,	ı		2008	3 - 4 of ′	10 Ev	ents					
1.	1.	100	, 1:55.54	2.	100	2:01.83	08		2	:13	2
2.	1.	, 100	2:00.89	2.	100	1:56.92	08		2	12	2
3.	1.	, 100	2:08.58	4.	100	2:10.20	08		1	99	2
4.			,				08		1	77	2
5.	3.	,	2:06.53	1.	100	1:56.43	08		1	43	2
6.	5.	100	2:13.17	2.	100	2:07.61	08		1	37	2
7.	3.	100	2:08.49	6.	100	2:27.73	08		1	13	2
8.	2.	100	, 2:36.12	7.	100	2:35.02	08			59	1
	4.	100	2:21.52								
9.	3.	100	, 2:11.45				08		;	58	1
DSQ	5.	100	, 2:37.89	DSC	100	3:04.91	08				2
,	,		200	7 - 4 of ′	10 Ev	ents					
1.	1.	100	, 1:36.71	1.	100	1:48.61	07		3	98	2
2.	1.	100	, 1:35.08	2.	100	1:39.29	07	545	3	89	2
3.	1.	100	, 1:28.91	3.	100	1:40.93	07	545	3	72	2
4.	4.	, 100	1:41.84	2.	100	1:51.46	07		3	54	2
5.	3.		, 1:57.89	5.	100	1:49.61	07		2	91	2
6.	5.	,	2:06.02	6.	100	2:07.37	07		2	:12	2
7.			,				07		1	75	2
8.		100	2:08.08	2.	100	2:05.46	07	SSC	1	47	1
9.	4.	100	, 1:58.00				07	SSC	8	30	1
10.	2.	100	1:58.08				07			70	1
11.	6.	100	, 2:30.82				07			65	1
11.	3.	100	, 2:17.13				OI.		,		'

,			2006	6 - 6 of 1	10 Ev	ents				
1.	1.	200	, 2:46.47	1.	200	3:07.26	06		673	2
2.	1.	100	, 1:32.37	3.	200	3:14.38	06		561	2
3.	1.		, 1:18.19	2.	200	3:09.76	06	545	550	2
4.		,					06		411	2
5.	4.	200	3:21.96	2.	100	1:49.62	06		386	2
6.	1.	200	3:26.29	5.	200	3:34.26	06		384	2
7.	2.	100	1:27.76	6.	200	3:34.70	06		335	2
	3.	100	1:30.88	7.	200	3:47.20		- 1-		
8.	4.	, 100	1:36.89	8.	200	3:58.90	06	545	282	2
9.	3.	100	, 1:51.51				06		174	1
10.	1.	100	1:57.64				06		103	1
,			2005	5 - 4 of ′	10 Ev	ents				
1.	1.	200	2:56.92	1.	100	1:15.18	05	545	649	2
2.	1.	200	, 2:59.53	2.	200	3:05.78	05		589	2
3.	3.	, 200	3:09.00	2.	100	1:20.51	05	545	530	2
4.			,				05		472	2
5.				5.			05		459	2
6.			1:22.27	6.	200	3:23.50	05		139	1
			2:00.16				05		123	1
7.	4.	100	, 1:42.51						123	
DSQ	4.	200	3:12.36	DSC	100	1:44.66	05			2

2

,			2004	l - 3 of 1	0 Eve	ents				
1.	1.	100	, 1:10.17	1.	200	2:53.11	04	545	744	2
2.	2.	100	, 1:13.10	3.	200	3:06.66	04		626	2
3.	3.	,	1:13.78	4.	200	3:06.88	04	545	616	2
4.	2.	,	3:03.53				04		603	2
5.			,	1.	100	1:32.98	04		551	2
6.	2.	,	1:35.05	5.	200	3:10.81	04		176	1
	3.	100	1:51.27							
,			2001	- 2003	- 7 of	10 Events				
1.	1.	, 200	2:49.30	1.	100	1:17.00	03	545	750	2
2.	1.	200	, 3:05.77	3.	200	2:55.97	03		723	2
3.	1.	100	, 1:11.16	2.	200	2:55.43	03	545	714	2
4.	2.	200	, 3:10.20	5.	200	3:01.36	03		667	2
5.			,				03	545	656	2
0	4.	200	2:56.82	1.	100	1:20.88	00		607	0
6.	5.	200	3:01.36	3.	200	3:22.30	02		607	2
7.	1.	200	, 2:45.20	7.	200	3:06.39	03		592	2
8.	1.	, 100	1:35.23	8.	200	3:11.02	02	545	548	2
9.			,	10.		3:21.21	01		506	2
10.		, 200					03		485	2
11			3:15.05	2.	200	3:00.29	03		254	1
11.	2.	100	1:38.38				U3		2 04	I
12.	3.	, 100	1:31.65				01	SSC	172	1

3

	,		200	08 - 4 of	10 E	vents				
1.	1.	, 100	1:46.02	2.	100	1:38.79	08		203	2
2.	2.	100	1:48.69	2.	100	2:01.44	08		197	2
3.	, 1.	100	2:00.14	4.	100	1:51.57	08		192	2
4.	3.	, 100	1:50.19	3.	100	1:40.05	08		187	2
5.	1.		1:45.53	6.	100	1:58.03	08		178	2
6.	5.		, 1:52.13	4.	100	1:43.35	08		174	2
7.	3.	100	1:56.16	8.	100	2:09.95	08		133	2
8.	2.	100	, 1:54.54		100	2:14.60	08		131	2
9.	7.	, 100	2:05.86	3.	100	2:20.09	08		127	2
10.	5.	100	2:05.53	9.	100	2:10.38	08		117	2
11.	4.	, 100	2:05.34		100	2:19.91	08		106	2
12.	4.	, 100	2:24.29		100	2:19.35	08		105	2
13.	6.	, 100	2:06.78		100	2:21.19	08		103	2
14.	7.	, 100	2:09.94		100	2:19.21	08		101	2
15.		,	, 2:14.00				08		97	2
16.		,			100	2:19.26	08		96	2
17.		,	2:25.20	16.		2:27.82	08		68	2
18.			2:24.22	17.	100	2:44.42	08		50	1
19.		,					08		42	1
20.		,	2:08.30				08		39	1
DSQ			2:43.04				08	545		2
	1.	100	, 1:36.99	DSQ	100	2:03.15				

4

	,		20	07 - 6 of	10 E	vents				
1.	1.	, 100	1:19.56	1.	100	1:36.11	07		326	2
2.	2.	, 100	1:36.62	1.	200	3:50.55	07		287	2
3.	2.	, 200	3:55.08	3.	100	1:39.49	07		267	2
4.	1.	, 100	1:49.13	4.	100	1:40.29	07		261	2
5.	1.		, 3:28.13	5.	100	1:41.00	07		258	2
6.	2.	100	, 1:31.42	6.	100	1:47.48	07		223	2
7.	7.	100	, 1:49.98	3.	100	1:43.14	07	545	180	2
8.	2.		, 2:09.30	8.	100	2:09.42	07		139	2
9.	3.	, 100	2:09.63	9.	100	2:09.76	07		137	2
DSQ	1.	100	, 1:42.40	DSQ		1:46.55	07	545		2
	,	.00		06 - 7 of						
1.	1.	, 200	3:09.73	1.	100	1:19.76	06	545	370	2
2.	2.	200	, 3:13.36	1.	200	3:35.48	06		357	2
3.	2.	, 100	1:23.18	3.	200	3:25.27	06		309	2
4.	2.	,	3:45.30	6.	200	3:29.35	06		296	2
5.		, 200		1.	200	3:15.07	06		281	2
6.	5.		3:28.67	4.	200	3:56.18	06		278	2
7.		,	3:51.42	7.	200	3:34.44	06		274	2
8.	4.						06		256	2
9.			,	8.	200	3:45.87	06		204	2
10.	9. 1.		3:47.94 , 3:39.89	7.	100	1:39.00	06		200	2
11.		,		11.		4:05.89	06		199	2
12.	5.		4:12.37	10.	200	4:04.61	06	SSC	207	1
13.			1:22.67				06	SSC	149	1
	3.	100	1:24.73							

14.	2.	100	, 1:51.69				06		123	1
15.	5.		1:34.86				06		106	1
16.	3.	100	, 1:58.13				06		104	1
17.	4.	, 100	2:01.00				06		97	1
18.	2.	100	1:47.42				06		94	1
19.	8.	100	, 1:41.80				06		86	1
20.	5.	, 100	2:07.41				06		83	1
21.	3.	, 100	1:53.16				06		80	1
DSQ	1.	100	1:45.27	DSQ	200	3:32.40	06			2
DSQ	6.	100	1:36.11	DSQ	200	3:47.49	06	545		2
	,		20	05 - 6 of	10 E	vents				
1.	1.	, 200	2:29.08	1.	200	2:49.48	05		566	2
2.	1.	100	1:10.51	2.	200	2:59.32	05		486	2
3.	2.	100	, 1:13.55	3.	200	3:02.38	05		445	2
4.	4.	200	, 3:13.90	3.	100	1:20.85	05		351	2
5.	5.	200	, 3:20.74	2.	200	3:11.79	05		301	2
6.	6.	, 200	3:23.29	4.	100	1:26.68	05	545	295	2
7.	8.	, 200	3:27.37	3.	200	3:48.77	05		293	2
8.	6.	, 100	1:31.48	9.	200	3:45.82	05		232	2
9.	1.	, 200	3:26.03				05		200	1
10.	2.	200	, 3:42.23				05		160	1
11.	3.	200	, 3:12.66				05	SSC	137	1
DSQ	7.	200	, 3:25.92	DSQ	200		05			2
DSQ	1.	200	, 3:18.44	DSQ	200	3:29.05	05			2
DSQ		,					05	545		2

	1.	100	1:31.69	DSC	200	3:36.05				
DSQ	5.	100	, 1:30.12	DSC	200	3:37.42	05	545		2
	,		2004	- 7 o	f 10 E	vents				
1.	1.	, 100	1:15.24	1.	200	2:31.29	04		783	3 2
2.	1.	200	2:51.49	2.	200	2:39.64	04		67′	1 2
3.	2.	200	, 2:54.91	3.	200	2:40.98	04		643	3 2
4.	1.	200	, 2:24.87	4.	200	2:44.03	04	545	620	2
5.	5.	200	, 2:52.35	3.	200	3:10.15	04		512	2 2
6.	1.	100	, 1:20.46	6.	200	3:01.96	04	545	44:	3 2
7.	7.	200	, 3:05.72	3.	200	2:49.55	04		400	5 2
8.	2.	,	2:46.68	9.	200	3:10.71	04		400	2
9.	8.	,	3:07.95	3.	100	1:36.33	04		390	2
10.	2.	100	,	10.	200	3:12.49	04		38′	1 2
11.			3:26.90	2.	100	1:25.19	04		294	1 2
12.	12.		, 3:49.29	3.	100	1:40.71	04		197	7 2
13.			, 1:21.82	3.	100	1.40.71	04		165	5 1
14.		,					04		153	3 1
15.	4.	,	1:43.94				04	SSC	111	I 1
	1.	100	1:40.64							
1.	,		2003		f 10 E	vents	03		807	7 2
	1.	100	, 1:14.61	1.	200	2:29.66		E 4 E		
2.	2.	200	2:32.66	1.	200	2:20.20	03	545	720	
3.	1.	100	, 1:04.39	3.	200	2:42.19	03		647	7 2
4.	1.	200	, 2:57.84	4.	200	2:42.88	03		616	3 2
5.	2.	, 200	2:39.31	5.	200	2:45.82	03		583	3 2
6.	6.	200	, 2:46.33	4.	200	2:43.03	03		56 ⁻	1 2

7.	2.	100	, 1:24.08	7.	200	2:49.39	03		560	2
8.	3.		, 2:42.12	9.	200	2:50.80	03		544	2
9.	2.	200	3:10.69	10.	200	2:53.32	03		506	2
10.	8.	200	, 2:50.74	2.	200	2:39.61	03		505	2
11.	3.	100	, 1:12.40	12.	200	3:01.44	03		459	2
12.	11.	, 200	2:57.68	4.	200	3:19.37	03		455	2
13.	4.	100	, 1:18.23	13.	200	3:12.39	03		374	2
14.	6.	200	3:50.30	14.	200	3:29.70	03		285	2
15.	2.	100	1:07.78				03		291	1
16.	3.	200	, 3:14.02				03	SSC	240	1
17.	5.		, 1:19.89				03	SSC	178	1
18.	5.	200	3:40.61				03		163	1
19.	3.	100	, 1:46.11				03		143	1
DSQ	DSC	, 200	2:38.87	1.	200	2:37.00	03	545		2
	,		2000	- 200)2 - 8	of 10 Events				
1.	1.	200	, 2:27.93	1.	200	2:27.25	01		781	2
2.	1.	, 100	59.99	3.	200	2:38.09	02		753	2
3.	1.	, 100	1:15.27	2.	200	2:36.52	02		746	2
4.	4.	200	2:43.57	1.	100	1:13.36	02	545	589	2
5.	1.	200	, 3:13.41	7.	200	2:59.49	02		469	2
6.	8.	, 200	3:01.18	2.	200	3:20.64	02		438	2
7.	5.	200	, 2:49.14				01		272	1
8.	1.	200	, 2:33.64				01	SSC	270	1
9.	2.	100	1:30.95				02		228	1
10.		,					00		212	1

, 25. - 26.4.2017

	9. 200)	3:03.78								
11.	3. 100)	, 1:36.63				01			190	1
12.	10. 200	,)	3:24.06				02			155	1
DSQ	DSQ 100	,	1:14.69	6.	200	2:49.36	02	545			2