

## ОСЕННИЙ СПРИНТ 2013

## SOAB SSB HIGH POWER

	C A L L	CFM	QSO	CFM	Pts	Add	DXCC	Add	OBL	Total	Pts
1	RC5Z *		215		775		380		2060		3215
2	RA4I *		213		772		380		2040		3192
3	UA3VFS *		208		767		360		2020		3147
4	UI6A		210		732		320		1980		3032
5	RA3OA		201		739		300		1800		2839
6	RM4HZ		195		704		420		1700		2824
7	UV5EVW		149		590		300		1380		2270
8	RA9AAA		122		602		260		1200		2062
9	RW0UU		56		251		180		720		1151
10	RW1CW		56		207		140		700		1047
11	RZ1AWG		12		37		60		200		297
12	RO1A		8		25		80		160		265
13	RJ1A		4		11		40		80		131
1	UA3RE *		239		786		440		1480		2706
1	RA3RMG		164		592		320		1620		2532
3	R3RZ		100		355		300		1140		1795

## SOAB SSB LOW POWER

	C A L L	CFM	QSO	CFM	Pts	Add	DXCC	Add	OBL	Total	Pts
1	RK3ZWF *		171		625		300		1580		2505
2	RZ3Z *		161		593		260		1560		2413
3	R3AAA *		148		541		260		1480		2281
4	RA3VFF		147		564		240		1460		2264
5	RT9TM		125		612		260		1280		2152
6	RA9CCK		117		574		280		1220		2074
7	R9KD		121		576		200		1240		2016
8	UA9SUV		117		579		220		1060		1859
9	UA6LCG		129		473		220		1140		1833
10	RK9AK		98		484		240		1080		1804
11	RK9ALD		95		463		180		980		1623
12	EK6SI		76		388		180		880		1448
13	UA6HML		94		345		160		800		1305
14	RV6LMG/3		77		267		220		800		1287
15	UA9YTN		63		294		180		800		1274
16	U3DI		72		260		240		740		1240
17	UA4SJO		66		252		200		720		1172
18	UA9R		62		304		200		640		1144
19	R9WAA		38		189		120		460		769
20	UN7BTC		20		110		60		280		450
21	RT9K/6		13		38		100		180		318
22	RA1ANV		12		42		60		180		282
23	UX3IT		2		10		40		20		70
1	RA3RDW *		120		424		240		1300		1964
2	RA3RRP *		100		368		240		1020		1628
3	RA3RCL *		100		351		180		940		1471
4	RA3RGD		80		286		260		820		1366
5	R3RAF		71		255		160		740		1155

## SOAB CW HIGH POWER

	C A L L	CFM	QSO	CFM	Pts	Add	DXCC	Add	OBL	Total	Pts
1	RV3F *		234		776		680		2100		3556
2	R7AT *		239		759		640		2080		3479
3	RT3N *		238		744		560		1960		3264
4	RK6HG		212		674		640		1900		3214
5	RZ5ZZ		201		637		600		1920		3157

6	RW4AD		146		461		580		1420		2461	
7	RM9RZ		130		622		360		1440		2422	
8	UA1AAQ		160		477		440		1440		2357	
9	RZ3PX		161		517		420		1300		2237	
10	SM5ALJ		99		360		400		1120		1880	
11	RZ6AK		95		291		400		960		1651	

1|UA3RF \* | 267| 865| 740| 2020| 3625|

SOAB CW LOW POWER

	C A L L		CFM QSO		CFM Pts		Add DXCC		Add OBL		Total Pts	
1	RA9AP	*	225		1105		620		1900		3625	
2	UA3MIF	*	236		774		720		2080		3574	
3	RU4SS	*	240		748		720		1940		3408	
4	RO6A		222		730		660		1980		3370	
5	UR7MZ		223		803		560		1980		3343	
6	RU9WZ		190		894		540		1760		3194	
7	UR3LPM		206		721		600		1760		3081	
8	LY3QA		215		788		560		1700		3048	
9	UA4CNJ		195		618		600		1760		2978	
10	RM3Z		204		659		620		1660		2939	
11	UK8AR		170		824		460		1500		2784	
12	RA3YZ		182		548		600		1540		2688	
13	UD8A		156		743		520		1420		2683	
14	YL2TD		165		597		520		1520		2637	
15	UA4NBA		182		576		620		1400		2596	
16	RX4YY		189		590		500		1480		2570	
17	RU3UW		168		508		420		1600		2528	
18	UX2IJ		155		552		560		1340		2452	
19	UA2FL		157		578		520		1340		2438	
20	UT4LW		141		493		500		1380		2373	
21	RA4LGM		162		496		460		1340		2296	
22	4Z5TK		143		697		420		1160		2277	
23	EU6AA		137		502		480		1260		2242	
24	UR5LJD		136		477		460		1300		2237	
25	RA9MX		120		586		380		1240		2206	
26	RV3QO		142		420		380		1340		2140	
27	RN9RF		135		651		420		1000		2071	
28	RX3VF		134		414		400		1240		2054	
29	RV3D		129		400		460		1060		1920	
30	UN7FW		98		484		340		1060		1884	
31	RM5Z		100		298		320		1160		1778	
32	RW3DY		99		329		380		1060		1769	
33	RD3FP		119		362		280		1040		1682	
34	RW0AJ		75		343		400		840		1583	
35	Z33A		91		327		320		880		1527	
36	R3EA		91		262		400		800		1462	
37	UA3PP		96		298		340		800		1438	
38	US5EFU		96		328		360		740		1428	
39	UR4MF		76		280		340		700		1320	
40	UY2ZZ		68		257		300		700		1257	
41	UZ1RM		72		251		320		680		1251	
42	UA6HFI		70		209		320		720		1249	
43	RM7F		95		303		240		700		1243	
44	U5EX		76		235		360		640		1235	
45	RN3DMB		65		201		340		640		1181	
46	UA4FCO		86		266		240		640		1146	
47	RN3P		59		176		220		740		1136	
48	YL2QN		63		213		280		620		1113	
49	UA4FDL		53		174		320		600		1094	
50	UT0CK		49		176		400		500		1076	
51	US9IGA		57		201		260		560		1021	
52	UA3WW		53		186		260		560		1006	

53		RA9DP		47		237		180		500		917
54		UA9WOB		46		210		260		440		910
55		DL1ARJ		48		169		280		460		909
56		UF8T		54		268		160		420		848
57		RA1TV		45		123		300		420		843
58		US3LX		35		133		240		440		813
59		EW2EG		43		149		280		340		769
60		RA9YUI		36		161		160		420		741
61		YO3GNF		13		51		180		160		391
62		UB9LBL		12		54		120		180		354
1		R3RR		*		183		586		620		1600
2		UA3RA				46		137		240		580

SOAB MIXED HIGH POWER

		C A L L		CFM QSO		CFM Pts		Add DXCC		Add OBL		Total Pts
1		UA6CC		*		416		1375		800		2700
2		UA4L		*		354		1187		660		2440
3		RK8I		*		289		1370		620		2080
4		RO3G				301		1059		620		2120
5		RT7T				286		993		580		2040
6		RK9QWM				255		1210		460		1940
7		RA3NC				268		863		660		2040
8		UA4AAC				249		810		380		1840
9		RN3BO				251		822		520		1680
10		RW4LC				247		820		420		1720
11		SM4DQE				101		394		400		920

SOAB MIXED LOW POWER

		C A L L		CFM QSO		CFM Pts		Add DXCC		Add OBL		Total Pts
1		RM2U		*		336		1150		720		2520
2		RW3AI		*		291		953		560		2040
3		R7MM		*		279		941		560		1980
4		UY2IG				253		937		500		1780
5		UT1IM				255		974		520		1660
6		RV3ZN				243		766		480		1500
7		RU4SO				173		605		660		1300
8		RA6CZ				186		626		460		1400
9		UA1ZZ				133		449		540		1280
10		RT9YA				80		347		200		820
1		RX3RZ		*		188		677		460		1400
2		UA3RN				153		496		380		1260

SOSB 160

		C A L L		CFM QSO		CFM Pts		Add DXCC		Add OBL		Total Pts
1		RA4HBS		*		55		178		60		440
2		RM5O				45		127		80		420
1		RG3R		*		51		144		80		460

SOSB 80

		C A L L		CFM QSO		CFM Pts		Add DXCC		Add OBL		Total Pts
1		EW7KR		*		108		405		140		720
2		RA2FAC		*		87		320		140		560
3		UA3DLD		*		89		287		140		560
4		UT3EK				63		212		100		460
5		UR5TEX				54		221		100		400
6		RW9DX				21		102		60		260

1	RV3RM	*		110		351		140		720		1211
2	RN3REX			60		208		100		520		828
3	UB3RBL			48		181		80		440		701

SOSB 40

		C	A	L	L		CFM	QSO		CFM	Pts		Add	DXCC		Add	OBL		Total	Pts	
1		LY5O						190			733			280			940			1953	
2		UR7QC						179			688			280			960			1928	
3		RM4R						172			566			300			920			1786	
4		UA9SMU						125			602			240			800			1642	
5		RA4LO						147			473			260			860			1593	
6		EW8OF						105			391			260			800			1451	
7		R9XT						87			398			260			720			1378	
8		UT5CY						98			344			260			740			1344	
9		UR5ITU						97			354			200			760			1314	
10		R9QQ						94			466			140			700			1306	
11		HA5MY						93			331			200			700			1231	
12		RU4CO						80			249			260			700			1209	
13		UN5C						79			389			220			560			1169	
14		DK2FG						71			254			260			600			1114	
15		R4FAD						82			247			200			640			1087	
16		UA3YFL						80			258			180			640			1078	
17		UA6ABE						81			301			80			680			1061	
18		RM3N						68			222			200			600			1022	
19		RA0AY						50			223			180			600			1003	
20		R7AC						57			181			260			560			1001	
21		RY3D						67			232			220			520			972	
22		RA9AFV						55			281			100			520			901	

1		RA3RBL						89			316			200			840			1356	
2		UA3RBP						104			351			260			660			1271	
3		RA3RIR						71			253			120			600			973	
4		RA3RFI						60			214			100			520			834	
5		UA3RHQ						53			193			80			480			753	
6		RN3RCH						30			101			80			300			481	

SOSB 20

		C	A	L	L		CFM	QSO		CFM	Pts		Add	DXCC		Add	OBL		Total	Pts	
1		R7GR						60			181			240			540			961	
2		R0AA						49			248			200			460			908	
3		YU2U						24			94			140			300			534	
4		RA0W						25			119			140			260			519	
5		EW6GF						21			75			80			240			395	
6		OK1DQP						7			25			60			100			185	
7		UA9XBJ						5			27			60			60			147	
1		UA3RW						40			150			200			360			710	

MOST

		C	A	L	L		CFM	QSO		CFM	Pts		Add	DXCC		Add	OBL		Total	Pts	
1		UF4M						387			1292			700			2520			4512	
2		RW0A						304			1405			540			2260			4205	
3		UT7E						322			1219			660			2300			4179	
4		RM3Q						356			1179			760			2240			4179	
5		RK9CYA						251			1207			520			1960			3687	
6		UD3D						287			935			540			2180			3655	
7		EU1WW						217			815			480			1860			3155	
8		RK3SWS						224			737			460			1760			2957	
9		RK6YYB						188			665			380			1720			2765	
10		RM3G						148			438			320			1360			2118	
11		RK3PWR						124			434			260			1200			1894	

12	RK1QWX		108		370		280		1100		1750	
13	UR4PWC		83		294		340		860		1494	
14	RK3XWL		74		269		180		780		1229	
15	RK4HYT		56		179		200		580		959	
16	RK3FWI		41		142		140		400		682	

1	UA3R	*		384		1274		760		2320		4354	
2	RK3R			276		940		580		2060		3580	
3	RK3RXG			200		610		400		1700		2710	
4	RQ3R			51		169		100		620		889	

CHECKLOG

		C A L L		CFM QSO		CFM Pts		Add DXCC		Add OBL		Total Pts	
1		RZ9UO		28		0		160		280		440	
2		RW4CLF/3		16		0		100		240		340	

Примечание. Звёздочкой отмечены победители, награждённые памятными медалями.