	, 2009		- 21 of 2	29 Ever	nts							
1.	50	32.29	396	100	1:12.71	367	09 200	2:38.21	31 364	1	127	3
2.	50	34.15	335	400	5:48.09	313	09 100	1:25.64	312	9	960	3
3.	50	35.06	, 310	100	1:22.25	253	09 50	43.60	239	8	302	3
4.	50	, 41.82	270	100	1:30.20	267	09 50	37.55	252	7	789	3
5.		, 1:39.91	267	200	2:56.91	260	09 50	37.32	" - 257	. 7	784	3
6.		, 1:31.30	257	100	1:22.16	254	09 50	40.37	" -	. 7	732	3
7.		1:41.85	, 252	50	38.93	226	09	1:28.24	205	•	683	3
8.		3:24.87	233	50	41.01	211	09	1:49.45	203	(647	3
9.		; 3:31.26	212	50	39.99	208	10	70 6:40.63	205	(625	3
10.		, 49.14	215	100	1:37.29	213	09	MOS 1:50.62	196	(624	3
11.		40.15	225	100	1:26.53	217	09	1:38.51	" - 178	. (620	3
12.		, 39.30	220	100	1:30.14	192	09	DDBN 3:17.88	186	ţ	598	3
		3:30.37	205	100	1:39.58	198	10	46.65	195	ţ	598	3
14.		40.33	, , 203	100	1:39.04	202	11 200	3:39.34	", 190	ţ	595	3
15.		,			1:40.61		09	"	11	ţ	585	3
16.		3:31.34	202	100		192	⁵⁰	46.91	191 " -	. 4	473	2
17.	50 50		,	100	1:38.46	205	10	DDBN	400	4	458	3
18.		49.26	165	100	1:48.00	155	50 09	45.91 DDBN	138	3	379	3
19.		52.34	138	50	58.48	128	100	1:47.45 DDBN	113	3	334	3
20.		48.21	119	100	2:12.56	114	50 09	1:03.13 DDBN	101	3	326	3
21.		47.43	125	100	1:44.30	124	50 09	57.27 DDBN	77	3	324	3
22.		53.12	132	100	2:01.23	110	50 09	54.41 DDBN	82	3	323	3
	50	48.82	114	50	56.48	109	50	1:03.34	100			

23. 50	, 54.64	121	50	1:01.48	110	09 50	DDBN 52.70	91		322	3
24 . ₅₀	54.29	, 123	50	50.83	101	09 50	DDBN 1:05.94	89		313	3
25 . ₅₀	, 50.85	101	200	4:04.24	98	09 200	4:40.73	90		289	3
26. 100	1:50.72	144	50	58.35	128	10	DDBN			272	2
27 . ₅₀	, 58.11	68	100	2:30.50	57	09 50	DDBN 1:12.82	51		176	3
,		2007	- 2008 - 2	4 of 29 E	Events						
1.	1:05.15	, 510	50	30.71	461	07 400	5:45.85	456		1427	3
2. 200	2:41.51	476	100	1:06.83	472	07 50	30.97	449		1397	3
3. 50	30.58	, 467	400	5:09.53	445	07 200	2:46.05	438		1350	3
4. ₅₀	34.99	462	100	1:15.88	449	07 200	" 2:46.20	- 415	II	1326	3
5. 100	, 1:15.66	453	50	35.39	447	07 50	DDBN 31.70	419		1319	3
6.	, 1:26.28	414	50	39.88	403	08 200	2:54.76	375		1192	3
7. 400	5:16.80	415	50	32.70	382	07 100	1:11.76	381		1178	3
8. ₅₀	36.56	, 405	200	2:49.76	390	07 100	1:12.08	376	-	1171	3
9. ₅₀	, 32.44	391	200	2:50.32	386	07 100	1:30.20	- 363	II	1140	3
10. ₅₀	, 36.55		100	1:21.03	369	08 200	2:54.18	361		1135	3
11.	1:10.89	396	200	2:37.96	365	07 50	34.35	359		1120	3
12. ₅₀	40.75	378	200	3:16.52	354	0 7 100	1:32.42	337	-	1069	3
13. ₅₀	31.90	411	100	1:24.08	330	07 200	3:09.06	31 296		1037	3
14. 100	, 1:11.13	392	50	32.50	389	07 50	DDBN 38.54	254		1035	3
15. ₅₀	, 32.30	396	100	1:13.15	360	07 200	3:17.24	261		1017	3
16. ₅₀	, 39.27	327	100	1:16.27	318	08 100	MOS 1:36.95	292		937	3
17. ₅₀	, 42.58	331	200	3:26.80	304	08 100	1:36.73	294		929	3
18.	, 1:34.94	311	50	35.13	308	07 400	" 6:03.91	- 274	II	893	3

19 . ₅₀	, 43.86	303	200	3:30.28	289	08 100	1:37.65	286	ı	-	878	3
20 . ₅₀	39.99	309	200	3:08.44	285	08 100	1:28.75	280			874	3
21 . ₅₀	35.08	309	100	1:19.53	280	08 400	6:02.51	277	ı	-	866	3
22. ₅₀	34.98	312	50	41.30	281	07	DDBN 1:31.16	259			852	3
23. 100	, 1:17.69	300	50	36.30	279	08 200	2:54.26	272			851	3
24. 400	, 5:44.91	322	200	2:51.72	284	08 50	47.27	242	1	-	848	3
25. 400	, 5:54.33	297	100	1:20.00	275	07 50	" 37.02	- 263	"		835	3
26. ₅₀	, 35.70	293	100	1:20.66	268	07 200	3:19.03	254			815	3
27. ₅₀	, 36.21	281	200	3:16.22	265	07 400	6:17.03	246	ı		792	3
28. ₅₀	, 37.16	260	200	2:57.47	258	08 100	1:43.18	242	1 .		760	3
29. 50	, 36.27	280	50	43.41	242	08 100	DDBN 1:24.04	237			759	3
30. ₂₀₀	3:37.61	261	50	47.22	243	07 100	DDBN 1:44.19	235			739	3
31 . ₅₀	, 35.92	288	100	1:23.83	239	07 200	3:13.34	199			726	3
32. ₅₀	, 36.75	269	100	1:23.87	239	08 100	1:47.13	216	1 .		724	3
33. ₅₀	, 37.18	259	400	6:15.94	248	07 100	1:32.60	- 215	"		722	3
34. ₅₀	37.31	257	100	1:42.45	247	07 50	DDBN 45.15	215			719	3
35. 200	3:44.06	239	100	1:43.95	237	07 50	48.42	225			701	3
36. 100	1:41.74	, 253	200	3:27.12	225	08 50	39.79	212	ı		690	3
37. ₅₀	38.05	242	100	1:24.82	231	08 200	3:13.18	200			673	3
38. ₅₀	, 39.71	232	100	1:27.28	212	07 100	1:33.75	207	1		651	3
39. 200	, 3:20.17	250	100	1:49.58	202	08 50	43.53	176			628	3
40. 50	37.31	257	400	6:28.08	226	08					483	2
41. 100	, 1:41.50	254	50	48.70	221	08	DDBN				475	2
42. 100	1:53.05	, 184				80	DDBN				184	1

	,		200	05 - 2006 - 2	2 of 29 E	Events						
1.	50	, 28.02	607	100	1:02.83	568	05 100	MOS 1:16.42	439		1614	3
2.	100	1:04.29	530	50	29.70	510	05 ₂₀₀	DDBN 2:24.21	480		1520	3
3.	50	33.32	535	100	1:11.89	528	05 200	2:41.18	455		1518	3
4.	200	2:22.50	498	50	29.96	496	06 800	10:23.92	- 469	II	1463	3
5.	50	, 30.36	477	200	2:25.25	470	05 800	10:25.58	465	_	1412	3
6.	50	, 33.97	505	100	1:15.27	460	05 200	2:42.41	445		1410	3
7.	50	, 34.71	473	100	1:15.50	456	06 200	DDBN 2:44.39	429		1358	3
8.	50	30.01	494	100	1:06.45	480	05 50	DDBN 34.97	340		1314	3
9.	50	30.46	472	200	2:45.18	445	06 400	" 5:27.12	- 377	H .	1294	3
10.	50	35.32	449	200	2:45.55	420	05 800	11:12.66	374	·	1243	3
11.	100	, 1:25.03	433	50	31.99	408	05 100	1:14.07	347	1 .	1188	3
12.	100	, 1:09.24	425	50	31.95	409	06 400	DDBN 5:36.60	346		1180	3
13.	400	, 5:09.15	447	800	10:43.16	428	06 50	45.84	265		1140	3
14.	50	, 32.10	403	100	1:13.09	361	06 800	" 11:40.04	- 332	"	1096	3
15.	50	, 32.95	373	100	1:12.26	373	06 800	" 11:31.79	344	-	1090	3
16.	50	32.44	, 391	100	1:11.40	387	06	1:36.18	299		1077	3
17.	50	, 32.41	392	100	1:13.52	355	06 200	DDBN 2:43.54	329		1076	3
18.	50	32.77	379	100	1:14.58	340	05 200	2:44.14	326	1 .	1045	3
19.	200	, 3:17.97	346	100	1:32.43	337	06 50	42.67	329		1012	3
20.	200	3:18.76	, 342	200	3:06.13	311	06 50	43.74	306	-	959	3
21.	200	, 3:17.65	348	100	1:34.42	316	06 50	DDBN 41.24	282		946	3
22.	50	34.42	, 327	100	1:16.34	317	06	1:28.23	285		929	3
23.	100	, 1:35.76	303	50	43.91	302	06 200	DDBN 3:28.22	298		903	3

2	2 4.	00 3:15.71	, 359	100	1:32.50	336	05	42.32	192		887	3
2	2 5.	,	450	50	39.21	425	05	DDBN 1:12.56	_		875	3
2	26. 10	, 00 1:17.40	304	200	2:53.69	275	05 50	39.84	230	1 .	809	3
2	27.	00 3:47.80	227	50	48.81	220	06	1:48.34	209	1 .	656	3
2	28. 50	39.00	225	100	1:28.11	206	06 200	3:14.29	196	-	627	3
2	29. 50	31.02	, 447				05				447	1
3	30. 10	, 00 1:25.03	229				06	DDBN			229	1
	,		20	03 - 2004 - 18	8 of 29	Events						
	1.	0 35.71	, 562	100	1:20.45	511	03	2:57.92	477		1550	3
	2.	, 00 10:06.53	510	400	4:57.24	503	03 50	29.84	502		1515	3
	3. 50	, 0 33.24	539	100	1:07.23	464	03 50	DDBN 38.29	456		1459	3
	4.	, 00 1:06.12	488	200	2:44.58	450	03 50	" 35.38	- 447	"	1385	3
	5.	, 2:22.09	502	100	1:13.45	430	04 50	DDBN 32.96	407		1339	3
	6.	, 00 2:45.39	443	100	1:09.85	414	04 50	32.79	- 413	"	1270	3
	7. 50	, 0 31.20	439	100	1:10.11	409	04 ₂₀₀	DDBN 2:37.44	369		1217	3
	8.	00 1:00.84	, 626	50	29.38	574	04	"	-	II	1200	2
	9. 50	0 41.29	, 363	100	1:34.11	319	04 200	3:25.80	308	1 .	990	3
1	10. 50		335	200	3:01.07	321	04 100	1:25.41	315	-	971	3
1	11. 20		481	50	30.69	462	03	DDBN			943	2
1	12. 50		483	100	1:23.70	454	04	DDBN			937	2
1	13. 50	33.76	347	100	1:16.67	313	04 50	39.67	233	1 .	893	3
1	1 4.	36.24	280	50	43.01	249	03	1:25.06	229	1 .	758	3

	,		2001 -	2002 -	11 of 29	Events						
1.	100	, 1:03.96	539	50	29.17	538	02 50	DDBN 31.05	487		1564	3
2.	100	1:04.96	514	200	2:22.34	500	01 50	" 31.08	- 485	п	1499	3
3.	50	29.30	, 531	200	2:21.83	505	01 800	10:40.42	433		1469	3
4.	50	, 36.55	524	100	1:22.49	474	02 ₂₀₀	DDBN 3:00.02	461		1459	3
5.	400	, 5:12.77	432	200	2:30.35	424	02 50	DDBN 33.97	340		1196	3
6.	100	1:10.48	403	50	32.20	400	02 ₂₀₀	DDBN 2:34.57	390		1193	3
7.	50	, 35.48	299	100	1:21.93	256	02 50	41.81	199	1 .	754	3
8.	50	40.38	, 202	50	52.56	176	02 100	1:33.92	170	1 .	548	3
	,		1993 -	1997 -	4 of 29 E	Events						
1.		, 31.55	630	50	29.26	533	96 50	DDBN 30.39	519		1682	3
2.	50	, 28.92	552	100	1:04.00	538	97 50	DDBN 31.82	452		1542	3
	,		1983 -	1992 -	2 of 29 E	Events						
1.	50	, 36.08	284	50	41.47	204	84	105-			488	2
	,		1973 -	1982 -	8 of 29 E	Events						
1.	50	, 31.12	443	100	1:11.60	384	79				827	2
2.	400	, 6:02.59	396	100	1:24.08	330	74	105-			726	2
3.	50	37.19	259	200	3:17.66	259	75	105-			518	2
	50	, 35.07	309	100	1:27.66	209	74				518	2
5.	50	, 32.17	401				79	105-			401	1
6.	50	36.10	, 309				78	105-			309	1
7.	50	, 55.35	151				82			1 .	151	1

	,		19	963 - 1972 -	4 of 29	Events						
1.	50	40.17	, 206	100	1:30.09	192	70 50	" 55.18	86	-	484	3
2.	50	36.54	, 273	50	47.70	182	72	105-			455	2
	,		19	953 - 1962 -	2 of 29	Events						
1.		, 38.28	238	50	54.96	87	59	105-			325	2
				-			,					
	, 2	009	-	24 of 29 Ev	ents							
1.	200	3:02.37	231	50	39.62	223	09 100	1:25.77	220		674	3
2.	50	, 35.22	209	400	6:10.30	209	09 200	3:39.16	194		612	3
3.	200	, 3:29.21	223	100	1:37.76	199	09 50	46.04	188	-	610	3
4.	400	, 6:11.22	208	50	35.90	197	09 200	DDBN 3:00.22	181		586	3
5.	50	36.07	194	100	1:22.37	184	09 200	DDBN 3:07.87	160		538	3
6.	50	, 42.64	179	50	37.40	174	09 200	DDBN 3:05.94	165		518	3
7.	50	, 37.09	179	200	3:02.67	174	09 100	1:26.19	" 161	-	514	3
8.	50	, 36.54	187	100	1:24.37	171	10 50	45.21	150	1 .	508	3
9.	200	, 3:18.40	189	200	3:21.54	171	09 50	44.19	130		490	3
10.		, 3:39.66	193	100	1:45.97	156	09 50		130	-	479	3
11.		, 43.11	173	50	39.04	153	11	1:28.61	148		474	3
12.		, 40.01	142	100	1:30.56	138	11 200		136	-	416	3
13.		, 39.68	142	100	1:35.21	119	10	II	ıı		377	3
14.			,				200 09	3:31.21	112 ",		370	3
15.		3:24.41	124	50	48.22	123	100 09	1:34.18 MOS	123		367	3
	50	39.73	,	100	1:29.40	144	50 09	52.37	78		367	3
17.	50	40.79	134	50	49.15	117	100 09	1:46.02	116	_	365	3
	50	41.64	126	100	1:55.77	120	50	53.61	119			J

18	. 100	, 1:28.24	150	50	39.70	146	09 50	" 59.00	" 67	-	363	3
19	50	48.17	124	50	42.54	118	09	DDBN 1:36.20	115		357	3
	50	, 34.30	226	100	1:37.97	131	09	"	"		357	2
21	. 100	, 1:32.34	131	50	42.17	121	09 50	DDBN 56.80	100		352	3
22	50	, 40.99	132	50	54.40	114	10 100	1:40.51	(101)	347	3
23	50	, 43.02	114	100	1:39.39	105	10 50	MOS 52.06	98		317	3
24	100	, 1:47.72	111	200	4:00.37	106	10 50	46.50	90		307	3
25	100	1:38.58	, 107	50	44.29	105	09 50	DDBN 54.90	83		295	3
26	50	, 43.70	109	100	1:41.60	98	10 50	54.68	84	-	291	3
27	200	, 3:10.44	153	50	52.80	125	09	DDBN			278	2
28	50	47.07	133	50	43.68	109	09	DDBN			242	2
	100	, 1:54.91	122	50	42.47	119	09	DDBN			241	2
	50	48.68	120	50	43.01	114	09	DDBN			234	2
31	50	, 42.19	121	100	1:37.30	112	10	DDBN			233	2
32.	100	1:57.62	114	50	55.77	106	09	DDBN			220	2
	100	1:51.25	101	50	45.58	96	10	DDBN			197	2
34	100	; 2:00.63	79	50	57.98	71	10 50	DDBN 58.48	45 "		195	3
35	200	, 4:28.27	106	50	59.80	86	11 100	2:06.49	-	-	192	3
36	50	, 45.20	99	100	1:55.61	90	10	DDBN			189	2
37	50	, 45.16	99	100	1:47.17	83	09	DDBN			182	2
	100	, 1:59.12	82	50	51.70	66	09 10	DDBN DDBN			148 139	2
39	50	, 53.31	91	50	1:12.45	48		" DDBN	"			
40	50	, 59.40	66	50	54.23	57	10		-	-	123	2

,		2	007 - 2008 -	23 of 29	9 Events	S					
1.	, 4:57.86	403	100	1:05.81	362	07 50	29.76	346		1111	3
2.	, 4:54.06	419	200	2:42.10	347	07 50	30.71	315	-	1081	3
3. ₅₀	, 34.58	335	200	2:41.13	335	07	" 1:16.79	- 307	II	977	3
4.	, 5:20.99	322	200	2:32.29	300	07 50	DDBN 32.77	259		881	3
5 .	, 30.93	308	400	5:28.87	299	07	" 2:37.71	- 270	II.	877	3
6. ₂₀₀	, 2:47.91	296	50	36.56	284	08 100	1:19.69	" 275	-	855	3
7 . 400	, 5:30.97	293	50	32.65	262	08 200	DDBN 2:56.06	256		811	3
8.	2:54.73	277	400	5:41.60	267	07 50	37.47	264		808	3
9.	5:20.95	322	50	33.45	244	07 200	DDBN 2:46.08	231		797	3
10.	,					07	DDBN			781	3
50 11.	31.54	291	100	1:11.06	287	50 08	38.14 DDBN	203		766	3
400 12 .	5:37.10	278	200	2:55.74	258	50 07	34.11 DDBN	230		733	3
200 13.	3:12.65	286	100	1:33.14	230	50 08	43.94	217	_	731	3
100 14 .	1:14.19	252	200	2:42.24	248	50 07	34.03	231)	702	3
100 15.	1:12.48	271	50	39.23	230	50	45.07	201	,		
400	5:40.00	271	200	2:47.55	225	08 50	36.05	195		691	3
16. 400	5:40.38	270	200	3:04.15	237	07 50	36.84	182		689	3
17 . 50	34.17	229	200	3:08.76	220	08 50	38.31	200		649	3
18. 400	5:53.03	242	200	2:47.82	224	08 50	43.27	171		637	3
19. ₁₀₀	, 1:16.95	226	200	3:12.72	206	07 50	36.33	190		622	3
20. ₅₀	, 34.39	224	100	1:19.63	204	08 200	3:01.25	178	-	606	3
21.	3:28.50	226	100	1:21.95	187	08 50	36.85	182	-	595	3
22 . ₅₀	, 40.39	210	100	1:28.76	199	07	DDBN 1:23.97	174		583	3
23 . ₅₀	, 33.85	235	400	6:28.39	181	07	DDBN 1:44.71	162		578	3

						•						
24	50	, 34.26	227	200	3:03.12	172	08	DDBN 1:42.63	172		571	3
25	400	, 6:12.13	206	200	2:56.42	193	08 50	" 41.27	160	-	559	3
26	400	, 6:20.85	192	50	36.63	186	07	1:23.29	178		556	3
	200	, 2:55.43	196	200	3:21.06	182	07 50	39.84	178	•	556	3
28	100	1:22.41	184	200	2:59.63	183	07 50	" " 40.34	", 171		538	3
	200	3:10.42	296	50	42.38	242	07 100	1:30.92	-		538	3
30	50	, 35.61	202	200	3:04.28	169	08 100	1:27.07	1		527	3
31	200	, 3:19.43	186	200	3:01.12	178	08 50	45.09	151		515	3
32	50	, 42.84	176	100	1:34.46	165	08 200	DDBN 3:13.15	147		488	3
33	50	, 37.26	176	100	1:45.46	158	07 400	" " 6:57.12	", 146		480	3
34	50	43.79	165	100	1:26.94	157	08 50	DDBN 39.31	150		472	3
35	50	, 38.58	159	50	49.00	156	08 100	DDBN 1:30.98	137		452	3
36	400	, 6:05.69	217	50	35.55	203	08	DDBN			420	2
37	50	, 40.30	139	50	47.16	132	08 100	DDBN 1:32.45	130		401	3
38	50	, 36.12	194	100	1:25.60	164	08		()	358	2
39	50	, 36.74	184	100	1:25.88	162	07		()	346	2
40	50	, 43.65	109	200	3:54.18	109	08 100	1:51.98	99		317	3
41	50	39.32	150	100	1:31.67	134	07				284	2
42	50	, 52.07	130	100	1:53.20	128	80	DDBN			258	2
43	50	, 56.56	101	50	46.39	91	80	DDBN			192	2
44	100	, 1:24.42	171				07	DDBN			171	1
45	100	, 1:44.22	164				07	DDBN			164	1
46	100	, 1:39.25	105	100	1:54.71	-	08	DDBN			105	2
47	50	52.25	97				80	DDBN			97	1

	,		2005 -	2006 -	25 of 29	Events						
1.	200	, 2:41.24	488	100	1:15.56	432	06 50	35.85	400		1320	3
2.		,					05				1276	3
3.	800	9:40.69	471	400	4:48.71	442	50 05	29.29	363		1267	3
	100	1:01.60	441	800	10:00.27	427	50	28.40	399			
4.	50	, 29.62	434	800	10:05.28	416	05 100	1:06.89	413		1263	3
5.	100	, 1:02.08	431	50	30.30	405	05 50	DDBN 28.29	403		1239	3
6.	200	, 2:33.87	406	50	30.43	400	06 800	10:16.41	394		1200	3
7.			,				05	ıı	II	-	1194	3
8.	200	2:13.85	442	800	10:12.80	401	50 05	34.07	351	11	1191	3
	100	1:02.66	419	50	28.62	389	800	10:22.53	383			
9.	400	5:01.71	388	50	29.00	374	06 800	10:39.42	353		1115	3
10.	400	4:54.80	, 416	800	10:13.35	400	05 50	31.90	281		1097	3
	50	28.66	, 388	100	1:05.06	374	05	10:50.60	335		1097	3
12.		,	000			014	06	10.30.00	300		1063	3
13.	100	1:04.20	390	50	29.35	361	200 05	2:30.34	312	"	1051	3
	50	33.21	379	100	1:20.47	357	800	11:03.85	315			
14.	400	, 5:13.32	346	800	10:46.36	342	06 50	30.36	326	1.	1014	3
15.	50	, 28.82	381	100	1:21.65	342	06 800	" 11:25.06	- 287	II	1010	3
16.	400	, 5:14.81	341	50	30.06	336	06 200	" 2:28.78	- 322	"	999	3
17.		,	341	30	30.00	330	06	DDBN	322		997	3
18.	800	10:35.33	360	200	2:41.63	332	50 06	39.22	305		996	3
	800	, 10:33.85	362	200	2:43.62	320	50	30.76	314			
19.	400	, 5:02.97	383	50	32.33	333	06 100	1:16.83	272	-	988	3
20.	50	, 32.13	340	50	30.34	327	06 100	DDBN 1:14.17	303		970	3
21.		,	265	200	2:22 45	201	06	11:20 20	202	1 .	959	3
22.		29.24	365	200	2:32.15	301	800 06	11:20.39	293	11	954	3
	50	32.23	337	200	2:48.60	309	800	11:08.92	308			
23.	200	2:41.64	331	50	33.02	313	06 400	6:09.03	288		932	3

24	l. 50	, 38.71	317	200	3:09.87	299	05	1:25.83	294	31	910	3
25	5. 400	5:24.30	312	50	31.29	298	05	1:10.70	292	п	902	3
	800	, 10:59.17	322	50	33.15	309	06	1:16.90	271		902	3
27	7 . 50	, 31.04	305	200	2:49.72	303	06 800	11:33.23	277		885	3
28	3. 200	, 2:49.84	302	50	35.86	301	06 800	11:32.63	278		881	3
29	9. 400	, 5:24.01	313	800	11:23.14	289	06 50	DDBN 32.43	268		870	3
30). 200	, 2:44.01	317	100	1:19.37	278	05 50	37.77	257		852	3
31	50	32.01	278	100	1:30.20	254	05 200	3:20.29	254	"	786	3
32	50	, 31.93	280	100	1:11.98	276	06 200	DDBN 2:49.84	216		772	3
33	3. 50	31.86	282	100	1:13.41	260	06 50	MOS 39.78	220		762	3
34	I. 50	, 31.71	286	100	1:14.41	250	05 200	2:48.12	223	1 .	759	3
35	5. 800	11:56.85	250	400	5:49.83	248	06 50	33.87	235	_	733	3
36	5. 50	32.96	255	100	1:15.76	237	05 200	2:52.81	205	1 .	697	3
37	7. 50	33.23	, 249	100	1:17.66	220	05 200	3:09.82	216	1 .	685	3
38	3. 50	34.52	, 337	100	1:16.32	313	06	DDBN			650	2
). 200	, 3:23.27	243	100	1:36.57	207	06 50	DDBN 45.51	195		645	3
). 50	, 35.03	212	800	12:40.63	210	06 400	6:12.27	206	_	628	3
	400	5:56.67	, 319	50	34.62	271	05				590	2
42	50	, 36.41	189	50	43.02	174	06 100	1:24.78	169	"	532	3
	3. 50	33.20	249	200	2:48.26	222	06	DDBN			471	2
	. 50	, 34.76	217	200	3:06.79	215	05	DDBN			432	2
	100	, 1:15.06	244				05	DDBN			244	1
	100	, 1:22.01	187				06	DDBN			187	1
47	7 . 100	, 1:42.94	170				05	DDBN			170	1

,		2	003 - 2004 -	25 of 29	9 Events	5					
1. 50	, 33.14	506	50	26.87	471	03 50	29.39	444		1421	3
2.	, 1:00.54	465	50	27.21	453	04 200	DDBN 2:29.73	441		1359	3
3 . ₅₀	, 33.92	472	200	2:30.65	433	04 400	DDBN 5:23.55	428		1333	3
4 . 50	, 28.81	471	50	27.10	459	03 100	1:04.98	376		1306	3
5 .	27.40	, 444	100	1:01.68	439	04 50	30.30	405		1288	3
6 . 100	, 1:01.14	451	50	27.68	431	03 200	2:18.97	395	1 .	1277	3
7 . 200	, 2:14.66	434	800	10:01.95	423	04 50	DDBN 30.91	382		1239	3
8. ₅₀	, 27.28	450	200	2:35.96	390	04 800	" 10:27.37	- 374	п	1214	3
9 . ₅₀	, 35.55	410	800	10:11.89	403	04 200	2:36.19	388	-	1201	3
10.	, 2:32.28	419	200	2:18.90	395	03 50	DDBN 28.78	383		1197	3
11.	32.59	401	200	2:33.02	391	04 100	1:11.51	381		1173	3
12.	, 10:22.63	382	50	28.91	378	04 400		351		1111	3
	,					04	5:45.43	"	-	1111	3
50 14 .	30.51	397	100	1:05.13	373	200 04	2:25.91	341		1096	3
100 15 .	1:04.16	390	50	29.04	373	200 03	2:44.38 MOS	333		1077	3
100 16 .	1:03.93	395	50	28.93	377	800 04	11:11.27 DDBN	305		1070	3
50 17 .	29.00	374	100	1:06.41	352	200 04	2:39.69	344		1054	3
50 18 .	36.51	378	100	1:21.85	340	200 04	3:02.66	336	II	1052	3
50 19.	29.13	369	400	5:12.79	348	800	10:50.50	335		1040	3
200	, 2:38.58	351	50	34.12	349	100 04	1:14.27	340		1038	3
200	2:24.98	348	50	29.75	347	800	10:45.84	343			
21.	, 34.21	347	400	5:50.85	335	200	2:44.83	313	•	995	3
22 . 50	29.79	345	200	2:43.41	339	04 100	DDBN 1:17.70	297		981	3
23. 50	37.00	, 364	100	1:06.21	355	03 100	1:21.56	256	1 .	975	3

24.	50	, 32.88	317	200	2:31.12	307	03	11:09.69	307		931	3
25.		, 26.96	466	50	28.97	464	03	DDBN			930	2
26.		, 30.91	309	100	1:09.62	305	04	2:50.88	296		910	3
27.		, 2:29.62	316	50	33.25	306	03	2:52.74	287		909	3
28.		, 28.21	407	50	30.26	407	04	1:06.97	-	1 .	814	3
29.		, 27.61	434	50	31.56	358	03	"	u	-	792	2
30.		28.14	, 410	50	31.09	375	03	"	"	-	785	2
31.		31.26	299	100	1:13.51	259	03	2:54.46	199	1 .	757	3
32.		, 37.72	258	200	2:59.62	255	04	" " 1:15.35	", 241		754	3
33.		, 31.91	281	100	1:14.15	253	03	2:57.12	190		724	3
34.	50	, 32.55	265	100	1:32.11	238	03	" " 3:10.89	", 212		715	3
35.		, 41.65	255	200	3:31.46	216	04	1:35.35	215	1 .	686	3
36.	50	, 31.23	370	200	2:52.21	290	03				660	2
37.		, 38.11	251	200	3:06.34	216	03	" " 1:39.45	", 189		656	3
38.		, 30.52	321	200	2:58.93	258	03				579	2
39.		1:17.24	, 224	50	40.44	210	03	" 3:11.05	-		434	3
40.	100	, 1:17.94	218	200	2:58.19	187	04				405	2
41.		, 36.71	184	100	1:43.49	168	04			1 .	352	2
	,		2001 -	2002 -	22 of 29							
1.	50	, 23.95	665	50	27.99	633	02 100	DDBN 58.18	627		1925	3
2.	100	1:00.62	625	50	26.62	598	02 ₂₀₀	2:08.85	- 496	"	1719	3
3.	200	, 2:31.36	590	50	31.74	576	02 ₄₀₀	5:07.61	498		1664	3
4.	50	25.01	584	100	1:02.07	517	01 100	DDBN 1:05.48	496		1597	3
5.	50	32.31	546	400	4:32.73	525	01 800	" 9:34.21	- 488	"	1559	3

6.	200	, 2:05.83	532	400	4:32.97	524	02 50	26.35	499		1555	3
7.	50	, 27.64	534	200	2:22.12	516	02 100	DDBN 1:03.47	483		1533	3
8.	800	9:31.62	494	50	28.79	472	02 100	1:00.33	- 470	п	1436	3
9.	400	4:39.52	488	800	9:39.11	475	02 50	27.90	420		1383	3
10.	50	, 35.59	409	100	1:17.02	408	02 ₂₀₀	2:51.89	403 ",		1220	3
11.	50	, 27.88	421	50	30.61	393	02 100	1:04.95	376	1 .	1190	3
12.	100	, 1:03.20	408	50	32.73	396	02 100	1:11.84	375		1179	3
13.	50	, 28.41	398	50	33.94	355	02 100	1:06.20	355	1 .	1108	3
14.	50	28.61	390	100	1:07.23	339	02 50	32.82	319	1	1048	3
15.	200	, 2:58.54	360	100	1:23.90	315	02 50	31.61	", 289		964	3
16.	50	31.13	303	100	1:14.65	248	02 50	39.62	223	1 .	774	3
17.	50	, 32.56	264	100	1:14.66	248	02 ₂₀₀	2:58.58	186	1 .	698	3
18.	50	31.27	, 299	100	1:12.48	271	02	II	'		570	2
19.	200	, 2:26.03	475				02				475	1
20.	100	, 1:07.38	337				02	DDBN			337	1
	,		1998 - 2	2000 - 1	10 of 29 I	Events						
1.	50	, 27.15	694	100	1:00.01	645	00 200	2:15.93	- 589	н	1928	3
2.	100	, 55.15	615	50	24.87	594	00 200	DDBN 2:03.13	568		1777	3
3.	100	, 55.24	612	50	24.90	592	00 800	10:11.62	- 403	"	1607	3
4.	100	, 59.63	486	50	27.71	429	00 50	32.52	403	1 .	1318	3
5.	50	27.45	442	50	29.91	421	98 50	36.28	386	1 .	1249	3

	,		1993 -	1997 - 3	3 of 29 E							
1.	50	, 31.49	292	50	39.96	289	93 100	105- 1:14.77	246		827	3
	,		1983 -	1992 - 9	9 of 29 E	vents						
1.		, 27.93	517	100	59.68	485	86 50	105- 26.95	467		1469	3
2.		,					92			1 .	1435	3
3.	50	32.89	518	100	1:13.37	472	100 92	1:01.43 DDBN	445		1034	2
4.	50	25.92	524	50	28.06	510	90	DDBN			426	2
	50	43.32	226	50	35.75	200						
5.	50	, 33.19	250				84	DDBN			250	1
	,		1973 -	1982 - 5	5 of 29 E	vents						
1.	50	, 30.21	668	100	1:11.22	516	81	DDBN			1184	2
2.	50	39.42	, 301	50	31.90	281	79	DDBN			582	2
3.	50	, 33.45	244	100	1:16.30	232	79			1 .	476	2
4.			,				78				463	2
	50	33.13	251	50	44.26	212						
	,		1963 -	1972 - <i>'</i>	10 of 29	Events	00				4000	•
1.	50	34.54	447	100	1:18.97	378	63 50	36.20	237		1062	3
2.	50	, 35.87	399	100	1:22.10	336	69				735	2
3.	50	, 31.29	368	400	5:09.24	360	65				728	2
4.	50	, 30.12	334	100	1:07.66	333	64	105-			667	2
5.		,					67	105-			520	2
6.	50	32.21	273	100	1:14.75	247	70	105-			474	2
٠.	50	31.48	293	50	39.61	181	-					-

	,		1953 -	1962 - 8	3 of 29 E	vents						
1.	50	, 29.99	338	50	33.50	300	62 100	1:10.81	290	-	928	3
2.	50	42.67	, 237	100	1:35.91	211	60				448	2
3.	50	, 33.94	233	100	1:18.55	212	56			1 .	445	2
4.	50	, 38.82	156	50	58.30	70	53	DDBN			226	2
5.	50	43.70	109	100	1:44.46	90	54			1 .	199	2
	, 195	2	- 5 of 2	9 Even	ts							
1.	50	42.89	176	50	37.87	168	48			1 .	344	2
2.	50	, 45.85	94	100	1:49.70	78	50			1 .	172	2
3.	50	50.26	72	100	2:05.84	51	40			1 .	123	2