

THE SSDF RATING LIST 2009-01-16

118048 games played by 311 computers

			Rating	+	-	Games	Won	Oppo
			-----	---	---	-----	---	-----
1	Deep Rybka 3	x64 2GB Q6600 2,4 GHz	3227	36	-31	673	86%	2924
2	Deep Fritz 11	2GB Q6600 2,4 GHz	3085	31	-30	577	69%	2941
3	Deep Rybka 3	256MB Athlon 1200 MHz	3066	51	-50	190	54%	3034
4	Zappa Mexico II	x64 2GB Q6600 2,4 GHz	3064	33	-32	486	65%	2954
5	Naum 3.1	x64 2GB Q6600 2,4 GHz	3046	38	-37	358	57%	2995
6	Deep Shredder 11	2GB Q6600 2,4 GHz	3043	31	-29	564	64%	2941
7	Deep Hiarcs 12	x64 2GB Q6600 2,4 GHz	3033	27	-26	716	66%	2920
8	Hiarcs 11.2	MP 2GB Q6600 2,4 GHz	3008	30	-30	546	56%	2964
9	Deep Junior 10.1	2GB Q6600 2,4 GHz	2981	31	-31	510	52%	2970
10	Rybka 2.3.1	Arena 256MB Athlon 1200 MHz	2925	24	-24	842	56%	2884
11	Fritz 11	256MB Athlon 1200 MHz	2919	33	-33	453	58%	2865
12	Deep Shredder 11	256MB Athlon 1200	2913	34	-34	410	49%	2920
13	Deep Fritz 8	2GB Q6600 2,4 GHz	2909	28	-28	629	41%	2977
14	Rybka 1.2	256MB Athlon 1200 MHz	2902	25	-24	893	71%	2747
15	Shredder 8	MP 2GB Q6600 2,4 GHz	2899	33	-34	441	43%	2948
16	Hiarcs 11.1	256MB Athlon 1200 MHz	2875	24	-24	836	53%	2854
17	Junior 10.1	256MB Athlon 1200 MHz	2857	22	-22	1006	54%	2831
18	Fritz 10	256MB Athlon 1200 MHz	2848	37	-35	416	69%	2704
19	Junior 10	256MB Athlon 1200 MHz	2841	23	-22	1002	65%	2728
20	Zap!Chess Zanzibar	256MB Athlon 1200 MH	2840	23	-22	956	53%	2817
21	Deep Junior 8	2GB Q6600 2,4 GHz	2835	37	-39	343	41%	2898
22	Hiarcs 10	HypMod 256MB Athlon 1200 MHz	2831	20	-19	1416	69%	2695
23	Fruit 2.2.1	256MB Athlon 1200 MHz	2828	19	-19	1385	62%	2745
24	Shredder 10	UCI 256MB Athlon 1200 MHz	2824	20	-20	1246	58%	2767
25	Spike 1.2	256MB Athlon 1200 MHz	2812	26	-26	714	57%	2761
25	Fritz 9.0	256MB Athlon 1200 MHz	2812	18	-18	1515	56%	2768
27	Shredder 9.0	UCI 256MB Athlon 1200 MHz	2809	20	-20	1280	66%	2696
28	Junior 9.0	256MB Athlon 1200 MHz	2781	25	-24	868	63%	2684
29	Rybka 1.0	beta 128MB K6-2 450 MHz	2774	64	-69	115	38%	2858
30	Chess Tiger 2007	256MB Athlon 1200 MHz	2766	27	-27	662	49%	2774
31	Spike 1.1	256MB Athlon 1200 MHz	2758	31	-30	537	57%	2705
32	Zap!Chess	256MB Athlon 1200 MHz	2731	30	-29	562	53%	2707
33	Gandalf 6.0	256MB Athlon 1200 MHz	2728	24	-24	835	56%	2686
34	Chess Tiger 2004	256MB Athlon 1200 MHz	2721	21	-21	1088	52%	2704
35	Chessmaster 9000	256MB Athlon 1200 MHz	2714	36	-35	385	56%	2674
36	Pro Deo 1.1	256MB Athlon 1200 MHz	2708	24	-23	876	57%	2654

37	Deep Sjeng 1.5a	256MB Athlon 1200 MHz	2668	31	-31	493	52%	2657
38	Revelation Rybka 2.2	XScale 500 MHz	2636	60	-56	154	64%	2532
39	Ruffian 2.0.0	256MB Athlon 1200 MHz	2626	49	-49	205	46%	2656
40	Gromit 3.11.9	256MB Athlon 1200 MHz	2604	44	-46	246	43%	2656
41	Yace Paderborn	256MB Athlon 1200 MHz	2602	35	-35	389	48%	2616
42	Crafty 19.17	256MB Athlon 1200 MHz	2525	41	-44	304	30%	2676
43	Pocket Fritz 2	XScale 400 MHz	2508	52	-50	191	60%	2437
44	Resurrection Rybka 2.2	StrongARM 203 MH	2499	50	-50	196	53%	2479
45	Resurrection Fruit '05	StrongARM 203 MH	2396	67	-63	120	60%	2321
46	Hiarcs 9.5a/9.6	Palm TungstenE OMAP 126	2395	35	-35	404	45%	2431
47	CEBoard Crafty 2004	HP RX4240 400 MHz	2372	64	-64	122	51%	2366
48	R30 v. 2.5		2273	41	-38	343	69%	2134
49	Chess Genius 1.4	SX1 OMAP 310 120 MHz	2150	50	-48	210	60%	2080
50	Chess Tiger 14.9	Palm m515 16MB 42MHz	2101	69	-74	100	39%	2180

2 Deep Fritz 11 2GB Q6600 2,4 GHz, 3085							
DRybka3	Q6600	14-26	DRybka3	A1200	20-20	Naum3.1	Q6600 20-20
DShrell1	Q6600	26-14	DHiarcs	Q6600	17-7	Hiar112	Q6600 31.5-
20.5							
DJun101	Q6600	18.5-7.5	Rybka231	A1200	4.5-2.5	Fritz11	A1200 28-12
DShrell1	A1200	29.5-10.5	DFritz8	Q6600	31.5-8.5	Hiar111	A1200 13-4
Jun101	A1200	33.5-6.5	Shredd8	A1200	5-1	DpFrit8	A1200 30.5-9.5
Junior8	A1200	39.5-3.5	Hiarcs9	A1200	39-3		

3 Deep Rybka 3 256MB Athlon 1200 MHz, 3066							
DFrit11	Q6600	20-20	Zap!Mx2	Q6600	20-20	DShrell1	Q6600 20-20
DHiarcs	Q6600	21.5-18.5	Fritz11	A1200	22-8		

5 Naum 3.1 x64 2GB Q6600 2,4 GHz, 3046							
DRybka3	Q6600	12.5-27.5	DFrit11	Q6600	20-20	Zap!Mx2	Q6600 19-21
DHiarcs	Q6600	19-21	Hiar112	Q6600	22-18	DJun101	Q6600 21-19
DFritz8	Q6600	30-10	Shr8	MP Q6600	28-12	Hiarcs9	A1200 33.5-4.5

For the first time SSSF has tested a chess program made by Alexandar Naumov. When we began to test Naum 3.1 on Q6600 2,4 GHz it was his latest program version. After 358 tourna-

ment games it's rating is 3046, which makes it the fourth strongest program on the SSDF Rating List.

Frans Morschs Deep Fritz 11 running on Q6600 2,4 GHz takes the second place on the list With 3085! Compared to Fritz 11 on Athlon 1200 MHz, the rating increase is 166 points.

Deep Rybka 3 has now also been tested on Athlon 1200 MHz, which resulted in a rating of 3066. As expected Vas Rajlichs program is strongest also on this slower single processor. On this hardware Deep Rybka 3 has 141 points more than Rybka 2.3.1 A1200, and 161 points less than on Q6600 2,4 GHz.

Thoralf Karlsson