

ТЕКУЩИЙ РЕЙТИНГ БЕЛОРУССКИХ УЧАСТНИКОВ СОРЕВНОВАНИЙ ПО РАДИОСВЯЗИ НА КВ за 2012 год																				Индивидуальные радиостанции																		
11.11.2013			A1	A2	B1	B2	B3	B4	B5	C1	C2	C3	C4	C5	D1	D2	D3	D4	D5	E1	E2	E3	E4	E5	E6	E7	F1	F2	F3	F4	F5	F6	F7	F8				
			300		250					200					150					100								50										
Место	CALL	ИТОГО РЕЙТИНГ	Чемпионат РБ (CW)	Чемпионат РБ (SSB)	CQ – WW – CW	CQ – WW – SSB	CQ – WPX – CW	CQ – WPX – SSB	IARU HF	CQ - WW - RTTY	CQ - WPX - RTTY	EU HF	RUSSIAN DX	WAE-CW	ARRL – CW	ARRL – SSB	CQ - WW - 160 CW	WAE-SSB	WAE – RTTY	AA - CW	AA - SSB	ARI	ARRL – RTTY	CQ – M	RAEM	Ukraine DX	Baltic Contest	CQ - WW - 160 SSB	Gagarin Cup	Hungarian DX	LZ DX	RDA	RUSSIAN - RTTY	YO DX	ИТОГО РЕЙТИНГ	CALL		
1	EW2A	2 306.03	300.00	279.83	250.00	250.00	250.00	250.00	214.25			200.00	161.95	7'77	150.00	150'																			2 306.03	EW2A		
2	EU1AZ	1 770.24	271.48	280.79	8'77	25'78	240.18	202.45	196.28		116.96	154.96	185.65		2'41		75.90								45.59		30'16				1'65					1 770.24	EU1AZ	
3	EV1R	1 763.39	257.02	190.50	190.64	162.43	23'4	201.95	106.47	52'22	200.00		200.00	154.38	88'18	59'35				7'58						100.00					14'84					1 763.39	EV1R	
4	EW8DD	1 653.11	228.51	300.00	1'9	7'36	25'58	156.75	140.60	200.00	146.99	107.10	123.16		31'7	4'93	46'31	5'92	150.00	26'21	100.00	100'			34'31		59'68		13'96		11'		50'			1 653.11	EW8DD	
5	EW8DX	1 468.29	272.34	259.02	98.20	7'6	121.72	6'38	139.24	56'42		135.82	108.82	133.13	13'95	15'78	38'63	40'12	46'37	46'41	9'			100.00	100.00	10'32	50'	6'45	48'37	50'		45'69				1 468.29	EW8DX	
6	EW1IP	1 427.77	254.89	231.16	67.90	26'96	125.15	95.32	103.20	45'84		107.73	92.42	200.00	29'92	9'01	4'47	150.00	17'74	10'19	1'2			48'23	54'69		42'67		34'78	25'75				0'74		1 427.77	EW1IP	
7	EW8DJ	1 366.10	277.88	291.35	1'17	4'2	200.32	40.57	188.27			45.65	122.58	0'1	0'09		91.37			21.40				46.29		40.42	7'96									1 366.10	EW8DJ	
8	EU6AF	1 282.39	272.76	180.57	3'5	7'91	92.22	5'03	72.55	95.96	195.44	116.69	61'6		0'33	0'61	81.15					100.00	48'56	75.05		26'55	11'11	22'46	3'43	0'64						1 282.39	EU6AF	
9	EW7BR	1 069.96	254.89	229.88	14'84	54.29	82.39	80.08	71.59			68.97	84.97		37'04	16'52	36'17			3'42		54'01		71.40		71.50	42'3		50'	43'4	19'21					1 069.96	EW7BR	
10	EU1A	870.00	279.57	284.00	196.77	6.31							63.38		22.43	17.54																				870.00	EU1A	
11	EW8EW	821.98							250.00			185.69	4'86		18.27		97.09			100.00	1'01	6'6			50.67	32.38	29.28			8.60		50.00			5'5	821.98	EW8EW	
12	EW8OG	784.74	159.57	230.20	11'93	1'3	6'53	6'4	19'8	36.14	144.91	16.59	27.36		0'67		3'04	6'76	30.54	4'27	6'74	3'56	62.58	1'93	12'87	15'18			0'86	2'05	3'78		27.45	49.40	784.74	EW8OG		
13	EW6CU	771.69	215.32	179.93	34.14		49.34		54.98			75.86			26.19		24.01			21'47				41.62	70.30											771.69	EW6CU	
14	EU6AA	726.77	251.48	154.96	29.42	0'12	19'28	0'98	27.39	27.48	83.98	20'97	59.70	8'62	0'53		8'48		22'25	9'39		3'26	32.46	23.69	36.21	6'36	14'04		17'19	3'81			9'29			726.77	EU6AA	
15	EU1FC	712.31		275.02			140.53					146.74					150.00														0.02						712.31	EU1FC
16	EU1AI	707.70	257.87	249.09	4.41				13.62			98.00	10.54		10.39										7.53	32.46		23.79		1'13	2'03						707.70	EU1AI
17	EW8OF	670.54	207.66	190.50	22.00		20.58			14'95	90.93		0'71	19.64						11'72	2'38		22.83	53.19	0'48	15'46	6'43	19.53		23.68	4'38		3'78	18'81			670.54	EW8OF
18	EU4CQ	639.29	182.12	152.08	9'24	3'02	6'63		19.81	24.43	82.41		11.40				16.64			2'19				61.33	4'24	39.07							50.00			639.29	EU4CQ	
19	EW7KR	581.79	220.42	205.23							61.30													26.54		68.30										581.79	EW7KR	
20	EW4AA	556.89	248.08	263.50													45.31																			556.89	EW4AA	
21	EW2MA	527.41	259.57	264.46	3.38																															527.41	EW2MA	
22	EW6EN	524.29	125.95	158.80	3.94					39.45	72.81								41.14					39.67		16.50	0.04						25.99			524.29	EW6EN	
23	EW1NM	469.75		153.03	1.79					97.16	141.40								76.37																	469.75	EW1NM	
24	EW1FM	462.17	236.59	186.98	0'54		0.83		18.53				5.87									1.03			6.65		1.51			0'56	2.78				1.40	462.17	EW1FM	
25	EV6Z	449.43	210.21	146.64	5.13		14.62					4.86	11.02		0.18															5.26		1.51			50.00	449.43	EV6Z	
26	EW7DK	426.78	201.27	199.47	4.96	11.58	1.02	0.82						2.25			0.09									5.02							0'07	0.30</				

58	EW3LN	54.76			3.12		9.28	0.45						4.86		37.05														54.76	EW3LN
59	EW4DX	49.38			1.42	6.17										41.79														49.38	EW4DX
60	EW7LO	40.77			17.84							22.93																		40.77	EW7LO
61	EW2EG	34.69					0.51	0.06			0.25	5.34		0'02				0.16		1.54		2.97			20.21		0.83	2.82		34.69	EW2EG
62	EU2MM	31.24					4.67	14.52			6.13			3.93	1.99															31.24	EU2MM
63	EV1P	28.81							28.81																					28.81	EV1P
64	EW8BO	27.20		26.51		0.69																								27.20	EW8BO
65	EU1EU	25.57						4.70	11.90			4.52								4.05		0.40							25.57	EU1EU	
66	EW6EW	24.27					0.07	1.48						0.87				0.31		21.54									24.27	EW6EW	
67	EW1BA	17.86			0.24	0.37	1.05	0.36	2.11		1.00		10.62			2.11													17.86	EW1BA	
68	EW8KF	16.67																				16.67							16.67	EW8KF	
69	EW8CY	15.16						5.91						4.51	0.14	0.25		0.08									3.17	1.10	15.16	EW8CY	
70	EW1EA	12.39			7.05									2.14															12.39	EW1EA	
71	EW8ADX	10.53										10.53																	10.53	EW8ADX	
72	EU1TX	10.22			1.95							8.27																	10.22	EU1TX	
73	EW8CF	7.41			7.41																								7.41	EW8CF	
74	EW1KT	7.25												7.25															7.25	EW1KT	
75	EU6RD	6.67														6.67													6.67	EU6RD	
76	EU4AA	6.02			2.98	0.37		2.63						0.03	0.01														6.02	EU4AA	
77	EU7SV	4.79											4.79																4.79	EU7SV	
78	EU7SR	2.90			2.53		0.37																						2.90	EU7SR	
79	EW1KV	2.33				2.33																							2.33	EW1KV	
80	EW8BQ	2.05										2.05																	2.05	EW8BQ	
81	EW2EO	1.82				0.56	0.12							0.03	0.01			1.10											1.82	EW2EO	
82	EU3AC	1.52																											1.52	EU3AC	
83	EW6GL	1.20										1.20																	1.20	EW6GL	
84	EW1DX	1.09																			1.09								1.09	EW1DX	
85	EU8MM	1.08						0.08			1.00																		1.08	EU8MM	
86	EW8MM	0.90						0.03																			0.87		0.90	EW8MM	
87	EV6DX	0.87																									0.87		0.87	EV6DX	
88	EW2BO	0.85			0.85																								0.85	EW2BO	
89	EW7AK	0.29				0.29																							0.29	EW7AK	
90	EW1FR	0.04						0.02																					0.04	EW1FR	
		0.00																											0.00	0.00	

1-й результат

2-й результат

3-й результат

4-й результат

EU5T - EW2A

EW5W - EW1IP

EU5M - EW7BR



