

## "Latvian 12-th November 2011 145 MHz Contest"

Place	Call	Loc	Claimed			Confirmed			ODX		Rig	Station	
			QSOs	Points	WWLs	QSOs	Points	WWLs	Call	QRB km		Pwr (W)	Ant
	<u>Latvia, SO All Modes</u>												
1.	<b>YL2OK</b>	KO37AS	130	39306	22	104	32619	21	SP2IQW	589	IC-746+PA	400W	IC-746 + preampl. 4 × 9 el.
2.	<b>YL2GD</b>	KO37ML	114	36040	24	103	32518	23	RA2FDX	417	TS-790E + PA	150W	4 × 12 el. 4WL DK7ZB
3.	<b>YL3AG</b>	KO06WK	105	42530	30	81	30721	22	UW5W	747	FT-847	GS-35B	4 × 13 el. DJ9BV
4.	YL2AJ	KO16OX	94	25567	20	81	23597	20	RK1AA	543	Home-made	200W	4 × 11 el.
5.	YL2AO	KO16DK	84	27443	21	76	22996	18	OH4LA	454	IC-7600 + DB6NT-TR144H+40 + PA	TE1452G	13 el. Cushcraft 13B2
6.	YL2PJ	KO36QL	74	24816	19	61	21471	18	RK1AO	442	IC-820 PA	100 W	DK7ZB 9 el.
7.	YL3HA	KO26DW	115	24140	16	102	20769	15	SP2IQW	450	FT-847 + TE1452G	300W	4 × 9 DK7ZB
8.	YL2FZ	KO37QI	65	21557	18	60	20673	18	EW1AA	390	IC-746	100W	9 el. yagi
9.	YL2HC	KO35HT	56	18655	17	49	17904	17	ES2DF	405	TS-2000, PA	100 W	7 el.
10.	YL2OW	KO26WL	73	17392	14	67	16354	14	EW1AA	309	IC-706MK2G	50 W	9 el. DJ9BV
11.	YL2GP	KO27AA	62	17295	13	54	15859	13	OH4LA	366	FT-100D, Tokyo HP HL110V	100 W	9 el. Yagi
12.	YL3FI	KO26AW	73	15320	13	62	13021	12	SP2IQW	437	TS-790	100 W	9 el. Yagi
13.	YL2II	KO26OO	60	16665	15	42	12873	13	SP2IQW	479	FT-857	100 W	9 el. Yagi
14.	YL3IQ	KO17OD	67	14605	12	53	12800	12	SP2IQW	413	FT-767GX	300 W	14 el. Yagi
15.	YL3FO	KO26CW	66	12859	12	60	11934	12	ES3RF	257	FT-857D	50 W	9 el. Yagi
16.	YL3CT	KO26IU	66	10827	9	65	10816	9	ES3RF	265	TS-2000X	100 W	9 el. Yagi
17.	YL2IV	KO06OL	50	14124	10	37	10648	9	YL2GD	371	FT-857D	50 W	15 el., 12 m AGL, 28 m ASL
18.	YL2NS	KO26CW	68	11107	11	61	9103	9	YL2PJ	200	TS-2000	100 W	Yagi 2 × 7el.
19.	YL2LW	KO26CW	42	9946	11	34	8375	10	OH4LA	374	FT-847	100 W	9 el. Yagi
20.	YL3GEA	KO37QM	33	9146	9	28	8274	9	LY2BUU	324	IC-820	50 W	9 el. Yagi
21.	YL2DA	KO06MM	25	8496	9	21	7593	9	YL2OK	333	home made	80 W	(1tr. NE32584) 9 el. Yagi
22.	YL3FL	KO26AW	45	8712	10	40	7444	9	ES3RF	258	FT-847	50 W	Cross-Yagi 2 × 11 el.
23.	YL2QW	KO17OD	18	7772	11	14	6685	10	YL2HC	257	FT-847	50 W	9 el. Long Yagi
24.	YL3GCD	KO35GV	18	6669	8	15	5631	7	EW1AA	235	TS-2000	100 W	11 el. YU7EF
25.	YL2EM	KO36QM	16	7612	10	11	5521	8	YL3IQ	263	IC-910H	100 W	9 el. Yagi
26.	YL3FE	KO26CX	28	5890	8	20	4009	6	ES8TJM	174	IC-910	50 W	9 el. Long Yagi
27.	YL3ES	KO26CW	32	3889	5	24	3481	5	LY4TB	123	TS-2000	100 W	Sirio 5
28.	YL2IP	KO27QN	11	1378	6	9	3112	4	OH4LA	303	IC-746	100 W	GP
29.	YL2GC	KO26AW	9	2435	4	8	2407	4	YL3AG	144	TS-2000	100 W	9 el. Yagi
30.	YL3DL	KO16OX	5	2300	4	3	1106	2	YL3HA	66	TS-2000	100 W	10 el. (SWAN)

Place	Call	Loc	Claimed			Confirmed			ODX		Station		
			QSOs	Points	WWLs	QSOs	Points	WWLs	Call	QRB km	Rig	Pwr (W)	Ant
	<u>Latvia, SO only FM</u>												
1.	<b>YL2GUV</b>	KO37KE	11	2855	4	8	1534	2	LY2BUU	276	TS-2000	5 W	Diamond 510
2.	<b>YL2AQ</b>	KO26BV	16		1	12	740	1	YL2HA	12			
3.	<b>YL2CR</b>	KO26JR	6		1	6	677	1	YL3HA	39	TRSCV - Lon-160,		ant - 2-el. V pol.
4.	YL2RM	KO26BV	12	740	1	5	600	1	YL3HA	12	Motorola GP300	5 W	J-ant
5.	YL3ER	KO27KD	1	547	1	1	547	1	YL3ES	47	Kenwood TS-707	50 W	Sirio 5
	<u>Other Countries, SO All Modes</u>												
1.	<b>LY2R</b>	KO15VS	116	35481	22	92	29490	21	RK1AA	615	FT857D	250 W	4 × 10 el.
2.	<b>ES2DF</b>	KO29GG	72	29088	21	67	27468	20	SP2IQW	642	IC-7000	100 W	13 el. Yagi
3.	<b>ES8TJM</b>	KO18UM	82	27481	17	70	24037	15	SP2IQW	546	IC-706 & PA		
4.	LY2FN	KO14XV	67	26381	22	61	23499	20	OH4LA	601	FT-726R	100 W	9 el. Yagi
5.	<b>OH4LA</b>	KP20LG	57	25470	16	46	21161	14	LY2FN	601	IC-970 + PA COMMANDER II	150 W	FT-726R+ MGF-1302, 4×17-el. Yagi
6.	<b>SP2IQW</b>	JO94GM	40	23522	13	27	16814	11	ES2DF	642	IC-746	250 W	M-Square 2M 5WL
7.	ES5QA	KO38OM	66	21811	19	45	16735	16	LY2R	369	TS-2000X	100 W	10 el. , 8 m agl , 40 m asl
8.	<b>RA1WZ</b>	KO47DT	52	18294	15	48	16668	14	LY2FN	420			
9.	ES6FX	KO37OW	54	19887	17	45	16429	14	YL3AG	362	FT-2000 + trsv + PA	100 W	Yagi 17 el.
10.	LY2KX	KO15PU	63	16344	13	54	15244	13	SP2IQW	336	FT-857D	50 W	9 el. DK7ZB
11.	RK1AA	KO59HW	41	5814	15	34	14147	13	YL3AG	644	FT-897D + PA	150 W	LNA, 13 el. 3,5 WL
12.	<b>EU4AG</b>	KO13VQ	33	20	12	28	13566	12	ES8TJM	538	FT-857D	50 W	9 el.
13.	RX1AS	KO59CX	58	6794	17	39	13486	12	YL3AG	627			
14.	LY4TB	KO15QW	64	16356	14	52	13276	11	SP2IQW	345			
15.	RW1CU	KO49XQ	45	5822	15	38	13186	13	LY2R	569			
16.	ES3RF	KO29IF	40	16548	15	30	12698	12	YL3AG	353	TS-2000	250 W	4 × 18 el. Yagi
17.	ES4RR	KO49CI	50	8828	12	42	12586	11	YL3AG	495	FT-897	50 W	16 el. F9FT
18.	EW1AA	KO33RU	23	14968	11	21	11652	10	YL3AG	457	Home made	20 W	6 el.
19.	RK1AO	KP40TG	43	13845	11	39	11558	9	YL2PJ	442	FT-897D	25 W	9 el. YAGI
20.	LY1CO	KO15XI	43	14603	13	31	11357	12	YL2FZ	307			
21.	RA1AJF	KO59CT	35	4930	11	30	9564	11	YL3DW	474		10 W	
22.	ES1AO	KO29HI	28	10301	10	23	9547	10	YL3AG	363	IC-910H	100 W	9 el. LY, 14 m up, but in the forest!
23.	R1DM	KO49WP	38	9977	10	28	8209	9	ES2DF	305			
24.	RA2FDX	KO05WB	18	7506	9	13	6298	7	YL2GD	417	TS-2000	100 W	9 el. Yagi
25.	ES3BQ	KO28JX	12	6400	7	11	5550	7	LY2R	362			
26.	RA1TBH	KO58PN	17	5452	8	9	4517	5	YL2OK	321	TS-2000X	100 W	10 el. Yagi 3 WL H
27.	LY3PEJ	KO15CL	11	5068	7	8	4215	6	SP2IQW	257	FT-847	50 W	5 el. Yagi
28.	UA2FL	KO04FQ	7	4251	5	6	3534	4	YL2AJ	308	TS-790	40 W	10 el. Yagi

