

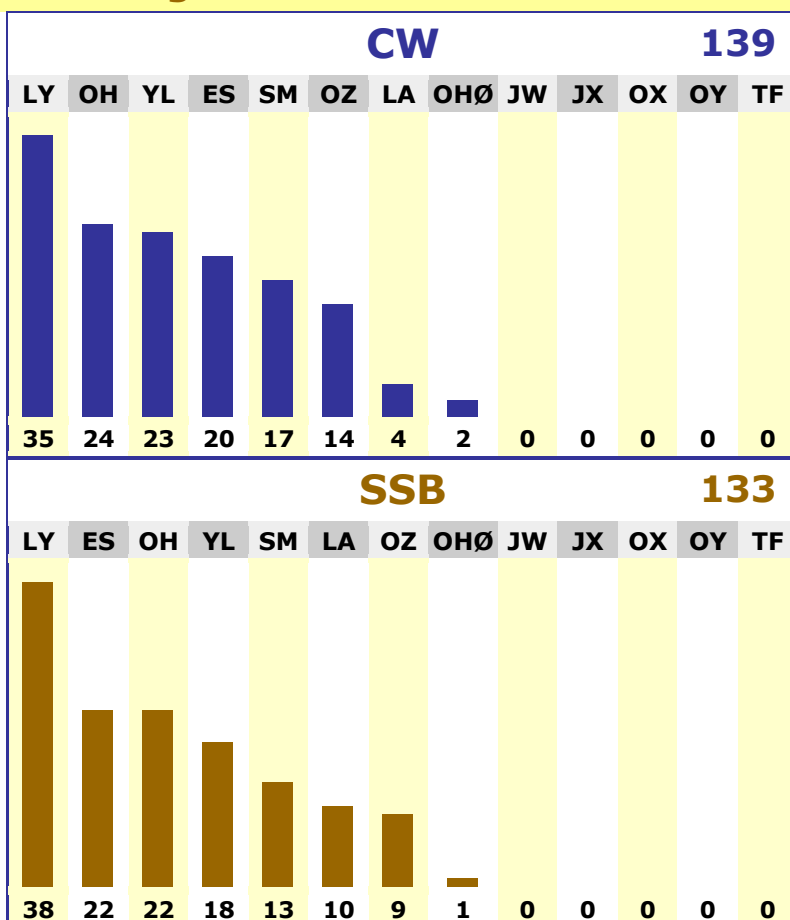
# NRAU-Baltic Contest 2017

15 January

SSB: 0630 - 0830 UTC • CW: 0900 - 1100 UTC

## FINAL RESULTS

### Total logs in NRAU-Baltic Contest 2017



## FINAL RESULTS

### COUNTRY COMPETITION

(The 10 best CW scores and the 10 best SSB scores in each country)

CW SSB Final Logs

<b>Nr.</b>	<b>Country</b>	<b>Points</b>	<b>Points</b>	<b>Score</b>	<b>CW</b>	<b>SSB</b>	<b>Remarks</b>
1.	<b>LY</b> - Lithuania	277.780	259.943	537.723	10	10	
2.	<b>YL</b> - Latvia	267.837	254.504	522.341	10	10	
3.	<b>OH</b> - Finland	261.581	229.430	491.011	10	10	Incl. OHØ
4.	<b>ES</b> - Estonia	202.525	237.725	440.250	10	10	
5.	<b>SM</b> - Sweden	126.036	100.561	226.597	10	10	
6.	<b>OZ</b> - Denmark	87.637	105.564	193.201	10	9	Incl. OY
7.	<b>LA</b> - Norway	36.643	45.068	81.711	4	10	



## FINAL RESULTS - CW

### Single Operator - High Power

<b>Nr.</b>	<b>Call</b>	<b>QSOs</b>		<b>QSO Points</b>		<b>Mults</b>		<b>Final</b>	<b>Op.</b>	
		<b>40/80</b>	<b>Tot</b>	<b>40/80</b>	<b>Tot</b>	<b>40/80</b>	<b>Tot</b>	<b>Score</b>		
1.	OH2PM	74/	99	173	144/197	341	51/ 56	107	36.487	
2.	YL2KO	73/	90	163	145/178	323	55/ 53	108	34.884	
3.	YL2SM	75/	92	167	149/183	332	49/ 55	104	34.528	
4.	OF6MW	82/	85	167	161/168	329	51/ 51	102	33.558	OH6MW
5.	YL3FT	78/	92	170	152/180	332	49/ 51	100	33.200	
6.	OF1F	85/	83	168	164/165	329	46/ 54	100	32.900	OH1TM
7.	LY3BN	82/	81	163	162/158	320	53/ 48	101	32.320	
8.	LY2IJ	76/	81	157	151/160	311	49/ 50	99	30.789	
9.	LY7M	73/	94	167	139/185	324	45/ 50	95	30.780	
10.	YL2GD	73/	86	159	145/167	312	46/ 52	98	30.576	
11.	ES2MC	75/	83	158	150/166	316	46/ 50	96	30.336	
12.	LY5O	87/	76	163	174/151	325	49/ 44	93	30.225	
13.	LY2F	84/	76	160	164/148	312	48/ 45	93	29.016	
14.	ES7GM	83/	82	165	147/158	305	48/ 46	94	28.670	
15.	OH6RE	76/	78	154	151/156	307	44/ 49	93	28.551	
16.	LY6A	81/	79	160	156/153	309	47/ 44	91	28.119	
17.	ES6Q	79/	82	161	152/160	312	43/ 47	90	28.080	ES5RY
18.	YL2VW	68/	79	147	133/157	290	42/ 47	89	25.810	
19.	LY4A	79/	73	152	141/134	275	49/ 44	93	25.575	
20.	YL2BJ	57/	89	146	112/174	286	39/ 50	89	25.454	
21.	LY2BAW	63/	90	153	125/177	302	34/ 50	84	25.368	
22.	ES5QA	56/	82	138	109/162	271	43/ 48	91	24.661	
23.	YL2PJ	65/	80	145	128/155	283	43/ 44	87	24.621	
24.	SK2T	82/	57	139	164/112	276	48/ 38	86	23.736	
SM2MTR										
25.	OH8NW	74/	67	141	144/131	275	42/ 42	84	23.100	
26.	LY3B	67/	75	142	130/146	276	42/ 41	83	22.908	
27.	LY2SA	80/	64	144	158/124	282	46/ 34	80	22.560	
28.	LY4T	71/	69	140	141/134	275	43/ 39	82	22.550	
29.	LY2MM	68/	68	136	134/134	268	41/ 38	79	21.172	
30.	LY2KA	62/	70	132	122/139	261	41/ 39	80	20.880	

31.	ES1TU	56/ 74	130	108/146	254	34/ 46	80	20.320	
32.	YL1S	51/ 76	127	102/151	253	36/ 44	80	20.240	YL2PP
33.	YL9T	45/ 85	130	85/165	250	31/ 47	78	19.500	
34.	LY2J	67/ 64	131	130/123	253	40/ 37	77	19.481	
35.	YL7A	50/ 74	124	95/137	232	37/ 45	82	19.024	
36.	ES2EZ	58/ 74	132	115/142	257	32/ 42	74	19.018	
37.	LA5UF	71/ 52	123	141/102	243	41/ 35	76	18.468	
38.	YL2KF	38/ 78	116	74/153	227	31/ 45	76	17.252	
39.	OZ7YY	81/ 45	126	156/ 83	239	42/ 30	72	17.208	
40.	LY1CT	61/ 66	127	113/125	238	33/ 37	70	16.660	
41.	YL5X	59/ 52	111	118/102	220	39/ 33	72	15.840	
42.	OZ8AE	80/ 34	114	154/ 68	222	44/ 25	69	15.318	
43.	OH6BA	43/ 61	104	82/120	202	28/ 38	66	13.332	
44.	OZ8PG	50/ 54	104	89/101	190	34/ 36	70	13.300	
45.	LAØCX	55/ 42	97	107/ 84	191	33/ 32	65	12.415	
46.	ES1BH	34/ 61	95	62/110	172	19/ 34	53	9.116	
47.	OZ8SW	81/ 8	89	155/ 16	171	46/ 7	53	9.063	
48.	YL2DZ	30/ 45	75	56/ 80	136	23/ 32	55	7.480	
49.	LY3CY	37/ 39	76	74/ 78	152	28/ 21	49	7.448	
50.	ES7A	16/ 56	72	32/112	144	14/ 37	51	7.344	ES7GN
51.	OU4N	36/ 33	69	62/ 55	117	23/ 23	46	5.382	
52.	OH7MFO	27/ 31	58	54/ 59	113	22/ 23	45	5.085	
53.	OZ2U	38/ 19	57	64/ 34	98	26/ 17	43	4.214	
54.	OF7KA	56/ 0	56	109/ 0	109	38/ 0	38	4.142	
OH3KAV									
55.	ES3BQ	0/ 36	36	0/ 58	58	0/ 21	21	1.218	
56.	LB2TB	13/ 12	25	25/ 24	49	11/ 12	23	1.127	
57.	OF1LAR	13/ 9	22	22/ 12	34	9/ 5	14	476	
	ES5JR			Checklog					
	LY1XM			Checklog					
	OG55W			Checklog					

### Single Operator - Low Power

Nr. Call	QSOs		QSO Points		Mults		Final Score	Op.	
	40/80	Tot	40/80	Tot	40/80	Tot			
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-									
1.	OF8L	95/ 74	169	184/143	327	54/ 45	99	32.373	OH8LQ
2.	SE5E	72/ 69	141	141/136	277	47/ 47	94	26.038	
SM5AJV									
3.	OHØZ	63/ 85	148	122/164	286	40/ 47	87	24.882	OH2XX
4.	LY4L	83/ 58	141	161/109	270	51/ 33	84	22.680	
5.	LY5W	63/ 69	132	120/135	255	39/ 41	80	20.400	
6.	LY5R	60/ 67	127	114/132	246	36/ 43	79	19.434	
7.	SM5CSS	63/ 55	118	125/110	235	40/ 42	82	19.270	
8.	OH2KW	65/ 60	125	125/115	240	41/ 34	75	18.000	
9.	OF2KM	56/ 60	116	111/120	231	36/ 39	75	17.325	
10.	LY9Y	54/ 65	119	105/128	233	35/ 38	73	17.009	
11.	ES5EP	45/ 70	115	90/136	226	33/ 40	73	16.498	
12.	LY2TS	38/ 77	115	75/152	227	27/ 43	70	15.890	
13.	LY2CO	33/ 75	108	66/150	216	27/ 45	72	15.552	
14.	SM5ACQ	62/ 51	113	120/ 97	217	38/ 30	68	14.756	
15.	OH2YL	51/ 57	108	102/113	215	32/ 35	67	14.405	

16.	ES4NY	46/	64	110	86/125	211	30/	37	67	14.137		
17.	OH7JR	46/	57	103	90/112	202	33/	36	69	13.938		
18.	OH3Z	49/	51	100	98/101	199	31/	36	67	13.333	OH1NX	
19.	ES3CC	31/	75	106	54/140	194	17/	40	57	11.058		
20.	YL2CV	37/	55	92	72/108	180	28/	32	60	10.800		
21.	SF3A	65/	22	87	130/	44	174	40/	18	58	10.092	
SM3CER												
22.	ES1CN	32/	58	90	60/111	171	19/	38	57	9.747		
23.	LY2GW	41/	44	85	78/	88	166	29/	26	55	9.130	
24.	ES3RF	31/	55	86	59/109	168	20/	34	54	9.072		
25.	LY4K	39/	46	85	77/	92	169	29/	24	53	8.957	
26.	SM7DUZ	62/	17	79	120/	34	154	39/	15	54	8.316	
27.	OZ4FF	65/	15	80	125/	29	154	40/	13	53	8.162	
28.	SM6EWB	55/	19	74	109/	38	147	37/	17	54	7.938	
29.	OZ4CG	61/	20	81	119/	34	153	38/	12	50	7.650	
30.	LY2NY	23/	52	75	46/104	150	18/	32	50	7.500		
31.	YL1ØØZK	25/	48	73	46/	95	141	20/	32	52	7.332	YL3AD
32.	LY5T	48/	26	74	94/	51	145	35/	15	50	7.250	
33.	ES3BM	18/	57	75	36/104	140	14/	35	49	6.860		
34.	LY2N	31/	40	71	62/	80	142	22/	25	47	6.674	
35.	LY2H	37/	35	72	71/	68	139	28/	20	48	6.672	
36.	OF1ØA	26/	39	65	52/	75	127	21/	30	51	6.477	OH1HS
37.	YL2QV	23/	54	77	43/	98	141	16/	29	45	6.345	
38.	SE5L	46/	23	69	81/	43	124	28/	20	48	5.952	
SM5ALJ												
39.	SM7IUN	59/	7	66	118/	13	131	36/	7	43	5.633	
40.	OH3LS	32/	35	67	60/	60	120	23/	23	46	5.520	
41.	LY2BMX	0/	73	73	0/133	133	0/	41	41	5.453		
42.	OFØRJ	30/	34	64	53/	61	114	21/	26	47	5.358	
43.	OH1TS	34/	34	68	62/	58	120	21/	22	43	5.160	
44.	YL2QW	27/	35	62	49/	68	117	19/	23	42	4.914	
45.	LB3RE	52/	7	59	101/	12	113	35/	6	41	4.633	
46.	SM6IQD	36/	21	57	66/	39	105	22/	19	41	4.305	
47.	OG9R	21/	35	56	39/	65	104	18/	21	39	4.056	OH7QR
48.	OZ7BQ	54/	0	54	105/	0	105	36/	0	36	3.780	
49.	OZ9VA	32/	16	48	60/	29	89	26/	14	40	3.560	
50.	OZ6NF	33/	28	61	52/	46	98	19/	17	36	3.528	
51.	SE4E	3/	46	49	6/	90	96	3/	32	35	3.360	
SM4DQE												
52.	OZ5UR	40/	8	48	80/	16	96	26/	8	34	3.264	
53.	YL2II	11/	34	45	16/	64	80	8/	25	33	2.640	
54.	SM6FPC	26/	18	44	46/	31	77	20/	14	34	2.618	
55.	SA1CCQ	24/	24	48	41/	35	76	18/	16	34	2.584	
56.	YL2HB	12/	29	41	24/	54	78	12/	19	31	2.418	
57.	OH8TU	41/	0	41	80/	0	80	29/	0	29	2.320	
58.	LY2WR	18/	22	40	32/	43	75	13/	17	30	2.250	
59.	ES4OJ	22/	26	48	25/	42	67	13/	19	32	2.144	
60.	SM5COP	12/	23	35	24/	46	70	12/	18	30	2.100	
61.	OH7JL	23/	16	39	35/	30	65	14/	12	26	1.690	
62.	ESØDJ	14/	16	30	28/	32	60	12/	14	26	1.560	
63.	SD6M	9/	21	30	16/	40	56	8/	16	24	1.344	
SA6BGR												
64.	OH2ID	16/	13	29	31/	25	56	13/	9	22	1.232	

65.	SM5BMB	12/	13	25	23/	26	49	11/	13	24	1.176
66.	ES3RY	0/	28	28	0/	54	54	0/	20	20	1.080
67.	OZØB	19/	7	26	35/	14	49	14/	7	21	1.029
OZ1ISY											
68.	SD6E	29/	0	29	54/	0	54	18/	0	18	972
SM6BGG											
69.	LY2ND	18/	14	32	23/	19	42	10/	8	18	756
70.	YL2LD	0/	24	24	0/	43	43	0/	17	17	731
71.	OF8UV	11/	6	17	20/	12	32	10/	5	15	480
72.	ES1QD	11/	5	16	22/	10	32	9/	4	13	416
73.	YL2AQ	6/	13	19	10/	21	31	4/	9	13	403
74.	YL2CP	4/	13	17	8/	26	34	2/	9	11	374
75.	YL2ON	1/	14	15	2/	25	27	1/	8	9	243
76.	OZ4QX	7/	3	10	14/	6	20	6/	3	9	180
77.	LY1CO	0/	11	11	0/	21	21	0/	8	8	168
78.	LY2NZ	4/	8	12	7/	11	18	3/	3	6	108

LY3NX                      Checklog



## FINAL RESULTS - SSB

### Single Operator - High Power

Nr.	Call	QSOs		QSO Points		Mults		Final Score	Op.
		40/80	Tot	40/80	Tot	40/80	Tot		
-									
1.	ES7GM	82/115	197	159/218	377	57/ 64	121	45.617	
2.	ES6RW	89/101	190	172/197	369	60/ 57	117	43.173	ES5RW
3.	LY4A	81/104	185	154/203	357	53/ 56	109	38.913	
4.	ES2MC	76/100	176	152/199	351	49/ 59	108	37.908	
5.	OZ7X	91/ 88	179	180/169	349	52/ 53	105	36.645	OZ5KF
6.	YL2SM	68/ 98	166	134/193	327	47/ 57	104	34.008	
7.	OF1F	72/ 91	163	143/181	324	40/ 56	96	31.104	OH1TM
8.	LY5O	72/ 93	165	139/186	325	41/ 54	95	30.875	
9.	YL3FT	56/ 97	153	110/193	303	41/ 60	101	30.603	
10.	YL2KO	66/ 91	157	130/177	307	47/ 52	99	30.393	
11.	YL2GD	63/ 94	157	122/180	302	47/ 52	99	29.898	
12.	OH7A	78/ 83	161	146/150	296	49/ 50	99	29.304	OH7UE
13.	LY3BN	79/ 83	162	150/163	313	45/ 47	92	28.796	
14.	OH3Z	60/ 93	153	119/176	295	38/ 59	97	28.615	OH1NX
15.	LY2BAW	65/ 86	151	128/169	297	45/ 51	96	28.512	
16.	OH2PM	61/ 89	150	118/172	290	38/ 55	93	26.970	
17.	LY6A	66/ 86	152	129/169	298	41/ 48	89	26.522	
18.	YL9T	43/100	143	83/198	281	33/ 61	94	26.414	
19.	ES5QA	49/ 94	143	95/178	273	36/ 56	92	25.116	
20.	OH6RE	65/ 77	142	128/154	282	40/ 47	87	24.534	
21.	YL2VW	49/ 92	141	96/182	278	34/ 53	87	24.186	

22.	YL2BJ	35/103	138	68/200	268	31/ 58	89	23.852	
23.	ES2EZ	45/ 91	136	90/180	270	29/ 54	83	22.410	
	LY2SA	66/ 75	141	131/139	270	44/ 39	83	22.410	
25.	OZ8PG	71/ 59	130	137/114	251	44/ 40	84	21.084	
26.	OH8NW	47/ 83	130	92/160	252	28/ 51	79	19.908	
27.	ES6QC	44/ 76	120	84/144	228	34/ 53	87	19.836	
28.	LY2MM	56/ 77	133	109/149	258	34/ 42	76	19.608	
29.	YL2PJ	41/ 88	129	77/168	245	31/ 49	80	19.600	
30.	YL1S	38/ 78	116	74/154	228	31/ 48	79	18.012	YL2PP
31.	OF1Z	41/ 80	121	80/153	233	26/ 50	76	17.708	
OH1LEG									
32.	YL7A	29/ 95	124	57/180	237	24/ 50	74	17.538	
33.	OF6MW	43/ 77	120	83/149	232	29/ 46	75	17.400	OH6MW
34.	YL2KF	27/ 87	114	51/173	224	21/ 53	74	16.576	
35.	8S0C	51/ 54	105	101/106	207	32/ 37	69	14.283	
SM0MPV									
36.	OZ11A	70/ 38	108	137/ 74	211	40/ 25	65	13.715	
37.	LY3B	42/ 56	98	78/110	188	32/ 36	68	12.784	
38.	ES1TU	38/ 57	95	74/114	188	27/ 37	64	12.032	
39.	SK2T	47/ 49	96	84/ 97	181	30/ 36	66	11.946	
SM2MTR									
40.	LY2J	28/ 64	92	54/126	180	21/ 42	63	11.340	
41.	ES1BH	31/ 66	97	58/129	187	18/ 40	58	10.846	
42.	LY7M	42/ 47	89	83/ 92	175	30/ 29	59	10.325	
43.	SE5N	45/ 36	81	88/ 70	158	29/ 28	57	9.006	
SM5ISM									
44.	LY1CT	23/ 62	85	45/119	164	19/ 35	54	8.856	
45.	LY3CY	21/ 59	80	40/118	158	16/ 36	52	8.216	
46.	OH7JL	35/ 41	76	68/ 79	147	24/ 31	55	8.085	
47.	ES2O	26/ 45	71	52/ 88	140	20/ 34	54	7.560	ES2UK
48.	LA5UF	45/ 29	74	78/ 54	132	29/ 21	50	6.600	
49.	LA8FTA	29/ 35	64	56/ 67	123	20/ 26	46	5.658	
50.	LY4LA	17/ 45	62	31/ 73	104	16/ 20	36	3.744	
51.	SE3X	27/ 24	51	52/ 44	96	18/ 17	35	3.360	
SA3BYC									
52.	OF3R	17/ 28	45	34/ 53	87	13/ 24	37	3.219	
OF3TMI									
53.	LB4FH	23/ 19	42	41/ 32	73	17/ 15	32	2.336	
54.	LA9PTA	17/ 14	31	34/ 28	62	13/ 12	25	1.550	
55.	OF1LAR	11/ 19	30	20/ 38	58	10/ 16	26	1.508	
56.	LY2IJ	12/ 8	20	23/ 16	39	10/ 8	18	702	
	ES5JR			Checklog					
	ES8TJM			Checklog					
	OF2J			Checklog					

### Single Operator - Low Power

Nr.	Call	QSOs		QSO Points		Mults		Final Score	Op.
		40/80	Tot	40/80	Tot	40/80	Tot		
1.	LY4L	64/ 89	153	124/177	301	35/ 53	88	26.488	
2.	OF8L	73/ 63	136	140/123	263	43/ 43	86	22.618	OH8LQ
3.	LY5W	50/ 73	123	95/144	239	34/ 49	83	19.837	
4.	LB1AH	64/ 62	126	124/118	242	40/ 37	77	18.634	

5.	LY2CO	37/	87	124	74/169	243	29/	45	74	17.982		
6.	LY9Y	43/	61	104	85/118	203	33/	38	71	14.413		
7.	LY2TS	29/	73	102	56/140	196	23/	44	67	13.132		
8.	ES6PA	35/	65	100	69/126	195	28/	37	65	12.675		
9.	SE4E	40/	56	96	78/111	189	28/	39	67	12.663		
SM4DQE												
10.	SE5E	59/	42	101	110/	80	190	33/	32	65	12.350	
SM5AJV												
11.	LY1SR	46/	57	103	85/113	198	26/	33	59	11.682		
12.	OH2KW	45/	56	101	88/103	191	25/	34	59	11.269		
13.	LY4Q	28/	68	96	54/134	188	21/	37	58	10.904		
14.	OZ9VA	59/	31	90	116/	58	174	37/	24	61	10.614	
15.	SA1CCQ	38/	52	90	67/101	168	27/	35	62	10.416		
16.	OZ4NA	45/	41	86	89/	80	169	30/	30	60	10.140	
17.	SM5ACQ	34/	53	87	66/103	169	21/	38	59	9.971		
18.	LY2NY	28/	57	85	54/112	166	24/	34	58	9.628		
19.	OF2KM	23/	57	80	46/105	151	16/	39	55	8.305		
20.	ES1CN	23/	59	82	45/111	156	13/	39	52	8.112		
21.	ES4NY	15/	63	78	28/125	153	11/	42	53	8.109		
22.	OF3P	18/	60	78	36/112	148	13/	41	54	7.992	OH3P	
23.	OH3JP	29/	45	74	56/	90	146	21/	32	53	7.738	
24.	LY1CO	21/	54	75	41/104	145	19/	33	52	7.540		
25.	OF1TD	28/	50	78	54/	91	145	18/	33	51	7.395	
26.	SD6M	44/	31	75	84/	57	141	28/	24	52	7.332	
SA6BGR												
27.	LY4K	24/	51	75	47/	99	146	18/	31	49	7.154	
28.	YL1ØØZK	13/	61	74	22/120	142	11/	39	50	7.100	YL3AD	
29.	OH6ECM	33/	38	71	64/	71	135	22/	28	50	6.750	
30.	ES1QD	9/	59	68	17/116	133	8/	42	50	6.650		
31.	SE5L	32/	41	73	64/	79	143	19/	27	46	6.578	
SM5ALJ												
32.	SF3A	34/	30	64	68/	60	128	24/	23	47	6.016	
SM3CER												
33.	ES3BM	22/	44	66	43/	84	127	18/	29	47	5.969	
34.	LA2XNA	27/	37	64	54/	71	125	20/	27	47	5.875	
35.	ES5TF	14/	53	67	26/102	128	11/	34	45	5.760		
36.	ES6RMR	22/	44	66	43/	83	126	20/	25	45	5.670	
37.	OH3LS	23/	48	71	36/	86	122	14/	31	45	5.490	
38.	OF8UV	37/	26	63	68/	51	119	25/	20	45	5.355	
39.	YL3GAO	25/	36	61	47/	72	119	21/	24	45	5.355	
40.	SM6IQD	32/	29	61	58/	56	114	23/	23	46	5.244	
41.	OFØRJ	22/	46	68	39/	78	117	16/	27	43	5.031	
42.	OZ7SG	28/	24	52	56/	47	103	24/	20	44	4.532	
43.	OZ6ARC	32/	24	56	63/	46	109	22/	19	41	4.469	
OZ1NLD												
44.	ES2IPA	27/	34	61	44/	67	111	13/	23	36	3.996	
45.	OZ1KKH	29/	22	51	56/	44	100	21/	18	39	3.900	
46.	LY2BOK	17/	41	58	34/	78	112	14/	20	34	3.808	
47.	LY3IZ	16/	37	53	31/	73	104	14/	22	36	3.744	
48.	OF8NV	15/	34	49	28/	57	85	11/	26	37	3.145	OH8NV
49.	LY2ND	21/	34	55	35/	63	98	12/	20	32	3.136	
50.	YL3IR	17/	25	42	34/	49	83	15/	21	36	2.988	
51.	LY2BMX	0/	51	51	0/	97	97	0/	30	30	2.910	

52. ES1O	17/ 27	44	34/ 52	86	12/ 21	33	2.838
ES2SDA							
53. LY2N	26/ 13	39	52/ 25	77	20/ 11	31	2.387
54. ES7RIX	8/ 31	39	15/ 62	77	7/ 24	31	2.387
55. ESØDJ	12/ 24	36	24/ 48	72	12/ 20	32	2.304
56. YL2II	10/ 28	38	20/ 56	76	10/ 20	30	2.280
57. LY5P	0/ 46	46	0/ 89	89	0/ 25	25	2.225
58. SAØBVA	16/ 21	37	31/ 41	72	10/ 19	29	2.088
59. LY2ON	11/ 32	43	20/ 57	77	10/ 17	27	2.079
60. LY4MA	0/ 47	47	0/ 89	89	0/ 22	22	1.958
61. LB3RE	19/ 12	31	37/ 24	61	14/ 11	25	1.525
62. LB2WG	24/ 9	33	46/ 18	64	16/ 6	22	1.408
63. LY3PDX	5/ 27	32	9/ 54	63	4/ 15	19	1.197
64. LY2BAG	10/ 20	30	20/ 40	60	6/ 10	16	960
65. LY2PBV	0/ 37	37	0/ 63	63	0/ 15	15	945
66. LB8QG	10/ 17	27	16/ 28	44	7/ 12	19	836
67. LA9RY	13/ 7	20	24/ 14	38	10/ 7	17	646
68. OZ4QX	7/ 9	16	13/ 18	31	7/ 8	15	465
69. YL2ON	6/ 13	19	11/ 25	36	3/ 8	11	396
70. YL2AQ	0/ 15	15	0/ 24	24	0/ 10	10	240

LY5T

Checklog

### Multi Operator

Nr.	Call	QSOs		QSO Points		Mults		Final Score	Pwr
		40/80	Tot	40/80	Tot	40/80	Tot		
1.	LY2ZO	34/ 49	83	66/ 92	158	23/ 29	52	8.216	LOW
2.	YL1ZT	32/ 41	73	64/ 79	143	26/ 29	55	7.865	HIGH
3.	LY5AA	22/ 37	59	43/ 73	116	14/ 23	37	4.292	LOW

Operators:

**LY2ZO:** Darius Kybartas (LY3DA), Lukas Kazlauskas (22y)  
Mantas Vileikis (23y), Fortunas Slavinskas (15y)  
**YL1ZT:** Ivars Meiers (YL3DL), Kristers Misa (YL3AJA, 18y)  
**LY5AA:** Rolandas Zakelis (LY5AA), Ina Zakeliene (28y)  
Mindaugas Pupka (18y), Viktorija Smitriute (19y)

## FINAL RESULTS - MIXED

Nr.	Call	CW Points	SSB Points	Final Score	Op.
1.	ES7GM	28.670	45.617	74.287	
2.	YL2SM	34.528	34.008	68.536	
3.	ES2MC	30.336	37.908	68.244	
4.	YL2KO	34.884	30.393	65.277	
5.	LY4A	25.575	38.913	64.488	
6.	OF1F	32.900	31.104	64.004	OH1TM
7.	YL3FT	33.200	30.603	63.803	
8.	OH2PM	36.487	26.970	63.457	
9.	LY3BN	32.320	28.796	61.116	
10.	LY5O	30.225	30.875	61.100	



11.	YL2GD	30.576	29.898	60.474	
12.	OF8L	32.571	22.618	55.189	OH8LQ
13.	LY6A	28.119	26.522	54.641	
14.	LY2BAW	25.368	28.512	53.880	
15.	OH6RE	28.551	24.534	53.085	
16.	OF6MW	33.558	17.400	50.958	OH6MW
17.	YL2VW	25.810	24.186	49.996	
18.	ES5QA	24.661	25.116	49.777	
19.	YL2BJ	25.454	23.852	49.306	
20.	LY4L	22.680	26.488	49.168	
21.	YL9T	19.500	26.414	45.914	
22.	LY2SA	22.560	22.410	44.970	
23.	YL2PJ	24.621	19.600	44.221	
24.	OH8NW	23.100	19.908	43.008	
25.	OH3Z	13.333	28.615	41.948	OH1NX
26.	ES2EZ	19.018	22.410	41.428	
27.	LY7M	30.780	10.325	41.105	
28.	LY2MM	21.172	19.608	40.780	
29.	LY5W	20.400	19.837	40.237	
30.	SE5E	26.038	12.350	38.388	SM5AJV
31.	YL1S	20.240	18.012	38.252	YL2PP
32.	YL7A	19.024	17.538	36.562	
33.	LY3B	22.908	12.784	35.692	
34.	SK2T	23.736	11.946	35.682	SM2MTR
35.	OZ8PG	13.300	21.084	34.384	
36.	YL2KF	17.252	16.576	33.828	
37.	LY2CO	15.552	17.982	33.534	
38.	ES1TU	20.320	12.032	32.352	
39.	LY2IJ	30.789	702	31.491	
40.	LY9Y	17.009	14.413	31.422	
41.	LY2J	19.481	11.340	30.821	
42.	OH2KW	18.000	11.269	29.269	
43.	LY2TS	15.890	13.132	29.022	
44.	OF2KM	17.325	8.305	25.630	
45.	LY1CT	16.660	8.856	25.516	
46.	LA5UF	18.468	6.600	25.068	
47.	SM5ACQ	14.756	9.971	24.727	
48.	ES4NY	14.137	8.109	22.246	
49.	ES1BH	9.116	10.846	19.962	
50.	ES1CN	9.747	8.112	17.859	
51.	LY2NY	7.500	9.628	17.128	
52.	LY4K	8.957	7.154	16.111	
53.	SF3A	10.092	6.016	16.108	SM3CER
54.	SE4E	3.360	12.663	16.023	SM4DQE
55.	LY3CY	7.448	8.216	15.664	
56.	YL1ØØZK	7.332	7.100	14.432	YL3AD
57.	OZ9VA	3.560	10.614	14.174	
58.	SA1CCQ	2.584	10.416	13.000	
59.	ES3BM	6.860	5.969	12.829	
60.	SE5L	5.952	6.578	12.530	SM5ALJ
61.	OH3LS	5.520	5.490	11.010	
62.	OFØRJ	5.358	5.031	10.389	
63.	OH7JL	1.690	8.085	9.775	

64.	SM6IQD	4.305	5.244	9.549	
65.	LY2N	6.674	2.387	9.061	
66.	SD6M	1.344	7.332	8.676	SA6BGR
67.	LY2BMX	5.453	2.910	8.363	
68.	LY1CO	168	7.540	7.708	
69.	ES1QD	416	6.650	7.066	
70.	LB3RE	4.633	1.525	6.158	
71.	OF8UV	480	5.355	5.835	
72.	YL2II	2.640	2.280	4.920	
73.	LY2ND	756	3.136	3.892	
74.	ESØDJ	1.560	2.304	3.864	
75.	OF1LAR	476	1.508	1.984	
76.	OZ4QX	180	465	645	
77.	YL2AQ	403	240	643	
78.	YL2ON	243	396	639	

## FINAL RESULTS by countries

### ES - ESTONIA - CW

#### Single Operator - High Power

Nr.	Call	QSOs		QSO Points		Mults		Final Score	Op.
		40/80	Tot	40/80	Tot	40/80	Tot		
-									
1.	ES2MC	75/ 83	158	150/166	316	46/ 50	96	30.336	
2.	ES7GM	83/ 82	165	147/158	305	48/ 46	94	28.670	
3.	ES6Q	79/ 82	161	152/160	312	43/ 47	90	28.080	ES5RY
4.	ES5QA	56/ 82	138	109/162	271	43/ 48	91	24.661	
5.	ES1TU	56/ 74	130	108/146	254	34/ 46	80	20.320	
6.	ES2EZ	58/ 74	132	115/142	257	32/ 42	74	19.018	
7.	ES1BH	34/ 61	95	62/110	172	19/ 34	53	9.116	
8.	ES7A	16/ 56	72	32/112	144	14/ 37	51	7.344	ES7GN
9.	ES3BQ	0/ 36	36	0/ 58	58	0/ 21	21	1.218	
	ES5JR		Checklog						

#### Single Operator - Low Power

Nr.	Call	QSOs		QSO Points		Mults		Final Score	Op.
		40/80	Tot	40/80	Tot	40/80	Tot		
-									
1.	ES5EP	45/ 70	115	90/136	226	33/ 40	73	16.498	
2.	ES4NY	46/ 64	110	86/125	211	30/ 37	67	14.137	
3.	ES3CC	31/ 75	106	54/140	194	17/ 40	57	11.058	

4.	ES1CN	32/	58	90	60/111	171	19/	38	57	9.747	
5.	ES3RF	31/	55	86	59/109	168	20/	34	54	9.072	
6.	ES3BM	18/	57	75	36/104	140	14/	35	49	6.860	
7.	ES4OJ	22/	26	48	25/	42	67	13/	19	32	2.144
8.	ESØDJ	14/	16	30	28/	32	60	12/	14	26	1.560
9.	ES3RY	0/	28	28	0/	54	54	0/	20	20	1.080
10.	ES1QD	11/	5	16	22/	10	32	9/	4	13	416

## ES - ESTONIA - SSB

### Single Operator - High Power

Nr.	Call	QSOs		QSO Points		Mults		Final Score	Op.			
		40/80	Tot	40/80	Tot	40/80	Tot					
-												
1.	ES7GM	82/115	197	159/218	377	57/	64	121	45.617			
2.	ES6RW	89/101	190	172/197	369	60/	57	117	43.173	ES5RW		
3.	ES2MC	76/100	176	152/199	351	49/	59	108	37.908			
4.	ES5QA	49/	94	143	95/178	273	36/	56	92	25.116		
5.	ES2EZ	45/	91	136	90/180	270	29/	54	83	22.410		
6.	ES6QC	44/	76	120	84/144	228	34/	53	87	19.836		
7.	ES1TU	38/	57	95	74/114	188	27/	37	64	12.032		
8.	ES1BH	31/	66	97	58/129	187	18/	40	58	10.846		
9.	ES2O	26/	45	71	52/	88	140	20/	34	54	7.560	ES2UK
	ES5JR			Checklog								
	ES8TJM			Checklog								

### Single Operator - Low Power

Nr.	Call	QSOs		QSO Points		Mults		Final Score	Op.		
		40/80	Tot	40/80	Tot	40/80	Tot				
-											
1.	ES6PA	35/	65	100	69/126	195	28/	37	65	12.675	
2.	ES1CN	23/	59	82	45/111	156	13/	39	52	8.112	
3.	ES4NY	15/	63	78	28/125	153	11/	42	53	8.109	
4.	ES1QD	9/	59	68	17/116	133	8/	42	50	6.650	
5.	ES3BM	22/	44	66	43/	84	127	18/	29	47	5.969
6.	ES5TF	14/	53	67	26/102	128	11/	34	45	5.760	
7.	ES6RMR	22/	44	66	43/	83	126	20/	25	45	5.670
8.	ES2IPA	27/	34	61	44/	67	111	13/	23	36	3.996
9.	ES1O	17/	27	44	34/	52	86	12/	21	33	2.838
	ES2SDA										
10.	ES7RIX	8/	31	39	15/	62	77	7/	24	31	2.387
11.	ESØDJ	12/	24	36	24/	48	72	12/	20	32	2.304

## ES - ESTONIA - MIXED

<i>Nr. Call</i>	<i>CW Points</i>	<i>SSB Points</i>	<i>Final Score</i>	<i>Op.</i>
1. ES7GM	28.670	45.617	74.287	
2. ES2MC	30.336	37.908	68.244	
3. ES5QA	24.661	25.116	49.777	
4. ES2EZ	19.018	22.410	41.428	
5. ES1TU	20.320	12.032	32.352	
6. ES4NY	14.137	8.109	22.246	
7. ES1BH	9.116	10.846	19.962	
8. ES1CN	9.747	8.112	17.859	
9. ES3BM	6.860	5.969	12.829	
10. ES1QD	416	6.650	7.066	
11. ESØDJ	1.560	2.304	3.864	

## LA - NORWAY - CW

### Single Operator - High Power

<i>Nr. Call</i>	<i>QSOs</i>			<i>QSO Points</i>			<i>Mults</i>			<i>Final Score</i>	<i>Op.</i>
	<i>40/80</i>	<i>Tot</i>		<i>40/80</i>	<i>Tot</i>		<i>40/80</i>	<i>Tot</i>			
1. LA5UF	71/ 52	123		141/102	243		41/ 35	76		18.468	
2. LAØCX	55/ 42	97		107/ 84	191		33/ 32	65		12.415	
3. LB2TB	13/ 12	25		25/ 24	49		11/ 12	23		1.127	

### Single Operator - Low Power

<i>Nr. Call</i>	<i>QSOs</i>			<i>QSO Points</i>			<i>Mults</i>			<i>Final Score</i>	<i>Op.</i>
	<i>40/80</i>	<i>Tot</i>		<i>40/80</i>	<i>Tot</i>		<i>40/80</i>	<i>Tot</i>			
1. LB3RE	52/ 7	59		101/ 12	113		35/ 6	41		4.633	

## LA - NORWAY - SSB

### Single Operator - High Power

Nr.	Call	QSOs		QSO Points			Mults		Final Score	Op.
		40/80	Tot	40/80	Tot	40/80	Tot			
-										
1.	LA5UF	45/ 29	74	78/ 54	132	29/ 21	50	6.600		
2.	LA8FTA	29/ 35	64	56/ 67	123	20/ 26	46	5.658		
3.	LB4FH	23/ 19	42	41/ 32	73	17/ 15	32	2.336		
4.	LA9PTA	17/ 14	31	34/ 28	62	13/ 12	25	1.550		

### Single Operator - Low Power

Nr.	Call	QSOs		QSO Points			Mults		Final Score	Op.
		40/80	Tot	40/80	Tot	40/80	Tot			
-										
1.	LB1AH	64/ 62	126	124/118	242	40/ 37	77	18.634		
2.	LA2XNA	27/ 37	64	54/ 71	125	20/ 27	47	5.875		
3.	LB3RE	19/ 12	31	37/ 24	61	14/ 11	25	1.525		
4.	LB2WG	24/ 9	33	46/ 18	64	16/ 6	22	1.408		
5.	LB8QG	10/ 17	27	16/ 28	44	7/ 12	19	836		
6.	LA9RY	13/ 7	20	24/ 14	38	10/ 7	17	646		

### LA - NORWAY - MIXED

Nr.	Call	CW	SSB	Final	Op.
		Points	Points	Score	
-					
1.	LA5UF	18.468	6.600	25.068	
2.	LB3RE	4.633	1.525	6.158	

### LY - LITHUANIA - CW

### Single Operator - High Power

Nr.	Call	QSOs		QSO Points			Mults		Final Score	Op.
		40/80	Tot	40/80	Tot	40/80	Tot			
-										
1.	LY3BN	82/ 81	163	162/158	320	53/ 48	101	32.320		
2.	LY2IJ	76/ 81	157	151/160	311	49/ 50	99	30.789		

3.	LY7M	73/ 94	167	139/185	324	45/ 50	95	30.780
4.	LY5O	87/ 76	163	174/151	325	49/ 44	93	30.225
5.	LY2F	84/ 76	160	164/148	312	48/ 45	93	29.016
6.	LY6A	81/ 79	160	156/153	309	47/ 44	91	28.119
7.	LY4A	79/ 73	152	141/134	275	49/ 44	93	25.575
8.	LY2BAW	63/ 90	153	125/177	302	34/ 50	84	25.368
9.	LY3B	67/ 75	142	130/146	276	42/ 41	83	22.908
10.	LY2SA	80/ 64	144	158/124	282	46/ 34	80	22.560
11.	LY4T	71/ 69	140	141/134	275	43/ 39	82	22.550
12.	LY2MM	68/ 68	136	134/134	268	41/ 38	79	21.172
13.	LY2KA	62/ 70	132	122/139	261	41/ 39	80	20.880
14.	LY2J	67/ 64	131	130/123	253	40/ 37	77	19.481
15.	LY1CT	61/ 66	127	113/125	238	33/ 37	70	16.660
16.	LY3CY	37/ 39	76	74/ 78	152	28/ 21	49	7.448

LY1XM                      Checklog

### Single Operator - Low Power

<i>Nr.</i>	<i>Call</i>	<i>QSOs</i>			<i>QSO Points</i>			<i>Mults</i>			<i>Final Score</i>	<i>Op.</i>
		<i>40/80</i>	<i>Tot</i>		<i>40/80</i>	<i>Tot</i>		<i>40/80</i>	<i>Tot</i>			
-												
1.	LY4L	83/ 58	141	161/109	270	51/ 33	84	22.680				
2.	LY5W	63/ 69	132	120/135	255	39/ 41	80	20.400				
3.	LY5R	60/ 67	127	114/132	246	36/ 43	79	19.434				
4.	LY9Y	54/ 65	119	105/128	233	35/ 38	73	17.009				
5.	LY2TS	38/ 77	115	75/152	227	27/ 43	70	15.890				
6.	LY2CO	33/ 75	108	66/150	216	27/ 45	72	15.552				
7.	LY2GW	41/ 44	85	78/ 88	166	29/ 26	55	9.130				
8.	LY4K	39/ 46	85	77/ 92	169	29/ 24	53	8.957				
9.	LY2NY	23/ 52	75	46/104	150	18/ 32	50	7.500				
10.	LY5T	48/ 26	74	94/ 51	145	35/ 15	50	7.250				
11.	LY2N	31/ 40	71	62/ 80	142	22/ 25	47	6.674				
12.	LY2H	37/ 35	72	71/ 68	139	28/ 20	48	6.672				
13.	LY2BMX	0/ 73	73	0/133	133	0/ 41	41	5.453				
14.	LY2WR	18/ 22	40	32/ 43	75	13/ 17	30	2.250				
15.	LY2ND	18/ 14	32	23/ 19	42	10/ 8	18	756				
16.	LY1CO	0/ 11	11	0/ 21	21	0/ 8	8	168				
17.	LY2NZ	4/ 8	12	7/ 11	18	3/ 3	6	108				

LY3NX                      Checklog

## LY - LITHUANIA - SSB

### Single Operator - High Power

*QSOs*                      *QSO Points*                      *Mults*                      *Final*

<i>Nr.</i>	<i>Call</i>	<i>40/80</i>	<i>Tot</i>	<i>40/80</i>	<i>Tot</i>	<i>40/80</i>	<i>Tot</i>	<i>Score</i>	<i>Op.</i>
1.	LY4A	81/104	185	154/203	357	53/ 56	109	38.913	
2.	LY5O	72/ 93	165	139/186	325	41/ 54	95	30.875	
3.	LY3BN	79/ 83	162	150/163	313	45/ 47	92	28.796	
4.	LY2BAW	65/ 86	151	128/169	297	45/ 51	96	28.512	
5.	LY6A	66/ 86	152	129/169	298	41/ 48	89	26.522	
6.	LY2SA	66/ 75	141	131/139	270	44/ 39	83	22.410	
7.	LY2MM	56/ 77	133	109/149	258	34/ 42	76	19.608	
8.	LY3B	42/ 56	98	78/110	188	32/ 36	68	12.784	
9.	LY2J	28/ 64	92	54/126	180	21/ 42	63	11.340	
10.	LY7M	42/ 47	89	83/ 92	175	30/ 29	59	10.325	
11.	LY1CT	23/ 62	85	45/119	164	19/ 35	54	8.856	
12.	LY3CY	21/ 59	80	40/118	158	16/ 36	52	8.216	
13.	LY4LA	17/ 45	62	31/ 73	104	16/ 20	36	3.744	
14.	LY2IJ	12/ 8	20	23/ 16	39	10/ 8	18	702	

### Single Operator - Low Power

<i>Nr.</i>	<i>Call</i>	<i>QSOs</i>		<i>QSO Points</i>		<i>Mults</i>		<i>Final</i>	<i>Op.</i>
		<i>40/80</i>	<i>Tot</i>	<i>40/80</i>	<i>Tot</i>	<i>40/80</i>	<i>Tot</i>	<i>Score</i>	
1.	LY4L	64/ 89	153	124/177	301	35/ 53	88	26.488	
2.	LY5W	50/ 73	123	95/144	239	34/ 49	83	19.837	
3.	LY2CO	37/ 87	124	74/169	243	29/ 45	74	17.982	
4.	LY9Y	43/ 61	104	85/118	203	33/ 38	71	14.413	
5.	LY2TS	29/ 73	102	56/140	196	23/ 44	67	13.132	
6.	LY1SR	46/ 57	103	85/113	198	26/ 33	59	11.682	
7.	LY4Q	28/ 68	96	54/134	188	21/ 37	58	10.904	
8.	LY2NY	28/ 57	85	54/112	166	24/ 34	58	9.628	
9.	LY1CO	21/ 54	75	41/104	145	19/ 33	52	7.540	
10.	LY4K	24/ 51	75	47/ 99	146	18/ 31	49	7.154	
11.	LY2BOK	17/ 41	58	34/ 78	112	14/ 20	34	3.808	
12.	LY3IZ	16/ 37	53	31/ 73	104	14/ 22	36	3.744	
13.	LY2ND	21/ 34	55	35/ 63	98	12/ 20	32	3.136	
14.	LY2BMX	0/ 51	51	0/ 97	97	0/ 30	30	2.910	
15.	LY2N	26/ 13	39	52/ 25	77	20/ 11	31	2.387	
16.	LY5P	0/ 46	46	0/ 89	89	0/ 25	25	2.225	
17.	LY2ON	11/ 32	43	20/ 57	77	10/ 17	27	2.079	
18.	LY4MA	0/ 47	47	0/ 89	89	0/ 22	22	1.958	
19.	LY3PDX	5/ 27	32	9/ 54	63	4/ 15	19	1.197	
20.	LY2BAG	10/ 20	30	20/ 40	60	6/ 10	16	960	
21.	LY2PBV	0/ 37	37	0/ 63	63	0/ 15	15	945	
	LY5T	Checklog							

### Multi Operator

<i>Nr.</i>	<i>Call</i>	<i>QSOs</i>		<i>QSO Points</i>		<i>Mults</i>		<i>Final</i>	<i>Pwr</i>
		<i>40/80</i>	<i>Tot</i>	<i>40/80</i>	<i>Tot</i>	<i>40/80</i>	<i>Tot</i>	<i>Score</i>	

1. LY2ZO	34/ 49	83	66/ 92	158	23/ 29	52	8.216	LOW
2. LY5AA	22/ 37	59	43/ 73	116	14/ 23	37	4.292	LOW

Operators:

**LY2ZO:** Darius Kybartas (LY3DA), Lukas Kazlauskas (22y)  
Mantas Vileikis (23y), Fortunas Slavinskas (15y)

**LY5AA:** Rolandas Zakelis (LY5AA), Ina Zakeliene (28y)  
Mindaugas Pupka (18y), Viktorija Smitriute (19y)

## LY - LITHUANIA - MIXED

<i>Nr.</i>	<i>Call</i>	<i>CW</i> <i>Points</i>	<i>SSB</i> <i>Points</i>	<i>Final</i> <i>Score</i>	<i>Op.</i>
1.	LY4A	25.575	38.913	64.488	
2.	LY3BN	32.320	28.796	61.116	
3.	LY5O	30.225	30.875	61.100	
4.	LY6A	28.119	26.522	54.641	
5.	LY2BAW	25.368	28.512	53.880	
6.	LY4L	22.680	26.488	49.168	
7.	LY2SA	22.560	22.410	44.970	
8.	LY7M	30.780	10.325	41.105	
9.	LY2MM	21.172	19.608	40.780	
10.	LY5W	20.400	19.837	40.237	
11.	LY3B	22.908	12.784	35.692	
12.	LY2CO	15.552	17.982	33.534	
13.	LY2IJ	30.789	702	31.491	
14.	LY9Y	17.009	14.413	31.422	
15.	LY2J	19.481	11.340	30.821	
16.	LY2TS	15.890	13.132	29.022	
17.	LY1CT	16.660	8.856	25.516	
18.	LY2NY	7.500	9.628	17.128	
19.	LY4K	8.957	7.154	16.111	
20.	LY3CY	7.448	8.216	15.664	
21.	LY2N	6.674	2.387	9.061	
22.	LY2BMX	5.453	2.910	8.363	
23.	LY1CO	168	7.540	7.708	
24.	LY2ND	756	3.136	3.892	

## OH - FINLAND - CW

### Single Operator - High Power

*QSOs*                      *QSO Points*                      *Mults*                      *Final*



<i>Nr. Call</i>	<i>40/80</i>	<i>Tot</i>	<i>40/80</i>	<i>Tot</i>	<i>40/80</i>	<i>Tot</i>	<i>Score</i>	<i>Op.</i>
1. OH2PM	74/ 99	173	144/197	341	51/ 56	107	36.487	
2. OF6MW	82/ 85	167	161/168	329	51/ 51	102	33.558	OH6MW
3. OF1F	85/ 83	168	164/165	329	46/ 54	100	32.900	OH1TM
4. OH6RE	76/ 78	154	151/156	307	44/ 49	93	28.551	
5. OH8NW	74/ 67	141	144/131	275	42/ 42	84	23.100	
6. OH6BA	43/ 61	104	82/120	202	28/ 38	66	13.332	
7. OH7MFO	27/ 31	58	54/ 59	113	22/ 23	45	5.085	
8. OF7KA	56/ 0	56	109/ 0	109	38/ 0	38	4.142	
OH3KAV								
9. OF1LAR	13/ 9	22	22/ 12	34	9/ 5	14	476	
OG55W			Checklog					

### Single Operator - Low Power

<i>Nr. Call</i>	<i>QSOs</i>		<i>QSO Points</i>		<i>Mults</i>		<i>Final</i>	<i>Op.</i>
	<i>40/80</i>	<i>Tot</i>	<i>40/80</i>	<i>Tot</i>	<i>40/80</i>	<i>Tot</i>	<i>Score</i>	
1. OF8L	95/ 74	169	184/143	327	54/ 45	99	32.373	OH8LQ
2. OHØZ	63/ 85	148	122/164	286	40/ 47	87	24.882	OH2XX
3. OH2KW	65/ 60	125	125/115	240	41/ 34	75	18.000	
4. OF2KM	56/ 60	116	111/120	231	36/ 39	75	17.325	
5. OH2YL	51/ 57	108	102/113	215	32/ 35	67	14.405	
6. OH7JR	46/ 57	103	90/112	202	33/ 36	69	13.938	
7. OH3Z	49/ 51	100	98/101	199	31/ 36	67	13.333	OH1NX
8. OF1ØA	26/ 39	65	52/ 75	127	21/ 30	51	6.477	OH1HS
9. OH3LS	32/ 35	67	60/ 60	120	23/ 23	46	5.520	
10. OFØRJ	30/ 34	64	53/ 61	114	21/ 26	47	5.358	
11. OH1TS	34/ 34	68	62/ 58	120	21/ 22	43	5.160	
12. OG9R	21/ 35	56	39/ 65	104	18/ 21	39	4.056	OH7QR
13. OH8TU	41/ 0	41	80/ 0	80	29/ 0	29	2.320	
14. OH7JL	23/ 16	39	35/ 30	65	14/ 12	26	1.690	
15. OH2ID	16/ 13	29	31/ 25	56	13/ 9	22	1.232	
16. OF8UV	11/ 6	17	20/ 12	32	10/ 5	15	480	

## OH - FINLAND - SSB

### Single Operator - High Power

<i>Nr. Call</i>	<i>QSOs</i>		<i>QSO Points</i>		<i>Mults</i>		<i>Final</i>	<i>Op.</i>
	<i>40/80</i>	<i>Tot</i>	<i>40/80</i>	<i>Tot</i>	<i>40/80</i>	<i>Tot</i>	<i>Score</i>	
1. OF1F	72/ 91	163	143/181	324	40/ 56	96	31.104	OH1TM
2. OH7A	78/ 83	161	146/150	296	49/ 50	99	29.304	OH7UE

3.	OH3Z	60/ 93	153	119/176	295	38/ 59	97	28.615	OH1NX
4.	OH2PM	61/ 89	150	118/172	290	38/ 55	93	26.970	
5.	OH6RE	65/ 77	142	128/154	282	40/ 47	87	24.534	
6.	OH8NW	47/ 83	130	92/160	252	28/ 51	79	19.908	
7.	OF1Z	41/ 80	121	80/153	233	26/ 50	76	17.708	
OH1LEG									
8.	OF6MW	43/ 77	120	83/149	232	29/ 46	75	17.400	OH6MW
9.	OH7JL	35/ 41	76	68/ 79	147	24/ 31	55	8.085	
10.	OF3R	17/ 28	45	34/ 53	87	13/ 24	37	3.219	
OF3TMI									
11.	OF1LAR	11/ 19	30	20/ 38	58	10/ 16	26	1.508	
	OF2J	Checklog							

### Single Operator - Low Power

Nr.	Call	QSOs		QSO Points		Mults		Final Score	Op.
		40/80	Tot	40/80	Tot	40/80	Tot		
1.	OF8L	73/ 63	136	140/123	263	43/ 43	86	22.618	OH8LQ
2.	OH2KW	45/ 56	101	88/103	191	25/ 34	59	11.269	
3.	OF2KM	23/ 57	80	46/105	151	16/ 39	55	8.305	
4.	OF3P	18/ 60	78	36/112	148	13/ 41	54	7.992	OH3P
5.	OH3JP	29/ 45	74	56/ 90	146	21/ 32	53	7.738	
6.	OF1TD	28/ 50	78	54/ 91	145	18/ 33	51	7.395	
7.	OH6ECM	33/ 38	71	64/ 71	135	22/ 28	50	6.750	
8.	OH3LS	23/ 48	71	36/ 86	122	14/ 31	45	5.490	
9.	OF8UV	37/ 26	63	68/ 51	119	25/ 20	45	5.355	
10.	OFØRJ	22/ 46	68	39/ 78	117	16/ 27	43	5.031	
11.	OF8NV	15/ 34	49	28/ 57	85	11/ 26	37	3.145	OH8NV

### OH - FINLAND - MIXED

Nr.	Call	CW Points	SSB Points	Final Score	Op.
1.	OF1F	32.900	31.104	64.004	OH1TM
2.	OH2PM	36.487	26.970	63.457	
3.	OF8L	32.373	22.618	54.991	OH8LQ
4.	OH6RE	28.551	24.534	53.085	
5.	OF6MW	33.558	17.400	50.958	OH6MW
6.	OH8NW	23.100	19.908	43.008	
7.	OH3Z	13.333	28.615	41.948	OH1NX
8.	OH2KW	18.000	11.269	29.269	
9.	OF2KM	17.325	8.305	25.630	
10.	OH3LS	5.520	5.490	11.010	
11.	OFØRJ	5.358	5.031	10.389	
12.	OH7JL	1.690	8.085	9.775	



1. OZ7X	91/ 88	179	180/169	349	52/ 53	105	36.645	OZ5KF
2. OZ8PG	71/ 59	130	137/114	251	44/ 40	84	21.084	
3. OZ11A	70/ 38	108	137/ 74	211	40/ 25	65	13.715	

### Single Operator - Low Power

Nr. Call	QSOs		QSO Points		Mults		Final Score	Op.
	40/80	Tot	40/80	Tot	40/80	Tot		
-								
1. OZ9VA	59/ 31	90	116/ 58	174	37/ 24	61	10.614	
2. OZ4NA	45/ 41	86	89/ 80	169	30/ 30	60	10.140	
3. OZ7SG	28/ 24	52	56/ 47	103	24/ 20	44	4.532	
4. OZ6ARC	32/ 24	56	63/ 46	109	22/ 19	41	4.469	
OZ1NLD								
5. OZ1KKH	29/ 22	51	56/ 44	100	21/ 18	39	3.900	
6. OZ4QX	7/ 9	16	13/ 18	31	7/ 8	15	465	

### OZ - DENMARK - MIXED

Nr. Call	CW	SSB	Final	Op.
	Points	Points	Score	
1. OZ8PG	13.300	21.084	34.384	
2. OZ9VA	3.560	10.614	14.174	
3. OZ4QX	180	465	645	

### SM - SWEDEN - CW

### Single Operator - High Power

Nr. Call	QSOs		QSO Points		Mults		Final Score	Op.
	40/80	Tot	40/80	Tot	40/80	Tot		
-								
1. SK2T SM2MTR	82/ 57	139	164/112	276	48/ 38	86	23.736	

### Single Operator - Low Power

Nr. Call	QSOs		QSO Points		Mults		Final Score	Op.
	40/80	Tot	40/80	Tot	40/80	Tot		

-----											
-											
1.	SE5E	72/	69	141	141/136	277	47/	47	94	26.038	
SM5AJV											
2.	SM5CSS	63/	55	118	125/110	235	40/	42	82	19.270	
3.	SM5ACQ	62/	51	113	120/	97	217	38/	30	68	14.756
4.	SF3A	65/	22	87	130/	44	174	40/	18	58	10.092
SM3CER											
5.	SM7DUZ	62/	17	79	120/	34	154	39/	15	54	8.316
6.	SM6EWB	55/	19	74	109/	38	147	37/	17	54	7.938
7.	SE5L	46/	23	69	81/	43	124	28/	20	48	5.952
SM5ALJ											
8.	SM7IUN	59/	7	66	118/	13	131	36/	7	43	5.633
9.	SM6IQD	36/	21	57	66/	39	105	22/	19	41	4.305
10.	SE4E	3/	46	49	6/	90	96	3/	32	35	3.360
SM4DQE											
11.	SM6FPC	26/	18	44	46/	31	77	20/	14	34	2.618
12.	SA1CCQ	24/	24	48	41/	35	76	18/	16	34	2.584
13.	SM5COP	12/	23	35	24/	46	70	12/	18	30	2.100
14.	SD6M	9/	21	30	16/	40	56	8/	16	24	1.344
SA6BGR											
15.	SM5BMB	12/	13	25	23/	26	49	11/	13	24	1.176
16.	SD6E	29/	0	29	54/	0	54	18/	0	18	972
SM6BGG											



## SM - SWEDEN - SSB

### Single Operator - High Power

Nr.	Call	QSOs		QSO Points		Mults		Final Score	Op.		
		40/80	Tot	40/80	Tot	40/80	Tot				
-----											
-											
1.	8SØC	51/	54	105	101/106	207	32/	37	69	14.283	
SMØMPV											
2.	SK2T	47/	49	96	84/	97	181	30/	36	66	11.946
SM2MTR											
3.	SE5N	45/	36	81	88/	70	158	29/	28	57	9.006
SM5ISM											
4.	SE3X	27/	24	51	52/	44	96	18/	17	35	3.360
SA3BYC											

### Single Operator - Low Power

Nr.	Call	QSOs		QSO Points		Mults		Final Score	Op.
		40/80	Tot	40/80	Tot	40/80	Tot		
-----									
-									

1. SE4E	40/ 56	96	78/111	189	28/ 39	67	12.663
SM4DQE							
2. SE5E	59/ 42	101	110/ 80	190	33/ 32	65	12.350
SM5AJV							
3. SA1CCQ	38/ 52	90	67/101	168	27/ 35	62	10.416
4. SM5ACQ	34/ 53	87	66/103	169	21/ 38	59	9.971
5. SD6M	44/ 31	75	84/ 57	141	28/ 24	52	7.332
SA6BGR							
6. SE5L	32/ 41	73	64/ 79	143	19/ 27	46	6.578
SM5ALJ							
7. SF3A	34/ 30	64	68/ 60	128	24/ 23	47	6.016
SM3CER							
8. SM6IQD	32/ 29	61	58/ 56	114	23/ 23	46	5.244
9. SAØBVA	16/ 21	37	31/ 41	72	10/ 19	29	2.088

### SM - SWEDEN - MIXED

<i>Nr. Call</i>	<i>CW Points</i>	<i>SSB Points</i>	<i>Final Score</i>	<i>Op.</i>
1. SE5E	26.038	12.350	38.388	SM5AJV
2. SK2T	23.736	11.946	35.682	SM2MTR
3. SM5ACQ	14.756	9.971	24.727	
4. SF3A	10.092	6.016	16.108	SM3CER
5. SE4E	3.360	12.663	16.023	SM4DQE
6. SA1CCQ	2.584	10.416	13.000	
7. SE5L	5.952	6.578	12.530	SM5ALJ
8. SM6IQD	4.305	5.244	9.549	
9. SD6M	1.344	7.332	8.676	SA6BGR

### YL - LATVIA - CW

#### Single Operator - High Power

<i>Nr. Call</i>	<i>QSOs 40/80</i>		<i>QSO Points 40/80</i>		<i>Mults 40/80</i>		<i>Final Score</i>	<i>Op.</i>
	<i>Tot</i>		<i>Tot</i>		<i>Tot</i>			
1. YL2KO	73/ 90	163	145/178	323	55/ 53	108	34.884	
2. YL2SM	75/ 92	167	149/183	332	49/ 55	104	34.528	
3. YL3FT	78/ 92	170	152/180	332	49/ 51	100	33.200	
4. YL2GD	73/ 86	159	145/167	312	46/ 52	98	30.576	
5. YL2VW	68/ 79	147	133/157	290	42/ 47	89	25.810	
6. YL2BJ	57/ 89	146	112/174	286	39/ 50	89	25.454	
7. YL2PJ	65/ 80	145	128/155	283	43/ 44	87	24.621	
8. YL1S	51/ 76	127	102/151	253	36/ 44	80	20.240	YL2PP
9. YL9T	45/ 85	130	85/165	250	31/ 47	78	19.500	

10.	YL7A	50/ 74	124	95/137	232	37/ 45	82	19.024
11.	YL2KF	38/ 78	116	74/153	227	31/ 45	76	17.252
12.	YL5X	59/ 52	111	118/102	220	39/ 33	72	15.840
13.	YL2DZ	30/ 45	75	56/ 80	136	23/ 32	55	7.480

### Single Operator - Low Power

Nr.	Call	QSOs		QSO Points		Mults		Final Score	Op.
		40/80	Tot	40/80	Tot	40/80	Tot		
-									
1.	YL2CV	37/ 55	92	72/108	180	28/ 32	60	10.800	
2.	YL1ØØZK	25/ 48	73	46/ 95	141	20/ 32	52	7.332	YL3AD
3.	YL2QV	23/ 54	77	43/ 98	141	16/ 29	45	6.345	
4.	YL2QW	27/ 35	62	49/ 68	117	19/ 23	42	4.914	
5.	YL2II	11/ 34	45	16/ 64	80	8/ 25	33	2.640	
6.	YL2HB	12/ 29	41	24/ 54	78	12/ 19	31	2.418	
7.	YL2LD	0/ 24	24	0/ 43	43	0/ 17	17	731	
8.	YL2AQ	6/ 13	19	10/ 21	31	4/ 9	13	403	
9.	YL2CP	4/ 13	17	8/ 26	34	2/ 9	11	374	
10.	YL2ON	1/ 14	15	2/ 25	27	1/ 8	9	243	

## YL - LATVIA - SSB

### Single Operator - High Power

Nr.	Call	QSOs		QSO Points		Mults		Final Score	Op.
		40/80	Tot	40/80	Tot	40/80	Tot		
-									
1.	YL2SM	68/ 98	166	134/193	327	47/ 57	104	34.008	
2.	YL3FT	56/ 97	153	110/193	303	41/ 60	101	30.603	
3.	YL2KO	66/ 91	157	130/177	307	47/ 52	99	30.393	
4.	YL2GD	63/ 94	157	122/180	302	47/ 52	99	29.898	
5.	YL9T	43/100	143	83/198	281	33/ 61	94	26.414	
6.	YL2VW	49/ 92	141	96/182	278	34/ 53	87	24.186	
7.	YL2BJ	35/103	138	68/200	268	31/ 58	89	23.852	
8.	YL2PJ	41/ 88	129	77/168	245	31/ 49	80	19.600	
9.	YL1S	38/ 78	116	74/154	228	31/ 48	79	18.012	YL2PP
10.	YL7A	29/ 95	124	57/180	237	24/ 50	74	17.538	
11.	YL2KF	27/ 87	114	51/173	224	21/ 53	74	16.576	

### Single Operator - Low Power

Nr.	Call	QSOs		QSO Points		Mults		Final Score	Op.
		40/80	Tot	40/80	Tot	40/80	Tot		

1.	YL1ØØZK	13/ 61	74	22/120	142	11/ 39	50	7.100	YL3AD
2.	YL3GAO	25/ 36	61	47/ 72	119	21/ 24	45	5.355	
3.	YL3IR	17/ 25	42	34/ 49	83	15/ 21	36	2.988	
4.	YL2II	10/ 28	38	20/ 56	76	10/ 20	30	2.280	
5.	YL2ON	6/ 13	19	11/ 25	36	3/ 8	11	396	
6.	YL2AQ	0/ 15	15	0/ 24	24	0/ 10	10	240	

### Multi Operator

Nr.	Call	QSOs		QSO Points		Mults		Final Score	Pwr
		40/80	Tot	40/80	Tot	40/80	Tot		
1.	YL1ZT	32/ 41	73	64/ 79	143	26/ 29	55	7.865	HIGH

Operators:

**YL1ZT:** Ivars Meiers (YL3DL), Kristers Misa (YL3AJA, 18y)

### YL - LATVIA - MIXED

Nr.	Call	CW Points	SSB Points	Final Score	Op.
1.	YL2SM	34.528	34.008	68.536	
2.	YL2KO	34.884	30.393	65.277	
3.	YL3FT	33.200	30.603	63.803	
4.	YL2GD	30.576	29.898	60.474	
5.	YL2VW	25.810	24.186	49.996	
6.	YL2BJ	25.454	23.852	49.306	
7.	YL9T	19.500	26.414	45.914	
8.	YL2PJ	24.621	19.600	44.221	
9.	YL1S	20.240	18.012	38.252	YL2PP
10.	YL7A	19.024	17.538	36.562	
11.	YL2KF	17.252	16.576	33.828	
12.	YL1ØØZK	7.332	7.100	14.432	YL3AD
13.	YL2II	2.640	2.280	4.920	
14.	YL2AQ	403	240	643	
15.	YL2ON	243	396	639	

Date of info: 2 April, 2017

Source: Jan-Eric Rehn, **SM3CER** - SSA Contest Manager

### NRAU-Baltic Contest 2017

RECEIVED LOGS • CLAIMED SCORES • FINAL RESULTS • UBN-LOGS  
- RULES -  
COUNTRY COMPETITION



**CW: FINAL RESULTS**    **By Countries:** [ES](#) • [LA](#) • [LY](#) • [OH](#) • [OZ](#) • [SM](#) • [YL](#)  
**SSB: FINAL RESULTS**    **By Countries:** [ES](#) • [LA](#) • [LY](#) • [OH](#) • [OZ](#) • [SM](#) • [YL](#)  
**MIXED: FINAL RESULTS**    **By Countries:** [ES](#) • [LA](#) • [LY](#) • [OH](#) • [OZ](#) • [SM](#) • [YL](#)  
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**Please send corrections/changes/new rules/results to:**  
*Jan-Eric Rehn - SM3CER*  
[sm3cer@ssa.se](mailto:sm3cer@ssa.se)

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URL: <http://www.sk3bg.se/contest/res/r17nrau.htm>  
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