



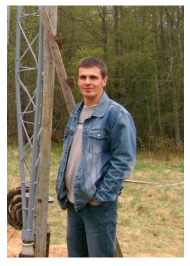
Tonno ES5TV and Toivo ES2RR as ES5G were the best BC2010 team among Baltic entrants.



Nickolay UA9AOL was in the TOP of CW DX entry.



Vladimir RA3EG will get medal and two special trophies for winning in BC2010.



Viesturs YL2SM was second among Baltic participants in MIX entry, but he will get special trophy for best result from Latvia.

## Dear Colleagues,

Thank you very much for your participation in the Anniversary 50th Baltic Contest. There were more than 400 of you from 39 DXCC countries. The conditions were not so good as we always expect, but some rules changes made the last hour more intresting. Especially for those, who works in both modes.

Well, the second year in a row we have LY on the TOP and Rimas LY6A won MIX race with last year winner Darius LY3BN behind him. Audrius LY1M gets his own made medal (HI) for the best result in CW and the best result in SSB mode was made by Karlis YL2CI. This year we had a new entry, SO 2 hours MIX, with Andrius LY7Z ahead. ES50BC company didn't left any chances to others in multi single entry and Kestutis LYR-346 was the only SWL man from the Baltic Countries.

Among European countries, Romek SP4JCP, was the best with Vasily UA1AFT a few points behind. Very tight competition was in CW entry. Jerzy SP4GL won the medal with 6 points ahead of Vladimir EW8EW. The strongest man in SSB group was Valery UA1TAN with just one QSO advantage against Jan OZ1ADL. Another one medal goes to Poland: SP7SEW company were superior among

the teams in Europe. Konstantin RU4SS gets the medal for winning as SWL man.

We know it is difficult to compete in BC from countries outside Europe. But it was amazing to get the logs from North America and Asia. However, there can be very few winners and they are: Alexander UA8WAA in MIX and Mark 4Z4KX in CW entry. Fantastic results!

Lithuanian Radio Sports Federation congratulates all the winners and would like to thank every participant for patience and sport spirit during 50th BC2014.

Special thanks to our trophy sponsors – Saulius LY4AA, Gediminas LY9A, Rimas LY6A, Jonas LY4T, Mindis LY4L, Biržai RC, Lithuanian Radio Amateur Society, Estonian Amateur Radio Union, Latvian Amateur Radio League, LY7A contest team, Mark 4Z4KX, KTU RC, Vilmantas LY3BY, Tonno ES5TV, Vytenis LY5T.

Taking this opportunity, the Lithuanian Radio Sports Federation would like to invite participants to our international event Lithuanian Cup 2015 (on-site competition) on the 6th of June, 2015 in Birštonas.

Welcome to the Baltic Contest 2015 and please kindly inform your friends about our events!

Contest Committee



## The WINNERS of **Baltic Contest 2014**



### The winners in 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						
D /Multi Op/	Toomas Soomets ES50BC						
E /SWL/	Kęstutis Dailyda LYR-346						

## The winners in European countries The winners in DX 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
D /Multi Op/	Sekcja Krótkofalowców MKS "Galeon" SN2K
E/SWL/	Konstantin Vakhonin RU4SS

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

5

BALTIC CONTEST. RESULTS 2014 / RULES 2015

## **The WINNERS of 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 output)	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	LY/R3FQ	100	LY6A	154
ES2EZ	128	LY10E	100	LY7Z	101
ES50BC	136	LY1CT	129	LY9A	147
EU1WW	125	LY2BKT	133	LY9Y	137
EW8DX	131	LY2BUU	105	R1AT	108
YL2014S	118	LY2FN	138	SN2K	148
YL2AO	115	LY2XW	131	SP4JCP	136
YL2GD	149	LY3BN	147	SP9H	110
YL2SM	143	LY3CY	105	UA1AFT	136
YL3AD	110	LY4G	117	UA4S	102
YL3GU	111	LY4L	145	UT3SO	104
YL50BC	124	LY50BC	131	UT8AS	106
YL5W	125	LY5I	139	UX1VT	116
YI 9T	136	IY5R	143		

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

9A1AA ES1TP/2 ES2EZ ES2NF ES50BC EU1WW EU3NA EW8DX YL2014S YL24O YL2BJ YL2GD YL2GUV YL2SM YL3GU YL3GU YL50BC YL5W	79 50 78 52 82 77 51 78 70 72 51 91 50 88 66 64 72 76	LY/R3FQ LY10E LY1CT LY1N LY1R LY1SR LY2AE LY2BKT LY2BUU LY2FN LY2OU LY2XW LY3BN LY3CY LY4A LY4BR LY4G LY4L	62 63 79 51 53 52 50 82 66 82 52 78 89 61 50 52 71 92	LY5O LY5R LY6A LY7Z LY9A LY9Y MW0EDX R1AT SN2K SP4JCP SP9H UA1AFT UA1TAN UA4S UT2PX UT3SO UT5ECZ UT8AS	53 92 96 64 90 86 56 62 92 83 66 79 50 65 59 66
YL9T	87	LY50BC	77	UT8AS UX1VT	66 67
YO9AGI	55	LY5I	88		

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

UA4S 207

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

LY2OM 91

## TOPS of each entry Entry, call, CFM points, WKD points

					ntry, call, CFM			_			
	Baltic c	ounti	ries	E	uropea	n Cour	ntries			DX	
	<b>A</b> /I	MIX/			Α	/MIX/			Α	/MIX/	
1.	LY6A	345	353	1.	SP4JCP	1492	1648	1.	<b>UA8WAA</b>	541	562
2.	LY3BN	334	343	2.	UA1AFT	1479	1532			(CVAL)	
3.	LY5R	328	354	<b>3.</b> 4.	<b>EW8DX</b> 9A1AA	<b>1438</b> 1382	<b>1531</b> 1460	1	4Z4KX	/CW/ 980	1040
4.	YL2GD	317	334	5.	UX1VT	1271	1346	2.		884	949
5.	YL2SM	315	329	6.	SP9H	1220	1355		RT9S	443	484
6.	YL9T	315	338	7.	R1AT	1169	1294				
7.	LY2XW	313	338	8.	UT8AS	1146	1191				
8.	LY4L	309	327	9.	UT3SO	1129	1200				
9.	LY9A	306	319	10.	UA4S	1125 / <b>CW</b> /	1206				
10.	. LY5I	304	318	1.	SP4GL	798	841				
	В	/CW/		2.	EW8EW	792	858				
1.	LY1M	211	213	3.	SP1AEN	771	813				
	LY2CO	211	218	4.	MOUNN	760	810				
	LY3B	211	226	5.	SP2AYC	723	767				
4.	LY2NK	206	214	6. 7.	OZ4CG UA1F	719 714	760 734				
5.	ES4RD	202	208	8.	RW1CM	694	737				
6.	YL2KF	188	195	9.	UW1WU	685	716				
7.	LY2RJ	186	196	10.	UA2FL	675	716				
8.	LY2DX	182	188			/SSB/					
9.	LY2TS	182	194		UA1TAN	921	951				
10.	LY2KA	178	186	2. 3.	OZ1ADL UT2PX	893 893	926 946				
	<b>C</b>	/SSB/		4.	RX1CQ	880	943				
1	YL2CI	162	180	5.	OK1XQ	877	943				
	YL2BJ	161	171	6.	RA1ANY	825	878				
3.	LY1R	161	171	7.	R3LC	818	830				
4.	LY4BR	154	167	8. 9.	S51CK OH3P	810 793	910 856				
5.	YL2GUV	146	153		SI3A	779	824				
6.	LY2OU	143	155		) /SO 2 h						
7.	YL2II	141	148	1.		669	693				
8.	ES1O	140	149		YU0A	668	693				
	LY2AE	136	146	3.	S51DX	606	702				
	YL3AX	136	151	4. 5.	OK2SG DL2OM	560 521	602 570				
	) /SO 2 ho			6.	DK0PO	423	443				
	LY7Z	229	241	7.	OU2I	382	455				
	LY4A	187	211	8.	OK1KZ	261	276				
3.	YL0Y	145	151	9.	G0GDU	250	280				
	F /MI	JLTI OP	/	10.	PA2W	223	265				
1	ES50BC	326	, 356	1.	E /M SN2K	ULTI OP. 1614	/ 1663				
	LY2FN	277	290	2.	EU1WW	1387	1498				
3.	YL2014S	268	277	3.	DL2SAX	888	920				
-•			•			/SWL/					
4		SWL/		1.	RU4SS		1273		Bolded cal	ls are award	ded by
1.	LYR-346	40		2.	R3A-847	7204	937		certificates	or trophie	S
				3.	<b>DL-P01-</b> 1	7291	310	I			

## Results by Baltic countries Entry, call, CFM points, WKD points

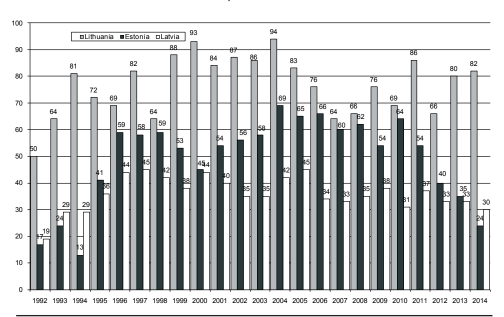
				E	ntry, call, CFM p	oints, WK	D points				
	Estonia										
<b>А</b> А <b>В</b> В В В В С С С С С Е Е К К X X	ES2EZ ES2NF ES4RD ES2MC ES8DH ES3CC ES8CO ES10 ES1TP/2 ES5MG ES5EX ES8AY ES5OBC ES5YG ES5RIM ES5RW ES1TU ES2IPA	282 167 202 169 162 151 9 140 128 111 25 7 326 104	289 198 208 176 165 176 9 149 141 120 36 16 356 146	X X X X X	ES3BQ ES3RD ES5GP ES5QA ES7GM ES8EF						
	Latvia										
<b>A A</b> A A A A A B B B	YL2GD YL2SM YL9T YL50BC YL5W YL2AO YL3AD YL3GU YL2IP YL2IP YL2AQ YL2KF YL2FD YL5X	317 315 315 290 250 214 204 194 98 16 188 170 151	334 329 338 314 270 230 217 199 101 23 195 176 154	<b>C C C C C C C D D E</b>	YL2CI YL2BJ YL2GUV YL2II YL3AX YL3AJA YL3GAO YL3GV YL3HE YL3GIR YL0Y YL2CP YL2014S	162 161 146 141 136 131 108 96 82 73 145 42 268	180 171 153 148 151 136 117 100 95 79 151 50 277	E X X X	YL1ZT YL2PA YL3FT YL3FX	102	136
_	Lithuan LY6A		252	Ι Δ	LVEORC	271	206	Ι Λ	LY2N	137	140
<b>A A A A A A A</b>	LY3BN LY5R LY2XW LY4L LY9A LY5I LY9Y LY1CT	345 334 328 313 309 306 304 303 271	353 343 354 338 327 319 318 317 289	A A A A A A A	LY50BC LY4G LY/R3FQ LY10E LY3CY LY2BUU LY2TA LY1N LY5O	271 256 221 191 179 168 152 149	286 273 242 213 183 180 156 179 164	A A A B B B B B	LY2N LY1CR LY2OM LY7M LY1XM LY1M LY2CO LY3B LY2NK	137 112 95 61 37 <b>211</b> <b>211</b> <b>211</b>	122 100 61 37 <b>213</b> <b>218</b> <b>226</b> 214

<u>BALTIC CONTEST. RESULTS 2014 / RULES 2015</u>	<u>5</u>
--	----------

В	LY2DX	182	188	C	LY1SR	128	134	C	LY2BAG	31	31
В	LY2TS	182	194	C	LY5Y	125	135	C	LY1T	14	19
В	LY2KA	178	186	C	LY4LA	112	134	C	LY3RQ	3	3
В	LY10U	156	167	C	LY2HS	100	111	D	LY7Z	229	241
В	LY2J	152	158	C	LY5AA	97	110	D	LY4A	187	211
В	LY3DA	128	142	C	LY1K	94	105	D	LY2GV	135	163
В	LY4BF	125	141	C	LY1DK	94	119	D	LY2BOS	86	167
В	LY2JI	96	103	C	LY3ZM	90	96	E	LY2FN	277	290
В	LY4R	91	107	C	LY4Z	85	89	E	LY3UV	111	120
В	LY10W	81	81	C	LY4Q	81	83	F	LYR-346	40	
В	LY3KS	74	81	C	LY3IZ	80	92	Х	LY1FK		
В	LY5T	67	71	C	LY3P	70	72	Х	LY2KJ		
В	LY2DV	58	83	C	LY1EE	69	75	Х	LY3RA		
В	LY1FAY	33	34	C	LY3S	67	70	X	LY3ST		
C	LY1R	161	171	C	LY2HW	63	84	Χ	LY7A		
C	LY4BR	154	167	C	LY3TW	62	70				
C	LY2OU	143	155	C	LY2ND	58	62				
C	LY2AE	136	146	C	LY2BI	51	58				
C	LY2O	132	139	C	LY4KI	32	34				

K – check log.X – Calls of participants determined using computer analysis.

## The number of participants in Baltic Contest from Estonia, Latvia and Lithuania



## **Results by European countries**

	- 1	Entry, call, CFM po		points	
ALAND ISLANDS		<u>ENMARK</u>			FINLAND
X OGOW  AUSTRIA B OE9SLH 193 321 X OE9RJJ	A B C D	OZ4CG OZ1ADL	409 719 893 382	410 760 926 455	B OH6NPV 344 374 C OH3P 793 856 X OH1HS X OH2KM X OH3GZ
X OESIUS		NGLAND			
BELGIUM X ON6LS	<b>A</b>   <b>B</b>   B   B	<b>MOUNN</b> G4EBK	<b>378</b> <b>760</b> 466 440	<b>461</b> <b>810</b> 532 440	FRANCE X F5VBT
BELARUS	C	MONPO	464	559	GERMANY
A EW8DX 1438 153 A EU3NA 948 102 B EW8EW 792 858 B EW8OF 544 609 C EW7BU 92 193 E EU1WW 1387 149	0   X   X   X	GOGDU GOMUC G3UFY G3XVF G6CSY	304 <b>250</b>	326 <b>280</b>	B DL5XJ 664 664 B DF1LX 409 410 B DL3MVC 322 353 B DL7LX 106 120 C DF2SD 758 803 C DC1JAG 173 203 C DO1TSP 1 15 D DL2OM 521 570
<b>BULGARIA</b>	<u>E</u>	UROPEAN RU	<u>JSSIA</u>		D DK0PO 423 443
X LZ2PS	A			1532	E DL2SAX 888 920 F DL-P01-17291 310
CROATIA A 9A1AA 1382 146 C 9A6DJX 163 183 X 9A3DML	B B B	UA4S RA3NC UA4HTT <b>UA1F</b> RW1CM RT3N	1125 870 788 <b>714</b> <b>694</b> <b>665</b>	1294 1206 913 849 <b>734</b> <b>737</b> <b>698</b>	K DK8NT X DG7BST X DJ8EW X DK3YD X DL4JU X DL5QS X DL6RBH
CZECH REPUBLIC	B		651 625	691 646	X DL7BQ
A OK1DPU 868 942 A OK1MIQ 834 914 B OK1DOR 666 734 B OK5TFC 617 635 B OK1HEH 605 638 B OK4RQ 603 604 B OK1FMX 573 619 B OK1FTG 498 520 B OK2KJK 453 488 B OK2GU 327 367	B B B B B B B B B B B B B B B B B B B	RU3XY R3OM RV3FW RA5B RD3FP R7MC RT4S RZ3DX R1OO RM7M	622 605 589 573 549 533 529 529 516 507	657 616 673 584 581 556 570 591 582 974	X DL7BQ X DL8MAS X DL9GS X DL9KWY X DM3SCK X DO1RWM X DO3WBH X DO4DEB X DO4JS X DO4ZA X DO8FY
B OK1AOU 287 351	B	RW3AI	485 449	515 469	HUNGARY
C OK1XQ 877 943 C OK1MJA 297 328 C OK1VHV 280 420 D OK2SG 560 602 D OK1KZ 261 276 F OK2-9329 269 X OK1AKB X OK1LO X OK2ABU X OK2BDR X OK2BNF X OK2EA X OK2EC X OL1M	B B C	R1DX RN1CW RA4Y <b>UA1TAN</b> <b>RX1CQ</b> RA1ANY R3LC <b>UA5C</b> <b>RU4SS</b> R3A-847	410 160 67	421 170 78 <b>951</b> <b>943</b> 878 830 <b>769</b>	A HA1TI

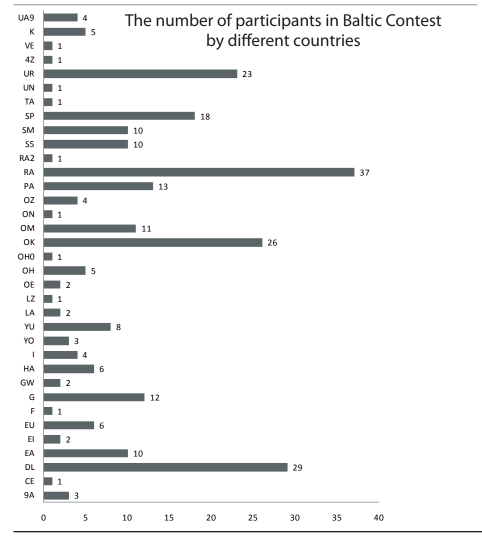
BALTIC CONTEST. RESULTS 2014 / RU	JI FS 2015
-----------------------------------	------------

B   UA2FL   675   716   B   S57AW   628   663   B   UR3CW   524   601	B K X X	IKOEFR IZ2KXC IK2UUJ IZ2CPS	617	659	X X X	OM6AL OM150JM OM3TBG OM4O OM6ALO	124	136	<b>A</b> A A B	RAINE UX1VT UT8AS UT3SO UT5ECZ UW1WU	<b>1271 1146</b> 1129 1066 <b>685</b>	1346 1191 1200 1078 716
NORWAY	KA	LININGRAD	<u> </u>				400		B B	UT1IM US1VM	626 552	691 626
NORWAY   B   LA/LY5G   133	В	UA2FL	675	716	C	S51CK	810	910	B B			
A SP9H 1220 1355 B SP4GL 798 841 B SP1AEN 771 813 B SP2AYC 723 767 B SP4Z 474 505 X EA1FA X UTSIA C SP8BOZ 438 499 X EA5KV C SP8BOZ 438 499 X EA5KV C SP5DKS 373 415 C SP6CC 279 289 X EA5KV C SP6CC 279 289 X EFOLC D SQ7OVZ 149 179 179 E SN2K 1614 1663 E SN5J 777 811 X SP3PWL X SP3PW	NC	DRWAY							В	UX2MF	334	374
A SP9H 1220 1355 B SP4GL 798 841 B SP1AEN 771 813 B SP2AYC 723 767 B SP4Z 474 505 X EA1FA X UTSIA C SP8BOZ 438 499 X EA5KV C SP8BOZ 438 499 X EA5KV C SP5DKS 373 415 C SP6CC 279 289 X EA5KV C SP6CC 279 289 X EFOLC D SQ7OVZ 149 179 179 E SN2K 1614 1663 E SN5J 777 811 X SP3PWL X SP3PW	В	LA/LY5G			X	S51ST			B	UX2HB <b>UT2PX</b>	215 <b>893</b>	320 <b>946</b>
A SP9H 1220 1355 B SP4GL 798 841 B SP1AEN 771 813 B SP2AYC 723 767 B SP4Z 474 505 X EA1FA X UTSIA C SP8BOZ 438 499 X EA5KV C SP8BOZ 438 499 X EA5KV C SP5DKS 373 415 C SP6CC 279 289 X EA5KV C SP6CC 279 289 X EFOLC D SQ7OVZ 149 179 179 E SN2K 1614 1663 E SN5J 777 811 X SP3PWL X SP3PW	D.C	N AND			X	S55Z			F	US-R-712		654
C SP8BOZ 438 499	Α	SP4JCP	1492		x	S58RU			K	US7IY		
C SP8BOZ 438 499					CD	ΛIN			K K			
C SP8BOZ 438 499	В	SP1AEN	771	813					X			
C SP8BOZ 438 499	В	SP4Z	474	505	X				X	UT7HM		
E SN2K 1614 1663 E SN5J 777 811 X SN7O X SP3PWL X SP9DLY X SQ6PNP   B SWEDEN A SE4E 927 1000 A SM5ALJ 344 375 B SC6M 641 685 B SE6N 630 663 B SISY 510 512 B SM3DFM 180 200 C SI3A 779 824 X SE2I X SF5X  SERBIA B YU1ML 96 106 D YU0A 668 693 D YT2AAA 129 139 K YT2TA X YT1DU X YT2C X YT6W X YU1RA  SLOVAKIA A OM5LR 408 475 B OM3CDN 432 485  X EF1M X EFSY    X EF1M X EFSY   THENETHERLANDS A PAOMIR 814 856 B PAOCT 162 183 D PA2REH 211 241 X PA3GDG X PA3GDG X PA3GDG X PA3GDG X PA3GDG X PA3GDF X PA3HC	Č	SP8BOZ	438	499	X	EA5KY			^	UTOAL		
E SN2K 1614 1663 E SN5J 777 811 X SN7O X SP3PWL X SP9DLY X SQ6PNP   B SWEDEN A SE4E 927 1000 A SM5ALJ 344 375 B SC6M 641 685 B SE6N 630 663 B SISY 510 512 B SM3DFM 180 200 C SI3A 779 824 X SE2I X SF5X  SERBIA B YU1ML 96 106 D YU0A 668 693 D YT2AAA 129 139 K YT2TA X YT1DU X YT2C X YT6W X YU1RA  SLOVAKIA A OM5LR 408 475 B OM3CDN 432 485  X EF1M X EFSY    X EF1M X EFSY   THENETHERLANDS A PAOMIR 814 856 B PAOCT 162 183 D PA2REH 211 241 X PA3GDG X PA3GDG X PA3GDG X PA3GDG X PA3GDG X PA3GDF X PA3HC	C				X	ED1R			<del></del>			
X   SQ6PNP	<b>D</b>				X	EF1A						
X   SQ6PNP	E	SN2K		1663	X							
X   SQ6PNP	F			XII		LIJI						
A SM5ALJ 344 375 B SC6M 641 685 B SE6N 630 663 A YO9AGI 922 976 B YO4TL 265 287 C YO8RZJ 462 527 B SM3DFM 180 200 C SI3A 779 824 X SE2I X SF5X X SM2T  SERBIA B YU1ML 96 106 D YU0A 668 693 D YT2AAA 129 139 K YT2TA X YT1DU X YT2C X YT6W X YT6W X YT6W X YU1RA  SLOVAKIA A OM5LR 408 475 B OM3CDN 432 485  A SM5ALJ 344 375 B SC6M 641 685 B SE6N 630 663 A FAIL SM3DFM 180 200 C SI3A 779 824 X SF2I X SF5X X SM2T  THE NETHERLANDS A PAOMIR 814 856 B PAOCT 162 183 D PA2W 223 265 D PA2REH 211 241 X PA3CVI X PA3GDG X PA3GDG X PA3GOF B OM3CDN 432 485  A SM5ALJ 344 375 B SC6M 641 685 B SM3DFM 180 200 C SI3A 779 824 X SF2I X SF5X X SM2T  THE NETHERLANDS D PA2W 223 265 D PA2REH 211 241 X PA3GOF X PA3GOF B OM3CDN 432 485	E X V	SN7O	///	811								
ROMANIA	E X X X	SN7O SP3PWL SP9DLY	///	811	SV	<u>/EDEN</u>	927	1000				
B YO4TL 265 287 C YO8RZJ 462 527  SERBIA  B YU1ML 96 106 D YU0A 668 693 D YT2AAA 129 139 K YT2TA X YT1DU X YT2C X YT6W X YU1RA  SLOVAKIA A OM5LR 408 475 B OM3CDN 432 485  B SM3DFM 180 200 C SI3A 779 824 X SE2I X SF5X X SM2T  THE NETHERLANDS A PAOMIR 814 856 B PAOCT 162 183 D PA2W 223 265 D PA2REH 211 241 X PA3GDG X PA3GDG X PA3GDG X PA3GDG X PA3GDG X PA3GDF B OM3CDN 432 485	E X X X	SN7O SP3PWL SP9DLY	///	811	SV A A	VEDEN SE4E SM5ALJ	344	375				
C YO8RZJ 462 527	Χ	SN7O SP3PWL SP9DLY SQ6PNP	///	811	SW A A B B	VEDEN SE4E SM5ALJ SC6M SE6N	344 <b>641</b> <b>630</b>	375 <b>685</b> <b>663</b>				
B YU1ML 96 106 D YU0A 668 693 D YT2AAA 129 139 K YT2TA X YT1DU X YT2C X YT6W X YU1RA  SLOVAKIA A OM5LR 408 475 B OM3CDN 432 485  B YU1ML 96 106 B PA2W 223 265 D PA2W 223 265 D PA2REH 211 241 X PA3BWK X PA3GDG X PA3GDG X PA3GQF B OM3CDN 432 485  THE NETHERLANDS A PAOMIR 814 856 B PA0CT 162 183 D PA2W 223 265 D PA2REH 211 241 X PA3CVI X PA3GDG X PA3GQF B OM3CDN 432 485  THE NETHERLANDS A PAOMIR 814 856 B PA0CT 162 183 D PA2W 223 265 D PA2REH 211 241 X PA3GQF X PA3GQF B OM3CDN 432 485	X RC A	SN7O SP3PWL SP9DLY SQ6PNP DMANIA YO9AGI	922	976	<b>SV A</b> A <b>B</b> B B B	VEDEN SE4E SM5ALJ SC6M SE6N SI5Y SM3DFM	344 <b>641</b> <b>630</b> 510 180	375 <b>685</b> <b>663</b> 512 200				
B YU1ML 96 106 D YU0A 668 693 D YT2AAA 129 139 K YT2TA X YT1DU X YT2C X YT6W X YU1RA  SLOVAKIA A OM5LR 408 475 B OM3CDN 432 485  B THE NETHERLANDS A PAOMIR 814 856 B PAOCT 162 183 D PA2W 223 265 D PA2REH 211 241 X PAOX X PA3BWK X PA3GDG X PA3GDG X PA3GQF B OM3CDN 432 485  THE NETHERLANDS A PAOMIR 814 856 B PAOCT 162 183 D PA2W 223 265 D PA2REH 211 241 X PA3CVI X PA3GDG X PA3GDG X PA3GQF B OM3CDN 432 485	X RC A B	SN7O SP3PWL SP9DLY SQ6PNP DMANIA YO9AGI YO4TL	922 265	976 287	<b>SV A</b> A <b>B</b> B B B	VEDEN SE4E SM5ALJ SC6M SE6N SI5Y SM3DFM SI3A	344 <b>641</b> <b>630</b> 510 180	375 <b>685</b> <b>663</b> 512 200				
D YT2AAA 129 139 K YT2TA X YT1DU X YT2C X YT6W X YU1RA  SLOVAKIA A OM5LR 408 475 B OM3CDN 432 485  D HAOMIR 814 856 B PAOCT 162 183 D PA2W 223 265 D PA2REH 211 241 X PAOX X PA3BWK X PA3GDG X PA3GDG X PA3GQF B OM3CDN 432 485	X RC A B C	SN7O SP3PWL SP9DLY SQ6PNP DMANIA YO9AGI YO4TL YO8RZJ	922 265	976 287	<b>SV A</b> A <b>B</b> B B B	VEDEN SE4E SM5ALJ SC6M SE6N SI5Y SM3DFM SI3A SE2I SF5X	344 <b>641</b> <b>630</b> 510 180	375 <b>685</b> <b>663</b> 512 200				
X PA3BWK X PA3CVI SLOVAKIA X PA3GDG A OM5LR 408 475 X PA3GQF B OM3CDN 432 485 X PA3HHC	X RC A B C	SN7O SP3PWL SP9DLY SQ6PNP DMANIA YO9AGI YO4TL YO8RZJ RBIA YU1ML	922 265 462	976 287 527	SV A A B B B C X X	VEDEN SE4E SM5ALJ SC6M SE6N SI5Y SM3DFM SI3A SE2I SF5X SM2T	344 <b>641</b> <b>630</b> 510 180 <b>779</b>	375 <b>685</b> <b>663</b> 512 200				
X PA3BWK X PA3CVI SLOVAKIA X PA3GDG A OM5LR 408 475 X PA3GQF B OM3CDN 432 485 X PA3HHC	X RC A B C	SN7O SP3PWL SP9DLY SQ6PNP DMANIA YO9AGI YO4TL YO8RZJ RBIA YU1ML YU0A YT2AAA	922 265 462 96 668	976 287 527	<b>SV A A B B B C X X X</b>	VEDEN SE4E SM5ALJ SC6M SE6N SI5Y SM3DFM SI3A SE2I SF5X SM2T	344 641 630 510 180 779	375 685 663 512 200 824				
X PA3BWK X PA3CVI SLOVAKIA X PA3GDG A OM5LR 408 475 X PA3GQF B OM3CDN 432 485 X PA3HHC	X RC A B C	SN7O SP3PWL SP9DLY SQ6PNP DMANIA YO9AGI YO4TL YO8RZJ RBIA YU1ML YU0A YT2AAA YT2TA	922 265 462 96 668	976 287 527	SV A A B B B B C X X X TH A B	VEDEN SE4E SM5ALJ SC6M SE6N SI5Y SM3DFM SI3A SE2I SF5X SM2T  EE NETHERL PAOMIR PAOCT	344 641 630 510 180 779 ANDS 814 162	375 685 663 512 200 824 856 183				
X PA3CVI   X PA3GDG   X PA3GDG   X PA3GDG   X PA3GDF   X PA3GDF   X PA3GDF   X PA3GDF   X PA3HHC   X PA5WT   X PA5WT   C OM7AB 631 715   X PI4AAG   X PI4AAG   X PI4ACO   X College from this income.	X RC A B C	SN7O SP3PWL SP9DLY SQ6PNP DMANIA YO9AGI YO4TL YO8RZJ RBIA YU1ML YU0A YT2AAA YT2AAA YT1DU YT2C	922 265 462 96 668	976 287 527	SW A A B B B B C X X X X TH A B D D	VEDEN SE4E SM5ALJ SC6M SE6N SI5Y SM3DFM SI3A SE2I SF5X SM2T  IE NETHERL PAOMIR PAOCT PA2W	344 641 630 510 180 779 ANDS 814 162 223	375 685 663 512 200 824 856 183 265				
A OM5LR 408 475 X PA3GQF B OM3CDN 432 485 X PA3HHC C OM4KK 685 739 X PA5WT C OM7AB 631 715 X PI4AAG K-check log	X RC A B C	SN7O SP3PWL SP9DLY SQ6PNP DMANIA YO9AGI YO4TL YO8RZJ RBIA YU1ML YU0A YT2AAA YT1DU YT2C YT6W	922 265 462 96 668	976 287 527	SW A A B B B B C X X X X TH A B D D	VEDEN SE4E SM5ALJ SC6M SE6N SI5Y SM3DFM SI3A SE2I SF5X SM2T  IE NETHERL PAOMIR PAOCT PA2W PA2REH PAOX	344 641 630 510 180 779 ANDS 814 162 223	375 685 663 512 200 824 856 183 265				
B OM3CDN 432 485 X PA5WT X PA5WT C OM7AB 631 715 X PI4AAG K - check log	X RC A B C SE B D K X X X	SN7O SP3PWL SP9DLY SQ6PNP DMANIA YO9AGI YO4TL YO8RZJ RBIA YU1ML YU0A YT2AAA YT2AAA YT2TA YT1DU YT1C YT6W YU1RA	922 265 462 96 668	976 287 527	SW A A B B B B C X X X X TH A B D D	VEDEN SE4E SM5ALJ SC6M SE6N SI5Y SM3DFM SI3A SE2I SF5X SM2T  SENETHERL PAOMIR PAOCT PA2W PA2REH PAOX PA3BWK PA3CVI	344 641 630 510 180 779 ANDS 814 162 223	375 685 663 512 200 824 856 183 265				
C OM7AB 631 715   X PI4AAG   K - check log	X RC ABC SEBDD KXXXX SL A	SN7O SP3PWL SP9DLY SQ6PNP DMANIA YO9AGI YO4TL YO8RZJ RBIA YU1ML YU0A YT2AAA YT2AAA YT1DU YT2C YT6W YU1RA OVAKIA OM5LR	922 265 462 96 668 129	976 287 527 106 693 139	SW A A B B B B C X X X X TH A B D D	VEDEN SE4E SM5ALJ SC6M SE6N SI5Y SM3DFM SI3A SE2I SF5X SM2T  VENETHERL PAOMIR PAOCT PA2W PA2REH PAOX PA3BWK PA3CVI PA3GDG PA3GQF	344 641 630 510 180 779 ANDS 814 162 223	375 685 663 512 200 824 856 183 265				
C OM5AIC 349 360   X PI4CQ   X - Calls of participants	X RC ABC SEBDDDKXXXXX SL AB	SN7O SP3PWL SP3PWL SP3PWL SP3PWL SQ6PNP DMANIA YO9AGI YO4TL YO8RZJ RBIA YU1ML YU0A YT2AAA YT2TA YT1DU YT2C YT6W YU1RA OVAKIA OM5LR OM3CDN OM4KK	922 265 462 96 668 129	976 287 527 106 693 139	SW A A B B B B C X X X X TH A B D D	VEDEN SE4E SM5ALJ SC6M SE6N SI5Y SM3DFM SI3A SE2I SF5X SM2T  SF5X SM2T  SM2T  SM2T  SM3DFM SI3A SE2I SF5X SM2T  SF5X SM2T	344 641 630 510 180 779 ANDS 814 162 223	375 685 663 512 200 824 856 183 265				
C OM8ST 170 191 determined using computer analysis	X RC ABC SEBDD KXXXX SL A	SN7O SP3PWL SP3PWL SP3PWL SP3PWL SQ6PNP DMANIA YO9AGI YO4TL YO8RZJ RBIA YU1ML YU0A YT2AAA YT2TA YT1DU YT2C YT6W YU1RA OVAKIA OM5LR OM3CDN OM4KK	922 265 462 96 668 129	976 287 527 106 693 139	SW A A B B B B C X X X X TH A B D	VEDEN SE4E SM5ALJ SC6M SE6N SI5Y SM3DFM SI3A SE2I SF5X SM2T  SF5X SM2T  SM2T  SM2T  SM3DFM SI3A SE2I SF5X SM2T  SF5X SM2T	344 641 630 510 180 779 ANDS 814 162 223	375 685 663 512 200 824 856 183 265			ticipan	ts

## **Results by DX countries**

Entry, call, CFM points, WKD points

ASIATIC RUSSIA	CHILE	<b>TURKEY</b>			
<b>A UA8WAA 541 562 B RT9S 443 484</b> B UA9XBJ 313 335	X CE3EEA	Х ТА7ЕВ			
X R9GM	ISRAEL	<b>UNITED STATES</b>			
	B 4Z4KX 980 1040	B K3ZO 340 460			
CANADA		X AA3B X K1DM			
X VE9DX	<u>KAZAKHSTAN</u>	X N8UM			
	B UN6LN 884 949	X W1MK			



#### BALTIC CONTEST. RESULTS 2014 / RULES 2015

### **SOAP BOX**

**DK8NT**: CHECKLOG (PART OF MY "KING OF SPAIN" CONTEST LOG.

AS SOME QSO PARTNERS BELOW WERE WORKING IN THE BALTIC CONTEST

**DL20M**: As it turned out that by all means I would not achieve a better result than in 2013 I closed down after 2 h. Also activity should drop significantly after 2 h facing the new section D. Anyway I enjoyed this short contest once more again.

**ES5RW**: I was struggling with myself - to participate or to give up. Finally decided to go for check logs this time.

Why do people do contesting? Mostly because it is fun. For that there has to be

a reasonable number of QSOs available throughout the whole event. This is particularly true for a contest like BC that makes people stay awake during nighttime. Unfortunately, due to the format of the contest the number of available correspondents drops to very low during the last 2 hours. My personal worst was only one single contact during 1 hour in 2013. This is not fun anymore this is really boring.

The contest needs changes badly. If it claimed to be the BALTIC contest where the baltic stations compete with each another then discussion and involvement of ALL 3 baltic amateur radio societies is the way to go. Proposals worth of considering have been made by a number of stations during recent years: shift it to an earlier time, make it shorter, make it consisting of 2 periods or make it even multiband. Implementing a new 2 hour class in mixed mode has to be welcomed. However, this is no relief for those going for a single mode. Will I resume a serious entry next year? Depends on the organisers. Make a move guys. Otherwize, no one will ever qualify for the special prize of making 500 QSOs. 73 and perhaps CU in BC 2015

**ES8DH**: There is nobody to wrk in last hour, sri!

GOGDU: FT1000 100W into W3DZZ @ 7m

above ground - age 71 yrs slow going with deep QSB at times

**GW4BLE**: Nice to see special '50' calls for 50th Anniversary!

As usual, operated for only the first two hours, but QSO total is down on last year (last year 100 QSOs, this year 90).

Thanks to contest committee for introducing new single operator 2 hours CW/SSB, but single category would have been better, as in other sections. Maybe I will try mix mode in 2015. Hear audio from my contest QSOs at www.gw4ble.dxlist.co.uk

New search facility is now available (see web site). See you all again for sure next year!

YL2FD: Lets see all of You next Year! 73!

**YL3AJA**: TNX for the contest.! Nice to work again with my friends.

**LY9A**: Ačiū Algiui LY3B už paskolintą FT-1000MP. Rezultatas galėjo būt geresnis, jei ne pavėluotas startas.

Varžybos smagios, kaip visada.

**OH3P**: Thanks for Baltic 2014. It was fun even conditions were noicy.

Gear was TS-590 (100w) with horizontal wire loop. Age here is 43.

Hope to hear U 2015.

**OK1DOR:** Nice contest.I am looking forward to next BC in 2015!

**PAOMIR**: Was fun to participate again. Last year unfortunately was cycling in

F/HB without rig so no way to be there. Seems to me activity was lower than in previous years and could not get a good run going but passed the 150 mark after over 3 hours only without hope of reaching out to 200 so decided to call it a day or rather night, hi. Good change of UN DX contest to start earlier and finish at the start of Baltic. Still wonder if some callers were not giving out numbers for EA King of Spain test, hi.

**R7MC**: My congrats of ocasion the 50-th anniversary of Baltic Contest!!

Glad to meet many friends and make 555 points for this Gold jubilee.

**RD3FP**: tnx fer nice CONTEST

**RU3XY**: IC-746, Delta loop, Power 100 watts

RU4SS: First time as SWL in Baltic...nice con-

test!

RW3AI: Icom 7800 pwr 100 watts, Ant LW

**RX1CQ**: MY OUTPUT POWER WAS 200 WATTS.

**RX1CQ:** I HAVE USED YAESU FT-2000D TRANS-CEIVER AND DELTA LOOP ANTENNA.

**SC6M**: power: 100 W and age: 60 years

**SI3A**: Thanks again for a very nice and funny contest. I hope to meet you all next year. 73 es 88 de SM3LIV/Liv Ulla. YL-operator. 61 years old.

SN2K: Operators:

SP2FWC - Jan Kupski, Age: 61

SQ2GXO - Marek Garwolinski, Age: 33 SQ2OFS - Janusz Saganowski, Age: 42

Output power: 1500W

Antennas: Inverted V, horizontal delta loop

**SP1AEN**: AGE: 60.

VY73!for contest commitee

**SP4Z**: Congrats 50 years jubillee

I remember from school teacher's question in

geography:

What country lies on Baltic Sea?

The answer for me ham radio contester was

very easy, hi

**UA9XBJ**: TNX for TEST!

**US1VM**: Good Luck!

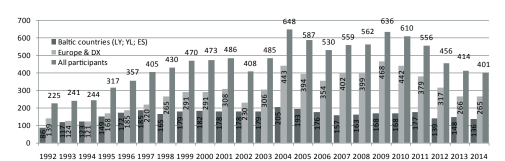
**UX1VT**: Thank for Contest. All the best!

14 15

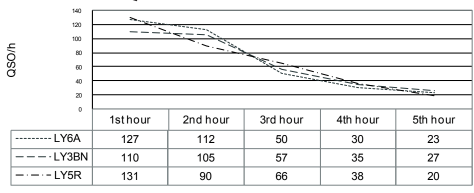
## **Baltic Contest in numbers**

Year	Participants from ES, YL & LY	ES	YL	LY	Participants from non Baltic countries	Overall	Number of countries
1991	118	32	34	52	89	207	21
1992	86	17	19	50	139	225	27
1993	117	24	29	64	124	241	26
1994	123	13	29	81	121	244	27
1995	149	41	36	72	168	317	33
1996	172	59	44	69	185	357	34
1997	185	58	45	62	220	405	35
1998	165	59	42	64	265	430	43
1999	179	53	38	88	291	470	38
2000	182	45	44	93	291	473	39
2001	178	54	40	84	308	486	41
2002	178	56	35	87	231	408	42
2003	179	58	35	86	306	485	43
2004	205	69	42	94	443	648	49
2005	193	65	45	83	394	583	48
2006	176	66	34	76	354	530	45
2007	157	60	33	64	402	559	47
2008	163	62	35	66	399	562	49
2009	168	54	38	76	468	636	47
2010	168	64	31	69	442	610	46
2011	177	54	37	86	379	556	42
2012	139	40	33	66	317	456	39
2013	148	35	33	80	266	414	44
2014	136	24	30	82	265	401	39

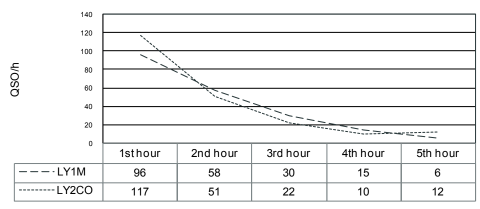
## The number of participants in Baltic Contest



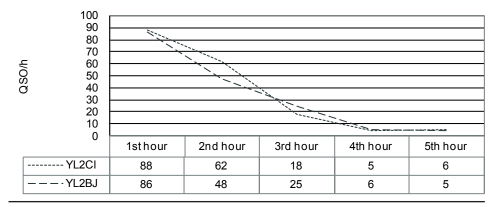
## QSO rates of MIX mode leaders



## QSO rates of CW mode leaders



## QSO rates of SSB mode leaders



#### BALTIC CONTEST. RESULTS 2014 / RULES 2015

## The 51th BALTIC CONTEST 2015

#### General rules

The Lithuanian Radio Sports Federation has the honor to invite radio amateurs all over the world to enter 51th Baltic Contest 2015.

- 1. Aim of the BC: to promote radio sport in the Baltic countries and to expand relations among radio amateurs of the Baltic and the world.
- 2. The object of BC: to establish as many contacts as possible with amateur stations world wide.
- **3. Period:** from 2100z May 23, 2015 till 0200z May 24, 2015.

4. Sections:

A – single operator, CW/SSB B – single operator, CW

C – single operator, SSB D – single operator, 2 hours, CW/SSB

E – multi operator, single TX

Any use of DX spotting networks (Skimmer, DX cluster, sked pages and etc.) for section A, B, C, D is not permitted.

Only one transmitted signal is allowed at any time.

Only one period of two hours with biggest QSO number counts for section D competition, all contacts made outside this period will be automatically used for check.

**5. Frequencies:** CW (3510-3600) kHz, SSB (3600-3750) kHz.

- 6. Exchange: RS(T) and serial number starting from 001. Each station may be worked once in SSB and once
- 7. Scoring: for participants in Estonia, Latvia, Lithuania each QSO with Europe counts 1 point and QSO with another continent counts 2 points. For participants in Europe each OSO with Estonia, Latvia, Lithuania counts 10 points, each QSO with another participants counts 1 point. For participants outside Europe each QSO with ES, YL, LY counts 20 points, each QSO with another participants counts 1 point. SWL report must contain both call signs and at least one of the control numbers.
- 8. Final score: the sum of QSO points. When the number of points is equal, the criteria for priority are: for better percentage of QSO confirmation; for more DX QSO.
- 9. Awards: certificates will be awarded to the leading stations of each section for every country (DXCC) in accordance with the number of participants. Winners in A, B, C, D, E, F sections in the Baltic countries (ES, LY, YL), in the Europe and outside Europe will receive originally designed medals.

S.Franckevičius LY4AA

M.Jukna LY4L

LY7A contest team

R.Baltušis LY6A

J.Urbonas LY4T

G.Lučinskas LY9A

V.Morkūnas LY3BY

Estonian Amateur Radio Union

Latvian Radio Amateur League

M.Stern 4Z4KX, LY2NL Memorial

A.Macas LY2OO Memorial

Biržai RC, R.Šaltauskas LY1Z Memorial

Kaunas University of Tehnology R.C.,

Lithuanian Amateur Radio Society

Special trophies: (trophy / donnor)

Baltic countries LP (less than 100W output) Non Baltic countries LP (less than 100W output)

North America Europe CW Estonia Latvia

Youth (until 16 years)

Lithuania CW

Oldtimer BC (more than 60 years)

Baltic countries QRP (less than 5W output)

Scandinavian countries

Tonno Vahk ES5TV Russia CW V. Ščiučka LY5T A station winning a medal (the entry winner) will not be considered for the special trophy. That trophy will be given to the second station if the number of entries justifies the medals.

10. Logs: Deadline 2015.06.10. Electronic logs should be sent to Irsf@Irsf.lt. Cabrillo file format is preferred. Paper logs should be mailed to LRSF, P. O. Box 210, LT-44003 Kaunas, Lithuania.

The log MUST show the following information: call sign of participant, name, age, entry, power, and QSO in chronological order. Each contact has to have correct time in GMT, frequency (or band), call, report with serial number sent, and report with serial number received. A log without all required information may be reclassified to checklog.

Log submission address: E-mail: <a href="mailto:lrsf@lrsf.lt">lrsf@lrsf.lt</a>, Post office: P.O.Box 210, LT-44003 Kaunas, LITHUANIA.

- 11. Disqualification: If any participant violates contest rules, referees committee can disqualify that partici-
- **12. Referee committee:** Referee committee decision is final and indisputable.

NEW! Special event station LY51BC will be active in the Contest.

## Welcome to Lithuanian Cup 2011

Lithuanian Radio Sports Federation has the honor to invite contesters to take part in international onsite HF competition Lithuanian Cup 2011.

The 14th Lithuanian Cup will be organized in holiday-resort-city Birstonas, 40 km in south from Kaunas. A 10-15 on-site participants (call signs from LY11A to LY11Z) will take part in this competition on the 11th of June, 2011.

You are welcome to enter this contest as on-site competitor or as usual participant! Please see short rules for additional information.

### **Short rules of Lithuanian Cup**

Aim of the contest: to clarify the best contesters, to promote radio sport and to increase skill of contesters in on-site competitions.

#### Participants:

1. On-site participants are single operators only (call signs LY11A - LY11Z). Transmitter power is limited to 10W. Each participant is supervised by referee during whole contest time. Applications or requests of on-site competitor for more detail information (technical requirements, detail rules, accomodation, etc.) should be sent to organizers



(see section Logs). Deadline of registration for on-site participants is 1th of June, 2011.

2. Other participants: a) single operator; b) team (multi op., single tx).

**Time**: 12th of June 2010, 1500-1630 UTC in three periods:

1500-1529 UTC, 1530-1559 UTC, 1600-1630 UTC.

Frequencies: 3520-3600 kHz - CW, 3600-3700 kHz - SSB.

Exchange: RS(T) + serial number of QSO. Each station may be worked once in CW and once in SSB during each period (max 6 QSO with the same call sign). Please to follow QSY rule (the same as in European Sprint). Scoring:

- 1. On-site competitors: 1 QSO = 1 point (no multipliers).
- 2. QSO with LY09 prefix counts 2 points, QSO with other participant 1 point.

Multiplier is a number of different LY09 calls during the all contest time.

Awards: winners (on-site, single op. and team) will receive trophies.

Certificates will be awarded to the leading stations in every DXCC country. Special awards are for:

- a) QSO with all on-site participants;
- b) 50 QSO (including at least 5 different on-site participants)

Logs: deadline is 21th of June, 2011 via: LRSF, P. O. Box 210, LT-44003, Kaunas, Lithuania, or e-mail Irsf@lrsf.lt.

For more information, please contact to Irsf@Irsf.It or Rolandas.Zakelis@stud.ktu.It.



## 73 and please inform your friends about Lithuanian Cup 2011!

**Lithuanian Radio** Sports Federation, the member of European Radio Sports Federation



RESULTS BC-2014 | Redaktorius Jonas Urbonas RULES BC-2015 | Tiražas 500 egz. Užsakymo Nr.