

- 19 of 20 Events

1.	100	1:20.56	896	50	37.84	833	100	1:19.42	674	200	2:58.75	619	1729	2
2.	50	27.02	795	50	34.36	786	100	1:02.62	724	100	1:16.58	577	1581	2
3.	50	29.49	825	50	24.51	740	() -						1565	2
4.	100	57.50	846	50	27.79	715	() -						1561	2
5.	100	1:14.61	841	100	1:12.03	693	-						1534	2
6.	100	1:22.01	754	50	37.69	747	50	33.02	547				1501	2
7.	100	1:09.92	750	100	1:01.93	748	50	32.83	693	50	28.31	692	1498	2
8.	100	1:14.41	747	50	32.72	723	-						1470	2
9.	100	1:10.15	726	50	32.48	717	50	29.31	678				1443	2
10.	100	56.08	745	50	25.77	685	100	1:09.59	554				1430	2
11.	50	31.87	725	50	30.19	683	100	1:17.27	618	200	2:52.39	576	1408	2
12.	50	42.05	701	100	1:32.87	698	-						1399	2
13.	50	27.59	752	50	26.99	636	50	31.84	578				1388	2
14.	100	1:05.71	693	50	28.70	668	-						1361	2
15.	200	2:39.57	669	100	1:14.62	631	100	1:13.66	614	50	34.80	581	1300	2
16.	50	26.79	651	100	59.93	623	200	2:44.14	471	100	1:22.76	440	1274	2
17.	100	1:17.84	684	100	1:13.58	581	-						1265	2
18.	100	1:26.16	650	200	2:55.08	603	50	34.82	600	100	1:20.09	599	1253	2
19.	50	28.38	686	100	1:17.05	566	() -						1252	2
20.						53	-						1244	2

	100	1:11.85	624	100	1:03.84	620							
21.						60	-					1239	2
	100	1:29.77	659	50	43.10	580							
22.						61	-					1230	2
	100	1:25.74	623	50	38.88	607							
23.						55	() -					1214	2
	100	1:05.20	641	50	30.14	573	100	1:26.43	541	50	39.01	537	
24.						45	-					1200	2
	50	27.97	609	50	35.09	591							
25.						51	-					1191	2
	100	1:11.92	622	50	34.03	569							
26.						39	-					1179	2
	50	33.43	618	100	1:15.28	561	100	1:16.46	418				
27.						45	-					1117	2
	50	30.81	591	100	1:11.42	526							
28.						59	-					1114	2
	200	2:50.31	566	100	1:17.63	548	50	38.64	425	100	1:22.34	418	
29.						56	-					1105	2
	50	30.50	553	50	33.14	552	50	38.77	547	100	1:27.56	520	
30.						58	-					1104	2
	50	30.30	564	100	1:09.02	540							
31.						63	-					1101	2
	100	1:28.28	571	50	40.69	530							
						54	-					1101	2
	50	33.63	554	100	1:14.88	547	50	44.59	509	100	1:38.41	492	
33.						41	-					1076	2
	100	1:20.90	539	50	37.35	537	50	44.33	428				
34.						32	-					1046	2
	100	1:08.34	534	100	1:08.80	512	200	2:31.44	509	50	31.67	498	
35.						37	-					1045	2
	100	1:02.68	533	50	28.39	512	50	31.93	440	100	1:15.86	428	
36.						44	-					1027	2
	100	1:12.32	520	100	1:11.96	507	50	36.32	503	50	34.74	445	
37.						39	105-					1023	2
	50	32.10	536	100	1:13.36	487	100	1:33.72	344				
38.						44	-					1018	2
	100	1:11.86	534	50	42.57	484	100	1:24.44	474	100	1:33.82	454	
39.						32	() -					1010	2
	100	1:01.39	519	50	28.11	491							
40.						38	-					1003	2
	50	32.03	540	100	1:14.62	463	100	1:28.18	413				
41.						28	() -					994	2

	50	26.86	562	100	1:13.06	432								
42.						49	-						976	2
	50	33.72	513	50	40.00	463								
43.						33	-						961	2
	50	27.61	519	100	1:12.76	442								
44.						33	-						957	2
	100	1:02.10	501	50	36.00	456								
45.						49	-						954	2
	50	43.70	479	100	1:35.64	475								
46.						47	-						933	2
	50	32.67	495	100	1:15.92	438	100	1:19.98	425	200	2:56.11	420		
47.						55	-						923	2
	100	1:11.76	481	50	41.61	442	50	33.34	423	100	1:35.44	402		
48.						55	-						921	2
	50	48.06	470	100	1:47.41	451								
49.						58	-						918	2
	50	40.03	497	100	1:15.02	421	100	1:32.69	293					
50.						32	-						900	2
	50	36.10	452	100	1:19.64	448								
51.						44	-						886	2
	100	1:15.82	455	100	1:27.13	431	100	1:37.18	408					
52.						63	-						883	2
	50	31.29	565	50	41.32	318								
53.						53	() -						860	2
	100	1:10.53	460	100	1:23.32	400								
54.						55	() -						858	2
	50	31.09	522	50	41.78	336								
55.						58	-						789	2
	100	1:22.08	468	50	39.68	321								
56.						65	-						785	2
	50	34.96	447	50	46.39	338								
						50	-						785	2
	100	1:27.33	484	50	42.04	301								
58.						45	() -						768	2
	100	1:21.13	407	50	38.19	361								
59.						68	-						766	2
	100	1:44.66	403	100	1:39.36	363	100	1:41.98	360	200	3:45.13	336		
60.						63	-						745	2
	50	35.45	388	100	1:43.15	357								
61.						44	() -						714	2
	50	31.54	399	100	1:32.47	315								
62.						68	() -						687	2
	100	1:48.37	363	50	50.02	324	50	43.26	236					
63.						44	() -						672	2
	50	32.36	369	100	1:16.24	303								

64.	50	42.20	339	100	1:37.48	293	49 () -	632	2
65.	50	46.40	287	100	1:51.78	242	77 () -	529	2
66.	50	41.36	270	100	1:41.34	209	65 () -	479	2
67.	50	43.60	284	50	59.40	184	57 -	468	2
68.	100	1:48.19	281	50	51.59	185	69 -	466	2
69.	50	49.68	284	100	1:47.22	156	37 -	440	2
70.	100	2:06.31	229	50	48.16	171	65 () -	400	2
71.	50	48.10	216	100	1:54.55	165	44 () -	381	2
72.	100	2:35.10	196	100	2:51.84	184	81 -	380	2
73.	50	41.18	224	50	55.44	144	58 () -	368	2
74.	50	48.34	203	50	1:04.71	153	73 () -	356	2
75.	100	2:05.91	196	50	1:01.52	125	61 () -	321	2
76.	100	1:56.65	165	50	48.74	144	28 -	309	2
77.	50	57.09	154	100	2:47.17	145	78 -	299	2
78.	50	57.95	95	100	2:12.55	81	42 () -	176	2
81.	100	1:05.78	592				25 () -	592	1
82.	50	39.99	520				51 -	520	1
83.	50	28.43	510				36 () -	510	1
84.	50	40.51	479				55 -	479	1
85.	50	32.12	473				57 () -	473	1
86.	100	1:23.45	468				48 () -	468	1
87.	100	1:41.77	438				66 () -	438	1
	50	46.86	438				51 () -	438	1
89.							66 () -	419	1

	50	35.72	419					
90.				48	() -		370	1
	100	1:30.25	370					
				71	-		370	1
	100	1:54.92	370					
92.				71	() -		336	1
	50	1:03.26	336					
93.				75	-		304	1
	50	45.51	304					
94.				56	() -		301	1
	100	1:23.82	301					
95.				60	-		243	1
	50	41.45	243					
96.				38	() -		221	1
	50	37.53	221					
97.				35	() -		204	1
	50	38.55	204					
98.				63	() -		152	1
	50	1:13.31	152					
99.				62	() -		141	1
	50	58.98	141					