

YUDX kontest 2021

YUDX Contest 2021

PRIJAVLJENI REZULTATI (CLAIMED SCORE)

Hvala svim učesnicima na poslatom dnevniku!

Thanks to all participants who sent the log!

Kategorija: A (SO, All Band, CW, QRP (P<=10W))

Pos	Call	Points	Multip	Cl. Score	Cl. QSO	dxcc	Contin	Power (W)
1	YU1EA	489	77	37653	269	YU	EU	
2	YT5YTT	460	62	28520	247	YU	EU	5
3	YU8A	225	40	9000	126	YU	EU	5
4	YU1LM/QRP	129	36	4644	78	YU	EU	5
5	YT1XC	78	21	1638	50	YU	EU	
6	YU1UUU	67	19	1273	31	YU	EU	5
7	YU1NR	10	4	40	4	YU	EU	

Kategorija: B (SO, All Band, CW, LP (P<=100W))

Pos	Call	Points	Multip	Cl. Score	Cl. QSO	dxcc	Contin	Power (W)
1	YT5R	944	97	91568	489	YU	EU	100
2	YU3A	870	94	81780	439	YU	EU	90
3	YU1UO	595	72	42840	319	YU	EU	100
4	YU5T	588	69	40572	318	YU	EU	
5	YT5N	336	54	18144	174	YU	EU	
6	YT2VM	224	57	12768	121	YU	EU	
7	YT5L	243	44	10692	129	YU	EU	100
8	YU1ML	193	42	8106	109	YU	EU	100
9	YT2U	216	35	7560	125	YU	EU	100
10	YU1EW	146	36	5256	77	YU	EU	100
11	YT9A	106	34	3604	56	YU	EU	80
12	YU1FG	88	16	1408	50	YU	EU	
13	YU1AIF	13	5	65	5	YU	EU	20

Kategorija: C (SO, All Band, CW, HP (P<=1500W))

Pos	Call	Points	Multip	Cl. Score	Cl. QSO	dxcc	Contin	Power (W)
1	YT1T	1024	97	99328	499	YU	EU	
2	YU7CF	994	95	94430	491	YU	EU	1000
3	YU1KT	436	52	22672	235	YU	EU	400
4	YU7KW	305	60	18300	160	YU	EU	1000

Kategorija: D (SO, All Band, SSB, LP (P<=100W))

Pos	Call	Points	Multip	Cl. Score	Cl. QSO	dxcc	Contin	Power (W)
1	YT0W	678	80	54240	338	YU	EU	90
2	YT2TNT	303	50	15150	164	YU	EU	
3	YT2VP	288	50	14400	153	YU	EU	100
4	YT4ZZ	266	48	12768	141	YU	EU	100
5	YT5LD	193	38	7334	101	YU	EU	80
6	YU4VLA	125	28	3500	70	YU	EU	100
7	YT9WW	76	24	1824	39	YU	EU	
8	YT5DEY	77	22	1694	47	YU	EU	50

9	YU4SMT	37	13	481	22	YU	EU	
10	YU4PTL	40	10	400	26	YU	EU	low

Kategorija: E (SO, All Band, SSB, HP (P<=1500W))

Pos	Call	Points	Multip	Cl. Score	Cl. QSO	dxcc	Contin	Power (W)
1	YU3AWA	645	78	50310	321	YU	EU	
2	YU1IQR	642	74	47508	325	YU	EU	
3	YT7TA	356	56	19936	187	YU	EU	500

Kategorija: F (SO, All Band, Mixed, LP (P<=100W))

Pos	Call	Points	Multip	Cl. Score	Cl. QSO	dxcc	Contin	Power (W)
1	YU1YV	649	87	56463	339	YU	EU	90
2	YU1LG	688	65	44720	372	YU	EU	
3	YU5DR	571	70	39970	324	YU	EU	
4	YU1MI	282	42	11844	164	YU	EU	
5	YT1UM	51	15	765	27	YU	EU	100

Kategorija: G (SO, All Band, Mixed, HP (P<=1500W))

Pos	Call	Points	Multip	Cl. Score	Cl. QSO	dxcc	Contin	Power (W)
1	YT4W	1776	121	214896	831	YU	EU	

Kategorija: H (SO, Single Band, Mixed (3,5 MHz, any power))

Pos	Call	Points	Multip	Cl. Score	Cl. QSO	dxcc	Contin	Power (W)
1	YU1ED	309	31	9579	178	YU	EU	100
2	YT1WA	208	26	5408	117	YU	EU	95
3	YU4SSR	58	15	870	27	YU	EU	
4	YT7KM	41	12	492	24	YU	EU	100
5	YU1WM	10	2	20	9	YU	EU	

Kategorija: I (SO, Single Band, Mixed (7 MHz, any power))

Pos	Call	Points	Multip	Cl. Score	Cl. QSO	dxcc	Contin	Power (W)
1	YT1A	836	48	40128	402	YU	EU	
2	YU5W	286	35	10010	137	YU	EU	500
3	YU1RK	106	18	1908	53	YU	EU	15
4	YU3LAX	62	12	744	30	YU	EU	50

5	YU4BAH	38	9	342	18	YU	EU	
6	YU7GK	34	9	306	17	YU	EU	
7	YU4VIK	16	7	112	7	YU	EU	

Kategorija: J (SO, Single Band, Mixed (14 MHz, any power))

Pos	Call	Points	Multip	Cl. Score	Cl. QSO	dxcc	Contin	Power (W)
1	YT7R	549	34	18666	245	YU	EU	1200
2	YT2ISM	312	25	7800	146	YU	EU	
3	YT7E	231	23	5313	108	YU	EU	

Kategorija: K (SO, Single Band, Mixed (21 MHz, any power))

--	--	--	--	--	--	--	--	--

Kategorija: L (SO, Single Band, Mixed (28 MHz, any power))

Pos	Call	Points	Multip	Cl. Score	Cl. QSO	dxcc	Contin	Power (W)
1	YT3GTI	42	11	462	15	YU	EU	99

Kategorija: M (MOST, All Band, Mixed)

Pos	Call	Points	Multip	Cl. Score	Cl. QSO	dxcc	Contin	Power (W)
1	YT9X	1941	135	262035	871	YU	EU	1000

2	YU5R	1732	112	193984	846	YU	EU	1200
3	YU51ANO	872	94	81968	459	YU	EU	100
4	YT6T	471	64	30144	234	YU	EU	1500
5	YU7JDE	370	59	21830	178	YU	EU	1500
6	YU1AES	98	16	1568	63	YU	EU	

Kategorija: A. (SO, All Band CW QRP (P<=10W) (Out of Serbia))

Pos	Call	Points	Multip	Cl. Score	Cl. QSO	dxcc	Contin	Power (W)
1	IZ8JFL	532	73	38836	92	I	EU	5
2	OK2EQ	463	72	33336	97	OK	EU	
3	EW8G	544	60	32640	76	EU	EU	
4	HG5O	438	47	20586	80	HA	EU	5
5	OK2MPB	352	47	16544	68	OK	EU	
6	YO4AAC	256	45	11520	68	YO	EU	
7	OK6OK	223	40	8920	50	OK	EU	5
8	HA4FY	257	34	8738	77	HA	EU	3
9	RW3AI	195	38	7410	39	UA	EU	5

10	DF7XR	222	31	6882	31	DL	EU	5
11	LZ7H	190	36	6840	39	LZ	EU	
12	UT5EOX	188	31	5828	33	UR	EU	
13	HB9AYZ	130	27	3510	29	HB	EU	5
14	9A2EY	115	29	3335	35	9A	EU	5
15	OM3WZ	161	20	3220	25	OM	EU	5
16	RM7F	133	24	3192	25	UA	EU	5
17	YL2EA	112	22	2464	35	YL	EU	
18	IZ5RAQ	155	14	2170	18	I	EU	5
19	LY2LF	102	19	1938	22	LY	EU	5
20	LZ2AF	111	16	1776	20	LZ	EU	5
21	RV3DBK	88	18	1584	16	UA	EU	5
22	IW3ILM	104	15	1560	16	I	EU	5
23	SP2EWQ	130	10	1300	13	SP	EU	
24	S53WW	100	12	1200	14	S5	EU	5
25	EA2CAR	58	13	754	12	EA	EU	5

26	HA5BA	54	11	594	11	HA	EU	
27	OE5FDM	52	9	468	9	OE	EU	5
28	SP5WAZ	33	7	231	9	SP	EU	5
29	RX9CC	32	6	192	5	UA9	AS	
30	9A5MPV	21	7	147	7	9A	EU	5
31	JK7DWD	14	3	42	3	JA	AS	5
32	TA4RC	10	2	20	1	TA	AS	5

Kategorija: B. (SO, All Band, CW, LP (P<=100W) (Out of Serbia))

Pos	Call	Points	Multip	Cl. Score	Cl. QSO	dxcc	Contin	Power (W)
1	UR7MZ	1353	130	175890	293	UR	EU	100
2	HB9BXE	1312	118	154816	324	HB	EU	100
3	OK2MBP	1244	121	150524	289	OK	EU	100
4	SP1AEN	1177	106	124762	284	SP	EU	50
5	YO4DG	1143	105	120015	297	YO	EU	100
6	LZ1QN	855	101	86355	200	LZ	EU	100
7	LY6A	765	84	64260	195	LY	EU	100

8	IV3UHL	772	82	63304	206	I	EU	100
9	DA3T	730	86	62780	135	DL	EU	80
10	RX9AF	696	74	51504	104	UA9	AS	100
11	E77D	735	68	49980	210	E7	EU	100
12	JA6GCE	730	67	48910	151	JA	AS	
13	OK4RQ	611	70	42770	114	OK	EU	100
14	UR1YAA	609	66	40194	118	UR	EU	
15	OE5TXF	602	62	37324	116	OE	EU	100
16	OK1HEH	551	65	35815	129	OK	EU	
17	Z36W	511	68	34748	121	Z3	EU	80
18	UT5NR	495	68	33660	118	UR	EU	100
19	E73X	535	60	32100	120	E7	EU	100
20	UR5LF	477	65	31005	88	UR	EU	80
21	S56A	495	62	30690	101	S5	EU	100
22	HA7MF	451	67	30217	118	HA	EU	
23	OK5SA	460	65	29900	89	OK	EU	

24	OM3BA	471	62	29202	117	OM	EU	100
25	SP4JWR	509	56	28504	103	SP	EU	100
26	SP9DLY	480	58	27840	100	SP	EU	100
27	HA8YU	437	62	27094	108	HA	EU	
28	DM7AA	511	53	27083	112	DL	EU	100
29	R7AC	447	60	26820	80	UA	EU	
30	YO2CJX	450	56	25200	108	YO	EU	
31	DK2FG	479	51	24429	109	DL	EU	
32	YO2CEQ	404	55	22220	104	YO	EU	100
33	SP7CF	439	50	21950	85	SP	EU	100
34	DL3KWF	359	61	21899	90	DL	EU	100
35	DJ1YFK	452	48	21696	70	DL	EU	25
36	ON5WL	332	62	20584	77	ON	EU	
37	OK8KM	392	52	20384	80	OK	EU	80
38	OM7LW	426	47	20022	69	OM	EU	100
39	OK1DVA	400	47	18800	80	OK	EU	

40	UT1WW	369	50	18450	88	UR	EU	100
41	RX1AG	351	52	18252	75	UA	EU	100
42	SN7O	560	31	17360	56	SP	EU	100
43	UG4A	339	49	16611	55	UA	EU	
44	UT4LW	357	46	16422	65	UR	EU	
45	S52W	332	49	16268	75	S5	EU	90
46	OM6TU	374	43	16082	67	OM	EU	100
47	LZ1QV	384	41	15744	73	LZ	EU	
48	DL2AXM	311	49	15239	55	DL	EU	
49	SF6W	410	37	15170	41	SM	EU	
50	DJ0BE	303	46	13938	52	DL	EU	
51	OM3CDN	344	39	13416	80	OM	EU	100
52	SQ2HEB	298	45	13410	53	SP	EU	100
53	PA2TA	272	45	12240	52	PA	EU	80
54	DA0FFR	263	46	12098	61	DL	EU	100
55	RN4SC	285	42	11970	51	UA	EU	100

56	RL3T	263	45	11835	67	UA	EU	100
57	SM6NT	272	43	11696	86	SM	EU	100
58	DL4YR	276	42	11592	65	DL	EU	100
59	DL2LRT	292	38	11096	51	DL	EU	
60	F6AUS	248	41	10168	55	F	EU	100
61	I0IA	265	38	10070	55	I	EU	
62	UT3WX	256	39	9984	58	UR	EU	20
63	RN9RF	284	33	9372	43	UA9	AS	100
64	UR4IWF	292	31	9052	50	UR	EU	
65	IK8UND	259	34	8806	58	I	EU	
66	PA9M	300	26	7800	30	PA	EU	90
67	UA6ARR	228	34	7752	48	UA	EU	100
68	OK1HCG	234	33	7722	57	OK	EU	100
69	OK1CZ	207	37	7659	39	OK	EU	100
70	PA3ARM	220	34	7480	50	PA	EU	
71	YO4SI	218	34	7412	43	YO	EU	100

72	DL1THB	197	36	7092	45	DL	EU	80
73	PA3DBS	210	33	6930	53	PA	EU	100
74	OE1TKW	207	31	6417	37	OE	EU	50
75	DJ3RA	210	30	6300	31	DL	EU	
76	IN3FHE	193	32	6176	37	I	EU	
77	OE1CIW	181	33	5973	35	OE	EU	100
78	UR4LIN	186	32	5952	35	UR	EU	
79	UA6HFI	191	29	5539	31	UA	EU	100
80	IZ8EYP	190	29	5510	61	I	EU	
81	UR5CC	190	29	5510	27	UR	EU	
82	LA2HFA	190	28	5320	30	LA	EU	100
83	OK1PFM	204	25	5100	32	OK	EU	
84	OM7AT	150	29	4350	35	OM	EU	100
85	D1M	177	24	4248	27	UR	EU	100
86	SQ9FMU	146	29	4234	26	SP	EU	100
87	SM5ACQ	148	25	3700	25	SM	EU	100

88	OK1SI	178	19	3382	21	OK	EU	80
89	PA5GU	146	22	3212	26	PA	EU	
90	R9XS	134	21	2814	22	UA	EU	
91	LZ2HT	122	23	2806	41	LZ	EU	
92	EU1ST	114	24	2736	22	EU	EU	
93	ON4CT	102	23	2346	31	ON	EU	
94	IK2IKW	138	16	2208	17	I	EU	100
95	CT1ELZ	110	18	1980	19	CT	EU	
96	DL5KBO	119	15	1785	16	DL	EU	
97	OK1WSL	104	15	1560	16	OK	EU	
98	SM7RYR	103	15	1545	18	SM	EU	100
99	ON4LY	116	13	1508	14	ON	EU	50W
100	DM2RN	102	14	1428	11	DL	EU	
101	ZA1EM	82	17	1394	18	ZA	EU	
102	RD3FT	82	17	1394	16	UA	EU	100
103	ON6FC	74	17	1258	25	ON	EU	100

104	OE1EBC	106	10	1060	12	OE	EU	100
105	OK1FCA	72	14	1008	13	OK	EU	70
106	ON3ND	84	12	1008	10	ON	EU	
107	F5JU	86	11	946	10	F	EU	
108	UA9JNT	69	13	897	11	UA9	AS	100
109	9A1DR	63	12	756	12	9A	EU	80
110	SP3FSM	62	12	744	13	SP	EU	
111	R9QQ	66	11	726	9	UA9	AS	100
112	F5OZC	48	14	672	16	F	EU	
113	RN1AO	51	13	663	10	UA	EU	
114	UA9XF	50	13	650	21	UA	EU	100167001
115	R3VL	58	11	638	9	UA	EU	
116	RA3XCZ	43	10	430	10	UA	EU	
117	SM5CSS	42	10	420	13	SM	EU	100
118	SP3JIA	26	8	208	9	SP	EU	100
119	R1ZM	32	6	192	4	UA	EU	100

120	IZ5BBS	26	7	182	5	I	EU	100
121	IK8YJQ	30	4	120	3	I	EU	
122	NS2N	18	4	72	3	K	NA	100
123	UK8ICU	16	4	64	3	UK	AS	100
124	DL9JBE	14	3	42	2	DL	EU	100
125	RW9AV	14	3	42	2	UA9	AS	100
126	JA9LNZ	10	2	20	1	JA	AS	100
127	YB2HAF	8	2	16	2	YB	OC	100
128	NJ8J	5	2	10	2	K	NA	
129	KC2WUF	4	1	4	1	K	NA	50
130	RV9UDO	4	1	4	1	UA9	AS	100
131	VU2JOS	2	1	2	1	VU	AS	100

Kategorija: C. (SO, All Band, CW, HP (P<=1500W) (Out of Serbia))

Pos	Call	Points	Multip	Cl. Score	Cl. QSO	dxcc	Contin	Power (W)
1	9A2KD	2047	170	347990	642	9A	EU	1500
2	F5LPY	1076	109	117284	242	F	EU	500

3	RM5F	849	106	89994	310	UA	EU	9
4	SN5N	834	91	75894	173	SP	EU	
5	OZ2TF	734	89	65326	163	OZ	EU	
6	DL4ME	777	83	64491	154	DL	EU	500
7	YQ6A	602	80	48160	169	YO	EU	1000
8	PA5WT	577	75	43275	110	PA	EU	400
9	E74X	595	70	41650	170	E7	EU	200
10	EO50FF	537	73	39201	177	UR	EU	200
11	IU1LCU	570	64	36480	136	I	EU	
12	DL6KVA	640	52	33280	67	DL	EU	700
13	SD1A	472	66	31152	98	SM	EU	800
14	F6HDI	462	53	24486	69	F	EU	500
15	PA3AAV	419	55	23045	101	PA	EU	
16	IK2SND	490	47	23030	87	I	EU	500
17	M1X	402	56	22512	69	G	EU	250
18	R7AT	415	51	21165	73	UA	EU	1000

19	RV3ZD	354	55	19470	80	UA	EU	HP
20	OH2PM	340	50	17000	71	OH	EU	1000
21	PA5KT	380	42	15960	50	PA	EU	400
22	RC9J	386	38	14668	78	UA9	AS	
23	EA5YU	312	45	14040	51	EA	EU	300
24	DJ9RR	360	33	11880	36	DL	EU	1000
25	LA8HGA	272	39	10608	98	LA	EU	
26	YO3GNF	298	33	9834	45	YO	EU	200
27	UR5R	262	34	8908	51	UR	EU	1000
28	DG0KS	216	32	6912	40	DL	EU	200
29	K1ZZ	240	27	6480	30	K	NA	1400
30	UT3UV	131	29	3799	32	UR	EU	1000
31	K1GQ	164	19	3116	17	K	NA	
32	RA3NC	118	17	2006	20	UA	EU	800
33	OM3BY	120	16	1920	16	OM	EU	500
34	UW3HM	140	12	1680	14	UR	EU	

35	K4RUM	100	16	1600	13	K	NA	
36	NB1N	75	11	825	9	K	NA	500
37	OH1SIC	50	14	700	13	OH	EU	100
38	JO7KMB	57	11	627	10	JA	AS	200
39	K4BAI	44	11	484	8	K	NA	
40	VA3TNM	48	8	384	6	VE	NA	700
41	JF2FIU	25	7	175	6	JA	AS	200
42	W4GHV	5	2	10	2	K	NA	300

Kategorija: D. (SO, All Band, SSB, LP (P<=100W) (Out of Serbia))

Pos	Call	Points	Multip	Cl. Score	Cl. QSO	dxcc	Contin	Power (W)
1	F4HLB	569	68	38692	156	F	EU	
2	IU5ICR	602	63	37926	108	I	EU	90
3	F4FTA	495	57	28215	85	F	EU	100
4	RZ3Z	489	53	25917	79	UA	EU	100
5	UA6YN	429	54	23166	77	UA	EU	
6	SQ9V	432	48	20736	97	SP	EU	100

7	LZ1DM	357	48	17136	75	LZ	EU	100
8	LY5AX	335	43	14405	60	LY	EU	100
9	IV3VFP	327	43	14061	63	I	EU	
10	IZ2XCK	324	39	12636	75	I	EU	
11	SQ5DTL	332	34	11288	57	SP	EU	80
12	8S8S	250	36	9000	41	SM	EU	100
13	UR5WHQ	262	32	8384	44	UR	EU	100
14	TA3DE	262	28	7336	37	TA	AS	100
15	4O9KOM	224	31	6944	50	4O	EU	100
16	HA8WI	215	32	6880	50	HA	EU	
17	DK7AM	217	29	6293	46	DL	EU	90
18	UR5VAA	221	28	6188	33	UR	EU	
19	YO5PVZ	204	30	6120	46	YO	EU	100
20	TA1BAB	225	27	6075	38	TA1	EU	100
21	F6DRP	187	24	4488	29	F	EU	100
22	HB9HID	200	22	4400	28	HB	EU	50

23	PE1EWR	198	22	4356	27	PA	EU	80
24	PA4HM	174	24	4176	31	PA	EU	
25	DL4VAI	175	20	3500	24	DL	EU	100
26	SP9ODM	166	20	3320	27	SP	EU	100
27	KH2INC	236	14	3304	69	KH2	OC	100
28	HB9GPG	162	18	2916	17	HB	EU	100
29	TA2OLS	152	16	2432	17	TA	AS	
30	IU3BXO	124	19	2356	30	I	EU	75
31	RK3E	139	15	2085	30	UA	EU	100
32	SV3RPQ	150	13	1950	15	SV	EU	100
33	SM5JVF	114	17	1938	17	SM	EU	100
34	4I1EBD	137	14	1918	35	DU	OC	100
35	LY5BT	110	17	1870	22	LY	EU	100
36	DL6DBP	102	18	1836	15	DL	EU	
37	UT2MZ	104	16	1664	19	UR	EU	
38	IU1OPK	112	12	1344	12	I	EU	5

39	EA6PT	98	13	1274	17	EA6	EU	100
40	RA4FUN	79	15	1185	16	UA	EU	
41	ON2LMP	114	10	1140	13	ON	EU	80
42	DO3SH	78	13	1014	15	DL	EU	100
43	YD0NHG	86	11	946	14	YB	OC	100
44	SP2GPJ	84	11	924	10	SP	EU	100
45	DB5SM	68	13	884	12	DL	EU	
46	IN3JRZ	79	11	869	12	I	EU	
47	EA1T	76	11	836	10	EA	EU	100
48	G8ZRE	62	13	806	16	G	EU	100
49	TM72G	98	8	784	12	F	EU	100
50	DJ6DO	86	9	774	11	DL	EU	100
51	DF9IX	86	9	774	11	DL	EU	5
52	TA0ACL	76	10	760	10	TA	AS	
53	DL1RCD	90	8	720	9	DL	EU	
54	MM0MUN	72	10	720	8	GM	EU	100

55	IU3EDK	64	9	576	8	I	EU	100
56	IU2DMI	60	7	420	6	I	EU	100
57	LA7TN	44	7	308	6	LA	EU	100
58	IW0UWE	44	7	308	6	IS	EU	
59	UR5WFA	43	7	301	6	UR	EU	40
60	G7VQR	50	6	300	5	G	EU	100
61	YO4BXX	36	8	288	6	YO	EU	
62	SQ6PA	32	8	256	8	SP	EU	100
63	SP3DFB	46	5	230	7	SP	EU	
64	M3EMO	40	4	160	4	G	EU	
65	IK7ZLW	23	5	115	4	I	EU	80
66	YD5AKH	24	4	96	3	YB	OC	80
67	LB0NH	20	4	80	2	LA	EU	100
68	YC7WHE	11	3	33	6	YB	OC	100
69	YD4MEI	11	3	33	5	YB	OC	100
70	9A1BN	10	3	30	5	9A	EU	100

71	YB1SNS	10	2	20	7	YB	OC	
72	UA9DY	10	2	20	1	UA9	AS	100
73	YD3AVN	8	2	16	5	YB	OC	75
74	BH4UMN	8	2	16	2	BY	AS	
75	DL1RTO	6	2	12	3	DL	EU	100
76	YD1JDW	5	2	10	2	YB	OC	100
77	KC1G	4	1	4	1	K	NA	100

Kategorija: E. (SO, All Band, SSB, HP (P<=1500W) (Out of Serbia))

Pos	Call	Points	Multip	Cl. Score	Cl. QSO	dxcc	Contin	Power (W)
1	IZ2BVC	551	65	35815	142	I	EU	
2	IW1FRU	484	69	33396	132	I	EU	500
3	F5LBL	513	64	32832	108	F	EU	
4	DL1PT	476	53	25228	75	DL	EU	300 - 500
5	DD8SM	366	54	19764	89	DL	EU	750
6	IX1HPN	382	41	15662	88	I	EU	500
7	PB7TT	318	38	12084	45	PA	EU	400

8	IU0APU	248	31	7688	52	I	EU	
9	OM1ALT	247	31	7657	69	OM	EU	500
10	F4FJZ	230	33	7590	36	F	EU	500
11	F1PNJ	172	28	4816	41	F	EU	200
12	F6GPT	140	21	2940	50	F	EU	600
13	TA1API	144	12	1728	16	TA1	EU	
14	SP5XSD	116	12	1392	17	SP	EU	
15	IN3HUY	116	12	1392	14	I	EU	200
16	LA9TY	98	13	1274	17	LA	EU	800
17	2E1HJW	55	12	660	11	G	EU	
18	HB9DTC	52	10	520	10	HB	EU	
19	LC5C	48	9	432	8	LA	EU	250
20	VE3BFU	60	7	420	6	VE	NA	400
21	IT9IMJ	52	5	260	6	I	EU	
22	LB6VI	22	4	88	3	LA	EU	400

Kategorija: F. (SO, All Band, Mixed, LP (P<=100W) (Out of Serbia))

Pos	Call	Points	Multip	Cl. Score	Cl. QSO	dxcc	Contin	Power (W)
1	EU8U	1596	143	228228	371	EU	EU	
2	E7CW	1621	130	210730	424	E7	EU	
3	SN4D	569	69	39261	105	SP	EU	100
4	SE4E	538	68	36584	100	SM	EU	100
5	SM5DXR	478	57	27246	87	SM	EU	100
6	S56C	493	54	26622	101	S5	EU	100
7	DL5DTG	434	50	21700	60	DL	EU	90
8	SP3DAT	407	51	20757	71	SP	EU	100
9	DLOFTL	415	50	20750	78	DL	EU	
10	US7IY	370	48	17760	55	UR	EU	
11	IN3IIR	139	25	3475	27	I	EU	
12	OK2BRQ	124	19	2356	18	OK	EU	75
13	TA2BS	100	15	1500	16	TA	AS	
14	F4FHV	94	12	1128	11	F	EU	100
15	DB2WD	92	10	920	10	DL	EU	

16	UR5EPG	70	11	770	10	UR	EU	
17	DF6QE	66	9	594	9	DL	EU	100
18	IK2ULV	52	9	468	10	I	EU	
19	DL4MFR	60	7	420	6	DL	EU	

Kategorija: G. (SO, All Band, Mixed, HP (P<=1500W) (Out of Serbia))

Pos	Call	Points	Multip	Cl. Score	Cl. QSO	dxcc	Contin	Power (W)
1	YO9HP	928	117	108576	273	YO	EU	400
2	OK1OA	951	97	92247	218	OK	EU	600
3	LY3CY	524	56	29344	93	LY	EU	300
4	PA0JNH	402	50	20100	66	PA	EU	400
5	K3ZO	403	49	19747	79	K	NA	1500
6	LZ1ZF	288	56	16128	75	LZ	EU	
7	UY5TE	288	39	11232	44	UR	EU	
8	RK4HYT	272	34	9248	38	UA	EU	
9	DL6DVU	122	18	2196	17	DL	EU	
10	IZ0UIN	78	15	1170	25	I	EU	500

11	RWOUM	72	9	648	23	UA9	AS	
----	-------	----	---	-----	----	-----	----	--

Kategorija: H. (SO, Single Band, Mixed (3,5 MHz, any power) (Out of Serbia))

Pos	Call	Points	Multip	Cl. Score	Cl. QSO	dxcc	Contin	Power (W)
1	E77EA	871	44	38324	203	E7	EU	50
2	S53F	814	47	38258	203	S5	EU	
3	S51MM	514	39	20046	113	S5	EU	500
4	EU4E	492	39	19188	103	EU	EU	500
5	Z35Z	497	35	17395	110	Z3	EU	30w
6	E74UK	508	33	16764	106	E7	EU	100
7	LZ1QZ	423	38	16074	94	LZ	EU	
8	YO5OHY	412	35	14420	74	YO	EU	
9	9A3LED	377	36	13572	90	9A	EU	80
10	DL3ANK	378	35	13230	75	DL	EU	750
11	SP4AWE	357	31	11067	69	SP	EU	90
12	S57X	297	32	9504	59	S5	EU	100
13	YO5DAS	282	30	8460	61	YO	EU	100

14	OM6TX	247	28	6916	65	OM	EU	100
15	OM6AMP	217	27	5859	46	OM	EU	100
16	OK6DJ	178	29	5162	44	OK	EU	
17	9A1AA	219	22	4818	35	9A	EU	60
18	SP2GOW	310	15	4650	31	SP	EU	100
19	9A3XV	205	22	4510	40	9A	EU	300
20	S52ON	169	23	3887	33	S5	EU	100
21	E73RB	162	20	3240	37	E7	EU	100
22	OM1AVV	139	23	3197	27	OM	EU	100
23	IU3FBL	166	19	3154	31	I	EU	50
24	UW8SM	152	17	2584	29	UR	EU	
25	LZ3ZZ	134	18	2412	24	LZ	EU	100
26	YO4BEW	106	16	1696	17	YO	EU	50
27	DM5TS	90	13	1170	13	DL	EU	150
28	OK1DLX	100	10	1000	11	OK	EU	100
29	LZ2SX	67	12	804	14	LZ	EU	

30	9A3AHQ	58	13	754	17	9A	EU	100
31	DO6AN	23	7	161	8	DL	EU	
32	JA5NSR	12	3	36	3	JA	AS	200
33	RV3VR	10	2	20	1	UA	EU	
34	OH2MZA	6	2	12	3	OH	EU	

Kategorija: I. (SO, Single Band, Mixed (7 MHz, any power) (Out of Serbia))

Pos	Call	Points	Multip	Cl. Score	Cl. QSO	dxcc	Contin	Power (W)
1	RK3Y	834	49	40866	213	UA	EU	
2	US1VM	812	48	38976	186	UR	EU	
3	LZ5K	592	36	21312	173	LZ	EU	
4	DD2AW	468	38	17784	115	DL	EU	400
5	E74A	433	36	15588	124	E7	EU	100
6	SP6YG	402	37	14874	105	SP	EU	100
7	UR7QC	297	37	10989	56	UR	EU	
8	LZ6F	312	32	9984	105	LZ	EU	1000
9	LZ1MC	257	36	9252	63	LZ	EU	100

10	DK1WU	249	33	8217	74	DL	EU	500
11	UT3EK	262	31	8122	50	UR	EU	
12	HA8TP	217	29	6293	57	HA	EU	
13	SP2FAP	174	26	4524	52	SP	EU	
14	LY2OM	174	26	4524	43	LY	EU	
15	DL2LDE	266	17	4522	28	DL	EU	80
16	OH3MM	210	21	4410	41	OH	EU	
17	M0SNB	156	26	4056	43	G	EU	
18	DR7T	156	26	4056	38	DL	EU	100
19	F1IKA	158	17	2686	23	F	EU	
20	SP4IGV	140	17	2380	22	SP	EU	
21	RC9AR	134	15	2010	20	UA9	AS	100
22	YD9AAI	132	15	1980	24	YB	OC	100
23	Z39A	94	17	1598	23	Z3	EU	100
24	R1QE	89	17	1513	17	UA	EU	
25	S58MU	80	12	960	16	S5	EU	90

26	IU4AAJ	72	12	864	16	I	EU	20
27	E70DX	72	10	720	12	E7	EU	100
28	UA3SDN	76	9	684	9	UA	EU	
29	YB9DE	59	9	531	11	YB	OC	
30	9W2HXP	111	4	444	30	9M2	AS	50
31	DM7CW	54	8	432	7	DL	EU	100
32	OK2DN	45	9	405	11	OK	EU	100
33	OH7KC	42	9	378	9	OH	EU	100
34	TA7AEZ	54	7	378	6	TA	AS	
35	DL1HUH	46	8	368	7	DL	EU	80
36	LY2CX	60	5	300	6	LY	EU	600
37	DH2URF	50	5	250	5	DL	EU	50
38	CT1BWW	40	5	200	4	CT	EU	100
39	YC5DDE	32	5	160	5	YB	OC	300
40	4K9W	40	4	160	4	4J	AS	
41	YB6PEN	29	5	145	14	YB	OC	

42	YD5LCZ	26	5	130	5	YB	OC	
43	OH5ZA	24	5	120	4	OH	EU	
44	TA7NGY	30	4	120	3	TA	AS	100
45	YD5ACA	20	4	80	8	YB	OC	100
46	YC4PDT	15	4	60	3	YB	OC	
47	YC9VED	16	3	48	9	YB	OC	
48	JR2ALA	10	2	20	1	JA	AS	200
49	R6CW	10	2	20	1	UA	EU	
50	YB1JYL	6	2	12	3	YB	OC	100
51	YD6ROA	10	1	10	10	YB	OC	

Kategorija: J. (SO, Single Band, Mixed (14 MHz, any power) (Out of Serbia))

Pos	Call	Points	Multip	Cl. Score	Cl. QSO	dxcc	Contin	Power (W)
1	LY2A	772	46	35512	187	LY	EU	
2	K2SSS	398	37	14726	80	K	NA	1000
3	R7TD	266	29	7714	50	UA	EU	800
4	SV9RNG	210	27	5670	44	SV9	EU	100

5	UR8UX	204	25	5100	37	UR	EU	100
6	RA9JM	188	27	5076	38	UA9	AS	
7	RD0A	175	25	4375	32	UA9	AS	100
8	UA9FGJ	169	25	4225	47	UA	EU	300
9	E77CFG	157	26	4082	61	E7	EU	
10	UT1QQ	148	26	3848	31	UR	EU	200
11	LZ1DQ	157	23	3611	58	LZ	EU	
12	UN8PT	174	20	3480	29	UN	AS	100
13	UA1TES	140	21	2940	27	UA	EU	100
14	PD0WR	170	16	2720	25	PA	EU	100
15	UT7MR	95	17	1615	16	UR	EU	
16	F5PHY	116	12	1392	14	F	EU	400
17	YL2LW	50	25	1250	25	YL	EU	100
18	GB1OOH	114	10	1140	13	G	EU	100
19	RA4Y	84	10	840	10	UA	EU	
20	RT1I	54	14	756	16	UA	EU	100

21	DC2CB	82	9	738	9	DL	EU	70
22	JN1THL	62	8	496	10	JA	AS	1000
23	F5ROX	50	9	450	9	F	EU	
24	M0NJW	62	7	434	7	G	EU	400
25	OH1TD	60	7	420	6	OH	EU	
26	TA2DE	58	7	406	7	TA	AS	300
27	TA3LHH	40	9	360	10	TA	AS	
28	EA3NA	60	6	360	6	EA	EU	
29	OH4BCS	38	7	266	6	OH	EU	
30	OK1DKE	32	8	256	11	OK	EU	
31	SA0FIA	34	6	204	5	SM	EU	
32	YO9HG	14	6	84	8	YO	EU	
33	EC4AA	20	3	60	2	EA	EU	
34	RZ4AZ	4	5	20	5	UA	EU	5
35	TA2IB	8	2	16	2	TA	AS	5
36	JG6VBG	6	2	12	2	JA	AS	50

37	VE5MX	4	1	4	1	VE	NA	
38	A65GT	4	1	4	1	A6	AS	100
39	BD4RHV	4	1	4	1	BY	AS	
40	F4GFT	2	1	2	1	F	EU	

Kategorija: K. (SO, Single Band, Mixed (21 MHz, any power) (Out of Serbia))

Pos	Call	Points	Multip	Cl. Score	Cl. QSO	dxcc	Contin	Power (W)
1	PY5QW	44	6	264	11	PY	SA	
2	YF3FZR	25	6	150	9	YB	OC	1200
3	UY5QZ	26	5	130	4	UR	EU	100

Kategorija: L. (SO, Single Band, Mixed (28 MHz, any power) (Out of Serbia))

Pos	Call	Points	Multip	Cl. Score	Cl. QSO	dxcc	Contin	Power (W)
1	UA6AK	36	7	252	6	UA	EU	

Kategorija: M. (MOST, All Band, Mixed (Out of Serbia))

Pos	Call	Points	Multip	Cl. Score	Cl. QSO	dxcc	Contin	Power (W)
1	DLOWW	1521	116	176436	302	DL	EU	500

2	OK1KKI	709	81	57429	161	OK	EU	500
3	RZ9L	711	63	44793	132	UA9	AS	
4	S51DX	544	65	35360	154	S5	EU	
5	OK1RPL	379	50	18950	72	OK	EU	100
6	IU3NMO	37	7	259	8	I	EU	100
7	JK2VOC	36	7	252	7	JA	AS	100
8	DX1EVM	23	8	184	8	DU	OC	100
9	N1SOH	18	4	72	3	K	NA	500

Check logs

RA9DZ, IZ1SAI, UN7LDR, YC8SEO, IV3HAX, SP2HHX, IK0NOJ, R7MT, YB7MYS, DL1RTL, JH7UJU, YC1IUQ, TA1NCT, UA4FCO, YB7OO, SP7JPN, G4RRM, EU8F, UY2IG, LX1FP, EA4OR, RU3XF, LY4T, IQ0PH, YT1Q, PD4BER/P, IZ3GNG, TA1BX, M0HHG, DM4KM, A41CK, N5RZ, PA3EVY, YD8MUZ, RX9L, LY5XX, DL8ULF, OK1AXB, YT7DS, HA9TA, IT9OPR, SP2MKT, R6DMT, ES0IA, ZA1F, E73QI, SN5J, IU2IVN, OK2CSU, RA3DGH, YU5C, YU6YL, EA4AOC, IK1BPL, JR1XKU, YO3LW, YO3XX/P, OK2BFN, OM3RM, OK5MM, ES4RD, OM6APR, I3FIY, LA7SI, E72U, YT1AC, US6IKT, DF2GW, IU2GID/1, TA2AXZ, YU1GU, HB9ETR, II4RDF, VE3EJ, DM6EE, DG1VM, SV1BJW, S57AW, YU3MMM, IQ1LA, YL2QN, YT5BOS