BALTIC COUNTRIES IN CQWW DX SSB CONTEST

ES YL LY

	Call	Result	Year	Call	Result	Year	Call	Result	Year
HIGH	POWER,	SINGLE OF	ERATOR						
AB	ES5TV	13,177,813	15	YL2SM	5,744,170	15	LY7Z	5,472,727	14
28	UR2RE	1,106,065	89	YL3CW	822 , 759	00	LY80	734,230	12
21	ES5RW	1,415,313	14	YL2SM	1,233,081	13	LY2WW	690,382	92
14	ES5RW	1,181,579	11	YL3FT	950,164	11	LY7Z	1,051,932	04
7	ES5MC	650,848	09	YL3FT	429,970	10	LY5A	404,337	02
3.7	ES5MC	160 , 775	07	YL7A	251,442	06	LY6K	179,170	96
1.8	ES5RW	83,433	10	YL2SM	67 , 837	09	LY2IJ	139,944	08
	POWER,	SINGLE OPE							
AB	ES7GM	3,461,076	15	YLOY	2,263,470	12	LY6M	4,367,360	99
28	ES6TX	169,997	13	YL2GQT	143,500	99	LX80	508,234	13
21	ES1LBK	301,112	09	YL5W	144,648	14	LY2ZZ	322,812	97
14	ES2RJ	466,830	97	YL5W	209,560	13	LY5A	565,536	97
7	ES5JR	177,282	10	YL5W	65,751	07	LY5A	197,965	03
3.7 1.8	ES2MC ES5RY	70,300 39,180	10 94	YL2CI YL2GUO	51,657 8,200	09 93	LY9A LY3UM	86,955 28,050	18 02
1.0	ESSKI	39,180	94	ILZG00	0,200	93	LISUM	20,030	02
QRP,	STNCLE	OPERATOR							
AB	ES8SW	47,583	02	UQ2GKL	272,000	87	LY5A	1,953,068	01
28	ES6PZ	69,361	04	YL2PP	130,290	01	LY2HM	54,202	99
21	ES1CW	48,875	02	YL2PP	34,505	00	LY5G	40,482	14
14	ESICW ESICW	50,508	01	YL2PP	600	03	LY5G	66,025	01
7	ES6Q	45,178	11	UO2PP	960	89	LY5G	50,343	18
3.7	ES1CW	17,360	05	no result			LY7Z	21,905	03
1.8	ES5MG	9,129	03	YL2GUV	3,360	99	LY5A	23,659	04
HIGH	POWER	ASSISTED,	SINGLE	OPERATO	<mark>)R</mark>				
AB	ES6RW	6,608,238	15	YL8M	4,957,728	01	LY4A	6,783,575	22
28	ES5MG	279 , 378	11	YL9W	709,222	01	LY1R	528 , 960	13
21	ES5RY	677 , 877	10	YL2KO	783,372	10	LY5Y	653 , 250	15
14	ES5RW	847,670	05	YL2BJ	573 , 694	11	LY80	782 , 990	07
7	ES6RW	420,049	16	YL7X	473 , 570	20	LY1FW	580,350	21
3.7	ES5RY	160,920	09	YL7X	177,320	21	LY80	150,998	17
1.8	ES5RW	110,584	09	YL2SM	96,210	08	LY5E	104,468	11
				<u> </u>					
		SSISTED, S				0.0		4 004 565	
AB 28	ES2MC	1,459,360	15	YL1ZF	643,500	20	LY7Z	4,394,565	15
28 21	ES5TF ES7GN	132,164 249,228	15 12	YL2SM	144,584 81,066	21 11	LY3X	472,325 229,218	14 14
21 14	ES2MC	344,217	11	YL3AGV YL2VW	58,275	16	LY2OU LY2OU	127,136	17
7	ES7GN	87,333	19	YL7X	162,908	19	LY5I	69,819	21
3.7	ES/GN ESODJ	24,612	17	YL2GUV	15,309	17	LY5I	33,701	20
1.8	ES5RY	32,154	15	YL1ZF	16,371	21	LY2OU	21,122	15
~		D, SINGLE						1.1.60	
AB 28	ES7GN	12,267	15 1 5	no result			LY7Z	14,168	11
28 21	ES7MB ES7A	6,321 1,769	15 18	no result			no resu	46,420	22
21 14	ES7A ES7AM	22,848	18 17	no result			LY2OU LY2OU	37,530	19
7	ES/AM ES40	2,652	17 17	no result			no resu		19
7 3.7	ES7RIX	4,536	15	no result			LY2OU	14,943	20
1.8	ES7XX	1,107	17	no result			LY20U	6,004	21
		ATOR-CLASS			2 005 510) 14	T 37 4 m	1_401_000	1.0
HP LP	ES6RW ES1TAR	2,943,738 45 , 227	17 21	YL6W YL2NK	2,025,518 126,985		LY4T LY6A	1,401,038 814,618	13 15
ГБ	ESTIAK	43,221	21	ITSNV	126,960) 21	LIGH	014,010	13
SING:	LE OPER	ATOR-ROOKI	E OVER	<mark>LAY</mark>					
HP	no resu			no result			no resu		,
LP	ES5TVI	171,196	22	YL3AND	57 , 001	L 21	LY5XX	388,614	18
MIIT.TT:	T ODEDA	TORS-SINGI	.Е. ФОЛИ	SMTTTT	LOW POWE	R			
.1011	ES7A	1,996,150	E IRAN	YL1ZR	1,008		LY2WR	1,886,050	21
MULT:		TORS-SINGI			0 000 55	200		6 600 540	0.0
	ES9C	13,021,360	12	RQ9W	8,893,779	9 90	UP1BZO	6,087,543	88

MULTI OPERATORS-TWO TRANSMITTERS ES9C 18,602,780 21 YL7X 5,529,528 11 LY2W 10,337,991 15 MULTI OPERATORS-MULTI TRANSMITTERS ES9C 39,013,828 13 YL4U 2,418,693 02 UP8A 23,092,600 88

Baltic Records:

Estonia: 19 Latvia: 6 Lithuania: 24

Last updated on September 11, 2023

Corrections to: $\underline{es5tv@erau.ee}$