

The WINNERS of Baltic Contest 2014

The Winners in the Baltic countries

Entry	Winner	
A (MIX)	Rimas Baltušis	LY6A
B (CW)	Audrius Jurevičius	LY1M
C (SSB)	Karlis Janusevskis	YL2CI
D (2 hours, CW/SSB)	Andrius Ignotas	LY7Z
E (Multi op)	Toomas Soomets	ES50BC
F (SWL)	Kęstutis Dailys	LYR-346

The Winners in the European countries

Entry	Winner	
A (MIX)	Romuald Rossochacki	SP4JCP
B (CW)	Jerzy Wereda	SP4GL
C (SSB)	Valery Terentyev	UA1TAN
D (2 hours, CW/SSB)	Ryszard Gawron	SP7SEW
E (Multi op)	Sekcja Krótkofalowców MKS "Galeon"	SN2K
F (SWL)	Konstantin Vakhonin	RU4SS

The Winners in the DX countries

Entry	Winner	
A (MIX)	Alexander Ivanov	UA8WAA
B (CW)	Mark Stern	4Z4KX

The Winners of the Special Trophies

Trophy	Winner	Donor
Europe	UA1AFT Vassily Podkovalnikov	S. Franckevičius LY4AA
Baltic countries LP (less than 100W output)	LY4L Mindaugas Jukna	Estonian Amateur Radio Union
Non Baltic countries LP (less than 100W output)	UX1VT Pavlo Kyrychenko	Latvian Radio Amateur League
North America	K3ZO Alfred A. Laun	M. Jukna LY4L
Europe CW	EW8EW Vlad Shtin	Biržai RC, R. Šaltauskas LY1Z Memorial
Estonia	ES2EZ Jueri Raik	LY7A contest team
Latvia	YL2SM Viesturs Jakovlevs	R.Baltušis LY6A
YL	SI3A Liv Ulla Norrmen	M.Stern 4Z4KX, LY2NL Memorial
Youth (until 16 years)	-	J. Urbonas LY4T
Lithuania CW	LY2CO Rimantas Kelpša	G. Lučinskas LY3BA
Oldtimer BC (more than 60 years)	YL2GD Gunars Auseklis	KTU RC, A.Macas LY2OO Memorial
Baltic countries QRP (less than 5W)	YL3AD Janis Oskars Vanags	Lithuanian Amateur Radio Society
Scandinavian countries	SE4E Lars Dahlgren	T. Vahk ES5TV
SWL	R3A-847 Vladimir Ignatov	V. Morkūnas LY3BY
Russia CW	UA1F Vasiliy G. Protackiy	V. Ščiučka LY2KZ

The 50 Years of BALTIC COUNTEST special award winners

For 100 QSO with ES,YL,LY stations (Call, No of QSO):

9A1AA	124
ES2EZ	128
ES50BC	136
EU1WW	125
EW8DX	131
YL2014S	118
YL2AO	115
YL2GD	149
YL2SM	143
YL3AD	110
YL3GU	111
YL50BC	124
YL5W	125
YL9T	136
LY/R3FQ	100
LY10E	100
LY1CT	129
LY2BKT	133
LY2BUU	105
LY2FN	138
LY2XW	131
LY3BN	147
LY3CY	105
LY4G	117
LY4L	145
LY50BC	131
LY5I	139
LY5R	143
LY6A	154
LY7Z	101
LY9A	147
LY9Y	137
R1AT	108
SN2K	148
SP4JCP	136
SP9H	110
UA1AFT	136
UA4S	102
UT3SO	104
UT8AS	106
UX1VT	116

For 50 QSO with LY stations (Call, No of QSO):

9A1AA	79
ES1TP/2	50
ES2EZ	78
ES2NF	52
ES50BC	82
EU1WW	77
EU3NA	51
EW8DX	78
YL2014S	70
YL2AO	72
YL2BJ	51
YL2GD	91

YL2GUV	50
YL2SM	88
YL3AD	66
YL3GU	64
YL50BC	72
YL5W	76
YL9T	87
YO9AGI	55
LY/R3FQ	62
LY10E	63
LY1CT	79
LY1N	51
LY1R	53
LY1SR	52
LY2AE	50
LY2BKT	82
LY2BUU	66
LY2FN	82
LY2OU	52
LY2XW	78
LY3BN	89
LY3CY	61
LY4A	50
LY4BR	52
LY4G	71
LY4L	92
LY50BC	77
LY5I	88
LY5O	53
LY5R	92
LY6A	96
LY7Z	64
LY9A	90
LY9Y	86
MW0EDX	56
R1AT	62
SN2K	92
SP4JCP	83
SP9H	66
UA1AFT	79
UA1TAN	50
UA4S	66
UT2PX	50
UT3SO	65
UT5ECZ	59
UT8AS	66
UX1VT	67

For best 50 years old operator (Call, No of QSO):

UA4S 207

For best result in last hour of the contest (Call, No of QSO):

LY2OM 91

BALTIC CONTEST - 2014
May 17, 2014

R E S U L T S
 (by score)

#	Callsign	Claimed			Score	Confirmed			Operators
		QSO	CW	SSB		Total	QSO	CW	

A - SingleOp CW/SSB, BALTIC

1.	LY6A	206	136	342	353	201	134	335	345
2.	LY3BN	190	144	334	343	184	141	325	334
3.	LY5R	202	141	343	354	188	131	319	328
4.	YL2GD	189	139	328	334	180	132	312	317
5.	YL2SM	177	148	325	329	170	141	311	315
6.	YL9T	196	135	331	338	180	129	309	315
7.	LY2XW	209	118	327	338	192	112	304	313
8.	LY4L	193	131	324	327	180	126	306	309
9.	LY9A	185	130	315	319	178	124	302	306
10.	LY5I	170	140	310	318	159	139	298	304
11.	LY9Y	188	125	313	317	180	119	299	303
12.	YL50BC	180	126	306	314	167	116	283	290
13.	ES2EZ	161	126	287	289	158	122	280	282
14.	LY50BC	154	125	279	286	150	115	265	271
15.	LY2BKT	169	114	283	287	161	107	268	271
16.	LY1CT	159	126	285	289	149	118	267	271
17.	LY4G	150	119	269	273	141	112	253	256
18.	YL5W	148	121	269	270	140	109	249	250
19.	LY/R3FQ	156	80	236	242	152	66	218	221
20.	YL2AO	124	103	227	230	119	92	211	214
21.	YL3AD	127	90	217	217	120	84	204	204
22.	YL3GU	103	96	199	199	100	94	194	194
23.	LY10E	109	102	211	213	99	90	189	191
24.	LY3CY	92	91	183	183	91	88	179	179
25.	LY2BUU	89	90	179	180	81	87	168	168
26.	ES2NF	93	103	196	198	81	86	167	167
27.	LY2TA	74	79	153	156	72	77	149	152
28.	LY5O	74	87	161	164	70	76	146	149
29.	LY1N	91	86	177	179	72	76	148	149
30.	LY2N	58	80	138	140	57	78	135	137
31.	LY1CR	81	41	122	122	73	39	112	112
32.	YL2IP	60	40	100	101	59	38	97	98
33.	LY2OM	42	58	100	100	39	56	95	95
34.	LY7M	41	20	61	61	41	20	61	61
35.	LY1XM	28	9	37	37	28	9	37	37
36.	YL2AQ	11	12	23	23	7	9	16	16

B - SingleOp CW, BALTIC

1.	LY1M	205	—	205	213	203	—	203	211
2.	LY2CO	212	—	212	218	206	—	206	211
3.	LY3B	216	—	216	226	203	—	203	211
4.	LY2NK	205	—	205	214	198	—	198	206
5.	ES4RD	201	—	201	208	195	—	195	202
6.	YL2KF	188	—	188	195	181	—	181	188

7.	LY2RJ	192	-	192	196	184	-	184	186
8.	LY2DX	185	-	185	188	179	-	179	182
9.	LY2TS	186	-	186	194	176	-	176	182
10.	LY2KA	181	-	181	186	173	-	173	178
11.	YL2FD	173	-	173	176	167	-	167	170
12.	ES2MC	173	-	173	176	166	-	166	169
13.	ES8DH	161	-	161	165	158	-	158	162
14.	LY10U	163	-	163	167	152	-	152	156
15.	LY2J	154	-	154	158	148	-	148	152
16.	YL5X	151	-	151	154	148	-	148	151
17.	ES3CC	172	-	172	176	149	-	149	151
18.	LY3DA	141	-	141	142	127	-	127	128
19.	LY4BF	140	-	140	141	125	-	125	125
20.	LY2JI	101	-	101	103	94	-	94	96
21.	LY4R	107	-	107	107	91	-	91	91
22.	LY10W	79	-	79	81	79	-	79	81
23.	LY3KS	80	-	80	81	73	-	73	74
24.	LY5T	70	-	70	71	66	-	66	67
25.	LY2DV	82	-	82	83	58	-	58	58
26.	LY1FAY	33	-	33	34	32	-	32	33
27.	ES8CO	9	-	9	9	9	-	9	9

C - SingleOp SSB, BALTIC

1.	YL2CI	-	178	178	180	-	160	160	162
2.	YL2BJ	-	170	170	171	-	160	160	161
3.	LY1R	-	171	171	171	-	161	161	161
4.	LY4BR	-	167	167	167	-	154	154	154
5.	YL2GUV	-	153	153	153	-	146	146	146
6.	LY2OU	-	155	155	155	-	143	143	143
7.	YL2II	-	147	147	148	-	141	141	141
8.	ES1O	-	149	149	149	-	140	140	140
9.	LY2AE	-	146	146	146	-	136	136	136
10.	YL3AX	-	151	151	151	-	136	136	136
11.	LY2O	-	139	139	139	-	132	132	132
12.	YL3AJA	-	136	136	136	-	131	131	131
13.	LY1SR	-	134	134	134	-	128	128	128
14.	ES1TP/2	-	141	141	141	-	128	128	128
15.	LY5Y	-	134	134	135	-	125	125	125
16.	LY4LA	-	133	133	134	-	112	112	112
17.	ES5MG	-	120	120	120	-	111	111	111
18.	YL3GAO	-	117	117	117	-	108	108	108
19.	LY2HS	-	111	111	111	-	100	100	100
20.	LY5AA	-	109	109	110	-	97	97	97
21.	YL3GV	-	100	100	100	-	96	96	96
22.	LY1K	-	105	105	105	-	94	94	94
23.	LY1DK	-	117	117	119	-	94	94	94
24.	LY3ZM	-	96	96	96	-	90	90	90
25.	LY4Z	-	89	89	89	-	85	85	85
26.	YL3HE	-	95	95	95	-	82	82	82
27.	LY4Q	-	83	83	83	-	81	81	81
28.	LY3IZ	-	91	91	92	-	80	80	80
29.	YL3GIR	-	79	79	79	-	73	73	73
30.	LY3P	-	72	72	72	-	70	70	70
31.	LY1EE	-	75	75	75	-	69	69	69
32.	LY3S	-	70	70	70	-	67	67	67
33.	LY2HW	-	82	82	84	-	63	63	63
34.	LY3TW	-	70	70	70	-	62	62	62
35.	LY2ND	-	62	62	62	-	58	58	58
36.	LY2BI	-	58	58	58	-	51	51	51

37.	LY4KI	-	34	34	34	-	32	32	32
38.	LY2BAG	-	31	31	31	-	31	31	31
39.	ES5EX	-	36	36	36	-	25	25	25
40.	LY1T	-	19	19	19	-	14	14	14
41.	ES8AY	-	15	15	16	-	7	7	7
42.	LY3RQ	-	3	3	3	-	3	3	3

D - single operator, 2 hours, CW/SSB, BALTIC

1.	LY7Z	145	94	239	241	138	89	227	229
2.	LY4A	117	91	208	211	98	86	184	187
3.	YL0Y	114	37	151	151	109	36	145	145
4.	LY2GV	160	-	160	163	154	-	154	135
5.	LY2BOS	162	-	162	167	157	-	157	86
6.	YL2CP	49	1	50	50	41	1	42	42

E - MultiOp SingleTX, BALTIC

1.	ES50BC	199	142	341	356	184	132	316	326
2.	LY2FN	168	119	287	290	160	114	274	277
3.	YL2014S	176	96	272	277	169	94	263	268
4.	LY3UV	-	120	120	120	-	111	111	111
5.	ES5YG	93	53	146	146	69	35	104	104
6.	YL1ZT	-	132	132	136	-	102	102	102

F - SWL, BALTIC

1.	LYR-346								40
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A - SingleOp CW/SSB, EUROPE

1.	SP4JCP	155	134	289	1648	144	124	268	1492
2.	UA1AFT	156	107	263	1532	152	103	255	1479
3.	EW8DX	154	117	271	1531	149	110	259	1438
4.	9A1AA	160	121	281	1460	153	113	266	1382
5.	UX1VT	139	100	239	1346	132	95	227	1271
6.	SP9H	141	107	248	1355	137	93	230	1220
7.	R1AT	126	88	214	1294	116	81	197	1169
8.	UT8AS	118	83	201	1191	114	78	192	1146
9.	UT3SO	121	80	201	1200	118	75	193	1129
10.	UA4S	147	78	225	1206	136	71	207	1125
11.	UT5ECZ	130	75	205	1078	127	75	202	1066
12.	MW0EDX	175	47	222	1158	157	46	203	1049
13.	EU3NA	111	54	165	1020	109	47	156	948
14.	SE4E	89	74	163	1000	82	71	153	927
15.	YO9AGI	122	53	175	976	117	49	166	922
16.	RA3NC	129	37	166	913	124	35	159	870
17.	OK1DPU	120	66	186	942	115	60	175	868
18.	OK1MIQ	63	95	158	914	56	85	141	834
19.	PA0MIR	97	57	154	856	95	53	148	814
20.	UA4HTT	67	71	138	849	62	69	131	788
21.	HA1TI	90	56	146	812	86	50	136	748
22.	OZ7EA	42	17	59	410	41	17	58	409
23.	OM5LR	33	55	88	475	30	45	75	408
24.	G3RIR	53	12	65	461	44	10	54	378
25.	SM5ALJ	42	9	51	375	40	7	47	344

B - SingleOp CW, EUROPE

1.	SP4GL	184	-	184	841	177	-	177	798
2.	EW8EW	192	-	192	858	180	-	180	792
3.	SP1AEN	165	-	165	813	159	-	159	771
4.	M0UNN	189	-	189	810	166	-	166	760
5.	SP2AYC	164	-	164	767	156	-	156	723
6.	OZ4CG	148	-	148	760	143	-	143	719
7.	UA1F	158	-	158	734	147	-	147	714
8.	RW1CM	152	-	152	737	145	-	145	694
9.	UW1WU	140	-	140	716	136	-	136	685
10.	UA2FL	167	-	167	716	162	-	162	675
11.	OK1DOR	167	-	167	734	153	-	153	666
12.	RT3N	140	-	140	698	134	-	134	665
13.	DL5XJ	142	-	142	664	142	-	142	664
14.	RT2F	151	-	151	691	138	-	138	651
15.	SC6M	145	-	145	685	137	-	137	641
16.	SE6N	123	-	123	663	117	-	117	630
17.	S57AW	150	-	150	663	142	-	142	628
18.	UT1IM	133	-	133	691	122	-	122	626
19.	UA1CUR	124	-	124	646	121	-	121	625
20.	RU3XY	117	-	117	657	109	-	109	622
21.	OK5TFC	146	-	146	632	140	-	140	617
22.	IK0EFR	137	-	137	659	131	-	131	617
23.	R3OM	130	-	130	616	128	-	128	605
24.	OK1HEH	134	-	134	638	128	-	128	605
25.	OK4RQ	100	-	100	604	99	-	99	603
26.	RV3FW	124	-	124	673	112	-	112	589
27.	RA5B	107	-	107	584	105	-	105	573
28.	OK1FMX	142	-	142	619	132	-	132	573
29.	US1VM	131	-	131	626	120	-	120	552
30.	RD3FP	113	-	113	581	108	-	108	549
31.	EW8OF	123	-	123	609	112	-	112	544
32.	R7MC	115	-	115	556	110	-	110	533
33.	RT4S	84	-	84	570	79	-	79	529
34.	RZ3DX	105	-	105	591	97	-	97	529
35.	UR8GX	124	-	124	601	110	-	110	524
36.	R1OO	132	-	132	582	120	-	120	516
37.	SI5Y	89	-	89	512	87	-	87	510
38.	UR5VR	115	-	115	520	112	-	112	508
39.	RM7M	119	-	119	974	111	-	111	507
40.	OK1FTG	79	-	79	520	75	-	75	498
41.	RV3F	56	-	56	515	53	-	53	485
42.	SP4Z	118	-	118	505	114	-	114	474
43.	G4EBK	91	-	91	532	79	-	79	466
44.	OK2KJK	101	-	101	488	93	-	93	453
45.	RW3AI	82	-	82	469	80	-	80	449
46.	G3RSD	62	-	62	440	62	-	62	440
47.	OM3CDN	98	-	98	485	90	-	90	432
48.	R1DX	79	-	79	421	77	-	77	410
49.	DF1LX	77	-	77	410	76	-	76	409
50.	OH6NPV	41	-	41	374	38	-	38	344
51.	UX2MF	59	-	59	374	55	-	55	334
52.	OK2GU	43	-	43	367	39	-	39	327
53.	DL3MVC	65	-	65	353	61	-	61	322
54.	OK2KFK	50	-	50	293	50	-	50	293
55.	UT5XM	38	-	38	362	31	-	31	292
56.	OK1AOU	63	-	63	351	53	-	53	287
57.	YO4TL	44	-	44	287	40	-	40	265
58.	UX2HB	59	-	59	320	44	-	44	215
59.	OE9SLH	51	-	51	321	31	-	31	193

60.	SM3DFM	20	-	20	200	18	-	18	180
61.	PA0CT	30	-	30	183	27	-	27	162
62.	RN1CW	17	-	17	170	16	-	16	160
63.	LA/LY5G	17	-	17	143	16	-	16	133
64.	DL7LX	30	-	30	120	25	-	25	106
65.	YU1ML	16	-	16	106	15	-	15	96
66.	RA4Y	15	-	15	78	13	-	13	67

C - SingleOp SSB, EUROPE

1.	UA1TAN	-	150	150	951	-	147	147	921
2.	OZ1ADL	-	152	152	926	-	146	146	893
3.	UT2PX	-	154	154	946	-	146	146	893
4.	RX1CQ	-	151	151	943	-	142	142	880
5.	OK1XQ	-	160	160	943	-	148	148	877
6.	RA1ANY	-	131	131	878	-	123	123	825
7.	R3LC	-	137	137	830	-	134	134	818
8.	S51CK	-	154	154	910	-	135	135	810
9.	OH3P	-	127	127	856	-	118	118	793
10.	SI3A	-	131	131	824	-	122	122	779
11.	SP7VTQ	-	124	124	808	-	118	118	775
12.	DF2SD	-	146	146	803	-	137	137	758
13.	OM4KK	-	127	127	739	-	118	118	685
14.	LA2AB	-	137	138	794	-	120	121	678
15.	OM7AB	-	121	121	715	-	109	109	631
16.	M0NPQ	-	82	82	559	-	68	68	464
17.	YO8RZJ	-	86	86	527	-	75	75	462
18.	GW4BLE	-	90	90	540	-	80	80	458
19.	HG3TAD	-	77	77	491	-	72	72	441
20.	SP8BOZ	-	76	76	499	-	69	69	438
21.	SP5DKS	-	64	64	415	-	58	58	373
22.	OM5ALC	-	63	63	360	-	61	61	349
23.	2E0WUF	-	47	47	326	-	43	43	304
24.	OK1MJA	-	49	49	328	-	45	45	297
25.	OK1VHV	-	42	42	420	-	28	28	280
26.	SP6CZ	-	46	46	289	-	45	45	279
27.	DC1JAG	-	32	32	203	-	29	29	173
28.	OM8ST	-	29	29	191	-	26	26	170
29.	9A6DJX	-	30	30	183	-	28	28	163
30.	EW7BU	-	24	24	195	-	11	11	92
31.	DO1TSP	-	6	6	15	-	1	1	1

D - Single Operator, 2 hours, CW/SSB, EUROPE

1.	SP7SEW	-	126	126	693	-	120	120	669
2.	YU0A	102	42	144	693	97	40	137	668
3.	S51DX	103	59	162	702	94	53	147	606
4.	OK2SG	80	36	116	602	78	32	110	560
5.	DL2OM	120	-	120	570	107	-	107	521
6.	DK0PO	101	-	101	443	90	-	90	423
7.	OU2I	104	-	104	455	101	-	101	382
8.	OK1KZ	13	38	51	276	10	35	45	261
9.	G0GDU	28	-	28	280	25	-	25	250
10.	PA2W	58	-	58	265	55	-	55	223
11.	PA2REH	34	-	34	241	31	-	31	211
12.	SQ7OVZ	-	26	26	179	-	23	23	149
13.	YT2AAA	40	-	40	139	39	-	39	129
14.	OM6AL	28	-	28	136	25	-	25	124

E - MultiOp SingleTX, EUROPE

1. SN2K	168	127	295	1663	161	121	282	1614
2. EU1WW	163	120	283	1498	152	110	262	1387
3. DL2SAX	88	58	146	920	86	55	141	888
4. SN5J	163	-	163	811	156	-	156	777
5. UA5C	175	-	175	769	165	-	165	705
6. UT7E	45	78	123	654	45	69	114	573
7. S59T	55	-	55	199	54	-	54	198

F - SWL, EUROPE

1. RU4SS				1273				
2. R3A-847				937				
3. DL-P01-17291				310				
4. US-R-712				301				
5. OK2-9329				269				

A - SingleOp CW/SSB, DX

1. UA8WAA	26	4	30	562	24	4	28	541
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B - SingleOp CW, DX

1. 4Z4KX	52	-	52	1040	49	-	49	980
2. UN6LN	113	-	113	949	105	-	105	884
3. RT9S	47	-	47	484	44	-	44	443
4. K3ZO	23	-	23	460	17	-	17	340
5. UA9XBJ	31	-	31	335	28	-	28	313

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Checklogs (tnx):

DK8NT, ES5RIM, ES5RW, IZ2KXC, YT2TA, TA7EB, UR7MZ, US7IY, UT4WA, UX1IL.

Other participants:

9A3DML, AA3B, CE3EEA, DG7BST, DJ8EW, DK3YD, DL4JU, DL5QS, DL6RBH, DL7BQ, DL8MAS, DL9GS, DL9KWY, DM3SCK, DO1RWM, DO3WBH, DO4DEB, DO4JS, DO4ZA, DO8FY, EA1CYH, EA1FA, EA1MI, EA5KY, EA5WU, ED1R, EF0JC, EF1A, EF1M, EF5Y, EI3JE, EI3KI, ES1TU, ES2IPA, ES3BQ, ES3RD, ES5GP, ES5QA, ES7GM, ES8EF, F5VBT, G0MUC, G3UFY, G3XVF, G6CSY, G7TWC, HA6NL, HA6NW, HG3M, HG6V, IK2UUJ, IZ2CPS, YL2PA, YL3FT, YL3FX, YT1DU, YT2C, YT6W, YU1RA, K1DM, LY1FK, LY2KJ, LY3RA, LY3ST, LY7A, LZ2PS, N8UM, OE9RJJ, OG0W, OH1HS, OH2KM, OH3GZ, OK1AKB, OK1LO, OK2ABU, OK2BDR, OK2BNF, OK2EA, OK2EC, OL1M, OM150JM, OM3TBG, OM4O, OM6ALO, ON6LS, PA0X, PA3BWK, PA3CVI, PA3GDG, PA3GQF, PA3HHC, PA5WT, PI4AAG, PI4CQ, R1NW, R9GM, RJ4P, RV3RM, S51IB, S51ST, S52AU, S55Z, S58Q, S58RU, SE2I, SF5X, SM2T, SN7O, SP3PWL, SP9DLY, SQ6PNP, UA1ZZ, UA6LFQ, UR5IRM, UT5IA, UT7HM, UT8AL, VE9DX, W1MK.

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Baltic Contest Committee: LY4T, LY4L
2014.08.21