

1.	100	1:06.84	921	100	1:02.36	901	46	Swimmpower Praga			1822	2
							50	30.75	885	50	27.22	858
2.	100	1:14.46	849	100	1:08.87	803	58				1652	2
							50	34.24	798			
3.	50	39.09	833	100	1:31.04	780	70				1613	2
							100	1:24.19	733			
4.	100	1:00.53	763	50	28.61	696	30				1459	2
							100	1:12.56	595			
5.	50	30.33	720	50	28.09	710	57				1430	2
							50	32.90	707			
6.	100	1:05.27	715	50	28.35	694	42				1409	2
							400	4:45.73	621			
7.	100	57.09	707	50	26.14	657	38				1364	2
8.	50	34.97	689	100	1:20.03	637	51				1326	2
9.	50	32.57	666	100	1:15.59	656	39				1322	2
							100	1:17.07	556	400	5:26.44	548
10.	50	31.99	685	50	28.50	634	54				1319	2
11.	50	25.47	659	100	56.46	658	25				1317	2
12.	50	28.27	696	100	1:15.49	609	58	()			1305	2
13.	100	1:09.93	660	50	32.67	643	52			-	1303	2
							50	28.56	630			
14.	50	32.90	662	100	1:06.64	633	38				1295	2
15.	50	26.67	675	400	4:51.02	588	42				1263	2
							100	1:19.67	499			
16.	50	31.90	665	100	1:16.09	577	30				1242	2
17.	50	29.47	614	100	1:15.34	613	55				1227	2
							50	32.05	610			
18.	50	32.34	638	100	1:16.02	587	31				1225	2
							100	1:07.46	584	50	31.56	543
19.	100	58.43	602	50	26.38	600	34				1202	2
20.	50	33.52	626	100	1:15.21	569	38				1195	2
21.	50	28.74	600	100	1:06.20	592	30				1192	2
							50	30.34	584			

, 28. - 29.10.2016

22.	50	35.72	646	100	1:15.80	540	50							1186	2
23.	100	1:19.15	584	50	34.46	574	40							1158	2
24.	100	1:01.23	587	50	28.25	568	44	400	5:00.60	-	533			1155	2
25.	100	1:16.71	581	50	35.34	571	58	100	1:17.49	553	50	34.08	507	1152	2
26.	50	29.94	586	100	1:08.06	565	57							1151	2
27.	50	39.61	576	100	1:28.08	574	60	50	40.14	356				1150	2
28.	100	59.03	575	50	26.71	571	26	()					1146	2
29.	50	33.86	607	50	28.23	522	38	50	34.12	451				1129	2
30.	100	1:28.40	568	50	40.48	539	62							1107	2
31.	50	32.42	555	100	1:11.62	541	43	50	35.91	520	100	1:11.64	514	1096	2
32.	50	39.63	540	50	34.23	532	50							1072	2
	50	31.19	572	400	5:55.56	500	62							1072	2
34.	100	1:31.16	549	50	42.89	513	59							1062	2
35.	100	1:46.57	565	100	1:40.23	488	62							1053	2
36.	50	31.48	570	100	1:14.38	468	37	100	1:26.50	437				1038	2
37.	50	32.63	544	100	1:24.02	488	43	100	1:15.12	470	400	5:46.94	468	1032	2
38.	50	32.05	525	50	29.90	503	46	50	37.57	485	100	1:17.42	471	1028	2
39.	50	34.23	532	50	45.10	492	52	100	1:18.35	485	100	1:41.23	461	1024	2
40.	50	36.25	540	100	1:23.04	480	47	()					1020	2
41.	50	31.36	561	50	35.28	458	48							1019	2
42.	50	42.67	516	100	1:34.30	501	48							1017	2
43.	100	1:12.16	512	50	33.02	494	38	105						1006	2

44.	100	1:02.15	548	100	1:16.70	415	36						963	2
							50	33.65	381					
45.	50	41.69	494	50	33.44	464	62	()				958	2
							100	1:16.12	452					
46.	400	5:26.72	566	50	40.73	373	58						939	2
47.	50	37.90	473	100	1:24.60	454	49						927	2
							100	1:20.48	419	50	38.12	312		
48.	50	35.60	469	100	1:18.92	456	25						925	2
							50	35.73	298					
49.	100	1:18.86	476	100	1:42.81	440	50						916	2
							100	1:32.20	438	100	1:38.77	337		
50.	100	1:15.65	459	50	32.95	442	44	()				901	2
	50	41.17	459	100	1:32.54	442	57	()				901	2
52.	50	32.54	495	100	1:16.46	401	34						896	2
							50	44.88	371	100	1:30.69	346		
53.	50	34.70	471	50	41.46	416	48	()				887	2
54.	100	1:18.35	442	50	35.75	431	49						873	2
							100	1:29.47	413	50	42.17	395		
55.	50	29.48	458	50	38.51	413	37	()				871	2
56.	100	1:31.39	459	100	1:15.64	411	57						870	2
							100	1:27.52	384					
57.	50	38.95	498	100	1:26.34	365	54	()				863	2
58.	100	1:42.69	432	50	45.84	426	67						858	2
							100	1:40.15	362	400	6:56.45	360		
59.	400	5:07.53	476	50	29.89	372	31	()				848	2
							50	39.39	349					
60.	50	47.54	463	50	39.10	384	70						847	2
							50	48.43	372	50	46.87	310		
61.	50	43.05	448	100	1:40.31	389	62	()				837	2
							50	38.31	309					
62.	100	1:31.82	448	100	1:52.64	388	76						836	2
							50	51.90	365	50				
63.	100	1:43.34	433	50	48.30	401	54						834	2
64.	50	33.93	444	50	39.79	366	62						810	2
							400	6:45.85	336					

65.	50	34.49	423	50	39.46	375	64	50	44.52	334	100	1:46.70	257	798	2
66.	50	34.59	419	400	6:33.24	369	60	()						788	2
67.	50	35.05	403	100	1:41.92	371	62	()						774	2
68.	100	1:31.81	382	50	42.83	377	46	()						759	2
								50	37.47	374	100	1:25.57	339		
69.	50	32.01	410	100	1:25.69	347	46	()						757	2
								400	6:02.42	322					
70.	100	1:55.38	383	50	51.14	372	70							755	2
71.	50	45.66	425	100	1:47.57	327	56	()						752	2
72.	50	59.38	399	50	59.84	298	80							697	2
73.	100	1:25.15	381	50	42.39	294	54	()						675	2
74.	50	39.09	361	50	43.06	313	30							674	2
								100	1:31.56	303	100	1:39.32	259		
75.	100	1:41.21	341	100	1:34.17	309	32							650	2
								50	42.20	287	400	6:51.41	255		
76.	50	52.93	366	100	1:37.64	277	56							643	2
77.	50	31.80	343	50	36.74	287	30	()						630	2
78.	50	50.68	347	50	50.91	255	50	()						602	2
79.	50	35.58	349	50	46.46	251	55	()						600	2
80.	100	1:46.13	306	50	49.54	288	36							594	2
								100	1:52.94	196	400	7:50.19	183		
81.	100	1:44.64	301	50	48.71	291	52							592	2
82.	50	41.35	301	50	33.86	284	32							585	2
83.	100	1:48.68	317	50	44.84	265	58							582	2
84.	50	55.60	289	50	43.06	287	74							576	2
85.	100	1:46.60	300	100	1:53.87	260	68							560	2
								50	50.91	258	50	51.66	190		

86.	50	43.03	296	100	1:38.64	252	37	()	50	39.17	195	100	1:33.28	162	548	2
87.	100	1:47.91	273	50	46.88	273	50								546	2
88.	50	38.13	283	50	46.49	250	56	()							533	2
89.	50	48.12	287	50	40.05	244	59	()							531	2
90.	50	43.85	272	100	1:44.27	233	73	()							505	2
91.	50	1:12.62	218	100	2:48.87	197	81		100	2:17.03	171	50	1:00.01	169	415	2
92.	50	49.38	200	100	1:51.01	184	43	()							384	2
93.	50	1:00.30	184	50	1:17.89	182	74								366	2
94.	50	50.03	188	100	1:50.89	177	37	()	100	1:40.54	129	50	46.17	119	365	2
95.	50	49.27	192	50	1:05.92	147	72	()							339	2
96.	50	56.19	170	50	1:15.21	146	77	()	400	11:01.97	139	100			316	2
97.	50	49.88	164	100	1:54.71	149	27								313	2
98.	50	48.54	165	100	2:11.47	83	41	()							248	2
99.	50	1:04.30	121	50	52.34	117	27	()							238	2
100.	50	1:21.92	92	100	3:02.74	91	76								183	2
104.	50	25.90	737				40								737	1
105.	50	29.26	632				40								632	1
106.	50	30.29	625				64	()							625	1
107.	50	26.73	570				27								570	1
108.	400	5:14.79	542				50								542	1
109.	50	30.05	541				54	()							541	1
110.	100	1:03.19	476				32								476	1
111.							65	()							453	1

100	1:41.07	453				
112.			65	()	442	1
50	35.42	442				
113.			44	()	413	1
50	31.41	413				
114.			47	()	397	1
100	1:21.90	397				
115.			57	()	387	1
100	1:27.78	387				
116.			46	()	362	1
50	32.21	362				
117.			60	()	357	1
50	56.48	357				
118.			31		275	1
100	1:15.85	275				
119.			64	()	247	1
100	1:52.71	247				
120.			58	()	188	1
50	43.70	188				
121.			27	()	179	1
400	7:00.85	179				
122.			86		153	1
50	1:08.74	153				
123.			78	()	78	1
50	1:32.86	78				