Dual	100
2.	YU7W	49857	22857	27000	78	293.0	JN95RD	250	OL3Z	656	15.7	250W	4x23el yulcf	69
3.	YT0A	41856	17856	24000	59	302.6	KN04CD	871	OL3Z	781	15.6	23W	4x26el yagi	58
4.	YT2F	35041	13041	22000	55	237.1	KN03KU	625	OL7M	788	29.2	50W	23el yagi	48
5.	YU7AJM	33774	10774	23000	43	250.6	JN95WD	506	OL7M	625	3.9	25W	4 * 9 el yagi (DK7ZB)	47
6.	YT9X	10389	2389	8000	9	265.4	JN93WT	813	OL9W	643	6.0	10W	10 el	14

Category: 432 MHz, [H]            jedan op. 432

Pl.	Call	Points	P-QRB	P-WWl	QSO	aver.	LOC	ASL	ODX	QRB	%er.	Power	Antenna	(J-Pts)
1.	YU1EV	82893	45893	37000	110	417.2	KN04CN	220	DH8WJ	886	3.0	600W	4X23el	100
2.	YU7A	76816	37816	39000	117	323.2	KN05BW	85	DH8WJ	793	11.6	750W	4xBVO 8.5WL	93
3.	YU1UN	32418	12418	20000	44	282.2	JN93TP	1502	OL9W	658	12.8	20W	18 el	39
4.	YT3N	25202	8202	17000	30	273.4	KN04LP	200	OL7M	711	0.0	200W	4x 21 TONNA	30
5.	YT5MW	22719	6719	16000	31	216.7	KN04IO	240	OE3A	524	10.5	?W	YAGI 4X23el	27
6.	YT2TM	14523	3523	11000	21	167.8	KN04GS	238	S50C	478	6.0	50W	DJ9BV	18
7.	YT1MA	12986	2986	10000	19	157.2	JN95XD	263	UW5Y	457	9.0	5W	8el QUGI	16
8.	YT3PDT	7357	1357	6000	9	150.8	KN04LI	104	S50C	528	0.0	25W	2XYAGI 19 ELEMENTS	9

Category: 432 MHz, [OG]            vise op. 432 [NON-YU]

Pl.	Call	Points	P-QRB	P-WWl	QSO	aver.	LOC	ASL	ODX	QRB	%er.	Power	Antenna	(OJ-Pts)
1.	YO2KDT	67653	31653	36000	80	395.7	KN15FI	1806	DJ7R	927	3.6	200W	4x12el.DK7ZB	100
2.	9A1I	31100	11100	20000	42	264.3	JN85FS	134	SO9A	573	0.0	100W	4x21el.F9FT	46
3.	E7DX	30508	10508	20000	41	256.3	JN84GK	1936	OL7Q	589	5.1	20W	14el F9FT	45
4.	YR4R	17330	4330	13000	18	240.6	KN35XP	142	UU5A	509	0.0	35W	25EL DJ9BV 8WL	26
5.	E73FDE	16268	5268	11000	28	188.1	JN94CP	918	HA6W	418	23.4	30W	4x17 ele DL6WU	24
6.	YR2U	15504	3504	12000	20	175.2	KN06MD	27	YO3DDZ	429	20.0	20W	DL6WU	23

Category: 432 MHz, [OH]            jedan op. 432 [NON-YU]

Pl.	Call	Points	P-QRB	P-WWl	QSO	aver.	LOC	ASL	ODX	QRB	%er.	Power	Antenna	(OJ-Pts)
1.	YO2LAM	50116	17116	33000	58	295.1	KN05PS	100	IQ8BI/8	713	1.6	200W	4x21el. F9FT	100
2.	YO3DDZ	38516	12516	26000	45	278.1	KN34AN	105	S50C	898	6.7	200W	4x39el	77
3.	YO5DND	9198	2198	7000	13	169.1	KN17RR	?	OM8A	418	17.7	40W	yagy 19 Elemente	18

Category: 1.3 GHz, [I]            1,3GHz + SHF

Pl.	Call	Points	P-QRB	P-WWl	QSO	aver.	LOC	ASL	ODX	QRB	%er.	Power	Antenna	(J-Pts)
1.	YT0A	14119	4119	10000	18	228.8	KN04CD	869	OL3Z	781	38.6	50W	Dish 1.8m	100
2.	YT2L	11898	3898	8000	15	259.9	KN04UC	1350	S50C	593	12.5	200W	4x20.6 dBi yagi by Dual	84
3.	YU7YG	7638	1638	6000	10	163.8	JN95WG	80	OE3A	425	7.5	10W	17 ele Yagi	54
4.	YT2F	5187	1187	4000	11	107.9	KN03KU	625	HG6V	455	61.6	10W	yagi	37
5.	YU7W	4794	794	4000	8	99.2	JN95RD	250	OE3A	414	42.9	10W	2x33el YU1CF	34

Category: 1.3 GHz, [OI]            1,3GHz + SHF [NON-YU]

Pl.	Call	Points	P-QRB	P-WWl	QSO	aver.	LOC	ASL	ODX	QRB	%er.	Power	Antenna	(OJ-pts)
1.	YO2KDT	18427	5427	13000	20	271.4	KN15FI	1806	S50C	603	11.1	200W	4x27el.Loop	100
2.	YO3DDZ	16886	4886	12000	19	257.2	KN34AN	105	HG7F	655	16.3	200W	3m dish	92
3.	YO2LAM	15136	4136	11000	14	295.4	KN05PS	100	S50C	505	0.0	200W	4x55el. F9FT	82
4.	YR4R	5181	1181	4000	6	196.8	KN35XP	142	UT5JCV	455	0.0	10W	27EL loop	28

Timovi:

"West Serbia Contest Club"

Vodja: YU1WS-YT0T

A--YT9X---100

B--YT9X----0\* Zbog istog znaka.

C--YU1ZZ---0

F--YU1JW---28

G--YT9X----0\*\* Zbog istog znaka

H--YU1UN---39

Ukupno:167

=====

"Takmicari sa severa"

Vodja: YU7AV

A1-YU7A---0\*\*\* Zbog istog znaka.

B--YU7AV--0

C--YU7ZZ--0

D--YT7C---100

E--YU7VX--48

F--YT9T---0

H--YU7A---93

I--YU7YG--54

Ukupno:295

=====