

## FINAL WORLD RESULTS by categories - 2016

### MO SINGLE TX - 2016

Place	Call	LOC	Good	Bad	Worked		Max QRB	Av.QRB	Lost points	Cert.
			QSO	QSO	Points	LOC				
1.	YT3J	KN03	219	11	286798	129	JA5NSR - 9156	1310	23960 - 7,3%	
2.	RM1T	KO68	183	6	268181	106	KU2M - 7080	1465	15138 - 5,3%	
3.	YT6T	KN05	204	17	225387	119	K3BR - 8333	1105	17785 - 7,3%	
4.	9A5Y	JN85	199	11	221351	113	JA2RGH - 9276	1112	911 - 0,3%	
5.	YU1VG	KN03	209	6	217936	118	KU2M - 7394	1043	2972 - 1,3%	
6.	YU0TESLA	KN04	200	20	197647	113	N8II - 7601	988	32280 - 13,8%	
7.	YU1AST	KN03	173	15	162357	93	K2XA - 7195	938	29178 - 15,1%	
8.	YU160TESLA	JN93	141	22	133013	89	K2SSS - 7257	943	8466 - 5,6%	
9.	YU1AHW	KN13	146	6	128353	79	N1RR - 7325	879	6456 - 4,8%	
10.	E73JHI	JN84	139	17	112593	78	K2SSS - 7063	810	22823 - 16,7%	
11.	HA1NR	JN86	124	6	89355	72	K2SSS - 6933	721	4274 - 4,6%	
12.	YU1ANO	KN04	63	1	51960	42	K2SSS - 7316	825	1702 - 3,2%	
13.	HF31ROT	JO90	42	0	37895	31	N1RR - 6638	902	0 - 0,0%	
14.	YU1AAX	JN93	40	3	36428	34	UA4NCI - 2644	911	1368 - 3,3%	
15.	YU1MI	KN03	70	5	34594	36	RM1T - 1861	494	1089 - 3,0%	
16.	DF5BX	JO42	25	5	30179	19	R6CC - 2424	1207	4477 - 12,9%	

### SO HP - 2016

Place	Call	LOC	Good	Bad	Worked		Max QRB	Av.QRB	Lost points	Cert.
			QSO	QSO	Points	LOC				
1.	K2SSS	FN13	89	9	591925	55	R6CC - 8446	6651	43264 - 6,8%	
2.	E70T	JN84	233	55	329081	137	JA2RGH - 9353	1412	19599 - 3,3%	
3.	LY7M	KO25	214	18	292614	123	N4BP - 8545	1367	13028 - 3,8%	
4.	LZ9W	KN12	205	11	235913	116	K8MP - 8175	1151	13588 - 5,4%	
5.	EW8EW	KO52	196	4	234256	115	K2SSS - 7322	1195	2296 - 1,0%	
6.	EW8DX	KO52	195	17	233417	108	KU2M - 7389	1197	33088 - 12,4%	
7.	YU1RA	KN04	223	5	229095	122	N8II - 7601	1027	1560 - 0,7%	
8.	YT4T	KN04	222	13	228443	122	N8II - 7601	1029	15288 - 6,1%	
9.	9A1AA	JN95	213	7	207684	120	K8MP - 7716	975	2828 - 1,3%	
10.	SM2T	KP05	101	4	200325	61	UA6G - 2693	1983	6237 - 3,0%	
11.	OH3WW	KP10	133	10	195480	83	KU2M - 6487	1470	16787 - 7,9%	
12.	UA3QGT	KO90	120	5	182225	81	K2SSS - 7876	1519	7054 - 3,7%	
13.	EU4E	KO23	162	4	167250	94	K2SSS - 6940	1032	2782 - 1,6%	
14.	DL2OM	JO30	119	19	166652	73	NE3H - 6287	1400	18538 - 9,5%	
15.	UA6G	LN14	94	6	162242	57	PA5WT - 2901	1726	11802 - 6,8%	
16.	R7AT	KN95	102	4	147770	61	EI3KI - 3376	1449	11566 - 7,3%	
17.	HG1G	JN86	165	5	146324	94	K2SSS - 6933	887	3531 - 2,4%	
18.	YL2KO	KO37	111	5	145122	72	K2SSS - 6776	1307	4074 - 2,7%	
19.	RM2D	KO85	101	5	140549	66	EI2KA - 3019	1392	14035 - 9,1%	
20.	F5NBX	JN05	75	7	120505	52	R9AJ - 4245	1607	12662 - 9,5%	
21.	YO9WF	KN25	136	0	118153	76	R9AJ - 2740	869	0 - 0,0%	
22.	YT4W	KN04	135	8	115891	88	R9AJ - 3058	858	6364 - 5,2%	
23.	S51DX	JN75	120	1	115215	73	KU2M - 6874	960	111 - 0,1%	
24.	DL3ANK	JO50	109	8	114893	68	R9AJ - 3319	1054	7804 - 6,4%	
25.	YU5D	JN95	133	14	109059	78	K2SSS - 7124	820	22070 - 16,8%	
26.	LZ3ZZ	KN22	89	6	98339	54	NE3H - 7921	1105	11936 - 10,8%	
27.	9A703XV	JN75	115	6	96016	68	K2SSS - 6870	835	5181 - 5,0%	
28.	PA5WT	JO22	75	6	91762	53	UA9W - 3280	1223	10106 - 9,9%	
29.	HA8TP	JN96	113	3	89295	73	UA9W - 2657	790	2944 - 3,2%	
30.	LZ1QZ	KN32	95	6	88835	53	UA9W - 2394	935	8701 - 8,7%	

31.	YO6FGZ	KN25VU	97	20	81210	61	EI3KI - 2452	837	37591 - 31,5%	
32.	E74X	JN84	97	4	73927	54	R9AJ - 3309	762	2272 - 3,0%	
33.	YU7GL	JN95	98	3	67412	55	R9AJ - 3116	688	3522 - 5,0%	
34.	LY5O	KO14	49	3	63730	37	KU2M - 6829	1301	2726 - 4,1%	
35.	LZ5VV	KN12	71	3	60113	44	R9AJ - 3075	847	2555 - 4,1%	
36.	JO7KMB	QM09	7	3	57640	7	E70T - 9129	8234	15505 - 19,1%	
37.	YT3X	JN93	50	4	46966	36	R9AJ - 3252	939	3129 - 6,2%	
38.	K8MP	EN80	6	3	39577	6	LZ9W - 8175	6596	15894 - 28,7%	
39.	YO3GNF	KN34	45	2	33428	25	F5NBX - 2039	743	2989 - 8,2%	
40.	OE3BKC	JN88	47	11	28567	31	UA3MIF - 1818	608	5354 - 15,1%	
41.	HA7JQK	KN06	30	1	15217	21	UA3QGT - 1395	507	1234 - 7,5%	

## SO LP - 2016

Place	Call	LOC	Good	Bad	Worked		Max QRB	Av.QRB	Lost points	Cert.
			QSO	QSO	Points	LOC				
1.	EI3KI	IO63	181	7	393355	95	W3EEK - 6600	2173	7867 - 1,9%	
2.	UA9W	LO73	148	7	350877	86	EA1XT - 4679	2371	14611 - 4,0%	
3.	R9AJ	MO05	126	8	332022	82	JO7KMB - 5910	2635	23662 - 6,7%	
4.	R6CC	KN93	149	2	249647	74	K2SSS - 8446	1675	7027 - 2,7%	
5.	YU5T	KN12	195	19	235406	112	K3BR - 8646	1207	25923 - 9,8%	
6.	OK1AY	JN69	193	6	205643	110	N4BP - 8078	1066	5177 - 2,5%	
7.	YT7M	JN95	194	12	194566	112	KU2M - 7136	1003	10518 - 5,1%	
8.	UW7M	KN98	132	6	193597	86	KU2M - 8107	1467	20277 - 9,5%	
9.	DL1CW	JN48	157	5	174786	87	K2SSS - 6307	1113	9605 - 5,2%	
10.	4Z4KX	KM71	74	8	173422	50	EI3KI - 4134	2344	14618 - 7,5%	
11.	UX1IL	KN88	122	8	161684	73	EI3KI - 3079	1325	11476 - 6,6%	
12.	YT3E	KN13	171	16	159969	97	K2SSS - 7510	935	14428 - 8,3%	
13.	DF1MM	JO43	124	13	155675	69	KU2M - 6075	1255	21219 - 11,9%	
14.	OK2MBP	JN99	185	3	155130	103	KU2M - 6894	839	2172 - 1,4%	
15.	UA4FCO	LO23	85	3	154239	55	EI3KI - 3363	1815	3538 - 2,2%	
16.	OH1RX	KP10	107	12	151604	68	R9AJ - 2274	1417	17648 - 10,4%	
17.	RD3FO	KO95	97	6	148762	58	EI3KI - 2926	1534	5481 - 3,6%	
18.	YU7BL	JN96	158	16	147304	85	N8II - 7348	932	15632 - 9,4%	
19.	YL1ZF	KO27	122	9	146781	84	R9AJ - 2196	1203	14929 - 9,2%	
20.	OK1HFP	JN69	154	5	142214	93	R9AJ - 3250	923	5220 - 3,5%	
21.	RK3Y	KO62	123	2	141538	81	RM1T - 4070	1151	2330 - 1,6%	
22.	YL/ES5ZF	KO27	113	6	141452	73	4Z4KX - 2991	1252	13623 - 8,8%	
23.	YT1WA	KN04	158	14	140739	85	KU2M - 7329	891	11886 - 7,7%	
24.	UT8IM	KN87	100	3	136965	59	EA1XT - 3561	1370	4640 - 3,3%	
25.	YU1ED	KN04	156	5	132858	87	K2SSS - 7316	852	9651 - 6,8%	
26.	YL3AIW	KO27	108	10	132641	72	EI2KA - 2269	1228	15812 - 10,6%	
27.	UR5IHQ	KN88	102	6	131243	62	EA1XT - 3543	1287	6647 - 4,8%	
28.	9A8CV	JN75	143	3	127524	78	N8II - 7145	892	4616 - 3,5%	
29.	RK6HG	LN04	79	2	125738	49	F5NBX - 3116	1592	3477 - 2,7%	
30.	LA0CX	JO59	82	2	124673	59	UA9W - 2728	1520	3272 - 2,6%	
31.	OU2I	JO45	92	4	122548	55	K2SSS - 5943	1332	6420 - 5,0%	
32.	RK3P	KO94	88	3	122148	54	EI3KI - 2956	1388	1822 - 1,5%	
33.	S56A	JN76	133	6	119993	74	K2SSS - 6807	902	4333 - 3,5%	
34.	SP2MKI	JO93	129	1	118003	68	R9AJ - 2681	915	901 - 0,8%	
35.	OM4J	JN88	126	25	112177	71	KU2M - 6829	890	11576 - 9,0%	
36.	OK1ICJ	JN69	119	7	108396	70	K2SSS - 6501	911	4484 - 4,0%	
37.	YT3T	KN04	110	8	102001	70	K2SSS - 7316	927	9803 - 8,8%	
38.	YU7OM	JN95	132	17	101103	73	N1RR - 6938	766	21569 - 17,6%	
39.	UA3SAQ	KO94	64	7	100901	36	EI3KI - 2956	1577	9981 - 9,0%	
40.	OK1JOC	JN69	114	3	100547	72	R9AJ - 3250	882	360 - 0,4%	
41.	UC5D	KO95	70	3	100427	49	EI3KI - 2926	1435	2333 - 2,2%	

42.	YU5C	KN02	112	5	98536	60	KU2M - 7459	880	5251 - 5,%	
43.	YU1KT	KN04	130	11	98470	73	UA9W - 2644	757	12552 - 11,3%	
44.	YL3GAZ	KO06	88	0	97319	54	R9AJ - 2456	1106	0 - 0,%	
45.	RN3S	KO94	69	4	96977	46	EI3KI - 2956	1405	5816 - 5,7%	
46.	EA1XT	IN53	37	4	88259	26	UA9W - 4679	2385	12297 - 12,2%	
47.	YO8DOH	KN37	97	3	87900	56	EA1XT - 2816	906	2895 - 3,2%	
48.	YT3H	JN95	123	2	87139	64	R9AJ - 3116	708	3195 - 3,5%	
49.	UN8PT	MN69	24	4	86796	17	E73JHI - 4186	3616	20724 - 19,3%	
50.	YO2IS	KN05	112	5	85993	64	R9AJ - 2991	768	1913 - 2,1%	
51.	DH2URF	JO31	70	2	85738	44	K2SSS - 6022	1225	2446 - 2,8%	
52.	SP9BNM	JO90	96	15	85673	63	K2SSS - 6800	892	11485 - 11,8%	
53.	S52W	JN75	91	5	84944	59	K2SSS - 6870	933	5006 - 5,6%	
54.	UA4NCI	LO48	43	2	82876	32	9A3VM - 2730	1927	4856 - 5,5%	
55.	S54X	JN76	94	7	79754	61	R9AJ - 3304	848	6205 - 7,1%	
56.	YO4TL	KN36	76	6	78735	52	KU2M - 7572	1036	4972 - 5,9%	
57.	YT5R	KN13	103	13	78369	56	SM2T - 2450	761	13753 - 14,9%	
58.	SP2MHD	JO94	81	2	77835	49	UA9W - 2331	961	2210 - 2,8%	
59.	YT5N	JN95	100	10	77699	62	N1RR - 6938	777	9415 - 9,8%	
60.	OK6DJ	JN69	88	6	76397	49	UA4NCI - 2520	868	4152 - 5,2%	
61.	HA2OS	JN97	99	4	73787	63	R9AJ - 2990	745	1684 - 2,2%	
62.	UA3UBT	LO06	46	5	73447	33	9A3VM - 2206	1597	7851 - 9,7%	
63.	SP7N	KO01	79	1	71789	54	R9AJ - 2646	909	415 - 0,6%	
64.	RA3XCZ	KO84	51	2	71700	30	EI3KI - 2832	1406	816 - 1,1%	
65.	IZ5FDE	JN53	67	5	71214	45	K2SSS - 6732	1063	3188 - 4,3%	
66.	YT7KM	JN95	87	4	69798	53	KU2M - 7136	802	8727 - 11,1%	
67.	OL4W	JO70	60	2	69632	42	KU2M - 6591	1161	3986 - 5,4%	
68.	SQ9FMU	JO90	88	4	69387	51	4Z4KX - 2492	788	2428 - 3,4%	
69.	UT1IM	KN87	50	0	66352	34	SM2T - 2215	1327	0 - 0,%	
70.	ON5WL	JO21	58	6	66096	47	UA3QGT - 2362	1140	6065 - 8,2%	
71.	G3ZBU	IO91	36	1	64481	24	K2SSS - 5519	1791	1611 - 2,4%	
72.	LZ1ZU	KN32	64	19	62909	44	R9AJ - 2831	983	19646 - 23,8%	
73.	UN7FW	MO71	16	3	56613	11	E70T - 4270	3538	11479 - 16,9%	
74.	E70ALM	JN93	81	9	53620	46	EI3KI - 2198	662	9046 - 14,1%	
75.	E73X	JN93	80	12	53405	46	UA4FCO - 2198	668	7995 - 13,%	
76.	ON3ND	JO20	48	4	53287	34	RM2D - 2192	1110	5068 - 8,7%	
77.	OK1DM	JO70	62	4	53047	50	RK6HG - 2052	856	3270 - 5,8%	
78.	UX1CL	KN59	52	7	52596	33	4Z4KX - 2029	1011	8384 - 13,7%	
79.	DF7OA	JO41	47	3	49690	31	UA3QGT - 2089	1057	3458 - 6,5%	
80.	S57KM	JN76	72	1	49432	41	R9AJ - 3304	687	961 - 1,9%	
81.	YT1AU	KN04	80	12	48902	47	UA9W - 2644	611	11154 - 18,6%	
82.	YO9CB	KN34AW	54	5	45572	35	SM2T - 2364	844	10780 - 19,1%	
83.	YT2U	JN95	79	3	44241	43	OH3GZ - 1958	560	1729 - 3,8%	
84.	DM5JBN	JO50	48	4	43328	33	UW7M - 2023	903	3211 - 6,9%	
85.	EI2KA	IO51	22	4	43040	16	YT3E - 2540	1956	10203 - 19,2%	
86.	YL2PP	KO26	30	0	39658	22	R9AJ - 2217	1322	0 - 0,%	
87.	M5M	IO93	25	0	39513	22	RK3Y - 2257	1581	0 - 0,%	
88.	YU1EW	KN04	37	3	38744	27	K2SSS - 7316	1047	3736 - 8,8%	
89.	DM2RN	JO51	40	0	38184	27	R9AJ - 3266	955	0 - 0,%	
90.	YP5A	KN27	50	1	36476	32	UA9W - 2206	730	378 - 1,%	
91.	UA3RBP	LO02	23	8	35856	18	S51DX - 2037	1559	11485 - 24,3%	
92.	E77O	JN84	30	1	35663	25	KU2M - 7067	1189	90 - 0,3%	
93.	YT5AAA	KN04	72	3	34613	40	EI3KI - 2256	481	1644 - 4,5%	
94.	YU1HFG	KN02	53	6	34177	30	SM2T - 2558	645	4095 - 10,7%	
95.	9A50CBM	JN83	59	6	33803	32	RM2D - 1954	573	6210 - 15,5%	
96.	EU6AA	KO54	33	1	32708	26	UA9W - 1566	991	500 - 1,5%	
97.	YU1NIM	KN02	50	19	31661	33	EI3KI - 2394	633	24056 - 43,2%	
98.	UR4MF	KN98	20	2	30972	9	EI3KI - 3210	1549	1493 - 4,4%	
99.	R2DEM	KO85	21	11	29844	18	9A3VM - 1942	1421	15773 - 34,6%	

100.	UR4LIN	KO80	25	7	29736	20	OK6DJ - 1712	1189	10292 - 25,7%	
101.	UA4FDL	LO13	21	3	27836	20	9A3VM - 2148	1326	4921 - 15,5%	
102.	JA5NSR	PM73	3	0	26595	3	E70T - 9324	8865	0 - 0,0%	
103.	RN2FA	KO04	25	2	26267	17	4Z4KX - 2788	1051	3358 - 11,3%	
104.	EK4JJ	LN20	12	2	23595	9	E70T - 2327	1966	3197 - 11,9%	
105.	UX2HB	KN79	20	2	22597	14	OK4RQ - 1584	1130	993 - 4,2%	
106.	UT4EK	KN67	23	4	21447	17	OH3WW - 1583	932	7330 - 25,5%	
107.	E72U	JN94	31	2	20652	20	UA9W - 2776	666	1454 - 6,6%	
108.	LZ1FJ	KN12	26	4	18672	19	EI3KI - 2520	718	5320 - 22,2%	
109.	RN2FQ	KO04	19	1	18667	13	9A3VM - 1342	982	1148 - 5,8%	
110.	S57EA	JN76	31	1	18604	25	RM2D - 1825	600	458 - 2,4%	
111.	UT7MR	KN98	10	1	14466	8	E77W - 1736	1447	1230 - 7,8%	
112.	UR5EPV	KN78	12	0	13730	10	E70T - 1444	1144	0 - 0,0%	
113.	OH8GDR	KP25	7	1	12619	7	LZ3ZZ - 2558	1803	2459 - 16,3%	
114.	UR5FCM	KN56	10	0	8722	8	E70T - 1112	872	0 - 0,0%	
115.	YT1AC	KN03	16	10	5549	11	DL2OM - 1313	347	8669 - 61,1%	
116.	OM6MS	JN99	10	2	5426	9	YL/ES5ZF - 973	543	1086 - 16,7%	
117.	YO9BXE	KN24	8	7	3887	7	S52W - 794	486	7932 - 67,1%	
118.	F4GFT	JN18	0	1	0	0		0	1444 - 100,0%	

### SO QRP - 2016

Place	Call	LOC	Good	Bad	Points	Worked	Max QRB	Av.QRB	Lost points	Cert.
			QSO	QSO		LOC				
1.	UY7LM	KN89	111	14	137309	68	EI3KI - 3030	1237	18816 - 12,1%	
2.	LY5G	KO05	118	3	124844	69	R9AJ - 2486	1058	3248 - 2,5%	
3.	UT3EK	KN78	89	2	110204	58	K2SSS - 7832	1238	2560 - 2,3%	
4.	YU1EA/QRP	KN04	130	5	105095	67	K2SSS - 7316	808	4877 - 4,4%	
5.	EU6DX	KO55	69	2	83616	43	EI3KI - 2434	1212	2018 - 2,4%	
6.	R1BCO	KP50	58	5	83076	43	EI3KI - 2391	1432	10821 - 11,5%	
7.	SP9LJD	JO90	93	4	79390	54	K2SSS - 6800	854	323 - 0,4%	
8.	OK2FD	JN79	80	4	71985	48	K2SSS - 6623	900	4497 - 5,9%	
9.	OK1KA	JO80	89	6	65051	56	SM2T - 1684	731	9637 - 12,7%	
10.	S53AR	JN76	95	4	62329	49	SM2T - 2143	656	7306 - 10,5%	
11.	RW3AI	KO85	40	3	55723	31	DL2OM - 2066	1393	3445 - 5,8%	
12.	IZ3NVR	JN65	68	17	53965	39	K2SSS - 6741	794	13976 - 20,6%	
13.	YU0W/QRP	KN04	68	8	35346	36	SM2T - 2335	520	4527 - 11,4%	
14.	OM3WZ	KN08	46	5	29564	30	SM2T - 1890	643	2688 - 8,3%	
15.	SP6BXM	JO81	33	2	20946	25	RM1T - 1279	635	2038 - 8,9%	
16.	YO9HP	KN35	18	0	14859	15	F5NBX - 2018	826	0 - 0,0%	
17.	4O4SM	JN93	22	1	6296	12	EW8DX - 1338	286	458 - 6,8%	
18.	DH5MM	JO52	6	2	5573	5	LZ9W - 1428	929	3251 - 36,8%	

### CONTEST CLUB RESULTS - 2016

Place	CClub	CC Logs	Total points
1.	<b>Contest Club Serbia</b>	21	2631188
2.	<b>Russian CW Club</b>	10	1806337
3.	<b>FOX Contest club</b>	5	717911
4.	<b>Latvian Contest Club</b>	5	605654

### CHECKLOGS:

9A4WY DJ1YFK E74Y E77W HA1AS LY6A OH3GZ OM3CDN SP4DNX SP6JOE SP6LV UA3MIF UT5UQV  
YL2CV YT2AAA YU1AR YU2M

In 'Lost points' column are not counted UNIQUE & DUPE QSO's, only real erros.  
Contest committee