

Lastname, Firstname	YOB	Pl.	Time	Round	Diff.
	06 :	50	3	27.50	PB 648 .
		100	RL	58.86	PB 683 .
		100	2	59.20	PB 671 .
		200	2	2:09.21	PB 649 .
		100	4	1:07.91	PB 587 .
		400	2	4:46.87	PB 614 .
	06 :	100	23	57.74	PB 536 .
		800	8	9:41.28	PB 470 .
		50	14	30.35	PB 482 .
		100	11	1:03.94	PB 533 .
		200	7	2:20.01	PB 510 .
		50	23	27.95	PB 505 .
		200	2	2:20.90	PB 485 .
		200	10	2:24.28	PB 493 .
	05 :	50	37	26.90	PB 469 .
		50	17	34.99	PB 407 .
		50	37	28.58	PB 473 .
		100	18	1:08.75	PB 372 .
	09 :	50	58	30.21	PB 480 .
		100	60	1:08.05	PB 438 .
		50	39	38.42	PB 443 .
		50	58	33.53	PB 386 .
	07 :	50	33	30.25	PB 479 .
		50	28	36.76	PB 395 .
		100	24	1:16.24	PB 427 .
		200	16	2:44.59	PB 420 .
	10 :	50	17	28.65	PB 563 .
		100	9	1:01.78	PB 586 .
		200	RL	2:15.15	PB 584 .
		200	7	2:14.25	PB 596 .
		400	18	5:00.12	PB 489 .
		50	29	37.16	PB 490 .
		100	24	1:19.88	PB 517 .
	04 :	50	10	28.26	PB 587 .
		100	10	1:02.45	PB 567 .
		50	15	31.01	PB 488 .
	07 :	1500	4	19:23.64	PB 494 .
		50	10	35.92	PB 542 .
		100	7	1:16.78	PB 582 .
		100	11	1:12.38	PB 450 .
		200	3	2:38.21	PB 456 .
	03 :	100	22	55.37	PB 608 .
		50	28	29.71	PB 514 .
		50	20	26.55	PB 590 .
		100	7	59.47	PB 574 .
		200	10	2:17.68	PB 567 .
	06 :	50	36	26.79	PB 475 .
		100	17	56.95	PB 558 .
		200	11	2:07.94	PB 506 .
		400	8	4:26.90	PB 560 .
		800	6	9:20.21	PB 525 .
		1500	5	17:59.78	PB 524 .
	06 :	50	43	27.82	PB 424 .
		100	47	1:02.52	PB 422 .
		50	10	29.58	PB 520 .
		100	12	1:03.97	PB 532 .
		200	12	2:24.00	PB 469 .

02 :	50	7	24.03	PB	658	.
	100	RL	52.54	PB	711	.
	100	5	52.95	PB	695	.
	200	3	1:57.09	PB	661	.
	50	113	31.98	PB	337	.
07 :	50	11	24.53	PB	619	.
	100	40	56.79	PB	563	.
	50	9	27.91	PB	620	.
	100	RL	1:02.59	PB	568	.
	100	15	1:01.77	PB	591	.
	50	28	27.08	PB	556	.
06 :	50	9	33.03	PB	484	.
	100	10	1:15.02	PB	435	.
	50	56	32.01	PB	336	.
05 :	50	15	25.58	PB	546	.
	100	6	54.91	PB	623	.
	400	6	4:22.69	PB	587	.
	50	14	27.31	PB	542	.
	200	3	2:17.47	PB	570	.
08 :	100	78	59.32	PB	494	.
	200	46	2:12.63	PB	454	.
	50	46	30.96	PB	454	.
	100	39	1:07.72	PB	448	.
	200	35	2:29.00	PB	423	.
	50	105	30.28	PB	397	.
	200	40	2:31.54	PB	425	.
	400	12	5:25.22	PB	421	.
05 :	50	36	34.31	PB	486	.
	100	31	1:13.48	PB	477	.
	200	31	2:43.57	PB	428	.
09 :	50	90	32.63	PB	381	.
	50	45	39.23	PB	416	.
	100	34	1:24.76	PB	433	.
	200	32	3:06.31	PB	414	.
	50	60	33.70	PB	380	.
06 :	800	11	9:46.24	PB	458	.
	1500	12	18:52.84	PB	454	.
	50	42	28.85	PB	459	.
	100	13	1:05.38	PB	432	.
	200	8	2:31.61	PB	389	.
05 :	50	17	25.75	PB	535	.
	100	28	58.35	PB	519	.
	50	14	34.03	PB	443	.
	50	33	28.37	PB	483	.
06 :	50	1	23.93	PB	667	.
	100	2	53.69	PB	666	.
	200	20	2:32.84	PB	297	.
	50	4	31.22	PB	574	.
	50	16	27.37	PB	538	.
02 :	50	64	26.47	PB	492	.
	100	72	58.89	PB	505	.
	200	53	2:19.82	PB	388	.
	50	35	30.39	PB	480	.
	100	36	1:06.79	PB	467	.
	200	36	2:31.23	PB	405	.

05 :	50	8	24.91	PB	591	.
	100	4	54.13	PB	650	.
	50	1	30.28	PB	629	.
	100	1	1:06.42	PB	628	.
	200	1	2:26.67	PB	635	.
	50	12	27.03	PB	559	.
09 :	50	14	28.41	PB	578	.
	100	8	1:01.66	PB	589	.
	200	4	2:12.63	PB	618	.
	400	6	4:46.71	PB	560	.
	800	13	10:19.74	PB	478	.
06 :	100	46	1:02.16	PB	429	.
	1500	13	19:35.79	PB	406	.
	50	50	29.50	PB	430	.
	200	18	2:31.60	PB	425	.
06 :	100	RL	1:06.61	PB	467	.
	100	30	1:07.43	PB	450	.
	200	9	2:20.26	PB	522	.
	400	10	5:03.07	PB	474	.
	800	12	10:54.35	PB	406	.
	1500	10	20:12.44	PB	437	.
	100	18	1:21.90	PB	310	.
	200	18	2:40.15	PB	488	.
05 :	50	2	24.27	PB	639	.
	100	RL	54.70	PB	630	.
	100	1	52.45	PB	715	.
	50	6	31.80	PB	543	.
	50	2	25.78	PB	644	.
06 :	50	2	30.64	PB	607	.
	100	2	1:06.88	PB	615	.
	200	2	2:27.57	PB	624	.
08 :	50	39	30.57	PB	471	.
	100	31	1:05.53	PB	495	.
	200	29	2:26.09	PB	449	.
	200	28	2:26.74	PB	468	.
	400	11	5:17.16	PB	454	.
08 :	50	79	27.05	PB	461	.
	400	33	4:41.09	PB	479	.
	50	20	29.07	PB	548	.
	100	14	1:01.53	PB	598	.
	200	9	2:13.54	PB	588	.
	100	40	1:07.81	PB	387	.
	200	23	2:24.91	PB	486	.
03 :	50	29	27.10	PB	554	.
	100	9	59.66	PB	569	.
	200	8	2:17.20	PB	573	.
	400	6	4:56.45	PB	556	.
06 :	800	8	10:43.14	PB	428	.
	50	6	35.18	PB	577	.
	100	6	1:16.52	PB	588	.
	200	6	2:47.84	PB	567	.
	200	17	2:39.04	PB	498	.
05 :	50	49	29.94	PB	494	.
	100	RL	1:05.08	PB	501	.
	100	31	1:04.75	PB	509	.
	200	39	2:28.89	PB	436	.
	50	42	34.83	PB	464	.
	50	26	31.53	PB	465	.

08 :	50	46	33.13	PB	364	.
	50	13	33.50	PB	522	.
	100	12	1:12.36	PB	500	.
	200	11	2:41.11	PB	448	.
06 :	50	15	29.21	PB	532	.
	100	14	1:04.59	PB	513	.
	200	18	2:23.44	PB	488	.
	50	12	31.46	PB	468	.
06 :	50	20	29.44	PB	519	.
	100	17	1:05.11	PB	500	.
	50	23	38.12	PB	454	.
	50	19	32.08	PB	441	.
09 :	50	83	31.49	PB	424	.
	50	47	35.36	PB	444	.
	100	35	1:13.79	PB	471	.
	200	25	2:40.74	PB	451	.
	50	64	34.40	PB	358	.
98 :	50	2	26.12	PB	756	.
	100	RL	56.19	PB	785	.
	100	2	57.28	PB	741	.
	200	2	2:03.78	PB	739	.
	50	6	25.42	PB	672	.
	200	2	2:06.92	PB	724	.
	400	2	4:34.65	PB	699	.
08 :	50	43	26.02	PB	518	.
	100	58	57.88	PB	532	.
	200	51	2:16.25	PB	419	.
	50	68	28.38	PB	483	.
	200	51	2:45.43	PB	327	.
08 :	100	24	1:06.14	PB	477	.
	200	21	2:27.72	PB	447	.
	50	32	37.70	PB	366	.
	50	27	32.83	PB	412	.
	200	29	2:46.71	PB	432	.
08 :	50	23	29.74	PB	504	.
	100	20	1:05.29	PB	496	.
	200	13	2:21.97	PB	503	.
	400	9	5:02.34	PB	478	.
	1500	11	20:28.21	PB	420	.
	200	19	2:40.35	PB	486	.
06 :	100	36	59.63	PB	486	.
	400	16	4:41.77	PB	476	.
	1500	9	18:32.23	PB	480	.
	200	13	2:25.30	PB	457	.
	200	14	2:27.57	PB	461	.
09 :	50	6	27.77	PB	619	.
	100	2	59.95	PB	641	.
	200	3	2:12.25	PB	623	.
	400	4	4:39.25	PB	607	.
	50	64	38.39	PB	347	.
	50	11	30.47	PB	515	.
05 :	50	24	26.24	PB	506	.
	100	18	57.07	PB	555	.
	50	45	29.07	PB	449	.
06 :	800	12	9:48.53	PB	453	.
	50	5	26.23	PB	612	.
	100	1	58.52	PB	603	.
	200	1	2:13.40	PB	571	.
	200	25	2:44.30	PB	334	.

89 :	100	45	1:16.11	PB	316	.
	200	41	2:53.25	PB	269	.
	50	2	28.43	PB	760	.
	50	7	25.53	PB	663	.
07 :	200	17	2:02.99	PB	570	.
	50	44	27.64	PB	523	.
	100	20	1:01.50	PB	519	.
	200	4	2:16.28	PB	536	.
05 :	50	13	25.30	PB	564	.
	100	26	58.20	PB	523	.
	50	51	29.55	PB	428	.
06 :	50	12	33.78	PB	453	.
	100	11	1:15.67	PB	424	.
	200	6	2:49.99	PB	408	.
	50	55	30.51	PB	388	.
02 :	50	34	29.53	PB	514	.
	50	12	35.70	PB	552	.
	100	18	1:19.40	PB	526	.
	50	44	32.72	PB	416	.
06 :	100	45	1:02.08	PB	431	.
	200	21	2:48.37	PB	222	.
	800	13	11:17.30	PB	297	.
	50	40	28.73	PB	465	.
	100	14	1:05.81	PB	424	.
	200	23	2:37.39	PB	379	.
	400	5	5:45.38	PB	351	.
06 :	100	38	59.85	PB	481	.
	50	13	29.97	PB	500	.
	50	38	28.70	PB	467	.
	100	12	1:04.86	PB	443	.
	200	17	2:31.43	PB	426	.
08 :	50	7	32.40	PB	577	.
	100	7	1:10.14	PB	549	.
	200	5	2:30.58	PB	549	.
	50	11	31.40	PB	470	.
	200	5	2:32.89	PB	561	.
	400	2	5:23.14	PB	560	.
05 :	50	34	26.67	PB	481	.
	50	11	29.61	PB	519	.
	50	15	27.32	PB	541	.
	100	16	1:07.40	PB	394	.
	200	13	2:27.21	PB	464	.
09 :	50	17	35.99	PB	539	.
	100	21	1:19.70	PB	520	.
	200	21	2:55.90	PB	492	.
	200	61	2:54.67	PB	376	.
08 :	50	21	37.71	PB	469	.
	100	24	1:25.33	PB	424	.
	50	36	34.99	PB	340	.
07 :	50	87	27.64	PB	432	.
	100	65	58.33	PB	520	.
	400	22	4:30.11	PB	540	.
	800	10	9:10.30	PB	554	.
	1500	13	17:56.81	PB	529	.
	50	92	29.13	PB	446	.

07 :	50	32	30.12	PB	493	.
	100	22	1:03.86	PB	535	.
	200	22	2:22.70	PB	482	.
	50	87	28.95	PB	455	.
	200	20	2:23.43	PB	502	.
	400	7	5:03.10	PB	520	.
06 :	50	21	26.13	PB	512	.
	100	16	56.87	PB	561	.
	200	10	2:07.77	PB	508	.
	50	15	30.49	PB	475	.
	50	9	26.49	PB	594	.
	100	6	1:01.36	PB	523	.
07 :	50	98	28.91	PB	378	.
	100	32	1:05.70	PB	491	.
	200	37	2:32.09	PB	398	.
07 :	50	81	27.17	PB	455	.
	50	56	33.09	PB	372	.
	100	43	1:10.42	PB	399	.
	50	44	35.05	PB	405	.
	200	36	2:29.45	PB	443	.
06 :	200	15	2:10.99	PB	472	.
	400	18	4:46.93	PB	451	.
	50	34	28.41	PB	481	.
	100	11	1:04.82	PB	443	.
	200	15	2:28.01	PB	456	.
07 :	100	38	1:12.03	PB	369	.
	200	24	2:33.55	PB	398	.
	400	15	5:21.66	PB	397	.
	1500	15	21:40.48	PB	354	.
	50	29	37.02	PB	387	.
	50	38	35.34	PB	330	.
05 :	50	63	30.34	PB	474	.
	400	36	5:42.43	PB	329	.
	50	21	33.19	PB	537	.
	100	RL	1:12.94	PB	488	.
	100	27	1:12.53	PB	496	.
	200	19	2:37.47	PB	480	.
05 :	100	36	59.63	PB	486	.
	200	14	2:10.43	PB	478	.
	50	24	28.02	PB	502	.
99 :	50	9	24.35	PB	633	.
	100	12	54.17	PB	649	.
	50	11	25.98	PB	629	.
08 :	50	10	32.90	PB	551	.
	100	9	1:11.20	PB	525	.
	200	7	2:35.02	PB	503	.
	50	37	35.03	PB	339	.
	200	20	2:40.57	PB	484	.
08 :	200	RL	2:19.96	PB	526	.
	200	8	2:19.49	PB	531	.
	50	6	30.37	PB	520	.
	100	2	1:07.24	PB	561	.
	200	11	2:36.58	PB	522	.
	400	9	5:34.04	PB	507	.
08 :	50	39	30.85	PB	451	.
	100	34	1:08.92	PB	422	.
	50	27	36.44	PB	405	.
	50	31	33.85	PB	375	.

07 :	50	15	24.77	PB	601	.
	100	18	54.95	PB	622	.
	200	5	1:58.69	PB	634	.
	400	8	4:19.78	PB	607	.
07 :	100	29	1:07.27	PB	454	.
	50	21	32.22	PB	435	.
	200	21	2:40.68	PB	483	.
07 :	50	20	32.59	PB	504	.
	100	14	1:11.03	PB	513	.
	200	9	2:34.86	PB	540	.
05 :	50	9	24.95	PB	588	.
	100	5	54.81	PB	626	.
	200	4	2:02.12	PB	582	.
	400	11	4:31.20	PB	534	.
00 :	100	RL	53.16	PB	687	.
	100	6	53.29	PB	682	.
	200	6	1:58.74	PB	633	.
	100	1	56.08	PB	685	.
	200	1	2:08.65	PB	637	.
05 :	50	65	30.37	PB	473	.
	100	64	1:08.54	PB	429	.
04 :	100	36	1:13.87	PB	470	.
	200	33	2:43.71	PB	427	.
07 :	100	27	1:06.93	PB	461	.
	50	15	33.99	PB	500	.
	50	9	31.01	PB	488	.
	100	7	1:09.93	PB	499	.
	200	33	2:47.25	PB	428	.
08 :	50	95	28.41	PB	398	.
	100	86	59.98	PB	478	.
	400	17	4:26.84	PB	560	.
	800	9	9:08.66	PB	559	.
	1500	8	17:30.18	PB	570	.
	50	111	30.85	PB	376	.
10 :	50	49	29.94	PB	494	.
	50	25	36.64	PB	511	.
	100	26	1:20.77	PB	500	.
	200	12	2:52.62	PB	521	.
08 :	50	8	35.84	PB	546	.
	100	8	1:16.79	PB	582	.
	200	5	2:46.45	PB	581	.
	50	14	31.50	PB	466	.
	100	9	1:10.29	PB	491	.
06 :	50	42	27.46	PB	441	.
	50	13	33.87	PB	449	.
	100	12	1:16.76	PB	406	.
	200	5	2:46.41	PB	435	.
	50	44	29.04	PB	450	.
06 :	50	30	26.45	PB	494	.
	200	18	2:13.77	PB	443	.
	50	12	29.72	PB	513	.
	100	15	1:05.17	PB	503	.
	200	15	2:27.43	PB	437	.
07 :	50	30	25.37	PB	559	.
	100	35	56.17	PB	582	.
	200	31	2:07.90	PB	507	.
	400	32	4:39.35	PB	488	.

09 :	50	53	29.99	PB	491	.
	100	15	1:03.31	PB	544	.
	200	RL	2:17.47	PB	555	.
	200	16	2:20.68	PB	517	.
	400	9	4:51.72	PB	532	.
	50	36	32.31	PB	432	.
	100	25	1:16.48	PB	381	.
10 :	50	84	31.62	PB	419	.
	50	35	38.00	PB	458	.
	100	30	1:23.69	PB	449	.
	200	24	2:59.45	PB	464	.
06 :	50	25	26.25	PB	505	.
	100	7	1:01.29	PB	605	.
	200	4	2:13.70	PB	586	.
	50	15	34.08	PB	441	.
	200	2	2:14.61	PB	607	.
	400	1	4:46.71	PB	615	.
06 :	50	26	26.26	PB	504	.
	50	16	30.50	PB	475	.
	100	16	1:06.91	PB	465	.
	200	14	2:26.86	PB	442	.
	50	32	28.33	PB	485	.
04 :	50	25	25.16	PB	574	.
	100	RL	54.93	PB	622	.
	100	17	54.93	PB	622	.
	50	21	26.82	PB	572	.
96 :	50	1	24.82	PB	722	.
	100	3	57.04	PB	651	.
08 :	50	3	27.62	PB	629	.
	100	3	1:00.50	PB	624	.
	200	4	2:17.25	PB	557	.
	100	RL	1:08.72	PB	584	.
	100	4	1:08.16	PB	598	.
08 :	50	29	30.04	PB	489	.
	50	7	35.48	PB	563	.
	100	12	1:18.37	PB	547	.
	200	9	2:52.94	PB	518	.
	50	23	32.58	PB	421	.
	400	11	5:46.28	PB	455	.
09 :	50	66	30.53	PB	466	.
	100	75	1:11.38	PB	380	.
	50	32	32.00	PB	444	.
	100	19	1:14.15	PB	418	.
10 :	50	51	29.95	PB	493	.
	100	21	1:03.92	PB	529	.
	200	6	2:14.06	PB	598	.
	400	5	4:40.59	PB	598	.
	800	1	9:29.86	PB	615	.
	1500	2	18:17.58	PB	589	.
09 :	50	6	34.31	PB	622	.
	100	5	1:14.62	PB	634	.
	200	6	2:41.23	PB	640	.
05 :	50	47	29.10	PB	371	.
	50	5	31.24	PB	573	.
	100	3	1:06.92	PB	614	.

02 :	50	1	26.82	PB	687	.
	100	1	58.38	PB	694	.
	200	1	2:08.82	PB	674	.
	400	1	4:33.97	PB	642	.
	800	2	9:33.02	PB	605	.
	1500	1	18:14.84	PB	594	.
08 :	100	5	1:03.30	PB	545	.
	200	2	2:12.94	PB	613	.
	400	2	4:37.25	PB	620	.
	800	1	9:34.34	PB	601	.
	1500	1	18:25.08	PB	577	.
	200	14	2:38.80	PB	500	.
06 :	100	11	55.78	PB	594	.
	200	RL	2:02.84	PB	572	.
	200	2	2:01.48	PB	591	.
	400	5	4:21.72	PB	594	.
	50	29	28.12	PB	496	.
	100	5	1:01.10	PB	530	.
	200	11	2:25.93	PB	476	.
07 :	50	14	31.94	PB	536	.
	100	20	1:13.67	PB	460	.
	200	27	2:48.24	PB	421	.
07 :	100	11	1:10.52	PB	524	.
	200	12	2:36.41	PB	524	.
	50	33	27.31	PB	542	.
	100	10	59.69	PB	568	.
09 :	50	35	29.58	PB	512	.
	200	44	2:34.68	PB	389	.
	50	16	32.56	PB	568	.
	100	19	1:11.31	PB	522	.
	50	8	34.46	PB	614	.
	100	13	1:18.29	PB	549	.
	200	15	2:53.22	PB	516	.
	50	49	32.87	PB	410	.
	200	21	2:37.50	PB	513	.
08 :	100	25	1:16.44	PB	424	.
	50	15	36.47	PB	518	.
	100	14	1:18.94	PB	536	.
	200	13	2:53.90	PB	510	.
	200	23	2:41.30	PB	478	.
07 :	50	33	25.49	PB	552	.
	100	29	55.84	PB	592	.
	200	14	2:02.21	PB	581	.
	400	14	4:25.12	PB	571	.
03 :	100	47	57.19	PB	551	.
	50	25	33.04	PB	484	.
	100	12	1:10.62	PB	522	.
	200	13	2:36.44	PB	523	.
	100	15	1:00.83	PB	537	.
07 :	50	13	31.89	PB	538	.
	100	8	1:09.59	PB	546	.
	200	8	2:31.82	PB	573	.
06 :	100	44	1:01.38	PB	446	.
	100	6	1:11.59	PB	501	.
	200	3	2:40.50	PB	485	.
	50	53	30.28	PB	397	.

07 :	50	45	32.43	PB	388	.
	100	39	1:12.29	PB	366	.
	50	33	37.77	PB	364	.
	50	33	43.95	PB	296	.
	50	39	36.55	PB	298	.
04 :	50	3	23.55	PB	699	.
	100	7	53.56	PB	671	.
09 :	50	27	29.32	PB	526	.
	50	17	32.67	PB	563	.
	100	5	1:07.89	PB	605	.
	200	14	2:34.48	PB	509	.
	50	28	37.03	PB	495	.
	50	46	32.74	PB	415	.
	200	15	2:36.19	PB	526	.
03 :	50	45	26.04	PB	517	.
	50	4	29.76	PB	662	.
04 :	50	74	30.91	PB	449	.
	100	48	1:06.61	PB	467	.
	50	51	35.89	PB	424	.
	50	52	33.08	PB	402	.
06 :	100	27	1:17.28	PB	410	.
	200	17	2:45.00	PB	417	.
	200	34	2:47.42	PB	427	.
	400	14	5:57.36	PB	414	.
05 :	50	45	28.36	PB	400	.
	100	34	59.22	PB	497	.
	400	12	4:33.12	PB	523	.
	800	7	9:40.30	PB	472	.
	1500	6	18:06.37	PB	515	.
08 :	50	34	30.27	PB	478	.
	400	6	4:56.89	PB	505	.
	800	2	10:09.42	PB	503	.
	1500	6	19:33.95	PB	482	.
	100	26	1:16.53	PB	423	.
08 :	50	6	32.35	PB	580	.
	100	6	1:09.23	PB	571	.
	200	3	2:28.36	PB	574	.
	200	30	2:46.75	PB	432	.
06 :	100	7	55.15	PB	615	.
	200	6	2:03.57	PB	562	.
	400	3	4:14.17	PB	649	.
	800	2	8:48.73	PB	625	.
	1500	2	16:48.69	PB	643	.
	50	52	30.04	PB	407	.
07 :	1500	14	21:00.81	PB	389	.
	50	26	35.70	PB	431	.
	100	28	1:17.76	PB	403	.
	200	15	2:43.69	PB	427	.
04 :	50	21	29.09	PB	547	.
	100	26	1:04.18	PB	527	.
	200	15	2:19.15	PB	520	.
	200	14	2:21.13	PB	527	.
08 :	50	93	28.20	PB	407	.
	100	91	1:00.78	PB	459	.
	400	42	4:55.06	PB	414	.
	50	108	30.51	PB	388	.
	200	37	2:29.57	PB	442	.

06 :	50	32	26.51	PB	490	.
	50	9	29.20	PB	541	.
	100	9	1:03.37	PB	547	.
	200	11	2:22.94	PB	480	.
07 :	50	6	29.93	PB	651	.
	100	1	1:05.78	PB	646	.
	200	2	2:23.22	PB	682	.
	50	48	27.79	PB	514	.
09 :	100	63	1:08.45	PB	431	.
	400	28	5:08.09	PB	452	.
	800	12	10:16.07	PB	487	.
	50	59	37.61	PB	369	.
	100	52	1:17.69	PB	404	.
	200	37	2:45.58	PB	413	.
	200	44	2:46.35	PB	435	.
05 :	50	27	26.38	PB	498	.
	50	22	31.53	PB	430	.
	50	48	29.16	PB	445	.
	200	21	2:32.74	PB	415	.
94 :	50	1	23.35	PB	718	.
	50	7	27.53	PB	646	.
	50	2	24.87	PB	718	.
06 :	50	29	26.44	PB	494	.
	50	7	28.60	PB	576	.
	100	14	1:04.48	PB	519	.
	200	10	2:22.93	PB	480	.
	50	18	27.42	PB	535	.
97 :	50	1	27.62	PB	829	.
	200	1	2:16.21	PB	793	.
	50	4	25.13	PB	695	.
	100	2	56.51	PB	670	.
	200	1	2:05.02	PB	758	.
08 :	800	28	10:18.17	PB	391	.
	50	50	27.87	PB	510	.
	100	11	59.73	PB	567	.
	200	11	2:17.94	PB	564	.
	400	8	5:04.56	PB	513	.
06 :	50	7	24.89	PB	592	.
	50	13	27.06	PB	557	.
	200	16	2:29.94	PB	439	.
08 :	100	95	1:01.49	PB	443	.
	200	47	2:13.55	PB	445	.
	400	30	4:35.84	PB	507	.
	800	19	9:31.36	PB	495	.
	1500	18	18:09.92	PB	510	.
05 :	100	14	56.00	PB	587	.
	200	1	2:00.53	PB	606	.
	400	2	4:14.08	PB	649	.
	800	3	8:58.48	PB	591	.
	1500	3	17:13.35	PB	598	.
09 :	50	42	38.91	PB	426	.
	100	38	1:25.28	PB	425	.
	200	25	3:00.40	PB	456	.
08 :	50	34	34.49	PB	355	.
	100	15	1:16.20	PB	385	.
	200	31	2:46.97	PB	430	.
	400	10	5:44.34	PB	462	.
08 :	50	12	33.45	PB	524	.
	100	13	1:12.48	PB	497	.
	200	9	2:37.59	PB	479	.

08 :	100	26	1:06.83	PB	463	.
	400	12	5:07.92	PB	452	.
	800	10	10:46.77	PB	421	.
	1500	12	20:34.49	PB	414	.
08 :	50	52	31.99	PB	411	.
	100	42	1:08.80	PB	428	.
	50	36	34.15	PB	438	.
	100	26	1:15.06	PB	435	.
	200	14	2:36.45	PB	523	.
08 :	50	43	26.02	PB	518	.
	100	48	57.37	PB	546	.
	50	33	30.16	PB	491	.
	50	40	34.92	PB	410	.
	50	57	28.06	PB	499	.
05 :	50	32	29.45	PB	519	.
	100	44	1:06.09	PB	478	.
	200	31	2:26.29	PB	460	.
	50	41	38.63	PB	436	.
05 :	100	RL	57.41	PB	545	.
	100	27	58.31	PB	520	.
	200	15	2:10.99	PB	472	.
	1500	10	18:47.40	PB	461	.
08 :	100	48	57.37	PB	546	.
	200	29	2:57.52	PB	358	.
	50	70	28.40	PB	482	.
	200	35	2:28.77	PB	449	.
07 :	100	7	1:03.41	PB	542	.
	400	13	5:08.42	PB	450	.
	800	11	10:49.34	PB	416	.
	50	14	36.35	PB	523	.
	100	15	1:19.55	PB	523	.
	200	11	2:53.78	PB	511	.
	200	12	2:36.69	PB	521	.
08 :	50	27	39.36	PB	412	.
	100	19	1:24.48	PB	437	.
	200	16	3:03.29	PB	435	.
	200	7	2:34.86	PB	540	.
	400	7	5:32.59	PB	513	.
08 :	400	40	4:51.49	PB	430	.
	50	47	31.01	PB	452	.
	100	33	1:05.72	PB	491	.
	200	19	2:21.77	PB	492	.
	200	29	2:26.79	PB	468	.
06 :	50	7	28.36	PB	581	.
	50	4	34.27	PB	624	.
	100	5	1:15.88	PB	603	.
	200	8	2:48.82	PB	557	.
08 :	50	28	33.17	PB	478	.
	100	22	1:14.68	PB	441	.
	200	21	2:42.34	PB	468	.
	200	46	2:35.31	PB	395	.
07 :	50	1	32.66	PB	722	.
	100	1	1:10.34	PB	757	.
	200	1	2:35.92	PB	707	.
	50	33	34.27	PB	362	.
	200	22	2:40.75	PB	482	.

08 :	50	83	27.23	PB	452	.
	50	27	33.10	PB	481	.
	100	9	1:10.25	PB	530	.
	200	6	2:30.20	PB	592	.
	50	104	30.10	PB	405	.
08 :	100	35	1:06.16	PB	481	.
	50	20	32.59	PB	504	.
	100	17	1:12.38	PB	485	.
	200	10	2:35.00	PB	538	.
	200	32	2:27.85	PB	458	.
06 :	50	27	29.91	PB	495	.
	50	8	32.52	PB	571	.
	100	8	1:11.07	PB	528	.
	50	7	30.75	PB	501	.
06 :	100	41	1:00.14	PB	474	.
	200	4	2:45.64	PB	441	.
09 :	50	80	31.31	PB	432	.
	100	66	1:08.88	PB	423	.
	50	23	33.43	PB	525	.
	100	23	1:12.01	PB	507	.
	200	13	2:33.62	PB	517	.
	200	36	2:43.28	PB	460	.
08 :	50	19	37.59	PB	473	.
	100	27	1:26.76	PB	403	.
	200	18	3:05.21	PB	422	.
	200	35	2:48.25	PB	421	.
06 :	100	10	55.69	PB	597	.
	200	3	2:01.58	PB	590	.
	400	10	4:30.74	PB	537	.
	50	26	38.80	PB	230	.
	50	21	27.84	PB	511	.
	200	9	2:24.23	PB	493	.
08 :	100	59	58.04	PB	527	.
	200	27	2:06.40	PB	525	.
	400	7	4:16.88	PB	628	.
	800	5	8:54.32	PB	605	.
	1500	6	17:05.69	PB	612	.
09 :	100	57	1:07.53	PB	448	.
	400	23	5:04.02	PB	470	.
	800	20	10:38.13	PB	438	.
	1500	18	20:18.09	PB	431	.
	50	27	33.75	PB	510	.
	100	21	1:11.59	PB	516	.
	200	17	2:35.96	PB	494	.
	200	59	2:49.98	PB	408	.
08 :	50	92	28.12	PB	411	.
	200	49	2:13.82	PB	442	.
	50	45	30.88	PB	457	.
	100	34	1:06.00	PB	484	.
	200	25	2:23.97	PB	469	.
06 :	50	16	29.27	PB	528	.
	50	2	30.89	PB	666	.
	50	2	33.36	PB	677	.
	100	2	1:11.59	PB	718	.
	200	2	2:36.20	PB	703	.
	50	2	29.06	PB	594	.
	100	1	1:04.76	PB	628	.
	200	1	2:25.23	PB	654	.

06 :	50	5	28.22	PB	590	.
	100	6	1:03.37	PB	543	.
	50	5	29.92	PB	544	.
	100	4	1:09.27	PB	513	.
05 :	50	3	24.40	PB	629	.
	50	2	27.23	PB	667	.
	100	5	1:00.91	PB	616	.
	50	8	26.48	PB	594	.
08 :	50	78	27.03	PB	462	.
	100	90	1:00.34	PB	469	.
	50	19	29.05	PB	549	.
	100	20	1:03.62	PB	541	.
	200	18	2:21.11	PB	498	.
	50	68	28.38	PB	483	.
	200	24	2:24.92	PB	486	.
09 :	50	52	29.97	PB	492	.
	100	18	1:03.62	PB	536	.
	400	7	4:46.81	PB	560	.
	800	5	9:51.45	PB	550	.
	1500	6	18:57.23	PB	530	.
	100	29	1:13.09	PB	485	.
	50	51	33.06	PB	403	.
05 :	50	15	35.89	PB	544	.
	100	18	1:19.40	PB	526	.
	200	11	2:49.00	PB	555	.
	200	43	2:46.06	PB	438	.
06 :	50	2	27.53	PB	635	.
	100	RL	1:00.88	PB	612	.
	100	1	1:00.11	PB	636	.
	200	RL	2:16.24	PB	570	.
	200	3	2:16.11	PB	571	.
	50	4	29.40	PB	573	.
06 :	50	46	28.85	PB	380	.
	200	RL	1:57.66	PB	651	.
	400	17	4:44.42	PB	463	.
	50	3	31.00	PB	586	.
	50	7	26.46	PB	596	.
	100	2	59.58	PB	571	.
	200	1	2:13.73	PB	619	.
04 :	50	11	24.53	PB	619	.
	50	10	28.07	PB	609	.
	100	6	59.92	PB	647	.
	200	20	2:22.27	PB	486	.
	50	10	25.95	PB	632	.
05 :	200	RL	2:23.73	PB	485	.
	400	24	5:04.46	PB	468	.
	800	17	10:33.13	PB	448	.
	100	22	1:12.00	PB	508	.
	200	22	2:38.95	PB	467	.
	200	35	2:43.27	PB	460	.
06 :	50	28	26.40	PB	496	.
	50	23	32.14	PB	406	.
	50	16	34.93	PB	410	.
	50	30	28.15	PB	495	.
06 :	50	19	29.37	PB	523	.
	50	12	36.22	PB	529	.
	100	23	1:25.25	PB	425	.
05 :	50	27	29.32	PB	526	.
	100	40	1:05.72	PB	487	.
	200	41	2:30.50	PB	423	.
	400	34	5:23.76	PB	389	.

04 :	50	82	31.36	PB	429	.
	100	49	1:06.77	PB	464	.
	200	30	2:25.60	PB	467	.
	50	47	32.75	PB	415	.
	100	17	1:13.15	PB	436	.
	200	10	2:58.91	PB	315	.
06 :	100	17	1:08.48	PB	434	.
	200	16	2:28.85	PB	425	.
	100	9	1:03.95	PB	462	.
	200	6	2:25.89	PB	437	.
	200	12	2:26.49	PB	471	.
08 :	50	25	29.85	PB	498	.
	100	25	1:06.16	PB	477	.
	50	18	34.20	PB	490	.
	50	26	32.72	PB	416	.
	200	28	2:46.56	PB	434	.
07 :	50	52	27.91	PB	508	.
	100	18	1:01.22	PB	527	.
	200	15	2:21.54	PB	522	.
	400	10	5:14.93	PB	464	.
10 :	50	72	30.75	PB	456	.
	100	69	1:09.03	PB	420	.
	400	22	5:03.20	PB	474	.
	50	52	36.16	PB	415	.
	50	27	36.72	PB	508	.
	100	25	1:20.10	PB	513	.
	50	38	32.46	PB	426	.
	200	56	2:48.80	PB	417	.
07 :	50	54	26.26	PB	504	.
	100	30	55.85	PB	592	.
	200	26	2:05.58	PB	535	.
	400	21	4:29.49	PB	544	.
	50	40	30.63	PB	469	.
	200	32	2:27.37	PB	438	.
06 :	50	13	36.27	PB	527	.
	100	9	1:17.32	PB	570	.
	200	9	2:52.94	PB	518	.
08 :	100	33	1:08.77	PB	425	.
	200	20	2:27.39	PB	450	.
	400	14	5:16.40	PB	417	.
	800	7	10:39.71	PB	435	.
	1500	13	20:50.46	PB	398	.
09 :	800	16	10:32.37	PB	450	.
	50	54	40.78	PB	370	.
	100	44	1:27.57	PB	392	.
	100	26	1:16.84	PB	376	.
	200	7	2:52.40	PB	352	.
	200	38	2:44.00	PB	454	.
	400	18	6:01.92	PB	398	.
07 :	50	28	29.92	PB	495	.
	100	22	1:05.84	PB	484	.
	50	17	36.55	PB	515	.
	100	13	1:18.93	PB	536	.
	200	14	2:54.43	PB	505	.
08 :	50	12	28.98	PB	544	.
	100	10	1:03.95	PB	528	.
	50	14	33.82	PB	507	.
	50	32	41.13	PB	361	.
	50	30	33.58	PB	385	.

07 :	50	4	28.07	PB	599	.
	100	RL	1:02.72	PB	560	.
	100	4	1:02.57	PB	564	.
	50	4	31.55	PB	625	.
	100	5	1:08.76	PB	583	.
	200	6	2:32.77	PB	526	.
	50	1	29.04	PB	595	.
	200	3	2:30.13	PB	592	.
08 :	50	38	30.72	PB	457	.
	50	9	32.87	PB	553	.
	100	10	1:11.39	PB	521	.
	100	17	1:21.81	PB	481	.
08 :	100	17	1:13.75	PB	472	.
	200	10	2:38.27	PB	473	.
	100	11	1:12.38	PB	450	.
	200	16	2:38.99	PB	499	.
	400	4	5:29.92	PB	526	.
06 :	50	18	25.90	PB	526	.
	100	19	57.13	PB	553	.
	200	12	2:08.07	PB	505	.
	400	13	4:33.48	PB	521	.
	800	9	9:43.02	PB	466	.
	50	27	28.08	PB	498	.
07 :	100	64	58.32	PB	520	.
	200	32	2:07.92	PB	506	.
	400	26	4:31.96	PB	529	.
	800	20	9:35.50	PB	484	.
	1500	15	18:02.51	PB	520	.
	200	22	2:42.53	PB	467	.
05 :	100	33	59.01	PB	502	.
	400	9	4:29.19	PB	546	.
	800	5	9:16.74	PB	535	.
	1500	8	18:12.49	PB	506	.
06 :	50	47	33.52	PB	352	.
	100	16	1:04.71	PB	510	.
	200	16	2:23.15	PB	491	.
	50	15	31.76	PB	455	.
08 :	50	17	34.07	PB	496	.
	100	15	1:13.52	PB	477	.
	200	12	2:41.16	PB	448	.
	200	32	2:47.21	PB	429	.
06 :	50	13	29.06	PB	540	.
	100	22	1:15.33	PB	443	.
03 :	50	56	26.33	PB	500	.
	200	12	2:01.74	PB	588	.
	400	9	4:21.05	PB	599	.
	50	66	28.35	PB	484	.
04 :	100	40	1:08.00	PB	443	.
	200	40	2:40.15	PB	341	.
	50	39	34.87	PB	412	.
	50	92	29.13	PB	446	.
07 :	50	37	30.71	PB	457	.
	50	24	35.12	PB	453	.
	100	31	1:18.93	PB	385	.
	50	29	33.25	PB	396	.
07 :	50	13	24.63	PB	611	.
	100	14	54.56	PB	635	.
	50	38	34.86	PB	412	.

08 :	50	100	29.13	PB	369	.
	100	96	1:01.80	PB	437	.
	800	16	9:19.99	PB	526	.
	1500	21	18:25.34	PB	489	.
	50	49	31.38	PB	436	.
	50	110	30.77	PB	379	.
	100	38	1:07.40	PB	394	.
04 :	50	39	29.72	PB	505	.
	50	30	37.17	PB	489	.
	100	28	1:22.23	PB	474	.
	200	28	3:04.01	PB	430	.
07 :	50	24	29.83	PB	499	.
	100	35	1:09.65	PB	409	.
	50	11	33.31	PB	531	.
	100	16	1:13.65	PB	474	.
05 :	50	23	26.20	PB	508	.
	100	22	57.65	PB	538	.
	50	17	30.53	PB	473	.
	50	20	27.61	PB	524	.
05 :	50	20	26.06	PB	516	.
	100	21	57.51	PB	542	.
	50	11	33.53	PB	463	.
	100	9	1:14.79	PB	439	.
	50	36	28.45	PB	479	.
08 :	50	30	37.38	PB	376	.
	100	14	1:13.44	PB	478	.
	200	8	2:37.37	PB	481	.
	50	29	39.64	PB	403	.
	100	20	1:24.75	PB	433	.
	200	12	2:53.86	PB	510	.
	200	15	2:38.83	PB	500	.
09 :	100	62	1:08.31	PB	433	.
	200	32	2:27.09	PB	453	.
	200	60	2:51.65	PB	396	.
	400	19	6:09.46	PB	374	.
00 :	50	7	27.99	PB	604	.
	50	9	34.67	PB	603	.
	100	23	1:19.83	PB	518	.
	200	22	2:57.02	PB	483	.
06 :	50	5	24.77	PB	601	.
	100	8	55.20	PB	613	.
	50	5	28.08	PB	608	.
	100	RL	1:00.52	PB	628	.
	100	3	1:00.36	PB	633	.
	200	5	2:15.93	PB	558	.
	50	10	26.89	PB	568	.
94 :	50	10	31.86	PB	607	.
	100	12	1:09.17	PB	572	.
	50	8	29.62	PB	561	.
08 :	100	21	1:05.68	PB	488	.
	50	3	31.17	PB	648	.
	100	RL	1:07.56	PB	614	.
	100	2	1:06.60	PB	641	.
	200	1	2:23.94	PB	629	.
	50	17	31.95	PB	447	.
	200	10	2:36.25	PB	525	.
92 :	50	102	31.87	PB	282	.

08 :	200	7	2:18.91	PB	538	.
	1500	3	19:06.70	PB	517	.
	100	6	1:09.92	PB	499	.
	200	2	2:38.09	PB	457	.
06 :	50	6	24.84	PB	596	.
	100	3	54.08	PB	652	.
	200	5	2:02.28	PB	580	.
	50	4	27.80	PB	627	.
	100	RL	1:00.86	PB	618	.
	50	3	26.02	PB	626	.
07 :	50	74	26.86	PB	471	.
	50	30	29.86	PB	506	.
	100	29	1:04.63	PB	516	.
	200	28	2:25.92	PB	451	.
06 :	50	41	27.37	PB	445	.
	100	43	1:00.89	PB	457	.
	50	21	31.10	PB	448	.
	50	34	28.41	PB	481	.
	100	15	1:05.97	PB	421	.
08 :	50	32	30.15	PB	483	.
	50	21	34.55	PB	476	.
	100	18	1:14.00	PB	467	.
	200	13	2:42.05	PB	441	.
	50	25	32.63	PB	419	.
07 :	50	68	26.57	PB	487	.
	100	68	58.52	PB	515	.
	200	30	2:07.83	PB	508	.
	50	46	35.96	PB	375	.
	50	46	27.72	PB	518	.
	100	23	1:02.35	PB	498	.
	200	6	2:20.34	PB	491	.
09 :	100	47	1:06.45	PB	471	.
	800	6	9:51.87	PB	549	.
	50	42	32.61	PB	420	.
	100	7	1:09.68	PB	504	.
	200	1	2:30.65	PB	528	.
03 :	50	14	28.30	PB	594	.
	100	RL	1:01.77	PB	591	.
	100	16	1:02.59	PB	568	.
	50	41	27.52	PB	529	.
07 :	50	88	27.80	PB	425	.
	200	44	2:12.06	PB	460	.
	50	41	30.64	PB	468	.
	100	38	1:07.55	PB	452	.
	200	30	2:26.40	PB	446	.
	50	115	32.15	PB	332	.
09 :	50	33	29.49	PB	517	.
	100	33	1:05.05	PB	502	.
	200	33	2:27.19	PB	452	.
	400	31	5:11.43	PB	437	.
	50	43	38.96	PB	425	.
05 :	200	8	2:04.27	PB	552	.
	400	4	4:21.70	PB	594	.
	50	25	28.05	PB	500	.
	100	4	1:00.52	PB	545	.
	200	3	2:22.69	PB	467	.
06 :	50	48	29.70	PB	348	.
	50	24	32.61	PB	388	.
	50	49	29.47	PB	431	.
	100	17	1:08.52	PB	375	.

	04 :	200	2	1:56.47	PB	671	.
		800	1	8:37.70	PB	666	.
		1500	1	16:27.19	PB	686	.
		200	7	2:30.61	PB	587	.
		100	6	59.24	PB	581	.
		200	3	2:10.02	PB	674	.
		400	1	4:34.19	PB	703	.
	07 :	50	10	28.76	PB	557	.
		100	9	1:03.88	PB	530	.
		200	17	2:23.31	PB	489	.
		50	19	34.35	PB	484	.
		50	10	31.27	PB	476	.
	07 :	400	22	4:30.11	PB	540	.
		800	6	8:57.86	PB	593	.
		1500	10	17:33.27	PB	565	.
	06 :	100	39	59.96	PB	478	.
		50	10	33.06	PB	483	.
		100	8	1:14.65	PB	442	.
		50	46	29.12	PB	447	.
		200	24	2:43.00	PB	342	.
		400	4	5:34.04	PB	388	.
	05 :	100	15	56.21	PB	581	.
	05 :	50	48	39.44	PB	410	.
		100	45	1:28.45	PB	381	.
		200	29	3:04.26	PB	428	.
	06 :	50	8	28.77	PB	566	.
		100	10	1:03.73	PB	538	.
		200	8	2:20.07	PB	510	.
		100	7	1:12.93	PB	474	.
	08 :	50	36	30.60	PB	462	.
		100	32	1:08.05	PB	438	.
		50	31	37.61	PB	369	.
		50	25	38.49	PB	441	.
		100	22	1:25.02	PB	429	.
		50	35	34.83	PB	345	.
		200	24	2:42.24	PB	469	.
		400	12	5:51.18	PB	436	.
	07 :	50	42	31.31	PB	432	.
		100	37	1:09.98	PB	403	.
		50	34	37.92	PB	360	.
e	06 :	50	39	27.09	PB	459	.
		200	RL	2:06.77	PB	520	.
		400	15	4:41.17	PB	479	.
		100	13	1:04.43	PB	521	.
		200	6	2:18.29	PB	530	.
		50	39	28.71	PB	466	.
		100	8	1:03.56	PB	470	.
		200	7	2:29.52	PB	406	.
		200	8	2:23.12	PB	505	.
	06 :	50	44	27.92	PB	420	.
		100	40	59.97	PB	478	.
		200	19	2:28.26	PB	325	.
		50	25	33.13	PB	370	.
		50	47	29.14	PB	446	.
		200	22	2:32.95	PB	414	.
	07 :	50	17	32.29	PB	519	.
		100	16	1:12.32	PB	486	.
		200	18	2:41.16	PB	479	.
		50	30	27.19	PB	549	.
		100	28	1:04.49	PB	450	.

07 :	50	6	24.00	PB	661	.
	100	RL	52.46	PB	715	.
	100	4	52.85	PB	699	.
	200	4	1:57.96	PB	646	.
	50	16	26.44	PB	597	.
07 :	200	39	2:37.53	PB	358	.
	100	30	1:17.03	PB	402	.
06 :	50	19	25.91	PB	525	.
	100	25	58.04	PB	527	.
	200	17	2:12.11	PB	460	.
	400	19	4:51.16	PB	431	.
	50	41	28.75	PB	464	.
09 :	100	13	1:02.95	PB	554	.
	800	4	9:37.14	PB	592	.
	1500	5	18:52.19	PB	537	.
	200	10	2:30.46	PB	551	.
	100	12	1:10.50	PB	487	.
	400	1	5:10.80	PB	629	.
10 :	50	79	31.21	PB	436	.
	50	20	32.97	PB	547	.
	100	28	1:12.91	PB	489	.
	200	24	2:40.12	PB	457	.
	50	51	39.76	PB	400	.
	50	50	33.03	PB	404	.
	200	53	2:47.47	PB	427	.
07 :	50	51	26.22	PB	507	.
	100	20	55.18	PB	614	.
	200	16	2:02.59	PB	576	.
	50	23	26.93	PB	565	.
	100	5	59.14	PB	584	.
	200	5	2:17.46	PB	522	.
07 :	50	41	31.20	PB	436	.
	50	23	34.88	PB	462	.
	100	21	1:14.97	PB	449	.
	50	30	40.18	PB	387	.
	100	28	1:29.62	PB	366	.
06 :	50	22	29.69	PB	506	.
	100	18	1:05.14	PB	500	.
	50	25	35.43	PB	441	.
	50	22	32.45	PB	426	.
	100	14	1:16.06	PB	388	.
05 :	100	RL	59.14	PB	668	.
	100	4	1:00.12	PB	636	.
	50	1	30.20	PB	713	.
	100	RL	1:05.86	PB	663	.
	100	2	1:05.44	PB	676	.
	200	3	2:25.36	PB	611	.
	200	7	2:32.68	PB	563	.
07 :	50	31	25.42	PB	556	.
	100	51	57.60	PB	540	.
	50	5	25.28	PB	683	.
	100	16	1:00.88	PB	535	.
08 :	50	90	27.89	PB	421	.
	50	51	31.91	PB	414	.
	50	47	27.74	PB	517	.
	100	21	1:01.86	PB	510	.

05 :	200	RL	2:00.34	PB	608	.
	400	1	4:10.72	PB	676	.
	800	1	8:39.70	PB	658	.
	1500	1	16:38.98	PB	662	.
	100	RL	1:00.89	PB	617	.
	100	4	1:00.88	PB	617	.
09 :	200	RL	2:19.18	PB	534	.
	50	28	33.81	PB	508	.
	100	11	1:09.07	PB	575	.
	200	9	2:29.69	PB	559	.
	200	11	2:35.30	PB	535	.
	400	3	5:21.07	PB	570	.
07 :	800	18	9:25.29	PB	511	.
	1500	20	18:15.39	PB	502	.
	50	37	34.19	PB	437	.
	200	23	2:42.69	PB	465	.
06 :	50	30	30.05	PB	488	.
	100	23	1:06.06	PB	479	.
	200	10	2:20.49	PB	520	.
	400	4	4:54.70	PB	516	.
	100	13	1:12.39	PB	450	.
	200	4	2:38.41	PB	454	.
09 :	50	64	30.36	PB	473	.
	100	23	1:04.06	PB	525	.
	200	21	2:22.07	PB	502	.
	400	15	4:59.04	PB	494	.
	800	14	10:28.92	PB	458	.
	200	36	3:16.08	PB	355	.
	200	40	2:44.56	PB	450	.
07 :	50	44	32.32	PB	392	.
	100	36	1:09.88	PB	405	.
	50	22	37.98	PB	459	.
	100	18	1:24.31	PB	440	.
	200	17	3:03.39	PB	434	.
08 :	200	25	2:04.72	PB	547	.
	50	23	29.27	PB	537	.
	100	9	1:00.45	PB	631	.
	200	6	2:10.03	PB	637	.
08 :	50	38	25.88	PB	527	.
	200	RL	2:12.70	PB	454	.
	50	18	32.33	PB	517	.
	100	13	1:10.94	PB	515	.
	200	11	2:35.40	PB	534	.
	50	32	27.30	PB	542	.
	100	24	1:02.49	PB	495	.
08 :	50	14	29.16	PB	534	.
	100	8	1:03.62	PB	536	.
	200	6	2:18.08	PB	547	.
	400	3	4:47.73	PB	555	.
	50	28	39.47	PB	409	.
01 :	100	61	58.05	PB	527	.
	400	6	4:16.82	PB	629	.
	800	8	9:00.67	PB	584	.
	1500	5	16:59.36	PB	623	.
	200	2	2:11.76	PB	593	.
08 :	100	31	1:07.51	PB	449	.
	200	22	2:29.06	PB	435	.
	1500	7	19:45.86	PB	467	.
	200	5	2:58.27	PB	319	.

07 :	800	6	10:33.98	PB	447	.
	100	11	1:12.27	PB	502	.
	50	11	36.02	PB	538	.
	100	11	1:18.35	PB	548	.
	200	1	2:32.49	PB	509	.
	200	2	2:29.08	PB	605	.
	400	1	5:19.26	PB	580	.
06 :	50	33	26.52	PB	490	.
	100	30	58.62	PB	512	.
	50	20	30.87	PB	458	.
	50	27	28.08	PB	498	.
	200	20	2:32.07	PB	421	.
07 :	100	40	1:13.43	PB	349	.
	50	20	34.37	PB	483	.
	100	19	1:14.86	PB	451	.
09 :	100	RL	1:08.82	PB	581	.
	100	6	1:08.00	PB	603	.
	200	4	2:26.34	PB	598	.
	200	6	2:32.40	PB	566	.
	400	10	5:32.69	PB	513	.
07 :	50	6	28.35	PB	582	.
	400	7	4:58.15	PB	498	.
	50	5	31.64	PB	620	.
	100	3	1:08.02	PB	602	.
	200	4	2:29.54	PB	561	.
	200	13	2:37.20	PB	516	.
08 :	800	29	10:21.36	PB	385	.
	1500	27	20:08.06	PB	374	.
	50	58	33.91	PB	345	.
	100	28	1:16.34	PB	413	.
	200	20	2:42.19	PB	470	.
	50	112	31.72	PB	346	.
06 :	50	9	28.44	PB	576	.
	100	11	1:04.16	PB	523	.
	50	12	31.46	PB	468	.
09 :	100	41	1:05.78	PB	485	.
	200	29	2:24.74	PB	475	.
	400	17	5:00.04	PB	489	.
	800	8	10:05.68	PB	512	.
	1500	11	19:32.09	PB	484	.
	200	35	3:09.78	PB	392	.
	200	42	2:45.65	PB	441	.
07 :	800	9	10:45.67	PB	423	.
	1500	9	20:05.34	PB	445	.
	50	20	32.13	PB	439	.
	100	16	1:17.23	PB	370	.
	400	5	5:32.04	PB	516	.
02 :	100	51	1:06.91	PB	461	.
	200	38	2:28.84	PB	437	.
	50	55	33.24	PB	396	.
08 :	50	31	30.13	PB	484	.
	100	28	1:07.07	PB	458	.
	200	23	2:32.55	PB	406	.
	400	16	5:28.83	PB	371	.
	200	37	2:58.27	PB	354	.
04 :	50	91	32.99	PB	369	.
	50	47	39.39	PB	411	.
	100	43	1:26.98	PB	400	.
	200	33	3:07.35	PB	407	.

08 :	100	82	59.81	PB	482	.
	200	42	2:11.48	PB	466	.
	400	38	4:48.91	PB	441	.
	800	27	9:54.87	PB	439	.
	50	102	29.99	PB	409	.
07 :	50	11	28.91	PB	548	.
	100	13	1:04.52	PB	514	.
	200	12	2:21.54	PB	508	.
	400	5	4:56.15	PB	509	.
	800	4	10:13.24	PB	494	.
	1500	8	19:56.76	PB	455	.
	100	3	1:09.10	PB	517	.
05 :	50	31	26.50	PB	491	.
	100	29	58.57	PB	513	.
	50	19	30.85	PB	459	.
	200	17	2:34.74	PB	378	.
	50	18	35.77	PB	381	.
	50	22	27.89	PB	509	.
	200	19	2:31.76	PB	423	.
07 :	400	43	5:05.48	PB	373	.
	50	35	34.10	PB	440	.
	100	18	1:12.39	PB	485	.
	200	25	2:45.79	PB	440	.
	100	43	1:10.02	PB	352	.
	200	48	2:42.02	PB	348	.
06 :	50	40	27.19	PB	454	.
	100	31	58.91	PB	504	.
	50	31	28.19	PB	493	.
06 :	50	43	31.87	PB	409	.
	50	22	34.82	PB	465	.
	100	19	1:14.86	PB	451	.
	200	14	2:43.07	PB	432	.
	50	28	33.12	PB	401	.
09 :	50	76	30.96	PB	446	.
	100	24	1:04.10	PB	524	.
	400	11	4:55.79	PB	510	.
	800	7	10:00.69	PB	525	.
	1500	8	19:11.01	PB	511	.
	50	66	34.69	PB	349	.
04 :	100	31	55.91	PB	590	.
	200	8	2:00.44	PB	607	.
	400	2	4:13.22	PB	656	.
	800	3	8:45.79	PB	635	.
	1500	3	16:47.10	PB	646	.
06 :	50	35	26.70	PB	480	.
	100	42	1:00.33	PB	470	.
	50	6	28.53	PB	580	.
	100	8	1:02.99	PB	557	.
	200	9	2:22.36	PB	485	.
	50	43	28.89	PB	458	.
04 :	50	44	29.86	PB	498	.
	100	73	1:09.91	PB	404	.
	50	44	35.02	PB	457	.
	50	22	31.46	PB	468	.
	100	18	1:13.48	PB	430	.

09 :	50	93	33.29	PB	359	.
	50	56	37.09	PB	384	.
	50	36	38.12	PB	454	.
	100	29	1:22.87	PB	463	.
	200	23	2:58.20	PB	474	.
	50	55	33.24	PB	396	.
	100	29	1:19.19	PB	343	.
	200	34	2:42.58	PB	466	.
07 :	100	30	1:18.75	PB	388	.
	50	31	40.69	PB	373	.
	100	29	1:31.46	PB	344	.
	200	36	2:49.03	PB	415	.
	400	13	5:53.48	PB	427	.
07 :	50	16	36.54	PB	515	.
	50	18	31.96	PB	446	.
	100	10	1:11.69	PB	463	.
	200	8	2:35.71	PB	531	.
	400	6	5:32.34	PB	514	.
09 :	50	61	30.28	PB	477	.
	100	59	1:07.65	PB	446	.
	200	37	2:28.39	PB	441	.
	400	30	5:11.04	PB	439	.
	50	46	35.19	PB	450	.
	100	45	1:16.13	PB	429	.
07 :	50	72	26.79	PB	475	.
	100	54	57.70	PB	537	.
	200	36	2:09.07	PB	493	.
	400	41	4:53.83	PB	420	.
	50	86	28.94	PB	455	.
07 :	50	23	25.06	PB	580	.
	100	RL	54.91	PB	623	.
	100	24	55.43	PB	606	.
	200	24	2:04.66	PB	547	.
	400	29	4:33.98	PB	518	.
	50	31	27.24	PB	546	.
06 :	50	16	29.27	PB	528	.
	100	12	1:04.23	PB	521	.
	200	11	2:21.29	PB	511	.
	50	24	32.60	PB	420	.
	200	6	2:34.00	PB	549	.
	400	8	5:33.63	PB	508	.
04 :	100	9	53.93	PB	658	.
	200	RL	2:02.23	PB	581	.
	200	7	2:15.07	PB	601	.
05 :	50	16	28.59	PB	567	.
	100	RL	1:02.62	PB	563	.
	100	12	1:02.78	PB	558	.
	200	RL	2:24.63	PB	476	.
	200	25	2:23.35	PB	489	.
06 :	50	4	24.69	PB	607	.
	100	6	1:01.14	PB	609	.
	200	3	2:13.16	PB	593	.
	50	6	26.25	PB	610	.
07 :	50	71	26.77	PB	476	.
	100	71	58.88	PB	505	.
	200	43	2:11.62	PB	465	.
	50	84	28.89	PB	458	.
02 :	50	18	28.69	PB	561	.
	100	7	1:00.61	PB	620	.
	50	4	29.18	PB	586	.
	200	19	2:37.09	PB	517	.

05 :	1500	4	17:31.91	PB	567	.
	50	7	32.35	PB	516	.
	200	7	2:22.45	PB	512	.
	400	3	5:04.69	PB	512	.
06 :	50	35	30.28	PB	477	.
	50	18	36.66	PB	510	.
	100	16	1:19.76	PB	519	.
06 :	50	11	25.11	PB	577	.
	50	1	25.68	PB	796	.
	100	RL	55.41	PB	819	.
	100	1	55.99	PB	794	.
	200	1	2:03.01	PB	753	.
	50	1	25.56	PB	661	.
00 :	50	4	23.66	PB	690	.
	100	2	52.28	PB	722	.
	50	13	28.26	PB	597	.
	50	3	25.10	PB	698	.
09 :	50	74	30.91	PB	449	.
	100	39	1:05.71	PB	487	.
	200	28	2:24.34	PB	479	.
	400	26	5:06.60	PB	458	.
	800	21	10:39.49	PB	435	.
	1500	20	20:29.93	PB	419	.
07 :	50	39	25.89	PB	526	.
	100	38	56.41	PB	575	.
	200	18	2:03.55	PB	562	.
	400	15	4:26.39	PB	563	.
	800	11	9:11.54	PB	550	.
	1500	12	17:44.58	PB	547	.
	50	81	28.77	PB	463	.
07 :	100	88	1:00.17	PB	473	.
	200	52	2:16.51	PB	417	.
	50	61	28.13	PB	496	.
	100	27	1:04.19	PB	457	.
07 :	100	98	1:02.12	PB	430	.
	50	63	28.17	PB	494	.
	100	31	1:04.74	PB	445	.
	200	34	2:28.57	PB	451	.
	400	13	5:25.48	PB	420	.
03 :	200	37	3:21.77	PB	326	.
	50	52	33.08	PB	402	.
	100	24	1:16.34	PB	383	.
	200	58	2:49.58	PB	411	.
93 :	50	3	29.32	PB	693	.
	100	2	1:06.17	PB	635	.
07 :	800	13	10:59.69	PB	396	.
	50	20	37.70	PB	469	.
	100	26	1:26.11	PB	413	.
	200	25	2:43.84	PB	456	.
05 :	50	22	26.16	PB	510	.
	100	35	59.53	PB	489	.
	50	18	30.78	PB	462	.
	50	19	27.58	PB	526	.
	100	7	1:01.90	PB	509	.
	200	4	2:25.43	PB	441	.
	200	4	2:20.41	PB	535	.
07 :	200	14	2:22.01	PB	503	.
	400	8	4:59.93	PB	490	.
	100	29	1:17.89	PB	401	.
	200	26	2:44.30	PB	452	.

07 :	50	84	27.25	PB	451	.
	200	54	2:25.97	PB	341	.
	50	53	32.02	PB	410	.
	100	44	1:10.62	PB	395	.
	50	100	29.57	PB	427	.
05 :	50	10	25.00	PB	585	.
	100	19	57.13	PB	553	.
	50	17	27.40	PB	536	.
	200	6	2:22.07	PB	516	.
05 :	50	8	32.69	PB	500	.
	100	5	1:10.47	PB	525	.
08 :	50	75	26.89	PB	470	.
	100	93	1:01.11	PB	452	.
	50	45	27.71	PB	519	.
	100	29	1:04.58	PB	448	.
04 :	50	5	27.66	PB	626	.
	50	3	30.25	PB	709	.
	100	RL	1:06.93	PB	632	.
	100	3	1:06.06	PB	657	.
	200	1	2:21.74	PB	659	.
	200	2	2:28.29	PB	615	.
08 :	50	16	31.97	PB	534	.
	50	75	28.55	PB	474	.
05 :	50	38	29.70	PB	506	.
	50	25	33.49	PB	522	.
	100	49	1:16.67	PB	420	.
	50	12	30.71	PB	503	.
05 :	50	42	29.84	PB	499	.
	50	30	33.92	PB	503	.
	200	23	2:39.18	PB	465	.
	50	17	31.27	PB	476	.
06 :	50	16	34.06	PB	497	.
	100	23	1:15.99	PB	432	.
	200	18	2:52.13	PB	367	.
	50	32	33.97	PB	371	.
07 :	50	27	25.22	PB	569	.
	100	RL	55.15	PB	615	.
	100	23	55.42	PB	606	.
	200	RL	2:04.97	PB	543	.
	200	20	2:03.67	PB	561	.
	50	24	29.43	PB	528	.
	50	73	28.44	PB	480	.
05 :	100	24	57.81	PB	534	.
	200	9	2:06.42	PB	525	.
	400	7	4:23.41	PB	583	.
	800	4	9:12.27	PB	548	.
	1500	7	18:07.75	PB	513	.
01 :	50	26	25.20	PB	571	.
	100	34	56.16	PB	582	.
	50	40	27.49	PB	531	.
08 :	50	96	28.85	PB	380	.
	50	31	33.84	PB	450	.
	100	23	1:14.79	PB	439	.
	200	19	2:41.19	PB	479	.
	50	101	29.59	PB	426	.
	100	37	1:06.10	PB	418	.

06 :	800	15	11:38.93	PB	333	.
	50	24	38.30	PB	447	.
	100	21	1:24.85	PB	431	.
	200	15	2:55.40	PB	497	.
	200	27	2:45.50	PB	442	.
05 :	200	13	2:10.27	PB	480	.
	400	14	4:38.04	PB	495	.
	800	10	9:44.32	PB	463	.
	1500	11	18:51.79	PB	455	.
04 :	50	39	25.89	PB	526	.
	100	37	56.30	PB	578	.
	200	35	2:08.77	PB	497	.
	50	96	29.43	PB	433	.
03 :	100	65	58.33	PB	520	.
	50	23	32.99	PB	486	.
	200	17	2:40.76	PB	482	.
	50	26	27.06	PB	557	.
	200	16	2:21.95	PB	517	.
00 :	50	68	30.63	PB	461	.
	50	11	31.96	PB	601	.
	50	1	28.27	PB	645	.
	100	1	1:04.33	PB	641	.
09 :	50	86	31.78	PB	413	.
	100	71	1:09.76	PB	407	.
	200	45	2:35.38	PB	384	.
	50	57	37.31	PB	378	.
08 :	50	8	35.84	PB	546	.
	100	10	1:18.00	PB	555	.
	200	3	2:39.49	PB	661	.
	200	9	2:35.79	PB	530	.
05 :	50	16	25.73	PB	536	.
	100	9	55.59	PB	600	.
	200	7	2:03.84	PB	558	.
	50	25	28.05	PB	500	.
	200	5	2:20.72	PB	531	.
08 :	50	61	26.41	PB	496	.
	100	56	57.78	PB	535	.
	200	23	2:04.59	PB	548	.
	400	19	4:28.81	PB	548	.
	800	15	9:19.66	PB	527	.
07 :	100	76	59.19	PB	497	.
	400	16	4:26.54	PB	562	.
	800	13	9:15.97	PB	537	.
	1500	11	17:40.11	PB	554	.
05 :	50	14	25.45	PB	554	.
	100	13	55.91	PB	590	.
	50	11	26.98	PB	562	.
09 :	100	67	1:08.92	PB	422	.
	400	20	5:03.01	PB	475	.
	50	50	35.84	PB	426	.
	100	50	1:16.98	PB	415	.
	200	34	2:43.73	PB	427	.
	200	28	2:40.55	PB	484	.
07 :	50	22	25.03	PB	583	.
	100	13	54.26	PB	646	.
	200	7	1:58.95	PB	630	.
	400	3	4:13.29	PB	655	.

07 :	50	26	29.89	PB	496	.
	100	15	1:04.65	PB	511	.
	200	19	2:24.26	PB	480	.
	800	5	10:33.22	PB	448	.
07 :	50	40	31.09	PB	441	.
	50	16	31.86	PB	450	.
	100	17	1:17.24	PB	370	.
08 :	50	26	38.99	PB	424	.
	100	25	1:25.75	PB	418	.
	200	19	3:06.30	PB	414	.
07 :	50	103	37.15	PB	178	.
	50	5	29.83	PB	658	.
	100	4	1:06.65	PB	621	.
	200	5	2:28.16	PB	616	.
10 :	50	85	31.67	PB	417	.
	50	35	34.23	PB	489	.
	100	42	1:15.56	PB	439	.
	200	38	2:45.74	PB	412	.
	50	39	32.54	PB	423	.
05 :	50	38	26.96	PB	466	.
	100	32	58.92	PB	504	.
	50	54	30.41	PB	392	.
	100	10	1:04.65	PB	447	.
	200	5	2:25.69	PB	439	.
09 :	50	12	32.09	PB	594	.
	100	9	1:08.63	PB	586	.
	200	8	2:29.66	PB	559	.
	50	20	31.30	PB	475	.
	200	12	2:35.38	PB	534	.
09 :	50	46	29.91	PB	495	.
	100	32	1:04.96	PB	504	.
	200	35	2:27.49	PB	449	.
	800	29	11:08.53	PB	381	.
	50	27	31.70	PB	457	.
	100	20	1:15.51	PB	396	.
	200	8	2:57.88	PB	321	.
03 :	50	69	30.65	PB	460	.
	50	6	31.38	PB	635	.
	100	RL	1:08.59	PB	587	.
	100	14	1:09.97	PB	553	.
	50	5	29.34	PB	577	.
07 :	50	58	26.35	PB	499	.
	50	25	29.47	PB	526	.
	100	25	1:04.11	PB	529	.
	200	13	2:17.97	PB	533	.
	50	82	28.82	PB	461	.
	200	25	2:25.12	PB	484	.
07 :	50	21	29.60	PB	511	.
	50	3	34.21	PB	628	.
	100	4	1:15.52	PB	612	.
	200	7	2:48.16	PB	564	.
04 :	50	46	26.06	PB	516	.
	50	18	28.89	PB	559	.
	100	18	1:03.00	PB	557	.
	200	12	2:15.98	PB	557	.
09 :	50	39	34.51	PB	477	.
	100	43	1:15.68	PB	437	.
	200	29	2:42.18	PB	439	.
	200	55	2:48.75	PB	417	.

99 :	50	2	32.70	PB	719	.
	100	4	1:13.86	PB	654	.
	200	5	2:41.08	PB	641	.
07 :	50	15	31.95	PB	535	.
	50	39	27.44	PB	534	.
	100	12	59.91	PB	562	.
	200	5	2:14.24	PB	612	.
	400	3	4:45.48	PB	623	.
08 :	50	12	28.13	PB	605	.
	100	7	1:00.30	PB	635	.
	200	7	2:11.06	PB	622	.
09 :	800	15	10:29.41	PB	456	.
	1500	15	19:58.05	PB	453	.
	100	21	1:15.68	PB	393	.
	200	6	2:50.25	PB	366	.
08 :	400	11	5:06.53	PB	459	.
	800	3	10:09.77	PB	502	.
	1500	5	19:25.01	PB	493	.
99 :	100	39	56.72	PB	565	.
	200	50	2:14.17	PB	439	.
06 :	200	5	2:18.04	PB	548	.
	1500	2	18:47.49	PB	544	.
	100	5	1:09.35	PB	512	.
	400	3	5:23.33	PB	559	.
08 :	50	57	26.34	PB	500	.
	100	53	57.67	PB	538	.
	200	39	2:10.98	PB	472	.
	50	42	34.96	PB	408	.
	50	89	29.06	PB	450	.
06 :	50	18	29.35	PB	524	.
	100	19	1:05.22	PB	498	.
	200	15	2:22.83	PB	494	.
	50	8	30.98	PB	490	.
	100	8	1:10.18	PB	494	.
08 :	50	1	27.27	PB	653	.
	100	RL	1:00.84	PB	613	.
	800	14	11:27.89	PB	350	.
	50	1	30.20	PB	713	.
	100	RL	1:05.78	PB	666	.
	100	1	1:05.31	PB	680	.
	200	2	2:27.87	PB	580	.
09 :	50	9	31.77	PB	612	.
	100	16	1:11.06	PB	528	.
	200	16	2:35.33	PB	500	.
	50	17	31.27	PB	476	.
05 :	50	12	25.23	PB	569	.
	100	12	55.82	PB	593	.
	200	RL	2:07.23	PB	515	.
	50	3	26.02	PB	626	.
	100	3	59.92	PB	562	.
08 :	50	8	28.37	PB	580	.
	100	RL	1:00.09	PB	637	.
	100	2	1:00.25	PB	632	.
	200	1	2:11.20	PB	638	.
	400	1	4:35.74	PB	630	.
	200	4	2:30.44	PB	589	.
07 :	50	34	25.50	PB	551	.
	50	4	27.22	PB	668	.
	100	4	58.88	PB	682	.
	200	3	2:07.70	PB	673	.

	07 :	100	43	56.97	PB	558	.
		200	15	2:40.15	PB	488	.
	10 :	100	58	1:07.63	PB	446	.
		50	55	41.09	PB	362	.
		100	46	1:29.50	PB	367	.
		200	34	3:09.72	PB	392	.
		200	49	2:47.06	PB	430	.
	06 :	50	5	34.32	PB	622	.
		100	3	1:13.69	PB	659	.
		200	4	2:40.47	PB	649	.
		50	3	29.39	PB	574	.
	04 :	50	2	23.41	PB	712	.
		100	1	51.99	PB	734	.
		200	1	1:55.22	PB	693	.
		50	3	26.89	PB	693	.
		100	RL	57.97	PB	715	.
		100	3	58.58	PB	693	.
		200	4	2:08.90	PB	654	.
4 x 100	:		04			07	5 3:39.09
			05			05	
4 x 100	:		06			07	4 4:08.46
			08			06	
4 x 200	:		05			04	6 8:26.11
			06			05	
4 x 200	:		06			08	5 9:24.71
			07			06	
4 x 100	:		07			05	8 4:08.80
			07			04	
4 x 100	:		08			06	6 4:40.91
			07			06	
4 x 100	:		07	e		06	6 3:42.74
			98			08	
4 x 100	:		06			08	8 4:22.45
			09			06	
4 x 200	:	e	06			06	8 8:54.76
			06			06	
4 x 200	:		09			08	4 9:19.50
			06			06	
4 x 100	:		98	e		06	9 4:10.23
			06			07	
4 x 100	:		05			08	8 4:56.86
			06			09	
4 x 100	:		00			04	1 3:30.64
			04			06	
4 x 100	:		08			09	5 4:08.80
			09			06	
4 x 200	:		04			07	3 8:04.40
			07			06	
4 x 200	:		09			08	3 9:18.98
			09			06	
4 x 100	:		06			00	1 3:48.34
			06			06	
4 x 100	:		08			06	3 4:30.42
			06			09	

4 x 200	:	05 05	97 04	1	7:55.23
4 x 100	:	05 97	00 05	2	3:49.52
4 x 100	:	02 92	06 99	2	3:31.57
4 x 100	:	05 06	02 09	1	3:59.29
4 x 200	:	07 06	06 06	5	8:15.60
4 x 200	:	08 07	05 09	2	9:10.40
4 x 100	:	06 07	02 92	4	3:54.35
4 x 100	:	05 06	07 09	2	4:23.85
4 x 100	2 :	07 03	06 08	7	3:42.93
4 x 100	:	07 06	09 07	6	4:12.52
4 x 200	:	08 08	08 08	7	8:38.59
4 x 200	:	05 08	09 09	7	9:39.02
4 x 100	:	03 07	03 99	6	4:01.01
4 x 100	:	09 09	08 02	4	4:32.15
4 x 100	( : )	05 06	04 06	8	3:49.88
4 x 100	:	05 09	08 10	7	4:15.17
4 x 200	:	06 06	03 05	4	8:12.46
4 x 200	:	10 08	08 09	1	9:01.52
4 x 100	:	06 93	03 06	5	3:55.04
4 x 100	:	08 10	08 10	7	4:43.73
4 x 100	:	05 04	06 04	3	3:31.98
4 x 100	:	05 06	07 04	3	4:06.42
4 x 200	:	05 07	07 06	6	9:29.78
4 x 100	:	04 05	06 05	3	3:54.13
4 x 100	:	04 07	06 07	5	4:37.41

4 x 100	:	07 06	07 06	4	3:32.67
4 x 100	:	08 04	00 07	2	4:06.17
4 x 200	:	06 04	06 07	2	7:56.23
4 x 100	:	06 07	05 07	7	4:05.33
4 x 100	:	03 07	00 08	1	4:20.97