

Tennis Top 10

Rubén A. Báez 30.11.2013

















WTA BY COUNTRIES - STATISTICS OF SEASON 2013 - PART 1 -

Index

WTA by Countries - Statistics of Season 2013 - Part 1	3
Global Statistics - Season 2013	7
Tiebreaks	8
Aces	
Double Faults	12
1 st Serve Efficiency (Average) - Balls inside the service zone	14
2 nd Serve Efficiency (Average) - Balls inside the service zone	16
1 st Serve Points Won (Average)	18
2 nd Serve Points Won (Average)	20
Break Points Saved	. 22
1 st Return Points Won (Average)	
2 nd Return Points Won (Average)	26
Break Points Won	. 28
Match Time (Hours)	

Period of analysis: From January 1st, 2013 to November 11th, 2013



WTA BY COUNTRIES - STATISTICS OF SEASON 2013 - PART 1 -

Date of Report¹: 30.11.2013

By Rubén A. Báez²

This report sets out relevant performance statistics that are presented by country of the season 2013 in the same categories that were analyzed for the players.

The analysis covers the period from January 1st, 2013 to November 11th, 2013. For WTA tournaments are included Premier, International, 125K and Tour Championships categories, the four (4) Grand Slams and the Fed Cup. There are not statistics contemplated for all tournaments classifications including the Grand Slams.

Figures are presented for each player or analyst can draw their own conclusions.

The statistics about winners, unforced errors and net points won are partial so this is the reason that is not published in this report.

Rankings updated 11.11.2013

The report is presented in two parts, Part 1 and Part2, displaying the same information but sorted differently for facilitate comprehensive analysis of the statistics of the season 2013. In Part 1, the report presents statistical information in the classic way, but this time instead of the players report presents the performance by "countries" sorting in each category by order of merit or demerit (in the case of double faults).

In Part 2, the report presents statistics from the season 2013, ordered alphabetically by country and within each country exhibit the players, with their statistics, in order of ranking. This information is very useful for analyzing the performance by country and to observe the contribution of each player in the performance of their respective country.

A warning is necessary regarding the calculation of the total averages in both parts, Part 1 and Part 2. The averages percentage calculation of Part 1 of the report are the true averages, that is to say, for computations are considered all data, the total population of data for each country. We are talking of total country average. Instead in Part 2 of the report, in the chart, have not been exhibited total averages percentage (%) in the last row of each country because they are just estimates of the true population values or the true averages displayed in Part 1 of this report. The reason for this discrepancy is purely statistical, in Part 1 all data are

Official Websites of:

www.AustralianOpen.com

www.RolandGarros.com

www.Wimbledon.com

www.USOpen.org

www.WTAtennis.com

www.FedCup.com

¹ Report elaboration based on data from:

² Tennis Instructor (Argentine School of Tennis Instructors, Buenos Aires), Bachelor in Business Administration, Public Accountant, Post grade's degree in Finance Management and Capital Markets, MBA (IAE Business School, Austral University, Argentina).



taken for the calculation of averages and in the Part 2 only are considered the data in the chart of Part 2. Here's an example.

Figure 1 shows part of the chart of the report in Part 2 corresponding to Argentina. In this case, only three (3) players participated in the main draws of the WTA, Grand Slams and Fed Cup tournaments. Take for example the efficiency of the first serve or balls in the serve zone (%). In Part 1 of the report we see that the average of efficiency or balls inside the area serve of Argentina is 58.4% on the basis of 28 observations (all matches played by the Argentines in 2013 in the main draws of the tournaments) and ranked 42 (page 15) over a total of 57 countries that have actively participated in the tournaments mentioned above. On the other hand, if we calculate the same concept, first serve efficiency (%), but using the data of Part 2 of the report (the countries chart in alphabetical order) we see that the percentage is 62.1%. The difference between the two estimates of 3.7 % (62.1 % - 58.4 %) is due to in Part 1 the calculation was made on 28 observations and in Part 2 only "3 observations" were taken (Only the data set forth in the chart).

Figure 1

			Matches		Service			Return Service	
		Ranking	Played	1st Serve In	1st Serv. Won	2nd Serve In	2nd Serve Won	1st Serve	2nd Serve
ARGENTINA	•								
Paula	Ormaechea	63	23	57%	62%	89%	47%	40%	56%
Maria	Irigoyen	189	2	68%	59%	88%	44%	34%	53%
Florencia	Molinero	203	3	62%	55%	86%	45%	34%	56%
ii	Total	7	28	62.1%	58.3%	87.9%	45.1%	35.9%	54.6%

In Part 1 we calculated the population average, is the true parameter and in Part 2 was calculated the average of the averages. As the number of matches is getting bigger, the average calculated in Part 2 will go closer and closer to the true population parameter that the percentages set out in Part 1 of this report. Therefore, I decided not to put in Part 2 averages of the services, returns, break points saved and won for this reason. Anyway, the numbers listed in Part 2 for "each player" are population averages (Have been taken into account all matches or observations to calculate them).

In summary, Part 1 shows the averages to be considered for each country, while Part 2 illustrates the individual averages to consider for each player and the contribution made to conform to the statistics of each country. The latter can be compared with the previous report released on November 15th, 2013:

www.tennistop10.com/articles/WTATop100-Season2013 English.pdf

If you reader want to calculate the average, in Part 2 (Chart), please note mentioned above and only consider it as a good approximation but know that is not the "true" average is a biased average, is only an acceptable estimation with a statistically non-significant difference in most cases. This will depend on the dispersion of data about their true mean.

We present another example with the same considerations. In this case, the United States where 33 players participated in 2013 and played a total of 542 games. We clarify that, in this case, despite having as many observable data 542 vs. 28 of Argentina, the final comparisons between the calculated percentages in Part 1 and Part 2 provide a greater difference in the U.S. than in Argentina. Probably it's because despite having a larger number of data (542) to calculate averages, dispersion or volatility of the observations about their mean should be greater in the case of the United States. One explanation could be that although the Argentines played fewer games (28), 23 of the 28 were played by a single player, so

Period of analysis: From January 1st, 2013 to November 11th, 2013



practically it is evaluating the performance of a single player, more than three (3) in this case. To make it more clear, Paula Ormaechea had an efficiency of 57% in her first serve, while total Argentina efficiency was 58.4% in Part 1 of the report, a very similar value.

I mean that Ormaechea has a higher "weight" in the calculation of the first serve average so the final estimate for Argentina is closer to her personal average than the first serve average of Maria Irigoyen (68% and only two matches played in 2013) with less weight, in this case.

The weighting is given by the number of games played for each player. It is not the same in case of Part 2 where players have the same weight in the calculation of the efficiency of 62.1 % of the first serve for Argentina so the total sum of the column "1st Serve In" is divided by "3 ". Unlike the case in the U.S. where have participated 33 players who have played 542 matches, nevertheless there are much differences between them. Serena Williams has a strong weighted statistical weight. The 32% of U.S. aces was contributed by Serena and with regard to her globally contribution was a 4% of the aces in the 2013 season. There is a greater dispersion of the players' performance in the United States (Figure 2) than in Argentina. Serena Williams has played 82 games in the 2013 season, while players such as Courtney Collins, Alexandra Mueller, etc., have played only one game in the entire year of competition, but all should be considered for the final calculation of the countries.



Figure 2

			Matches			rvice		Return Serv	
		Ranking	Played	1st Serve In	1st Serv. Won	2nd Serve In	2nd Serve Won	1st Serve	2nd Serve
UNITED STATES									
Serena	Williams	1	82	62%	75%	91%	51%	45%	62%
Sloane	Stephens	12	62	65%	63%	91%	45%	38%	55%
Jamie	Hampton	28	43	59%	65%	91%	46%	38%	56%
Madison	Keys	38	41	59%	69%	93%	47%	38%	50%
Venus	Williams	48	26	57%	65%	87%	42%	40%	59%
Bethanie	Mattek-Sands	49	31	54%	68%	92%	48%	38%	53%
Varvara	Lepchenko	54	42	66%	60%	89%	45%	37%	53%
Alison	Riske	57	17	67%	66%	88%	50%	36%	53%
Christina	McHale	68	31	62%	62%	88%	47%	34%	56%
Lauren	Davis	72	31	62%	58%	91%	45%	34%	57%
Vania	King	84	19	70%	56%	93%	47%	37%	52%
Coco	Vandeweghe	112	16	49%	67%	88%	47%	35%	51%
Shelby	Rogers	126	5	64%	65%	96%	50%	32%	55%
Melanie	Oudin	129	14	65%	58%	93%	42%	36%	54%
Mallory	Burdette	142	16	68%	59%	89%	45%	35%	53%
Irina	Falconi	146	1	49%	50%	88%	34%	27%	53%
Grace	Min	154	9	71%	55%	90%	41%	35%	47%
Victoria	Duval	168	6	65%	58%	83%	47%	37%	52%
Maria	Sanchez	175	9	59%	61%	87%	43%	37%	54%
Julia	Cohen	176	12	73%	49%	89%	47%	38%	52%
Nicole	Gibbs	178	3	57%	54%	88%	44%	28%	62%
Sachia	Vickery	195	2	61%	58%	88%	44%	44%	50%
Jessica	Pegula	199	6	57%	54%	92%	46%	37%	57%
Allie	Kiick	236	2	51%	51%	76%	28%	15%	42%
Chieh-Yu	Hsu	253	1	57%	48%	94%	41%	28%	43%
Samantha	Crawford	334	1	46%	56%	91%	33%	24%	57%
Taylor	Townsend	352	4	55%	57%	88%	41%	30%	49%
Alexa	Glatch	403	2	54%	77%	93%	37%	35%	48%
Alexandra	Mueller	405	1	58%	63%	100%	49%	21%	45%
Chichi	Scholl	529	2	47%	30%	83%	38%	21%	53%
Beatrice	Capra	866	1	68%	50%	100%	31%	18%	39%
Jill	Craybas	retired	3	63%	53%	90%	38%	38%	49%
Courtney	Collins	s/r	1	57%	54%	86%	37%	17%	7%
Countries	Total	5/1	542	59,8%	58,5%	90,0%	42,9%	32,8%	50,9%



Figure 3 gives a summary of all the above commented. Remember that for the statistical analysis of the total percentages must consider "only" statistics of Part 1 of the report and to analyze the performance and contribution of each player in each country must analyze the Part 2 of the report.

Figure 3

ARGENTINA, 28 matches played, 3 players	PART 1	PART 2	Difference
1 st Serve In - Balls inside the service zone	58,4%	62,1%	-3,7%
2 nd Serve In - Balls inside the service zone	88,6%	87,9%	0,7%
1 st Serve Points Won	60,6%	58,3%	2,3%
2 nd Serve Points Won	46,2%	45,1%	1,1%
1 st Return Points Won	39,3%	35,9%	3,4%
2 nd Return Points Won	55,2%	54,6%	0,6%

UNITED STATES, 542 matches played, 33 players	PART 1	PART 2	Difference
1 st Serve In - Balls inside the service zone	61,8%	59,8%	2,0%
2 nd Serve In - Balls inside the service zone	90,4%	90,0%	0,4%
1 st Serve Points Won	63,4%	58,5%	4,9%
2 nd Serve Points Won	46,2%	42,9%	3,3%
1 st Return Points Won	37,6%	32,8%	4,8%
2 nd Return Points Won	55,0%	50,9%	4,1%

Other information that I found interesting are the global parameters of the season 2013 (Figure 4). Again, we have considered the WTA tournaments only category include Premier, International, 125K and Tour Championships (The 8 best of the year), four (4) Grand Slams and Fed Cup are not contemplated the statistics from the classifications of all tournaments including the Grand Slams.

Figure 4

GLOBAL STATISTICS – SEASON 2013

Total matches played	2,621
Tiebreaks	589
Aces	12,519
Double Faults	19,138
1 st Serve In - Balls inside the service zone	61,5%
2 nd Serve In - Balls inside the service zone	88,6%
1 st Serve Points Won	62,7%
2 nd Serve Points Won	45,0%
Break Points Saved	53,9%
Break Points Won	46,1%
1 st Return Points Won	37,3%
2 nd Return Points Won	55,1%

Period of analysis: From January 1st, 2013 to November 11th, 2013



Tiebreaks

Tiebreaks						
Pos.	Country	Played Matches	Won	Lost	Total	Won/Total %
1	United States	542	60	59	119	50%
2	Russia	451	52	46	98	53%
3	Italy	310	42	28	70	60%
4	Czech Republic	305	40	40	80	50%
5	Germany	319	36	48	84	43%
6	France	245	31	25	56	55%
7	Serbia	207	30	21	51	59%
8	Slovakia	201	27	27	54	50%
9	China	195	25	16	41	61%
10	Poland	143	23	10	33	70%
11	Romania	253	21	28	49	43%
12	Spain	288	20	22	42	48%
13	Belgium	123	14	11	25	56%
14	Canada	78	12	8	20	60%
15	Japan	127	12	18	30	40%
16	Belarus	82	11	6	17	65%
17	Croatia	92	11	10	21	52%
18	Ukraine	98	11	12	23	48%
19	New Zealand	36	10	4	14	71%
20	Switzerland	85	10	10	20	50%
21	Australia	114	8	15	23	35%
22	Great Britain	94	8	12	20	40%
23	Argentina	28	7	2	9	78%
24	Estonia	32	7	2	9	78%
25	Hungary	44	7	7	14	50%
26	Kazakhstan	95	7	17	24	29%
27	Denmark	61	6	9	15	40%
28	Austria	62	5	6	11	45%
29	Chinese Taipei	51	5	10	15	33%
30	Puerto Rico	28	5	4	9	56%
31	Thailand	21	4	2	6	67%
32	Israel	35	3	1	4	75%
33	Luxembourg	32	3	4	7	43%
34	Netherlands	60	3	6	9	33%
35	Sweden	67	3	8	11	27%
36	Portugal	21	2	3	5	40%
37	Slovenia	26	2	6	8	25%
38	Bulgaria	31	1	4	5	25%
39	Colombia	22	1	3	4	25%
					7	
40	Georgia	23	1	6		14%
41	Greece	13	1	1	2	50%
42	Latvia	5	1	1	2	50%
43	South Africa	38	1	5	6	17%
44	Azerbaijan	2	0	0	0	0%

Period of analysis: From January 1st, 2013 to November 11th, 2013



Tiebreaks

Pos.	Country	Played Matches	Won	Lost	Total	Won/Total %
45	Bosnia and Herzegovina	2	0	0	0	0%
46	Brazil	18	0	3	3	0%
47	Hong Kong	1	0	0	0	0%
48	Korea	6	0	1	1	0%
49	Malaysia	1	0	0	0	0%
50	Mexico	3	0	0	0	0%
51	Montenegro	4	0	1	1	0%
52	Morocco	2	0	0	0	0%
53	Oman	1	0	0	0	0%
54	Tunisia	6	0	0	0	0%
55	Turkey	1	0	0	0	0%
56	Uzbekistan	9	0	1	1	0%
57	Venezuela	3	0	0	0	0%



ACES

ACES				
Pos.	Country	Played Matches	Aces	Aces per Match
1	United States	542	1556	3
2	Russia	451	1375	3
3	Germany	319	1039	3
4	Czech Republic	305	1000	3
5	France	245	684	3
6	Italy	310	632	2
7	Serbia	207	507	2
8	Romania	253	395	2
9	Slovakia	201	388	2
10	China	195	372	2
11	Great Britain	94	366	4
12	Belgium	123	354	3
13	Croatia	92	335	4
14	Australia	114	334	3
15	Spain	288	306	1
16	Poland	143	268	2
17	Kazakhstan	95	234	2
18	Switzerland	85	219	3
19	New Zealand	36	169	5
20	Hungary	44	162	4
21	Ukraine	98	155	2
22	Japan	127	135	1
23	Canada	78	132	2
24	Sweden	67	128	2
25	Belarus	82	127	2
26	Estonia	32	127	4
27	Netherlands	60	126	2
28	Denmark	61	91	1
29	Puerto Rico	28	76	3
30	Luxembourg	32	75	2
31	Austria	62	73	1
32	Bulgaria	31	72	2
33	Slovenia	26	57	2
34	Colombia	22	52	2
35	Thailand	21	46	2
36	Argentina	28	43	2
37	Brazil	18	41	2
38	Uzbekistan	9	37	4
39	South Africa	38	35	1
40	Israel	35	34	1
41	Chinese Taipei	51	33	1
42	Latvia	5	25	5



ACES

Pos.	Country	Played Matches	Aces	Aces per Match
43	Georgia	23	22	1
44	Greece	13	22	2
45	Portugal	21	16	1
46	Montenegro	4	14	4
47	Tunisia	6	9	2
48	Korea	6	7	1
49	Venezuela	3	5	2
50	Morocco	2	4	2
51	Bosnia and Herzegovina	2	2	1
52	Mexico	3	2	1
53	Turkey	1	1	1
54	Azerbaijan	2	0	0
55	Hong Kong	1	0	0
56	Malaysia	1	0	0
57	Oman	1	0	0



DOUBLE FAULTS

	ELL FAOLIS			
Pos.	Country	Played Matches	D. Faults	DF per Match
1	Russia	451	1715	4
2	United States	542	1598	3
3	Czech Republic	305	1303	4
4	France	245	1281	5
5	Germany	319	1116	3
6	Italy	310	1095	4
7	Romania	253	909	4
8	Spain	288	897	3
9	Serbia	207	874	4
10	Slovakia	201	719	4
11	China	195	586	3
12	Kazakhstan	95	496	5
13	Belgium	123	437	4
14	Ukraine	98	435	4
15	Great Britain	94	431	5
16	Australia	114	405	4
17	Netherlands	60	399	7
18	Croatia	92	383	4
19	Belarus	82	378	5
20	Japan	127	289	2
21	Poland	143	273	2
22	Canada	78	269	3
23	Switzerland	85	221	3
24	Austria	62	213	3
25	Hungary	44	192	4
26	New Zealand	36	182	5
27	South Africa	38	171	5
28	Chinese Taipei	51	161	3
29	Sweden	67	160	2
30	Estonia	32	145	5
31	Portugal	21	135	6
32	Israel	35	121	3
33	Denmark	61	111	2
34	Greece	13	111	9
35	Colombia	22	105	5
36	Georgia	23	102	4
37	Argentina	28	97	3
38	Thailand	21	82	4
39	Luxembourg	32	81	3
40	Puerto Rico	28	79	3
41	Bulgaria	31	74	2
42	Slovenia	26	71	3



DOUBLE FAULTS

Pos.	Country	Played Matches	D. Faults	DF per Match
43	Brazil	18	47	3
44	Uzbekistan	9	36	4
45	Latvia	5	28	6
46	Korea	6	24	4
47	Montenegro	4	18	5
48	Tunisia	6	18	3
49	Venezuela	3	16	5
50	Hong Kong	1	9	9
51	Morocco	2	8	4
52	Bosnia and Herzegovina	2	7	4
53	Mexico	3	7	2
54	Oman	1	6	6
55	Azerbaijan	2	5	3
56	Malaysia	1	5	5
57	Turkey	1	2	2



1st SERVE EFFICIENCY (Average) - Balls inside the service zone

	RVE EFFICIENCY (Average)		
Pos.	Country	Played Matches	Efficiency
1	Azerbaijan	2	76,5%
2	Denmark	61	68,9%
3	China	195	65,5%
4	Poland	143	65,3%
5	Japan	127	65,2%
6	Sweden	67	65,1%
7	Israel	35	65,0%
8	Belarus	82	64,8%
9	Greece	13	64,7%
10	Austria	62	64,7%
11	Slovenia	26	64,5%
12	Romania	253	64,2%
13	Venezuela	3	64,0%
14	Chinese Taipei	51	63,5%
15	Georgia	23	63,4%
16	Spain	288	62,5%
17	Brazil	18	62,4%
18	Mexico	3	62,3%
19	Italy	310	62,1%
20	Bosnia and Herzegovina	2	62,0%
21	Switzerland	6	61,8%
22	United States	542	61,8%
23	Luxembourg	32	61,5%
24	Australia	114	61,3%
25	Puerto Rico	28	61,2%
26	Germany	319	61,1%
27	Czech Republic	305	60,8%
28	Serbia	207	60,8%
29	Ukraine	98	60,7%
30	South Africa	38	60,7%
31	Slovakia	201	60,5%
32	Russia	451	60,3%
33	Kazakhstan	95	60,1%
34	Uzbekistan	9	59,4%
35	Thailand	21	59,4%
36	Portugal	21	59,3%
37	France	245	59,3%
38	Belgium	123	58,9%
39	Switzerland	85	58,6%
40	Netherlands	60	58,6%
41	Canada	78	58,4%
		. •	, . , _



1st SERVE EFFICIENCY (Average) - Balls inside the service zone

Pos.	Country	Played Matches	Efficiency
43	Great Britain	94	58,3%
44	Croatia	92	58,1%
45	Colombia	22	58,0%
46	Hungary	44	58,0%
47	Oman	1	58,0%
48	Bulgaria	31	57,6%
49	New Zealand	36	56,7%
50	Estonia	32	56,1%
51	Montenegro	4	53,0%
52	Hong Kong	1	53,0%
53	Tunisia	6	52,8%
54	Turkey	1	50,0%
55	Latvia	5	49,4%
56	Morocco	2	41,5%
57	Malaysia	1	39,0%



2nd SERVE EFFICIENCY (Average) - Balls inside the service zone

	Country		
Pos.	Country	Played Matches	Efficiency
1	Turkey	1	93,3%
2	Bulgaria	31	92,8%
3	Denmark	61	92,7%
4	Poland	143	92,4%
5	Switzerland	85	92,3%
6	Luxembourg	32	92,2%
7	Mexico	3	92,1%
8	Brazil	18	91,8%
9	Japan	127	91,3%
10	Puerto Rico	28	91,3%
11	Sweden	67	91,0%
12	Tunisia	6	90,9%
13	Slovenia	26	90,4%
14	United States	542	90,4%
15	Spain	288	90,0%
16	Canada	78	90,0%
17	Italy	310	89,8%
18	Chinese Taipei	51	89,6%
19	Belgium	123	89,3%
20	Slovakia	201	89,1%
21	China	195	89,1%
22	Germany	319	89,1%
23	Australia	114	89,0%
24	Montenegro	4	88,8%
25	Argentina	28	88,6%
26	Thailand	21	88,1%
27	Russia	451	88,0%
28	Croatia	92	87,8%
29	Hungary	44	87,7%
30	Serbia	207	87,7%
31	Israel	35	87,7%
32	Estonia	32	87,7%
33	Great Britain	94	87,7%
34	Czech Republic	305	87,4%
35	New Zealand	36	87,1%
36	Colombia	22	87,1%
37	Latvia	5	87,1%
38	Ukraine	98	87,1%
39	Romania	253	86,7%
40	Austria	62	86,3%
41	Uzbekistan	9	86,0%
42	Kazakhstan	95	86,0%
-	- 1=1111===111		,-,-



2nd SERVE EFFICIENCY (Average) - Balls inside the service zone

Pos.	Country	Played Matches	Efficiency
43	Morocco	2	85,9%
44	Korea Republic of	6	85,6%
45	France	245	85,2%
46	South Africa	38	85,2%
47	Bosnia and Herzegovina	2	84,7%
48	Georgia	23	84,7%
49	Belarus	82	84,2%
50	Venezuela	3	83,2%
51	Malaysia	1	82,1%
52	Portugal	21	81,9%
53	Netherlands	60	81,7%
54	Oman	1	79,3%
55	Greece	13	75,6%
56	Azerbaijan	2	73,6%
57	Hong Kong	1	71,9%



1st SERVE POINTS WON (Average)

Pos.	Country	Played Matches	1 st Serv. W
1	New Zealand	36	70,9%
2	Estonia	32	68,5%
3	Malaysia	1	66,7%
4	Latvia	5	66,1%
5	Great Britain	94	65,9%
6	Belgium	123	65,6%
7	Australia	114	65,2%
8	Croatia	92	65,1%
9	Colombia	22	64,9%
10	Russia	451	64,6%
11	Germany	319	64,4%
12	Thailand	21	63,7%
13	Switzerland	85	63,6%
14	Czech Republic	305	63,6%
15	Serbia	207	63,5%
16	France	245	63,4%
17	United States	542	63,4%
18	Belarus	82	63,4%
19	Venezuela	3	63,4%
20	Tunisia	6	63,3%
21	Bulgaria	31	63,0%
22	Uzbekistan	9	62,9%
23	Hungary	44	62,5%
24	Puerto Rico	28	62,4%
25	Brazil	18	62,3%
26	Kazakhstan	95	62,1%
27	Slovakia	201	62,0%
28	Denmark	61	61,9%
29	Slovenia	26	61,8%
30	Italy	310	61,7%
31	China	195	61,7%
32	Poland	143	61,5%
33	Luxembourg	32	60,9%
34	Canada	78	60,9%
35	Argentina	28	60,6%
36	Korea Republic of	6	60,3%
37	Netherlands	60	60,0%
38	Romania	253	59,9%
39	Spain	288	59,8%
40	Greece	13	59,4%
41	Sweden	67	59,4%
42	Japan	127	59,3%



1st SERVE POINTS WON (Average)

Pos.	Country	Played Matches	1 st Serv. W
43	Ukraine	98	59,1%
44	South Africa	38	58,5%
45	Israel	35	58,3%
46	Austria	62	58,0%
47	Portugal	21	57,7%
48	Chinese Taipei	51	56,7%
49	Montenegro	4	56,0%
50	Georgia	23	53,1%
51	Bosnia and Herzegovina	2	49,2%
52	Oman	1	46,9%
53	Hong Kong	1	46,2%
54	Mexico	3	44,6%
55	Morocco	2	44,4%
56	Turkey	1	35,7%
57	Azerbaijan	2	31,4%



2nd SERVE POINTS WON (Average)

Pos.	Country	Played Matches	2 nd Serv. W
1	Montenegro	4	51,7%
2	Puerto Rico	28	49,7%
3	Tunisia	6	49,7%
4	Denmark	61	48,6%
5	Thailand	21	48,4%
6	Slovenia	26	48,4%
7	Poland	143	47,6%
8	Estonia	32	46,8%
9	Latvia	5	46,7%
10	Switzerland	85	46,6%
11	Turkey	1	46,4%
12	Argentina	28	46,2%
13	United States	542	46,2%
14	Serbia	207	46,1%
15	Croatia	92	46,0%
16	Japan	127	45,7%
17	Australia	114	45,5%
18	China	195	45,4%
19	Belgium	123	45,3%
20	Germany	319	45,2%
21	Italy	310	44,9%
22	Russia	451	44,6%
23	Austria	62	44,4%
24	Slovakia	201	44,3%
25	Canada	78	44,3%
26	Sweden	67	44,3%
27	Czech Republic	305	44,2%
28	Colombia	22	44,2%
29	Great Britain	94	44,2%
30	Georgia	23	44,1%
31	South Africa	38	44,0%
32	Belarus	82	43,9%
33	Spain	288	43,7%
34	Bulgaria	31	43,7%
35	New Zealand	36	43,5%
36	Romania	253	43,5%
37	Oman	1	43,5%
38	Luxembourg	32	43,4%
39	Ukraine	98	43,0%
40	Kazakhstan	95	42,9%
41	France	245	42,8%
42	Mexico	3	42,6%



2nd SERVE POINTS WON (Average)

Pos.	Country	Played Matches	2 nd Serv. W
43	Hungary	44	41,8%
44	Chinese Taipei	51	41,8%
45	Israel	35	41,5%
46	Korea Republic of	6	40,2%
47	Brazil	18	40,0%
48	Netherlands	60	39,4%
49	Portugal	21	38,7%
50	Uzbekistan	9	37,3%
51	Venezuela	3	35,4%
52	Greece	13	32,7%
53	Hong Kong	1	21,7%
54	Morocco	2	21,6%
55	Azerbaijan	2	18,8%
56	Bosnia and Herzegovina	2	17,1%
57	Malaysia	1	8,7%

Period of analysis: From January 1st, 2013 to November 11th, 2013



BREAK POINTS SAVED

	K PUINTS SAVED				
Pos.	Country	Played Matches	BKP Saved	Total BKP	BKP S%
1	United States	542	2398	4360	55%
2	Russia	451	1933	3539	55%
3	Czech Republic	305	1537	2713	57%
4	Italy	310	1530	2759	55%
5	Germany	319	1482	2648	56%
6	Spain	288	1267	2505	51%
7	France	245	1162	2138	54%
8	Romania	253	1046	2064	51%
9	Serbia	207	1003	1794	56%
10	Slovakia	201	926	1746	53%
11	China	195	803	1520	53%
12	Poland	143	607	1102	55%
13	Japan	127	533	1028	52%
14	Belgium	123	530	971	55%
15	Australia	114	520	897	58%
16	Ukraine	98	488	936	52%
17	Great Britain	94	453	808	56%
18	Kazakhstan	95	437	845	52%
19	Croatia	92	387	706	55%
20	Switzerland	85	379	711	53%
21	Belarus	82	376	659	57%
22	Canada	78	366	717	51%
23	Austria	62	304	626	49%
24	Sweden	67	303	576	53%
25	Netherlands	60	287	577	50%
26	Denmark	61	285	488	58%
27	Chinese Taipei	51	229	477	48%
28	Hungary	44	207	406	51%
29	South Africa	38	195	356	55%
30	Israel	35	168	327	51%
31	Estonia	32	164	266	62%
32	Bulgaria	31	161	288	56%
33	Luxembourg	32	136	278	49%
34	New Zealand	36	127	247	51%
35	Argentina	28	118	231	51%
36	Colombia	22	113	199	57%
37	Georgia	23	109	232	47%
38	Slovenia	26	103	194	53%
39	Portugal	21	100	206	49%
40	Brazil	18	99	173	57%
41	Puerto Rico	28	98	204	48%
42	Thailand	21	79	153	52%



BREAK POINTS SAVED

Pos.	Country	Played Matches	BKP Saved	Total BKP	BKP S%
43	Greece	13	68	141	48%
44	Montenegro	4	33	53	62%
45	Uzbekistan	9	30	63	48%
46	Latvia	5	26	44	59%
47	Venezuela	3	20	33	61%
48	Tunisia	6	19	37	51%
49	Korea Republic of	6	18	42	43%
50	Mexico	3	11	28	39%
51	Morocco	2	8	21	38%
52	Bosnia and Herzegovina	2	8	19	42%
53	Turkey	1	5	11	45%
54	Hong Kong	1	5	11	45%
55	Malaysia	1	4	9	44%
56	Oman	1	3	8	38%
57	Azerbaijan	2	3	14	21%



1st RETURN POINTS WON (Average)

1 Tunisia 6 44,1% 2 Venezuela 3 41,0% 3 Denmark 61 40,7% 4 Belarus 82 40,4% 5 Romania 253 40,0% 6 Korea Republic of 6 39,9% 8 Poland 143 39,9% 8 Poland 143 39,9% 8 Poland 143 39,9% 9 Serbia 207 39,7% 10 Italy 310 39,6% 11 China 195 39,4% 12 Argentina 28 39,3% 13 South Africa 38 39,1% 14 Austria 62 39,0% 15 Montenegro 4 39,0% 16 Slovenia 26 38,5% 17 Spain 288 38,1% 18 Germany 319 37,7%	Pos.	Country	Played Matches	1 st Ret. PW
3 Denmark 61 40,7% 4 Belarus 82 40,4% 5 Romania 253 40,0% 6 Korea Republic of 6 39,9% 7 Israel 35 39,9% 8 Poland 143 39,9% 9 Serbia 207 39,7% 10 Italy 310 39,6% 11 China 195 39,4% 12 Argentina 28 39,3% 12 Argentina 28 39,3% 13 South Africa 38 39,1% 14 Austria 62 39,0% 15 Montenegro 4 39,0% 16 Slovenia 26 38,5% 17 Spain 288 38,1% 18 Germany 319 37,7% 19 Russia 451 37,7% 20 United States 542 37,6%	1	Tunisia	6	44,1%
4 Belarus 82 40,4% 5 Romania 253 40,0% 6 Korea Republic of 6 39,9% 7 Israel 35 39,9% 8 Poland 143 39,9% 9 Serbia 207 39,7% 10 Italy 310 39,6% 11 China 195 39,4% 12 Argentina 28 39,3% 13 South Africa 38 39,1% 14 Austria 62 39,0% 15 Montenegro 4 39,0% 16 Slovenia 26 38,5% 17 Spain 288 38,1% 18 Germany 319 37,7% 19 Russia 451 37,7% 20 United States 542 37,6% 21 Slovakia 201 37,5% 22 Ukraine 98 37,1% 23 Kazakhstan 95 37,1% 24	2	Venezuela	3	41,0%
5 Romania 253 40,0% 6 Korea Republic of 6 39,9% 7 Israel 35 39,9% 8 Poland 143 39,9% 9 Serbia 207 39,7% 10 Italy 310 39,6% 11 China 195 39,4% 12 Argentina 28 39,3% 13 South Africa 38 39,1% 14 Austria 62 39,0% 15 Montenegro 4 39,0% 16 Slovenia 26 38,5% 17 Spain 288 38,1% 18 Germany 319 37,7% 19 Russia 451 37,7% 20 United States 542 37,6% 21 Slovakia 201 37,5% 22 Ukraine 98 37,1% 23 Kazakhstan 95 37,1% <td>3</td> <td>Denmark</td> <td>61</td> <td>40,7%</td>	3	Denmark	61	40,7%
6 Korea Republic of 6 39,9% 7 Israel 35 39,9% 8 Poland 143 39,9% 9 Serbia 207 39,7% 10 Italy 310 39,6% 11 China 195 39,4% 12 Argentina 28 39,3% 13 South Africa 38 39,1% 14 Austria 62 39,0% 15 Montenegro 4 39,0% 16 Slovenia 26 38,5% 17 Spain 288 38,1% 18 Germany 319 37,7% 19 Russia 451 37,7% 20 United States 542 37,6% 21 Slovakia 201 37,5% 22 Ukraine 98 37,1% 23 Kazakhstan 95 37,1% 24 Bulgaria 31 37,0% </td <td>4</td> <td>Belarus</td> <td>82</td> <td>40,4%</td>	4	Belarus	82	40,4%
7 Israel 35 39,9% 8 Poland 143 39,9% 9 Serbia 207 39,7% 10 Italy 310 39,6% 11 China 195 39,4% 12 Argentina 28 39,3% 13 South Africa 38 39,1% 14 Austria 62 39,0% 15 Montenegro 4 39,0% 16 Slovenia 26 38,5% 17 Spain 288 38,1% 18 Germany 319 37,7% 19 Russia 451 37,7% 20 United States 542 37,6% 21 Slovakia 201 37,5% 22 Ukraine 98 37,1% 23 Kazakhstan 95 37,1% 24 Bulgaria 31 37,0% 25 Canada 78 36,9% <	5	Romania	253	40,0%
8 Poland 143 39,9% 9 Serbia 207 39,7% 10 Italy 310 39,6% 11 China 195 39,4% 12 Argentina 28 39,3% 13 South Africa 38 39,1% 14 Austria 62 39,0% 15 Montenegro 4 39,0% 16 Slovenia 26 38,5% 17 Spain 288 38,1% 18 Germany 319 37,7% 19 Russia 451 37,7% 20 United States 542 37,6% 21 Slovakia 201 37,5% 22 Ukraine 98 37,1% 23 Kazakhstan 95 37,1% 24 Bulgaria 31 37,0% 25 Canada 78 36,9% 26 Estonia 32 36,6% 28 Netherlands 60 36,5% 29	6	Korea Republic of	6	39,9%
9 Serbia 207 39,7% 10 Italy 310 39,6% 11 China 195 39,4% 12 Argentina 28 39,3% 13 South Africa 38 39,1% 14 Austria 62 39,0% 15 Montenegro 4 39,0% 16 Slovenia 26 38,5% 17 Spain 288 38,1% 18 Germany 319 37,7% 19 Russia 451 37,7% 20 United States 542 37,6% 21 Slovakia 201 37,5% 22 Ukraine 98 37,1% 23 Kazakhstan 95 37,1% 24 Bulgaria 31 37,0% 25 Canada 78 36,9% 26 Estonia 32 36,6% 27 New Zealand 36 36,6% 28 Netherlands 60 36,5% 29	7	Israel	35	39,9%
10 Italy 310 39,6% 11 China 195 39,4% 12 Argentina 28 39,3% 13 South Africa 38 39,1% 14 Austria 62 39,0% 15 Montenegro 4 39,0% 16 Slovenia 26 38,5% 17 Spain 288 38,1% 18 Germany 319 37,7% 19 Russia 451 37,7% 20 United States 542 37,6% 21 Slovakia 201 37,5% 22 Ukraine 98 37,1% 23 Kazakhstan 95 37,1% 24 Bulgaria 31 37,0% 25 Canada 78 36,9% 26 Estonia 32 36,6% 27 New Zealand 36 36,6% 28 Netherlands 60 36,5% 29 France 245 36,5% 30	8	Poland	143	39,9%
11 China 195 39,4% 12 Argentina 28 39,3% 13 South Africa 38 39,1% 14 Austria 62 39,0% 15 Montenegro 4 39,0% 16 Slovenia 26 38,5% 17 Spain 288 38,1% 18 Germany 319 37,7% 19 Russia 451 37,7% 20 United States 542 37,6% 21 Slovakia 201 37,5% 22 Ukraine 98 37,1% 23 Kazakhstan 95 37,1% 24 Bulgaria 31 37,0% 25 Canada 78 36,9% 26 Estonia 32 36,6% 27 New Zealand 36 36,6% 28 Netherlands 60 36,5% 29 France 245 36,5% 30 Latvia 5 36,3% 31	9	Serbia	207	39,7%
12 Argentina 28 39,3% 13 South Africa 38 39,1% 14 Austria 62 39,0% 15 Montenegro 4 39,0% 16 Slovenia 26 38,5% 17 Spain 288 38,1% 18 Germany 319 37,7% 19 Russia 451 37,7% 20 United States 542 37,6% 21 Slovakia 201 37,5% 22 Ukraine 98 37,1% 23 Kazakhstan 95 37,1% 24 Bulgaria 31 37,0% 25 Canada 78 36,9% 26 Estonia 32 36,6% 27 New Zealand 36 36,6% 28 Netherlands 60 36,5% 29 France 245 36,5% 30 Latvia 5 36,3% 31 Chinese Taipei 51 36,3%	10	Italy	310	39,6%
13 South Africa 38 39,1% 14 Austria 62 39,0% 15 Montenegro 4 39,0% 16 Slovenia 26 38,5% 17 Spain 288 38,1% 18 Germany 319 37,7% 19 Russia 451 37,7% 20 United States 542 37,6% 21 Slovakia 201 37,5% 22 Ukraine 98 37,1% 23 Kazakhstan 95 37,1% 24 Bulgaria 31 37,0% 25 Canada 78 36,9% 26 Estonia 32 36,6% 27 New Zealand 36 36,6% 28 Netherlands 60 36,5% 29 France 245 36,5% 30 Latvia 5 36,3% 31 Chinese Taipei 51 <td< td=""><td>11</td><td>China</td><td>195</td><td>39,4%</td></td<>	11	China	195	39,4%
14 Austria 62 39,0% 15 Montenegro 4 39,0% 16 Slovenia 26 38,5% 17 Spain 288 38,1% 18 Germany 319 37,7% 19 Russia 451 37,7% 20 United States 542 37,6% 21 Slovakia 201 37,5% 22 Ukraine 98 37,1% 23 Kazakhstan 95 37,1% 24 Bulgaria 31 37,0% 25 Canada 78 36,9% 26 Estonia 32 36,6% 27 New Zealand 36 36,6% 28 Netherlands 60 36,5% 29 France 245 36,5% 30 Latvia 5 36,3% 31 Chinese Taipei 51 36,3% 32 Belgium 123 36,1% 33 Czech Republic 305 36,0% <t< td=""><td>12</td><td>Argentina</td><td>28</td><td>39,3%</td></t<>	12	Argentina	28	39,3%
15 Montenegro 4 39,0% 16 Slovenia 26 38,5% 17 Spain 288 38,1% 18 Germany 319 37,7% 19 Russia 451 37,7% 20 United States 542 37,6% 21 Slovakia 201 37,5% 22 Ukraine 98 37,1% 23 Kazakhstan 95 37,1% 24 Bulgaria 31 37,0% 25 Canada 78 36,9% 26 Estonia 32 36,6% 27 New Zealand 36 36,6% 28 Netherlands 60 36,5% 29 France 245 36,5% 30 Latvia 5 36,3% 31 Chinese Taipei 51 36,3% 32 Belgium 123 36,1% 33 Czech Republic 305	13	South Africa	38	39,1%
16 Slovenia 26 38,5% 17 Spain 288 38,1% 18 Germany 319 37,7% 19 Russia 451 37,7% 20 United States 542 37,6% 21 Slovakia 201 37,5% 22 Ukraine 98 37,1% 23 Kazakhstan 95 37,1% 24 Bulgaria 31 37,0% 25 Canada 78 36,9% 26 Estonia 32 36,6% 27 New Zealand 36 36,6% 28 Netherlands 60 36,5% 29 France 245 36,5% 30 Latvia 5 36,3% 31 Chinese Taipei 51 36,3% 32 Belgium 123 36,1% 33 Czech Republic 305 36,0% 34 Luxembourg 32 36,0% 35 Australia 114 35,9%	14	Austria	62	39,0%
17 Spain 288 38,1% 18 Germany 319 37,7% 19 Russia 451 37,7% 20 United States 542 37,6% 21 Slovakia 201 37,5% 22 Ukraine 98 37,1% 23 Kazakhstan 95 37,1% 24 Bulgaria 31 37,0% 25 Canada 78 36,9% 26 Estonia 32 36,6% 27 New Zealand 36 36,6% 28 Netherlands 60 36,5% 29 France 245 36,5% 30 Latvia 5 36,3% 31 Chinese Taipei 51 36,3% 32 Belgium 123 36,1% 33 Czech Republic 305 36,0% 34 Luxembourg 32 36,0% 35 Australia 114 35,9% 37 Japan 127 35,8%	15	Montenegro	4	39,0%
18 Germany 319 37,7% 19 Russia 451 37,7% 20 United States 542 37,6% 21 Slovakia 201 37,5% 22 Ukraine 98 37,1% 23 Kazakhstan 95 37,1% 24 Bulgaria 31 37,0% 25 Canada 78 36,9% 26 Estonia 32 36,6% 27 New Zealand 36 36,6% 28 Netherlands 60 36,5% 29 France 245 36,5% 30 Latvia 5 36,3% 31 Chinese Taipei 51 36,3% 32 Belgium 123 36,1% 33 Czech Republic 305 36,0% 34 Luxembourg 32 36,0% 35 Australia 114 35,9% 37 Japan 127 35,8% 38 Sweden 67 35,7%	16	Slovenia	26	38,5%
19 Russia 451 37,7% 20 United States 542 37,6% 21 Slovakia 201 37,5% 22 Ukraine 98 37,1% 23 Kazakhstan 95 37,1% 24 Bulgaria 31 37,0% 25 Canada 78 36,9% 26 Estonia 32 36,6% 27 New Zealand 36 36,6% 28 Netherlands 60 36,5% 29 France 245 36,5% 30 Latvia 5 36,3% 31 Chinese Taipei 51 36,3% 32 Belgium 123 36,1% 33 Czech Republic 305 36,0% 34 Luxembourg 32 36,0% 35 Australia 114 35,9% 37 Japan 127 35,8% 38 Sweden 67 35,7% 39 Colombia 22 35,6%	17	Spain	288	38,1%
20 United States 542 37,6% 21 Slovakia 201 37,5% 22 Ukraine 98 37,1% 23 Kazakhstan 95 37,1% 24 Bulgaria 31 37,0% 25 Canada 78 36,9% 26 Estonia 32 36,6% 27 New Zealand 36 36,6% 28 Netherlands 60 36,5% 29 France 245 36,5% 30 Latvia 5 36,3% 31 Chinese Taipei 51 36,3% 32 Belgium 123 36,1% 33 Czech Republic 305 36,0% 34 Luxembourg 32 36,0% 35 Australia 114 35,9% 36 Brazil 18 35,9% 37 Japan 127 35,8% 38 Sweden 67 35,7% 39 Colombia 22 35,6% <	18	Germany	319	37,7%
21 Slovakia 201 37,5% 22 Ukraine 98 37,1% 23 Kazakhstan 95 37,1% 24 Bulgaria 31 37,0% 25 Canada 78 36,9% 26 Estonia 32 36,6% 27 New Zealand 36 36,6% 28 Netherlands 60 36,5% 29 France 245 36,5% 30 Latvia 5 36,3% 31 Chinese Taipei 51 36,3% 32 Belgium 123 36,1% 33 Czech Republic 305 36,0% 34 Luxembourg 32 36,0% 35 Australia 114 35,9% 36 Brazil 18 35,9% 37 Japan 127 35,8% 38 Sweden 67 35,7% 39 Colombia 22 35,6% 40 Croatia 92 35,5% 41 </td <td>19</td> <td>Russia</td> <td>451</td> <td>37,7%</td>	19	Russia	451	37,7%
22 Ukraine 98 37,1% 23 Kazakhstan 95 37,1% 24 Bulgaria 31 37,0% 25 Canada 78 36,9% 26 Estonia 32 36,6% 27 New Zealand 36 36,6% 28 Netherlands 60 36,5% 29 France 245 36,5% 30 Latvia 5 36,3% 31 Chinese Taipei 51 36,3% 32 Belgium 123 36,1% 33 Czech Republic 305 36,0% 34 Luxembourg 32 36,0% 35 Australia 114 35,9% 36 Brazil 18 35,9% 37 Japan 127 35,8% 38 Sweden 67 35,7% 39 Colombia 22 35,6% 40 Croatia 92 35,5% 41 Greece 13 35,4%	20	United States	542	37,6%
23 Kazakhstan 95 37,1% 24 Bulgaria 31 37,0% 25 Canada 78 36,9% 26 Estonia 32 36,6% 27 New Zealand 36 36,6% 28 Netherlands 60 36,5% 29 France 245 36,5% 30 Latvia 5 36,3% 31 Chinese Taipei 51 36,3% 32 Belgium 123 36,1% 33 Czech Republic 305 36,0% 34 Luxembourg 32 36,0% 35 Australia 114 35,9% 36 Brazil 18 35,9% 37 Japan 127 35,8% 38 Sweden 67 35,7% 39 Colombia 22 35,6% 40 Croatia 92 35,5% 41 Greece 13 35,4%	21	Slovakia	201	37,5%
24 Bulgaria 31 37,0% 25 Canada 78 36,9% 26 Estonia 32 36,6% 27 New Zealand 36 36,6% 28 Netherlands 60 36,5% 29 France 245 36,5% 30 Latvia 5 36,3% 31 Chinese Taipei 51 36,3% 32 Belgium 123 36,1% 33 Czech Republic 305 36,0% 34 Luxembourg 32 36,0% 35 Australia 114 35,9% 36 Brazil 18 35,9% 37 Japan 127 35,8% 38 Sweden 67 35,7% 39 Colombia 22 35,6% 40 Croatia 92 35,5% 41 Greece 13 35,4%	22	Ukraine	98	37,1%
25 Canada 78 36,9% 26 Estonia 32 36,6% 27 New Zealand 36 36,6% 28 Netherlands 60 36,5% 29 France 245 36,5% 30 Latvia 5 36,3% 31 Chinese Taipei 51 36,3% 32 Belgium 123 36,1% 33 Czech Republic 305 36,0% 34 Luxembourg 32 36,0% 35 Australia 114 35,9% 36 Brazil 18 35,9% 37 Japan 127 35,8% 38 Sweden 67 35,7% 39 Colombia 22 35,6% 40 Croatia 92 35,5% 41 Greece 13 35,4%	23	Kazakhstan	95	37,1%
26 Estonia 32 36,6% 27 New Zealand 36 36,6% 28 Netherlands 60 36,5% 29 France 245 36,5% 30 Latvia 5 36,3% 31 Chinese Taipei 51 36,3% 32 Belgium 123 36,1% 33 Czech Republic 305 36,0% 34 Luxembourg 32 36,0% 35 Australia 114 35,9% 36 Brazil 18 35,9% 37 Japan 127 35,8% 38 Sweden 67 35,7% 39 Colombia 22 35,6% 40 Croatia 92 35,5% 41 Greece 13 35,4%	24	Bulgaria	31	37,0%
27 New Zealand 36 36,6% 28 Netherlands 60 36,5% 29 France 245 36,5% 30 Latvia 5 36,3% 31 Chinese Taipei 51 36,3% 32 Belgium 123 36,1% 33 Czech Republic 305 36,0% 34 Luxembourg 32 36,0% 35 Australia 114 35,9% 36 Brazil 18 35,9% 37 Japan 127 35,8% 38 Sweden 67 35,7% 39 Colombia 22 35,6% 40 Croatia 92 35,5% 41 Greece 13 35,4%	25	Canada	78	36,9%
28 Netherlands 60 36,5% 29 France 245 36,5% 30 Latvia 5 36,3% 31 Chinese Taipei 51 36,3% 32 Belgium 123 36,1% 33 Czech Republic 305 36,0% 34 Luxembourg 32 36,0% 35 Australia 114 35,9% 36 Brazil 18 35,9% 37 Japan 127 35,8% 38 Sweden 67 35,7% 39 Colombia 22 35,6% 40 Croatia 92 35,5% 41 Greece 13 35,4%	26	Estonia	32	36,6%
29 France 245 36,5% 30 Latvia 5 36,3% 31 Chinese Taipei 51 36,3% 32 Belgium 123 36,1% 33 Czech Republic 305 36,0% 34 Luxembourg 32 36,0% 35 Australia 114 35,9% 36 Brazil 18 35,9% 37 Japan 127 35,8% 38 Sweden 67 35,7% 39 Colombia 22 35,6% 40 Croatia 92 35,5% 41 Greece 13 35,4%	27	New Zealand	36	36,6%
30 Latvia 5 36,3% 31 Chinese Taipei 51 36,3% 32 Belgium 123 36,1% 33 Czech Republic 305 36,0% 34 Luxembourg 32 36,0% 35 Australia 114 35,9% 36 Brazil 18 35,9% 37 Japan 127 35,8% 38 Sweden 67 35,7% 39 Colombia 22 35,6% 40 Croatia 92 35,5% 41 Greece 13 35,4%	28	Netherlands	60	36,5%
31 Chinese Taipei 51 36,3% 32 Belgium 123 36,1% 33 Czech Republic 305 36,0% 34 Luxembourg 32 36,0% 35 Australia 114 35,9% 36 Brazil 18 35,9% 37 Japan 127 35,8% 38 Sweden 67 35,7% 39 Colombia 22 35,6% 40 Croatia 92 35,5% 41 Greece 13 35,4%	29	France	245	36,5%
32 Belgium 123 36,1% 33 Czech Republic 305 36,0% 34 Luxembourg 32 36,0% 35 Australia 114 35,9% 36 Brazil 18 35,9% 37 Japan 127 35,8% 38 Sweden 67 35,7% 39 Colombia 22 35,6% 40 Croatia 92 35,5% 41 Greece 13 35,4%	30	Latvia	5	
32 Belgium 123 36,1% 33 Czech Republic 305 36,0% 34 Luxembourg 32 36,0% 35 Australia 114 35,9% 36 Brazil 18 35,9% 37 Japan 127 35,8% 38 Sweden 67 35,7% 39 Colombia 22 35,6% 40 Croatia 92 35,5% 41 Greece 13 35,4%	31	Chinese Taipei	51	
34 Luxembourg 32 36,0% 35 Australia 114 35,9% 36 Brazil 18 35,9% 37 Japan 127 35,8% 38 Sweden 67 35,7% 39 Colombia 22 35,6% 40 Croatia 92 35,5% 41 Greece 13 35,4%	32	Belgium	123	36,1%
35 Australia 114 35,9% 36 Brazil 18 35,9% 37 Japan 127 35,8% 38 Sweden 67 35,7% 39 Colombia 22 35,6% 40 Croatia 92 35,5% 41 Greece 13 35,4%	33	Czech Republic	305	36,0%
36 Brazil 18 35,9% 37 Japan 127 35,8% 38 Sweden 67 35,7% 39 Colombia 22 35,6% 40 Croatia 92 35,5% 41 Greece 13 35,4%	34	Luxembourg	32	36,0%
36 Brazil 18 35,9% 37 Japan 127 35,8% 38 Sweden 67 35,7% 39 Colombia 22 35,6% 40 Croatia 92 35,5% 41 Greece 13 35,4%	35	Australia	114	
37 Japan 127 35,8% 38 Sweden 67 35,7% 39 Colombia 22 35,6% 40 Croatia 92 35,5% 41 Greece 13 35,4%	36	Brazil	18	
38 Sweden 67 35,7% 39 Colombia 22 35,6% 40 Croatia 92 35,5% 41 Greece 13 35,4%	37	Japan	127	
39 Colombia 22 35,6% 40 Croatia 92 35,5% 41 Greece 13 35,4%		•		
40 Croatia 92 35,5% 41 Greece 13 35,4%		Colombia	22	
41 Greece 13 35,4%			92	
·				



1st RETURN POINTS WON (Average)

Pos.	Country	Played Matches	1 st Ret. PW
43	Georgia	23	34,9%
44	Puerto Rico	28	34,8%
45	Thailand	21	34,6%
46	Turkey	1	34,5%
47	Great Britain	94	34,0%
48	Hong Kong	1	32,3%
49	Hungary	44	31,6%
50	Portugal	21	30,9%
51	Uzbekistan	9	29,7%
52	Mexico	3	26,1%
53	Bosnia and Herzegovina	2	26,0%
54	Morocco	2	25,9%
55	Malaysia	1	21,7%
56	Oman	1	18,2%
57	Azerbaijan	2	11,4%



2nd RETURN POINTS WON (Average)

Pos.	Country	Played Matches	2 nd Ret. PW
1	Montenegro	4	62,6%
2	Belarus	82	60,9%
3	Tunisia	6	58,2%
4	Denmark	61	58,1%
5	Oman	1	57,9%
6	Romania	253	57,1%
7	China	195	57,0%
8	Italy	310	56,9%
9	Poland	143	56,8%
10	Serbia	207	56,5%
11	Puerto Rico	28	56,5%
12	Estonia	32	56,5%
13	Switzerland	85	56,4%
14	Spain	288	56,4%
15	Canada	78	56,3%
16	Austria	62	56,0%
17	Japan	127	55,9%
18	Brazil	18	55,8%
19	Slovakia	201	55,5%
20	Germany	319	55,4%
21	Netherlands	60	55,3%
22	Thailand	21	55,3%
23	New Zealand	36	55,3%
24	Argentina	28	55,2%
25	Chinese Taipei	51	55,1%
26	Korea Republic of	6	55,0%
27	United States	542	55,0%
28	Czech Republic	305	55,0%
29	France	245	55,0%
30	Russia	451	54,9%
31	Kazakhstan	95	54,7%
32	Ukraine	98	54,7%
33	Colombia	22	54,6%
34	Portugal	21	54,4%
35	Israel	35	54,1%
36	Georgia	23	53,9%
37	Luxembourg	32	53,8%
38	Great Britain	94	53,8%
39	Croatia	92	53,3%
40	Australia	114	53,2%
41	South Africa	38	52,9%
42	Greece	13	52,8%



2nd RETURN POINTS WON (Average)

Pos.	Country	Played Matches	2 nd Ret. PW
43	Belgium	123	52,3%
44	Venezuela	3	51,2%
45	Sweden	67	51,1%
46	Hungary	44	51,1%
47	Mexico	3	50,8%
48	Slovenia	26	50,3%
49	Hong Kong	1	50,0%
50	Morocco	2	50,0%
51	Uzbekistan	9	48,6%
52	Latvia	5	48,5%
53	Bulgaria	31	48,3%
54	Azerbaijan	2	28,1%
55	Turkey	1	27,3%
56	Malaysia	1	26,7%
57	Bosnia and Herzegovina	2	20,0%



BREAK POINTS WON

	AK POINTS WON				
Pos.	Country	Played Matches	BKP Won	Total BKP	BKP Won%
1	United States	542	2119	4582	46%
2	Russia	451	1701	3767	45%
3	Germany	319	1360	2915	47%
4	Italy	310	1343	2895	46%
5	Czech Republic	305	1171	2547	46%
6	Spain	288	1144	2492	46%
7	Romania	253	1104	2174	51%
8	Serbia	207	926	1943	48%
9	France	245	897	2015	45%
10	China	195	799	1624	49%
11	Slovakia	201	794	1727	46%
12	Poland	143	586	1176	50%
13	Japan	127	455	1020	45%
14	Belgium	123	423	932	45%
15	Belarus	82	388	794	49%
16	Australia	114	379	820	46%
17	Ukraine	98	375	778	48%
18	Kazakhstan	95	367	817	45%
19	Switzerland	85	326	776	42%
20	Canada	78	318	694	46%
21	Great Britain	94	308	730	42%
22	Croatia	92	306	691	44%
23	Denmark	61	271	538	50%
24	Austria	62	220	504	44%
25	Netherlands	60	217	461	47%
26	Sweden	67	208	489	43%
27	Chinese Taipei	51	177	390	45%
28	Israel	35	139	287	48%
29	South Africa	38	138	326	42%
30	New Zealand	36	133	302	44%
31	Hungary	44	125	300	42%
32	Luxembourg	32	120	270	44%
33	Argentina	28	118	266	44%
34	Estonia	32	117	273	43%
35	Puerto Rico	28	108	225	48%
36	Bulgaria	31	96	221	43%
37	Slovenia	26	90	203	44%
38	Colombia	22	84	202	42%
39	Georgia	23	77	179	43%
40	Brazil	18	70	158	44%
41	Thailand	21	65	152	43%
42	Portugal	21	58	137	42%



BREAK POINTS WON

Pos.	Country	Played Matches	BKP Won	Total BKP	BKP Won%
43	Greece	13	46	130	35%
44	Tunisia	6	29	51	57%
45	Montenegro	4	23	43	53%
46	Korea Republic of	6	21	45	47%
47	Uzbekistan	9	17	39	44%
48	Latvia	5	15	37	41%
49	Venezuela	3	12	27	44%
50	Mexico	3	6	11	55%
51	Morocco	2	2	8	25%
52	Oman	1	1	4	25%
53	Hong Kong	1	1	9	11%
54	Turkey	1	1	2	50%
55	Bosnia and Herzegovina	2	1	4	25%
56	Azerbaijan	2	0	1	0%
57	Malaysia	1	0	1	0%



MATCH TIME (Hours)

Pos.	Country	Played Matches	Time/Hs.
1	United States	542	891 hs. 12 m.
2	Russia	451	745 hs. 54 m.
3	Italy	310	523 hs. 12 m.
4	Germany	319	514 hs. 06 m.
5	Czech Republic	305	508 hs. 06 m.
6	Spain	288	469 hs. 36 m.
7	France	245	416 hs. 18 m.
8	Romania	253	397 hs. 30 m.
9	Serbia	207	352 hs. 30 m.
10	Slovakia	201	347 hs. 06 m.
11	China	195	318 hs. 30 m.
12	Poland	143	223 hs. 42 m.
13	Japan	127	195 hs. 00 m.
14	Belgium	123	191 hs. 48 m.
15	Australia	114	176 hs. 06 m.
16	Kazakhstan	95	167 hs. 42 m.
17	Great Britain	94	159 hs. 18 m.
18	Ukraine	98	158 hs. 48 m.
19	Croatia	92	142 hs. 12 m.
20	Belarus	82	138 hs. 12 m.
21	Switzerland	85	137 hs. 48 m.
22	Canada	78	133 hs. 48 m.
23	Denmark	61	104 hs. 54 m.
24	Sweden	67	99 hs. 12 m.
25	Austria	62	92 hs. 42 m.
26	Netherlands	60	92 hs. 18 m.
27	Chinese Taipei	51	74 hs. 12 m.
28	Hungary	44	72 hs. 00 m.
29	New Zealand	36	63 hs. 12 m.
30	South Africa	38	58 hs. 12 m.
31	Luxembourg	32	55 hs. 12 m.
32	Israel	35	54 hs. 36 m.
33	Estonia	32	49 hs. 42 m.
34	Puerto Rico	28	49 hs. 36 m.
35	Bulgaria	31	49 hs. 30 m.
36	Argentina	28	46 hs. 42 m.
37	Slovenia	26	44 hs. 06 m.
38	Colombia	22	37 hs. 54 m.
39	Georgia	23	35 hs. 48 m.
40	Portugal	21	33 hs. 18 m.
41	Brazil	18	32 hs. 54 m.
42	Thailand	21	32 hs. 42 m.



MATCH TIME (Hours)

Pos.	Country	Played Matches	Time/Hs.
43	Greece	13	24 hs. 30 m.
44	Uzbekistan	9	11 hs. 48 m.
45	Tunisia	6	08 hs. 00 m.
46	Korea Republic of	6	08 hs. 00 m.
47	Montenegro	4	07 hs, 54 m.
48	Latvia	5	07 hs. 36 m.
49	Venezuela	3	05 hs. 00 m.
50	Mexico	3	04 hs. 00 m.
51	Morocco	2	02 hs. 06 m.
52	Bosnia and Herzegovina	2	02 hs. 00 m.
53	Azerbaijan	2	01 hs. 24 m.
54	Oman	1	01 hs. 12 m.
55	Hong Kong	1	01 hs. 06 m.
56	Turkey	1	01 hs. 06 m.
57	Malaysia	1	00 hs. 48 m.