

Lap Analysis CT PS 03 - Nürburgring - 04, 04.04.2018

1 Max FEWTRELL, / GBR

theoretical besttime: 2:12.423

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:19.899			48.009		24.604		7	2:13.674	1:01.887		47.323		24.464	
2	2:17.652	1:04.869		48.050		24.733		8	2:12.943	1:01.474		47.207		24.262	
3	2:15.069	1:02.869		47.617		24.583		9	2:16.666	1:01.612		48.572		26.482	
4	2:24.712	1:02.086		47.662				10	2:12.813	1:01.317		47.195		24.301	
5	24:59.405	23:45		49.050		24.884		11	2:12.423	1:01.082		47.104		24.237	
6	2:14.730	1:02.505		47.723		24.502		12	2:21.422	1:01.181		47.447			

2 Logan SARGEANT, R / USA

theoretical besttime: 2:13.500

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:20.879			49.386		26.165		8	2:18.992	1:02.983		48.510		27.499	
2	2:16.569	1:03.309		48.375		24.885		9	2:15.266	1:02.626		48.006		24.634	
3	2:15.423	1:02.693		47.972		24.758		10	2:15.189	1:02.112		48.264		24.813	
4	2:34.026	1:11.155		54.849		28.022		11	2:14.455	1:02.059		47.832		24.564	
5	2:24.175	1:02.534		47.814				12	2:14.550	1:02.361		47.483		24.706	
6	23:42.660	22:27		50.065		25.370		13	2:13.948	1:01.876		47.544		24.528	
7	2:18.200	1:04.394		49.135		24.671		14	2:21.196	1:01.489		49.781			

3 Charles MILESI, R / FRA

theoretical besttime: 2:13.137

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:18.166			48.922		25.303		8	2:14.820	1:02.121		48.038		24.661	
2	2:17.241	1:03.700		48.832		24.709		9	2:14.969	1:02.830		47.856		24.283	
3	2:15.590	1:02.783		48.133		24.674		10	2:14.179	1:01.980		47.798		24.401	
4	2:15.163	1:02.776		47.861		24.526		11	2:13.617	1:01.815		47.435		24.367	
5	2:25.367	1:02.546		49.379				12	2:24.566	1:01.482		47.384		35.700	
6	23:46.129	22:20		59.917		25.618		13	2:15.356	1:01.617		49.183		24.556	
7	2:16.883	1:03.120		49.158		24.605		14	2:19.324	1:01.561		47.372			

4 Victor MARTINS, R / FRA

theoretical besttime: 2:13.898

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:19.312			49.975		25.356		7	2:17.008	1:03.109		48.935		24.964	
2	2:17.407	1:03.793		48.695		24.919		8	2:17.618	1:04.425		48.587		24.606	
3	2:16.915	1:03.006		48.365		25.544		9	2:14.680	1:02.490		47.835		24.355	
4	2:23.843	1:02.229		48.372				10	2:30.224	1:02.449		1:00.354		27.421	
5	24:42.610	23:23		50.446		28.649		11	2:14.803	1:02.157		48.145		24.501	
6	2:18.966	1:05.710		48.351		24.905		12	2:21.164	1:01.708		47.956			

5 Garbeil GANDULIA, NEC / ARG

theoretical besttime: 2:14.788

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:31.629			51.128		26.970		7	2:16.845	1:02.846		49.129		24.870	
2	2:19.649	1:04.321		49.859		25.469		8	2:16.418	1:02.739		48.801		24.878	
3	2:16.903	1:03.531		48.461		24.911		9	2:16.031	1:02.791		48.405		24.835	
4	2:33.678	1:03.413		52.661				10	2:15.602	1:02.364		48.312		24.926	
5	24:11.919	22:53		53.039		25.685		11	2:15.016	1:02.433		47.859		24.724	
6	2:22.459	1:06.376		51.099		24.984		12	2:24.386	1:02.215		47.849			

11 Clément NOVALAK, R / GBR

theoretical besttime: 2:14.010

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:27.138			50.193		24.810		6	2:15.816	1:02.809		48.171		24.836	
2	2:20.081	1:04.310		50.857		24.914		7	2:14.713	1:02.193		47.865		24.655	
3	2:24.186	1:03.340		49.541				8	2:27.329	1:06.053		56.415		24.861	
4	24:38.772	23:22		51.062		24.908		9	2:14.318	1:02.217		47.745		24.356	
5	2:16.663	1:03.379		48.812		24.472		10	3:13.420	1:01.909		1:26.138			

12 Richard VERSCHOOR, / NED

theoretical besttime: 2:12.171

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:16.706			48.446		24.644		7	2:13.461	1:01.508		47.733		24.220	
2	2:15.486	1:03.199		47.962		24.325		8	2:12.850	1:01.405		47.242		24.203	



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Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
3	2:25.247	1:01.654		49.692				9	2:12.369	1:01.121		47.086		24.162	
4	24:20.653	23:05		49.487		25.247		10	2:12.784	1:01.291		47.234		24.259	
5	2:14.500	1:02.801		47.564		24.135		11	2:19.343	1:00.996		47.040			
6	2:14.548	1:02.419		47.916		24.213									



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16 Yifei YE , / CHN

theoretical besttime: 2:12.513

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:20.914			52.528		24.675		7	2:13.531	1:01.751		47.458		24.322	
2	2:14.924	1:02.569		47.937		24.418		8	2:12.994	1:01.382		47.393		24.219	
3	2:28.793	1:03.270		48.364				9	2:12.820	1:01.132		47.471		24.217	
4	24:35.791	23:22		48.428		24.669		10	2:15.623	1:01.041		47.780		26.802	
5	2:14.780	1:02.502		47.975		24.303		11	2:19.137	1:01.168		47.255			
6	2:15.721	1:03.807		47.693		24.221									

21 Neil VERHAGEN , / USA

theoretical besttime: 2:12.883

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:25.023			54.016		25.741		8	2:15.376	1:03.201		47.644		24.531	
2	2:16.726	1:03.308		48.572		24.846		9	2:19.701	1:02.923		52.001		24.777	
3	2:17.229	1:03.233		49.603		24.393		10	2:22.853	1:02.117		56.338		24.398	
4	2:14.928	1:02.746		47.870		24.312		11	2:16.187	1:04.192		47.886		24.109	
5	2:26.422	1:02.315		47.578				12	2:13.561	1:01.710		47.427		24.424	
6	25:09.082	23:51		51.206		25.902		13	2:17.260	1:01.454		47.320			
7	2:24.420	1:10.966		48.758		24.696									

22 Alexander SMOLYAR , R / RUS

theoretical besttime: 2:11.821

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:16.205			48.470		24.647		8	2:14.766	1:02.699		47.875		24.192	
2	2:14.723	1:02.623		47.840		24.260		9	2:13.196	1:01.643		47.528		24.025	
3	2:14.515	1:02.396		47.729		24.390		10	2:12.393	1:01.483		47.008		23.902	
4	2:13.616	1:02.061		47.508		24.047		11	2:11.836	1:01.102		46.985		23.749	
5	2:33.020	1:02.719		53.516				12	2:12.457	1:01.087		47.018		24.352	
6	25:21.255	23:58		56.446		25.885		13	2:26.618	1:01.121		47.820			
7	2:19.019	1:03.835		48.374		26.810									

23 Thomas NEUBAUER , / FRA

theoretical besttime: 2:13.857

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:20.723			49.571		25.246		8	2:16.853	1:03.574		48.495		24.784	
2	2:18.213	1:03.901		49.398		24.914		9	2:16.965	1:03.827		48.663		24.475	
3	2:17.057	1:03.899		48.509		24.649		10	2:14.989	1:02.499		48.074		24.416	
4	2:20.782	1:05.356		50.333		25.093		11	2:14.313	1:02.043		47.883		24.387	
5	2:23.162	1:04.546		48.340				12	2:16.828	1:02.435		49.203		25.190	
6	24:38.510	23:19		52.618		26.090		13	2:14.025	1:01.662		47.808		24.555	
7	2:19.760	1:05.447		49.227		25.086		14	2:23.199	1:01.741		50.982			

24 Frank BIRD , / GBR

theoretical besttime: 2:14.473

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:20.097			48.850		25.112		8	2:16.489	1:03.411		48.411		24.667	
2	2:16.739	1:03.223		48.273		25.243		9	2:42.802	1:03.012		1:13.107		26.683	
3	2:16.226	1:03.260		48.061		24.905		10	2:15.880	1:02.994		48.083		24.803	
4	2:16.479	1:03.714		48.073		24.692		11	2:15.107	1:02.716		47.717		24.674	
5	2:24.227	1:02.735		48.405				12	2:14.473	1:02.164		47.674		24.635	
6	25:16.848	23:58		51.822		26.792		13	2:19.918	1:02.253		48.531			
7	2:19.542	1:05.103		49.330		25.109									

31 Christian LUNDEGAARD , R / DEN

theoretical besttime: 2:11.525

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:15.701			47.929		24.595		8	2:14.460	1:02.334		47.679		24.447	
2	2:15.859	1:03.586		47.638		24.635		9	2:13.076	1:01.557		47.140		24.379	
3	2:23.669	1:11.877		48.006		23.786		10	2:18.389	1:01.157		46.866		30.366	
4	2:15.097	1:02.136		48.514		24.447		11	2:13.139	1:01.593		47.216		24.330	
5	2:14.021	1:02.120		47.517		24.384		12	2:14.992	1:03.098		47.613		24.281	
6	2:17.414	1:01.540		47.651				13	2:12.434	1:00.873		47.273		24.288	
7	24:16.909	23:03		48.889		24.546		14	2:18.017	1:01.061		47.020			



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32 Alex PERONI, / AUS

theoretical besttime: 2:12.768

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:16.629			48.055		25.186		8	2:13.768	1:02.053		47.421		24.294	
2	2:27.559	1:03.542		58.670		25.347		9	2:13.988	1:01.992		47.234		24.762	
3	2:16.461	1:03.764		48.044		24.653		10	2:13.090	1:01.564		47.138		24.388	
4	2:14.926	1:02.691		47.636		24.599		11	2:13.519	1:01.336		47.547		24.636	
5	2:22.153	1:02.189		47.867				12	2:13.572	1:01.599		47.605		24.368	
6	26:10.140	24:56		48.703		25.083		13	2:19.263	1:01.386		47.312			
7	2:15.336	1:03.158		47.573		24.605									

33 Max DEFOURNY, / BEL

theoretical besttime: 2:11.786

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:16.742			48.355		24.437		8	2:16.299	1:03.837		48.101		24.361	
2	2:15.520	1:02.748		47.921		24.851		9	2:14.158	1:02.269		47.557		24.332	
3	2:16.296	1:02.753		48.402		25.141		10	2:13.434	1:01.837		47.253		24.344	
4	2:14.311	1:02.268		47.747		24.296		11	2:12.809	1:01.310		47.361		24.138	
5	2:13.797	1:01.899		47.606		24.292		12	2:12.774	1:01.512		46.723		24.539	
6	2:19.168	1:01.997		47.953				13	2:12.046	1:01.117		46.874		24.055	
7	24:52.175	23:30		53.485		27.817		14	2:16.867	1:01.008		46.966			

41 Oscar PIASTRI, R / AUS

theoretical besttime: 2:12.803

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:19.645			49.225		25.182		7	2:16.466	1:02.792		48.887		24.787	
2	2:16.927	1:03.526		48.547		24.854		8	2:15.255	1:02.180		48.320		24.755	
3	2:15.007	1:02.474		47.846		24.687		9	2:14.431	1:02.025		47.954		24.452	
4	2:21.060	1:02.871		47.984				10	2:13.980	1:01.246		48.272		24.462	
5	25:43.064	24:24		52.199		26.060		11	2:13.044	1:01.282		47.592		24.170	
6	2:19.392	1:04.782		49.376		25.234		12	2:23.604	1:01.041		49.437			

42 Alexander VARTANYAN, / RUS

theoretical besttime: 2:12.849

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:22.918			50.849		25.149		8	2:14.781	1:02.537		47.731		24.513	
2	2:14.801	1:02.770		47.689		24.342		9	2:13.956	1:01.781		47.757		24.418	
3	2:14.977	1:02.417		47.656		24.904		10	2:13.116	1:01.578		47.276		24.262	
4	2:43.668	1:13.468		58.636				11	2:17.071	1:05.700		47.159		24.212	
5	24:34.060	23:18		50.623		25.157		12	2:18.195	1:06.439		47.587		24.169	
6	2:17.316	1:03.926		48.738		24.652		13	2:18.538	1:01.521		47.592			
7	2:15.337	1:02.741		47.908		24.688									

43 Sami TAOUFIK, R / MAR

theoretical besttime: 2:14.918

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:20.459			49.513		25.321		8	2:17.546	1:03.423		49.289		24.834	
2	2:18.140	1:03.897		49.308		24.935		9	2:16.234	1:03.003		48.510		24.721	
3	2:18.593	1:03.698		50.177		24.718		10	2:19.852	1:06.242		49.017		24.593	
4	2:17.886	1:04.831		48.497		24.558		11	2:15.916	1:02.665		48.852		24.399	
5	2:32.093	1:04.351		50.577				12	2:21.755	1:03.685		53.114		24.956	
6	22:34.536	21:16		51.927		26.021		13	2:23.604	1:02.480		48.039			
7	2:22.659	1:05.959		51.567		25.133									

51 Axel MATUS, / MEX

theoretical besttime: 2:14.635

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:19.177			50.075		24.977		7	2:18.462	1:04.653		48.918		24.891	
2	2:16.740	1:03.416		48.423		24.901		8	2:16.174	1:02.956		48.509		24.709	
3	2:16.577	1:03.410		48.318		24.849		9	2:15.673	1:02.617		48.172		24.884	
4	2:17.632	1:02.062		50.809		24.761		10	2:15.096	1:02.413		48.069		24.614	
5	2:22.341	1:02.270		48.919				11	2:29.803	1:09.070		55.060		25.673	
6	24:50.335	23:33		51.715		25.482		12	2:15.059	1:02.293		47.959		24.807	



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52 Xavier LLOVERAS , / ESP

theoretical besttime: 2:13.856

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:19.897			49.675		25.584		7	2:15.260	1:02.417		48.057		24.786	
2	2:49.386	1:11.764		1:04.311				8	2:14.642	1:01.818		48.124		24.700	
3	31:14.842	29:57		51.702		25.650		9	2:14.307	1:01.642		47.980		24.685	
4	2:25.035	1:05.739		51.402		27.894		10	2:16.641	1:01.655		50.510		24.476	
5	2:18.074	1:03.904		49.260		24.910		11	2:21.246	1:01.445		47.935			
6	2:19.948	1:05.689		49.228		25.031									



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53 Eliseo MARTINEZ , R / ESP

theoretical besttime: 2:13.846

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:26.987			49.474		27.112		8	2:41.371	1:26.057		50.502		24.812	
2	2:16.894	1:03.412		48.751		24.731		9	2:15.558	1:02.797		48.204		24.557	
3	2:20.939	1:03.795		51.047		26.097		10	2:14.750	1:02.270		47.963		24.517	
4	2:15.191	1:02.841		47.880		24.470		11	2:14.175	1:02.036		47.760		24.379	
5	2:24.906	1:02.157		48.387				12	2:14.941	1:02.196		48.178		24.567	
6	25:13.112	23:55		51.275		25.954		13	2:24.680	1:01.707		48.624			
7	2:22.888	1:05.125		52.537		25.226									

54 Christian MUNOZ , R / COL

theoretical besttime: 2:14.417

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:21.785			50.210		25.477		8	2:23.408	1:05.053		53.471		24.884	
2	2:30.658	1:15.030		50.309		25.319		9	2:17.217	1:03.347		48.928		24.942	
3	2:19.242	1:04.948		49.167		25.127		10	2:16.814	1:03.336		48.836		24.642	
4	2:17.518	1:04.021		48.785		24.712		11	2:19.059	1:02.559		51.542		24.958	
5	2:37.053	1:03.368		51.888				12	2:15.481	1:02.272		48.421		24.788	
6	23:48.804	22:31		51.662		25.405		13	2:15.103	1:01.915		48.503		24.685	
7	2:18.900	1:04.891		48.970		25.039		14	2:20.605	1:01.388		48.387			

61 Lorenzo COLOMBO , R / ITA

theoretical besttime: 2:11.636

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:17.420			48.358		25.505		8	2:14.447	1:02.465		47.734		24.248	
2	2:16.302	1:03.243		48.355		24.704		9	2:16.547	1:01.778		50.530		24.239	
3	2:16.731	1:03.900		48.169		24.662		10	2:13.339	1:01.281		47.852		24.206	
4	2:14.564	1:02.455		47.626		24.483		11	2:12.466	1:01.236		47.116		24.114	
5	2:21.920	1:02.659		47.790				12	2:18.436	1:05.101		49.225		24.110	
6	24:46.469	23:31		50.415		24.949		13	2:12.012	1:00.793		46.733		24.486	
7	2:16.294	1:03.364		48.222		24.708		14	2:15.469	1:00.952		46.744			

62 Thomas MAXWELL , / AUS

theoretical besttime: 2:13.645

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:19.744			49.192		25.317		8	2:17.491	1:03.795		48.718		24.978	
2	2:18.830	1:03.733		48.581		26.516		9	2:16.054	1:02.692		48.583		24.779	
3	2:16.853	1:02.770		49.209		24.874		10	2:15.397	1:02.534		48.006		24.857	
4	2:15.333	1:02.492		48.121		24.720		11	2:13.923	1:01.694		47.699		24.530	
5	2:22.807	1:03.082		49.521				12	2:13.933	1:01.854		47.694		24.385	
6	22:50.685	21:34		50.878		25.346		13	2:13.849	1:01.881		47.566		24.402	
7	2:21.408	1:05.992		49.460		25.956		14	2:22.045	1:02.187		49.271			

63 Najiy RAZAK , / MAS

theoretical besttime: 2:17.261

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:22.957			50.463		25.773		3	2:19.132	1:03.352		50.899		24.881	
2	2:18.161	1:04.064		49.028		25.069									

84 Vladimir TZIORTZIS , R / RUS

theoretical besttime: 2:14.918

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:21.093			49.862		25.362		8	2:17.727	1:03.971		48.704		25.052	
2	2:22.233	1:06.120		50.768		25.345		9	2:16.992	1:03.502		48.388		25.102	
3	2:17.691	1:04.051		48.769		24.871		10	2:16.608	1:03.206		48.587		24.815	
4	2:16.988	1:03.645		48.670		24.673		11	2:15.017	1:02.369		47.941		24.707	
5	2:27.308	1:03.869		50.291				12	2:15.215	1:02.590		48.017		24.608	
6	23:41.055	22:20		54.359		25.794		13	2:23.205	1:02.605		48.419			
7	2:30.296	1:04.401		1:00.114		25.781									

85 Raúl GUZMAN , / MEX

theoretical besttime: 2:13.504

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:19.408			49.641		25.295		8	2:19.769	1:03.000		52.074		24.695	
2	2:17.542	1:03.361		48.883		25.298		9	2:15.176	1:02.617		48.151		24.408	



Lap Analysis CT PS 03 - Nürburgring - 04, 04.04.2018

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
3	2:21.234	1:04.534		50.582		26.118		10	2:14.637	1:02.168		47.653		24.816	
4	2:34.977	1:21.672		48.661		24.644		11	2:13.613	1:01.811		47.481		24.321	
5	2:40.659	1:02.604		48.727				12	2:16.869	1:02.951		49.461		24.457	
6	24:31.793	23:12		52.888		26.239		13	2:22.205	1:01.780		47.403			
7	2:19.195	1:05.053		49.189		24.953									



Lap Analysis CT PS 03 - Nürburgring - 04, 04.04.2018

87 Arthur ROUGIER , R / FRA

theoretical besttime: 2:14.180

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:21.939			50.155		25.132		8	2:16.118	1:03.237		48.400		24.481	
2	2:18.149	1:04.245		49.043		24.861		9	2:15.858	1:02.689		48.193		24.976	
3	2:18.834	1:03.734		50.114		24.986		10	2:15.135	1:02.440		48.110		24.585	
4	2:16.735	1:02.924		49.159		24.652		11	2:15.117	1:02.355		48.017		24.745	
5	2:29.163	1:04.224		52.053				12	2:14.697	1:02.263		47.971		24.463	
6	24:08.015	22:53		49.156		24.914		13	2:23.567	1:01.746		48.511			
7	2:18.265	1:03.774		49.606		24.885									

91 Doureid GHATTAS , NEC / GER

theoretical besttime: 2:14.404

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:19.372			49.050		24.982		6	2:16.062	1:03.068		48.232		24.762	
2	2:26.189	1:03.262		48.469				7	2:15.123	1:02.632		47.909		24.582	
3	24:39.092	23:24		49.446		24.993		8	2:14.753	1:02.199		48.155		24.399	
4	2:17.346	1:03.488		48.714		25.144		9	2:14.679	1:02.346		47.806		24.527	
5	2:16.453	1:03.191		48.351		24.911		10	2:24.390	1:02.451		47.822			

