

## 4 Hours of Sepang - Asian Le Mans Series 2017-2018

Asian Le Mans Series  
Laps and Sector Times - Race

2 - 4 February 2018  
Sepang - 5543 mtr.

WIN Motorsport										Ligier JS P3									
Lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime	pit	Lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime	pit
1	1:22.785		1:00.951		1:14.517		136.4	3:38.253		57	53.505		36.121		34.100		240.5	2:03.726	
2	56.048		36.810		33.860		217.7	2:06.718		58	53.334		36.141		33.745		240.5	2:03.220	
3	52.975		35.863		33.725		<u>243.8</u>	2:02.563		59	53.352		35.938		33.792		240.5	2:03.082	
4	53.329		36.434		33.910		<u>243.8</u>	2:03.673		60	53.230		35.959		34.297		241.1	2:03.486	
5	52.979		<u>35.453</u>		33.661		242.2	<u>2:02.093</u>		61	53.149		35.963		33.919		242.2	2:03.031	
6	52.785		35.811		33.621		241.6	2:02.217		62	53.446		36.077		33.546		241.1	2:03.069	
7	<u>52.706</u>		35.637		34.006		242.7	2:02.349		63	53.550		36.180		33.825		241.1	2:03.555	
8	53.099		35.978		33.865		243.2	2:02.942		64	54.522		36.372		33.996		240.5	2:04.890	
9	53.076		36.033		34.046		243.2	2:03.155		65	53.594		36.056		33.669		241.1	2:03.319	
10	53.298		35.980		33.911		242.7	2:03.189		66	53.325		36.233		33.582		240.0	2:03.140	
11	52.816		36.199		33.794		242.7	2:02.809		67	53.751		35.976		33.642		240.5	2:03.369	
12	53.000		35.956		33.723		<u>243.8</u>	2:02.679		68	53.130		36.072		34.131		242.2	2:03.333	
13	52.932		35.780		34.036		243.2	2:02.748		69	54.089		36.008		33.766		241.1	2:03.863	
14	53.234		36.045		33.670		243.2	2:02.949		70	53.274		36.257		33.768		242.7	2:03.299	
15	53.203		35.957		34.055		243.2	2:03.215		71	54.091		36.113		34.208		242.7	2:04.412	
16	53.549		36.224		35.911		<u>243.8</u>	2:05.684		72	53.653		35.860		In		242.2	2:10.795	P
17	55.400		38.224		38.738		212.6	2:12.362		73	Out		36.061		33.944		242.2	2:22.755	
18	54.386		36.687		In		241.1	2:14.213	P	74	53.461		36.160		34.693		241.6	2:04.314	
19	Out		38.181		35.198			3:58.954		75	54.098		36.064		34.655		241.6	2:04.817	
20	1:04.319		38.487		35.498		242.2	2:18.304		76	54.218		36.234		In		241.6	2:11.017	P
21	55.051		38.005		35.007		241.6	2:08.063		77	Out		37.106		35.897		241.6	2:11.017	P
22	55.259		38.026		35.144		241.6	2:08.429		78	1:19.264		57.948		58.399		235.8	3:15.611	
23	54.773		37.831		34.942		242.2	2:07.546		79	1:31.300		50.556		35.957		105.7	2:57.813	
24	54.480		37.900		34.782		242.2	2:07.162		80	54.681		36.727		34.380		230.8	2:05.788	
25	55.987		39.149		35.158		240.0	2:10.294		81	53.586		36.003		34.151		231.3	2:03.740	
26	54.904		38.451		35.123		241.6	2:08.478		82	1:01.735		37.241		34.203		170.3	2:13.179	
27	54.901		38.034		34.908		242.2	2:07.843		83	53.689		36.326		33.919		240.0	2:03.934	
28	54.868		38.594		34.978		241.6	2:08.440		84	53.770		36.092		33.904		241.6	2:03.766	
29	55.111		37.928		34.655		241.1	2:07.694		85	53.201		36.072		33.691		240.0	2:02.964	
30	55.147		39.350		35.346		242.2	2:09.843		86	53.109		36.268		33.753		240.5	2:03.130	
31	55.199		38.318		34.980		241.1	2:08.497		87	53.234		36.281		33.841		241.6	2:03.356	
32	54.919		37.782		35.033		240.0	2:07.734		88	54.882		36.435		33.554		241.1	2:04.871	
33	55.115		37.869		35.168		241.6	2:08.152		89	53.797		36.718		33.724		240.5	2:04.239	
34	55.593		38.551		35.237		242.7	2:09.381		90	54.384		36.254		33.737		241.1	2:04.375	
35	56.438		39.588		35.518		240.5	2:11.544		91	52.904		36.071		33.828		241.1	2:02.803	
36	55.355		38.058		34.987		241.1	2:08.400		92	52.909		35.967		33.790		239.5	2:02.666	
37	54.898		37.860		35.121		241.1	2:07.879		93	53.184		35.874		33.754		239.5	2:02.812	
38	54.724		37.802		34.849		241.6	2:07.375		94	53.114		35.939		33.993		240.0	2:03.046	
39	54.589		38.199		35.032		241.6	2:07.820		95	53.219		36.333		33.903		241.6	2:03.455	
40	55.653		40.191		35.944		241.6	2:11.788		96	53.212		36.040		33.820		242.2	2:03.072	
41	55.860		38.569		35.342		241.6	2:09.771		97	53.092		36.998		33.841		242.7	2:03.931	
42	55.096		47.119		35.435		241.6	2:17.650		98	53.139		36.107		33.689		240.5	2:02.935	
43	55.918		39.001		35.032		241.1	2:09.951		99	53.064		36.078		33.595		241.1	2:02.737	
44	55.356		39.063		34.906		240.5	2:09.325		100	53.266		36.034		33.572		241.6	2:02.872	
45	55.893		38.638		34.864		239.5	2:09.395		101	52.871		36.016		33.758		240.5	2:02.645	
46	55.766		38.946		In		241.6	2:23.152	P	102	53.748		36.045		33.646		241.6	2:03.439	
47	Out		36.111		<u>33.402</u>			4:11.088		103	53.215		36.358		In		241.1	2:09.108	P
48	53.727		37.005		34.933		240.0	2:05.665		104	Out		35.953		33.728			3:06.672	
49	53.666		35.852		34.106		239.5	2:03.624		105	53.138		35.940		33.638		239.5	2:02.716	
50	53.176		36.359		33.827		240.5	2:03.362		106	54.021		36.569		33.784		241.6	2:04.374	
51	53.610		36.072		33.620		239.5	2:03.302		107	53.455		36.005		33.483		241.1	2:02.943	
52	53.360		37.058		34.291		242.2	2:04.709		108	55.938		36.226		33.986		242.2	2:06.150	
53	53.630		36.010		34.127		241.1	2:03.767		109	53.353		37.111		33.814		241.6	2:04.278	
54	53.099		36.286		33.838		<u>243.8</u>	2:03.223		110	54.923		36.066		33.696		243.2	2:04.685	
55	54.167		36.719		34.083		241.1	2:04.969		111	53.276		36.601		34.342		242.2	2:04.219	
56	53.105		36.246		34.315		240.0	2:03.666		112									

## 4 Hours of Sepang - Asian Le Mans Series 2017-2018

Asian Le Mans Series  
Laps and Sector Times - Race

2 - 4 February 2018  
Sepang - 5543 mtr.

ARC Bratislava										Ligier JS P2									
Lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime	pit	Lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	Top speed	laptime	pit
1	1:23.625		58.125		1:10.794		99.0	3:32.544		57	53.804		36.325		33.447		243.2	2:03.576	
2	57.078		36.921		33.496		224.5	2:07.495		58	53.327		38.632		33.616		243.8	2:05.575	
3	52.271		36.285		33.486		247.7	2:02.042		59	54.915		37.032		34.370		244.3	2:06.317	
4	52.350		35.233		33.035		<u>248.8</u>	2:00.618		60	53.764		36.609		33.537		245.5	2:03.910	
5	50.852		34.217		32.556		246.6	1:57.625		61	53.294		36.471		33.394		244.9	2:03.159	
6	51.207		35.694		In		246.0	2:05.343	P	62	53.621		36.210		33.357		242.7	2:03.188	
7	Out		34.977		In			4:30.819	P	63	53.738		36.678		33.191		240.0	2:03.607	
8	Out		34.542		32.676			2:18.797		64	53.612		36.717		33.700		246.0	2:04.029	
9	52.090		34.456		32.588		247.7	1:59.134		65	55.772		36.433		33.019		244.3	2:05.224	
10	51.358		34.707		32.618		245.5	1:58.683		66	54.709		36.551		33.614		243.2	2:04.874	
11	50.735		34.448		32.545		247.1	1:57.728		67	53.738		36.608		In		244.3	2:11.279	P
12	51.442		35.205		33.039		246.0	1:59.686		68	Out		36.550		33.206			3:40.740	
13	50.855		35.475		32.661		246.6	1:58.991		69	52.106		35.171		32.609		242.2	1:59.886	
14	50.767		35.132		32.807		247.1	1:58.706		70	51.524		34.574		32.435		243.8	1:58.533	
15	<u>50.532</u>		35.632		32.817		247.1	1:58.981		71	51.124		34.668		32.588		243.2	1:58.380	
16	55.509		35.770		37.512		222.2	2:08.791		72	50.966		34.105		32.462		242.7	1:57.533	
17	53.685		35.930		35.248		227.8	2:04.863		73	50.952		34.204		32.568		242.7	1:57.724	
18	53.374		45.692		53.279		<u>248.8</u>	2:32.345		74	50.965		34.394		34.350		243.2	1:59.709	
19	1:14.139		47.001		In		171.7	2:44.874	P	75	50.697		34.242		32.807		244.3	1:57.746	
20	Out		38.981		34.830			4:30.525		76	51.853		35.497		32.968		243.8	2:00.318	
21	54.992		37.318		33.711		241.1	2:06.021		77	50.679		34.572		33.068		244.9	1:58.319	
22	55.143		37.267		34.319		243.2	2:06.729		78	53.371		41.351		35.769		246.0	2:10.491	
23	53.453		37.043		33.638		242.7	2:04.134		79	57.700		39.060		43.169		208.9	2:19.929	
24	53.987		36.637		34.801		244.9	2:05.425		80	1:29.768		58.791		51.517		98.1	3:20.076	
25	54.073		36.943		33.866		244.9	2:04.882		81	1:24.740		50.050		51.568		107.6	3:06.358	
26	53.663		36.617		33.807		244.9	2:04.087		82	1:12.224		47.785		42.992		128.3	2:43.001	
27	54.122		36.604		33.674		245.5	2:04.400		83	52.521		35.081		33.080		243.8	2:00.682	
28	53.773		36.778		33.637		244.3	2:04.188		84	53.027		35.111		33.054		242.2	2:01.192	
29	53.856		36.382		33.554		246.0	2:03.792		85	51.835		34.707		32.864		244.3	1:59.406	
30	54.052		38.528		33.447		245.5	2:06.027		86	50.944		34.315		32.287		246.6	1:57.546	
31	53.792		36.504		33.895		243.8	2:04.191		87	50.753		34.139		32.278		246.6	1:57.170	
32	53.890		36.512		33.309		244.9	2:03.711		88	50.988		<u>33.963</u>		<u>32.079</u>		243.8	<u>1:57.030</u>	
33	53.872		36.355		33.038		244.9	2:03.265		89	50.820		33.976		32.395		246.0	1:57.191	
34	53.722		36.519		33.184		246.6	2:03.425		90	50.591		34.062		32.444		245.5	1:57.097	
35	53.640		37.120		33.257		243.8	2:04.017		91	50.690		34.190		In		245.5	2:03.225	P
36	53.054		36.178		33.559		243.8	2:02.791		92	Out		34.781		32.798			2:56.440	
37	53.475		36.430		33.223		244.9	2:03.128		93	52.309		36.627		33.274		244.3	2:02.210	
38	54.110		36.455		33.408		246.0	2:03.973		94	51.573		35.245		32.982		242.2	1:59.800	
39	54.152		40.045		34.158		243.8	2:08.355		95	51.565		35.613		33.127		242.2	2:00.305	
40	53.792		36.372		33.773		244.9	2:03.937		96	51.209		34.656		32.844		244.3	1:58.709	
41	53.594		37.395		34.045		246.0	2:05.034		97	51.250		34.663		32.747		244.9	1:58.660	
42	53.847		37.191		33.895		246.6	2:04.933		98	51.029		34.480		32.772		245.5	1:58.281	
43	54.225		36.451		In		243.8	2:12.147	P	99	51.421		35.166		32.900		243.8	1:59.487	
44	Out		36.323		33.172			3:01.003		100	51.405		34.857		34.350		244.9	2:00.612	
45	53.591		36.501		33.466		243.2	2:03.558		101	52.281		34.897		33.078		246.0	2:00.256	
46	53.909		36.576		32.864		242.2	2:03.349		102	51.619		34.970		32.865		246.0	1:59.454	
47	54.065		37.182		33.630		243.2	2:04.877		103	51.801		34.712		32.840		244.3	1:59.353	
48	54.479		37.495		33.655		243.8	2:05.629		104	52.013		36.134		33.214		244.9	2:01.361	
49	54.091		37.657		33.890		243.2	2:05.638		105	51.700		34.606		32.861		244.9	1:59.167	
50	53.207		36.231		33.548		243.2	2:02.986		106	51.399		34.533		32.784		243.2	1:58.716	
51	53.850		36.359		33.255		244.3	2:03.464		107	51.483		34.477		32.669		244.9	1:58.629	
52	53.775		36.220		33.325		245.5	2:03.320		108	51.661		34.841		32.787		246.0	1:59.289	
53	53.788		36.218		32.955		246.6	2:02.961		109	51.298		34.775		32.627		244.9	1:58.700	
54	53.387		36.889		33.699		246.6	2:03.975		110	51.412		35.136		32.708		245.5	1:59.256	
55	54.441		36.382		33.567		243.2	2:04.390		111	51.387		34.678		32.767		244.9	1:58.832	
56	53.418		36.242		33.457		244.3	2:03.117		112	52.157		35.611		32.890		243.8	2:00.658	

## 4 Hours of Sepang - Asian Le Mans Series 2017-2018

Asian Le Mans Series  
Laps and Sector Times - Race

2 - 4 February 2018  
Sepang - 5543 mtr.

Jackie Chan DC Racing X Jota										Ligier JS P3									
Lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime	pit	Lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime	pit
1	1: 23.698		1: 01.081		1: 15.801		119.5	3: 40.580		58	52.951		36.321		33.537		241.6	2: 02.809	
2	58.017		37.060		34.479		215.6	2: 09.556		59	54.007		36.186		33.543		238.9	2: 03.736	
3	54.140		36.762		33.970		241.6	2: 04.872		60	52.874		35.891		33.459		241.6	2: 02.224	
4	53.939		36.564		34.512		242.2	2: 05.015		61	53.179		36.714		33.739		240.0	2: 03.632	
5	53.259		36.537		34.043		241.6	2: 03.839		62	53.281		36.192		33.652		239.5	2: 03.125	
6	53.885		36.701		33.716		241.1	2: 04.302		63	53.299		36.124		33.603		241.6	2: 03.026	
7	53.553		36.342		33.693		242.7	2: 03.588		64	53.355		36.351		33.796		239.5	2: 03.502	
8	53.374		36.427		34.462		242.7	2: 04.263		65	53.194		36.537		34.040		240.5	2: 03.771	
9	53.961		36.507		33.582		242.7	2: 04.050		66	53.487		36.929		33.835		239.5	2: 04.251	
10	53.687		36.281		33.702		242.2	2: 03.670		67	54.223		37.406		33.577		240.0	2: 05.206	
11	53.469		36.452		33.751		242.2	2: 03.672		68	53.958		36.783		33.908		239.5	2: 04.649	
12	53.310		37.115		33.909		243.2	2: 04.334		69	53.297		36.221		33.757		241.1	2: 03.275	
13	53.572		36.843		33.748		242.2	2: 04.163		70	53.397		36.461		33.722		241.1	2: 03.580	
14	53.391		36.655		34.314		242.7	2: 04.360		71	53.337		37.024		33.808		241.1	2: 04.169	
15	53.754		36.319		33.802		242.2	2: 03.875		72	54.191		37.068		33.589		241.6	2: 04.848	
16	54.460		37.075		34.485		242.2	2: 06.020		73	53.997		37.328		33.688		241.1	2: 05.013	
17	1: 15.761		59.065		In		242.2	3: 12.333 P		74	53.406		36.510		33.722		239.5	2: 03.638	
18	Out		37.697		34.815		3: 50.809			75	53.258		36.977		33.986		240.0	2: 04.221	
19	54.708		39.951		38.103		239.5	2: 12.762		76	53.452		36.357		33.788		241.1	2: 03.597	
20	54.439		38.055		35.182		<u>243.8</u>	2: 07.676		77	53.615		37.613		34.045		241.1	2: 05.273	
21	54.201		37.501		34.389		241.1	2: 06.091		78	53.616		36.793		33.938		241.1	2: 04.347	
22	54.059		38.055		33.933		241.1	2: 06.047		79	55.169		41.276		35.989		241.6	2: 12.434	
23	53.798		36.641		33.756		242.2	2: 04.195		80	57.512		39.718		In		215.1	2: 27.701 P	
24	53.559		36.518		33.771		241.6	2: 03.848		81	Out		39.153		34.643		3: 55.140		
25	53.816		36.236		34.190		241.6	2: 04.242		82	55.504		50.328		52.293		235.3	2: 38.125	
26	53.928		36.610		33.731		242.7	2: 04.269		83	1: 09.928		46.685		42.033		102.8	2: 38.646	
27	54.038		36.860		34.109		241.6	2: 05.007		84	54.192		36.296		33.622		240.0	2: 04.110	
28	54.190		37.404		34.387		241.6	2: 05.981		85	53.398		36.208		33.878		238.9	2: 03.484	
29	54.235		36.890		33.574		241.6	2: 04.699		86	53.427		36.211		33.964		240.0	2: 03.602	
30	54.797		36.462		33.876		242.2	2: 05.135		87	53.707		36.243		33.648		240.0	2: 03.598	
31	53.777		36.448		34.752		240.5	2: 04.977		88	52.708		35.935		33.615		239.5	2: 02.258	
32	54.082		36.619		33.791		240.5	2: 04.492		89	52.688		<u>35.509</u>		33.366		240.5	2: 01.563	
33	53.781		36.548		34.061		241.1	2: 04.390		90	52.875		35.662		33.447		240.0	2: 01.984	
34	54.015		36.676		34.448		242.7	2: 05.139		91	52.537		35.982		33.483		239.5	2: 02.002	
35	53.742		36.410		33.712		242.7	2: 03.864		92	52.434		35.579		33.458		240.5	2: 01.471	
36	53.792		46.996		34.606		242.7	2: 15.394		93	52.395		35.684		33.524		239.5	2: 01.603	
37	53.896		37.094		33.902		239.5	2: 04.892		94	52.585		35.521		33.476		238.4	2: 01.582	
38	53.773		36.602		33.841		242.2	2: 04.216		95	52.507		35.754		33.492		240.0	2: 01.753	
39	53.815		36.694		34.008		242.7	2: 04.517		96	53.457		35.739		33.425		240.0	2: 02.621	
40	54.851		38.186		34.211		242.7	2: 07.248		97	52.557		35.869		33.499		242.2	2: 01.925	
41	53.949		37.291		34.068		240.5	2: 05.308		98	52.334		35.757		33.627		240.5	2: 01.718	
42	53.805		36.716		34.573		242.2	2: 05.094		99	53.038		35.838		33.634		241.1	2: 02.510	
43	54.101		36.969		33.766		242.2	2: 04.836		100	52.614		35.755		33.945		242.2	2: 02.314	
44	53.820		36.847		33.822		242.2	2: 04.489		101	52.915		36.062		33.621		242.7	2: 02.598	
45	54.625		37.011		33.857		242.2	2: 05.493		102	52.914		36.200		33.550		241.1	2: 02.664	
46	54.020		36.763		33.902		241.1	2: 04.685		103	52.436		35.731		<u>33.210</u>		241.1	2: 01.377	
47	54.064		37.308		33.715		242.2	2: 05.087		104	<u>52.188</u>		35.602		33.370		241.1	<u>2: 01.160</u>	
48	54.283		37.144		33.843		241.6	2: 05.270		105	52.533		35.707		33.479		240.5	2: 01.719	
49	54.552		38.153		34.068		242.2	2: 06.773		106	52.919		36.056		33.403		241.6	2: 02.378	
50	54.521		37.405		34.577		242.2	2: 06.503		107	52.758		36.546		33.526		240.5	2: 02.830	
51	54.573		37.477		In		242.2	2: 13.109 P		108	52.390		35.604		33.360		241.6	2: 01.354	
52	Out		37.210		34.340		3: 50.822			109	52.419		35.799		33.335		242.2	2: 01.553	
53	53.911		36.295		33.727		239.5	2: 03.933		110	52.410		35.542		33.301		243.2	2: 01.253	
54	53.109		35.966		33.454		240.0	2: 02.529		111	52.270		35.754		33.387		242.2	2: 01.411	
55	52.825		35.849		33.330		242.2	2: 02.004		112	52.508		36.005		33.690		243.2	2: 02.203	
56	52.918		35.904		33.534		237.9	2: 02.356		113	53.236		37.254		35.894		243.2	2: 06.384	
57	53.008		35.977		33.415		240.5	2: 02.400		114									

## 4 Hours of Sepang - Asian Le Mans Series 2017-2018

Asian Le Mans Series  
Laps and Sector Times - Race

2 - 4 February 2018  
Sepang - 5543 mtr.

7 Jackie Chan DC Racing X Jota										Oreca 05 Nissan									
Lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime	pit	Lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime	pit
1	1:24.148		1:01.137		1:17.182		111.0	3:42.467		56	50.599		34.685		32.096		256.5	1:57.380	
2	53.771		34.372		32.181		228.8	2:00.324		57	50.376		34.307		32.194		257.1	1:56.877	
3	50.353		34.057		31.867		255.9	1:56.277		58	50.331		34.311		32.014		256.5	1:56.656	
4	49.997		33.837		31.883		256.5	1:55.717		59	51.012		34.028		32.051		256.5	1:57.091	
5	49.855		33.714		31.824		256.5	1:55.393		60	50.439		34.253		32.180		254.7	1:56.872	
6	49.858		33.836		<u>31.671</u>		255.9	1:55.365		61	50.274		34.109		31.914		256.5	1:56.297	
7	49.892		34.003		32.003		257.1	1:55.898		62	50.393		34.243		32.167		257.8	1:56.803	
8	50.535		34.358		31.775		258.4	1:56.668		63	51.410		34.326		32.006		255.9	1:57.742	
9	50.626		33.999		31.896		<u>259.0</u>	1:56.521		64	50.766		34.590		31.965		258.4	1:57.321	
10	50.295		33.998		32.056		258.4	1:56.349		65	51.537		35.814		32.215		257.8	1:59.566	
11	49.825		33.909		31.809		255.3	1:55.543		66	50.311		34.293		33.498		254.7	1:58.102	
12	50.189		33.906		31.860		257.1	1:55.955		67	50.308		34.607		31.891		257.1	1:56.806	
13	50.111		34.153		31.894		257.8	1:56.158		68	50.595		34.707		31.915		257.1	1:57.217	
14	50.562		33.909		31.938		256.5	1:56.409		69	51.229		34.402		In		255.9	2:03.291	P
15	50.278		33.896		31.824		255.9	1:55.998		70	Out		34.563		32.330			3:06.618	
16	50.434		33.991		31.871		258.4	1:56.296		71	50.895		34.508		32.163		252.9	1:57.566	
17	50.146		34.685		In		257.8	2:02.140	P	72	50.687		34.490		32.221		254.1	1:57.398	
18	Out		39.704		51.437		3:15.264			73	53.651		35.517		32.279		255.3	2:01.447	
19	1:27.382		54.805		52.974		107.9	3:15.161		74	50.867		34.904		32.413		255.3	1:58.184	
20	1:16.129		46.622		38.348		142.1	2:41.099		75	51.551		35.096		32.471		255.9	1:59.118	
21	51.524		34.663		32.268		255.3	1:58.455		76	51.390		35.393		32.702		256.5	1:59.485	
22	50.423		34.443		32.255		255.9	1:57.121		77	50.725		34.384		32.178		255.3	1:57.287	
23	50.474		34.332		32.314		255.9	1:57.120		78	51.172		34.689		32.481		255.3	1:58.342	
24	50.361		34.394		32.247		257.8	1:57.002		79	50.831		34.588		32.571		254.7	1:57.990	
25	51.056		34.203		32.043		256.5	1:57.302		80	50.695		34.628		32.807		255.3	1:58.130	
26	51.148		34.626		31.988		255.9	1:57.762		81	51.080		35.021		32.735		255.3	1:58.836	
27	50.915		34.720		32.243		255.9	1:57.878		82	51.287		34.689		32.350		255.9	1:58.326	
28	50.469		34.167		32.077		256.5	1:56.713		83	51.076		35.078		33.793		255.3	1:59.947	
29	50.541		34.172		32.343		255.9	1:57.056		84	1:18.186		57.727		In		217.3	3:15.289	P
30	50.556		34.259		31.894		256.5	1:56.709		85	Out		36.686		40.378			3:29.901	
31	50.392		34.258		32.102		256.5	1:56.752		86	1:21.364		50.174		51.160		129.7	3:02.698	
32	51.237		34.266		32.043		256.5	1:57.546		87	1:11.686		47.327		42.762		134.2	2:41.775	
33	50.774		35.051		32.278		255.3	1:58.103		88	52.894		35.755		32.440		251.7	2:01.089	
34	50.996		34.482		31.998		254.7	1:57.476		89	51.051		34.413		32.509		251.7	1:57.973	
35	50.081		34.052		32.010		256.5	1:56.143		90	50.732		34.406		32.253		254.1	1:57.391	
36	50.138		34.540		32.087		258.4	1:56.765		91	50.316		34.394		31.955		254.1	1:56.665	
37	50.753		34.275		31.914		257.1	1:56.942		92	50.429		34.372		32.136		254.7	1:56.937	
38	49.911		<u>33.672</u>		31.758		255.9	<u>1:55.341</u>		93	50.631		34.152		32.073		252.9	1:56.856	
39	49.946		34.144		32.032		255.9	1:56.122		94	50.598		34.162		32.050		254.7	1:56.810	
40	<u>49.688</u>		33.934		31.765		255.9	1:55.387		95	50.456		34.432		32.517		254.1	1:57.405	
41	50.169		35.912		32.461		257.8	1:58.542		96	50.459		34.199		In		254.7	2:02.452	P
42	50.359		34.198		32.485		257.1	1:57.042		97	Out		34.158		32.367			2:28.026	
43	50.423		34.603		In		258.4	2:02.198	P	98	50.488		34.090		32.174		253.5	1:56.752	
44	Out		36.069		32.730			3:15.149		99	50.702		34.175		32.047		254.1	1:56.924	
45	50.479		34.339		32.007		253.5	1:56.825		100	51.655		35.051		32.266		254.7	1:58.972	
46	50.037		33.942		31.947		253.5	1:55.926		101	51.125		34.295		32.157		255.3	1:57.577	
47	50.653		34.131		32.020		254.7	1:56.804		102	50.498		34.773		32.362		255.3	1:57.633	
48	50.248		33.917		31.827		252.9	1:55.992		103	50.328		34.298		32.213		254.7	1:56.839	
49	50.248		33.910		32.014		255.9	1:56.172		104	50.180		34.675		32.398		254.7	1:57.253	
50	50.303		34.796		32.144		254.1	1:57.243		105	50.431		34.419		32.139		254.1	1:56.989	
51	50.016		33.918		32.016		254.1	1:55.950		106	50.481		34.848		32.319		254.7	1:57.648	
52	51.749		35.569		32.223		254.7	1:59.541		107	50.415		34.310		32.202		254.1	1:56.927	
53	52.060		34.536		32.385		255.3	1:58.981		108	50.283		34.536		In		253.5	2:03.130	P
54	50.315		34.332		31.978		255.3	1:56.625		109	Out		35.154		32.625			19:31.716	
55	50.513		35.193		31.972		255.3	1:57.678		110									

## 4 Hours of Sepang - Asian Le Mans Series 2017-2018

Asian Le Mans Series  
Laps and Sector Times - Race

2 - 4 February 2018  
Sepang - 5543 mtr.

Jackie Chan DC Racing X Jota										Oreca 05 Nissan									
Lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime	pit	Lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	Top speed	laptime	pit
1	1: 24.482		1: 00.964		1: 17.953		96.7	3: 43.399		60	50.581		34.194		32.281		252.9	1: 57.056	
2	52.644		34.005		32.199		227.8	1: 58.848		61	50.283		34.185		32.332		254.1	1: 56.800	
3	50.239		33.958		32.003		254.7	1: 56.200		62	50.588		34.084		32.270		255.9	1: 56.942	
4	49.875		34.002		31.929		255.3	1: 55.806		63	50.465		34.145		32.230		253.5	1: 56.840	
5	49.906		34.031		31.910		254.7	1: 55.847		64	50.431		34.111		32.397		257.1	1: 56.939	
6	49.720		34.007		31.903		254.7	<u>1: 55.630</u>		65	51.443		34.918		32.281		255.3	1: 58.642	
7	<u>49.718</u>		34.324		32.077		254.7	1: 56.119		66	50.077		34.526		32.637		255.3	1: 57.240	
8	50.503		34.305		31.956		255.9	1: 56.764		67	50.320		34.189		32.149		256.5	1: 56.658	
9	50.187		33.980		32.286		255.9	1: 56.453		68	51.528		34.637		In		255.3	2: 04.949	P
10	50.271		34.219		32.942		255.9	1: 57.432		69	Out		34.485		32.392			2: 51.159	
11	50.355		34.455		32.118		256.5	1: 56.928		70	51.212		34.571		32.471		252.3	1: 58.254	
12	50.298		34.317		32.211		256.5	1: 56.826		71	50.815		34.634		32.504		251.7	1: 57.953	
13	50.745		34.392		33.192		255.9	1: 58.329		72	50.564		34.298		32.486		252.3	1: 57.348	
14	50.186		34.829		32.219		255.3	1: 57.234		73	50.707		34.382		32.871		254.1	1: 57.960	
15	50.495		35.391		32.186		254.7	1: 58.072		74	51.561		34.597		32.470		254.1	1: 58.628	
16	49.926		34.144		32.330		256.5	1: 56.400		75	50.915		35.029		32.441		254.7	1: 58.385	
17	50.103		34.293		In		257.1	2: 02.599	P	76	50.618		34.460		32.497		255.9	1: 57.575	
18	Out		39.766		50.971			3: 07.943		77	50.666		34.541		32.422		254.1	1: 57.629	
19	1: 26.986		54.764		53.368		103.3	3: 15.118		78	50.546		34.353		32.442		252.9	1: 57.341	
20	1: 16.174		46.294		38.609		139.0	2: 41.077		79	50.556		34.420		32.477		254.7	1: 57.453	
21	51.469		34.927		32.441		254.7	1: 58.837		80	50.759		34.761		32.631		254.1	1: 58.151	
22	50.694		34.710		32.456		254.7	1: 57.860		81	50.865		34.575		32.613		254.7	1: 58.053	
23	50.348		34.547		32.442		255.3	1: 57.337		82	50.434		34.521		32.617		255.3	1: 57.572	
24	50.439		34.487		32.319		255.9	1: 57.245		83	50.630		34.766		In		254.7	2: 05.424	P
25	50.773		34.519		32.218		255.9	1: 57.510		84	Out		37.383		41.033			3: 23.671	
26	50.443		34.366		32.397		254.7	1: 57.206		85	1: 29.770		58.652		51.231		110.4	3: 19.653	
27	50.355		35.269		32.436		255.3	1: 58.060		86	1: 24.776		50.056		51.742		113.1	3: 06.574	
28	50.336		34.512		32.233		255.9	1: 57.081		87	1: 11.947		48.028		42.638		114.5	2: 42.613	
29	50.859		34.694		32.513		254.7	1: 58.066		88	52.947		35.169		32.579		252.9	2: 00.695	
30	50.346		34.402		32.323		255.9	1: 57.071		89	52.060		34.695		32.702		254.7	1: 59.457	
31	50.220		34.442		32.135		255.3	1: 56.797		90	50.958		34.422		32.282		252.9	1: 57.662	
32	50.386		34.973		32.199		255.3	1: 57.558		91	50.433		34.257		32.052		254.7	1: 56.742	
33	50.499		34.690		32.744		254.7	1: 57.933		92	50.295		34.539		32.087		254.7	1: 56.921	
34	50.775		35.027		32.073		254.7	1: 57.875		93	50.497		34.347		32.114		253.5	1: 56.958	
35	50.162		34.416		32.207		255.9	1: 56.785		94	50.314		34.180		32.069		254.1	1: 56.563	
36	50.330		34.881		32.649		<u>257.8</u>	1: 57.860		95	49.978		34.987		32.371		254.7	1: 57.336	
37	50.194		36.314		32.030		255.3	1: 58.538		96	50.309		34.061		32.209		254.7	1: 56.579	
38	50.343		34.231		32.182		255.3	1: 56.756		97	50.312		34.290		32.166		254.1	1: 56.768	
39	50.157		34.445		31.952		255.9	1: 56.554		98	50.459		34.367		32.178		253.5	1: 57.004	
40	50.038		34.197		31.934		255.3	1: 56.169		99	50.470		34.572		32.348		253.5	1: 57.390	
41	49.916		34.551		32.353		256.5	1: 56.820		100	50.839		34.825		32.157		255.9	1: 57.821	
42	50.253		36.552		In		255.9	2: 05.030	P	101	50.772		34.648		32.231		<u>257.8</u>	1: 57.651	
43	Out		34.913		32.499			3: 12.279		102	52.120		34.409		32.134		<u>257.8</u>	1: 58.663	
44	50.656		34.496		32.624		254.1	1: 57.776		103	50.434		34.453		32.145		256.5	1: 57.032	
45	50.387		34.256		32.328		254.1	1: 56.971		104	50.465		34.402		32.034		254.7	1: 56.901	
46	50.450		<u>33.817</u>		31.960		252.9	1: 56.227		105	50.625		35.443		31.990		256.5	1: 58.058	
47	50.189		33.880		32.010		254.1	1: 56.079		106	51.192		34.573		32.252		<u>257.8</u>	1: 58.017	
48	50.260		34.360		32.113		252.9	1: 56.733		107	50.464		34.500		32.195		255.9	1: 57.159	
49	50.087		33.972		31.972		254.1	1: 56.031		108	50.454		34.236		<u>31.847</u>		<u>257.8</u>	1: 56.537	
50	50.257		34.858		32.382		252.9	1: 57.497		109	50.328		34.226		32.133		255.3	1: 56.687	
51	50.406		34.101		32.135		252.9	1: 56.642		110	51.334		34.823		In		255.9	2: 05.306	P
52	50.409		34.153		32.351		255.3	1: 56.913		111	Out		34.532		32.256			2: 41.928	
53	50.518		35.822		32.395		254.1	1: 58.735		112	51.299		34.949		32.355		254.1	1: 58.603	
54	50.276		34.323		32.299		254.7	1: 56.898		113	50.801		34.522		32.323		255.3	1: 57.646	
55	50.657		35.755		32.889		256.5	1: 59.301		114	50.924		34.667		32.256		254.7	1: 57.847	
56	50.501		35.967		32.533		255.3	1: 59.001		115	50.456		34.361		32.192		254.7	1: 57.009	
57	52.362		34.221		32.183		<u>257.8</u>	1: 58.766		116	50.436		34.344		32.374		255.3	1: 57.154	
58	50.203		34.090		32.133		255.3	1: 56.426		117	50.345		34.426		32.469		256.5	1: 57.240	
59	50.383		34.028		32.078		255.3	1: 56.489		118									

## 4 Hours of Sepang - Asian Le Mans Series 2017-2018

Asian Le Mans Series  
Laps and Sector Times - Race

2 - 4 February 2018  
Sepang - 5543 mtr.

11 Taiwan Beer GH Motorsport									Ligier JS P3										
lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime	pit	lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	Topspeed	laptime	pit
1	1: 23.811		1: 01.053		1: 15.363		111.6	3: 40.227		57	52.771		35.911		34.127		240.0	2: 02.809	
2	57.003		36.756		33.994		215.1	2: 07.753		58	52.308		35.619		33.580		240.5	2: 01.507	
3	53.083		36.071		33.491		241.6	2: 02.645		59	52.502		35.901		33.884		238.9	2: 02.287	
4	54.035		35.756		33.735		242.2	2: 03.526		60	52.670		36.060		33.578		241.1	2: 02.308	
5	53.163		35.640		33.614		241.6	2: 02.417		61	52.695		35.970		33.575		240.0	2: 02.240	
6	53.440		35.660		33.871		241.1	2: 02.971		62	52.722		36.204		33.738		240.0	2: 02.664	
7	53.369		35.499		33.619		240.5	2: 02.487		63	53.005		36.133		33.641		240.0	2: 02.779	
8	53.078		35.789		33.470		242.2	2: 02.337		64	52.704		35.907		33.388		238.9	2: 01.999	
9	53.247		35.679		34.120		242.2	2: 03.046		65	52.717		36.200		33.798		239.5	2: 02.715	
10	52.947		36.154		33.662		241.6	2: 02.763		66	53.184		35.881		33.651		241.6	2: 02.716	
11	53.538		36.641		34.061		241.1	2: 04.240		67	52.907		35.981		33.534		238.9	2: 02.422	
12	53.183		36.098		33.797		242.7	2: 03.078		68	52.869		35.746		33.275		239.5	2: 01.890	
13	53.677		35.968		33.957		242.2	2: 03.602		69	52.763		35.791		33.576		240.5	2: 02.130	
14	53.308		36.222		33.927		242.2	2: 03.457		70	52.635		35.774		33.243		241.1	2: 01.652	
15	53.099		36.061		33.857		242.7	2: 03.017		71	52.548		35.861		33.272		240.5	2: 01.681	
16	53.815		36.486		35.292		242.2	2: 05.593		72	52.791		36.005		33.339		241.1	2: 02.135	
17	54.850		37.605		In		242.2	2: 14.865	P	73	52.818		35.868		33.480		241.6	2: 02.166	
18	Out		37.759		49.062			4: 34.868		74	52.586		35.680		33.655		240.5	2: 01.921	
19	1: 13.883		46.966		38.627		169.3	2: 39.476		75	52.674		35.781		33.657		241.1	2: 02.112	
20	53.346		36.581		33.927		242.2	2: 03.854		76	52.709		35.706		33.775		240.5	2: 02.190	
21	53.039		35.990		33.895		241.1	2: 02.924		77	52.992		36.175		34.045		240.5	2: 03.212	
22	54.400		37.250		34.161		240.0	2: 05.811		78	52.946		36.761		33.853		241.6	2: 03.560	
23	52.938		35.894		33.715		241.6	2: 02.547		79	53.669		35.989		In		243.2	2: 09.814	P
24	53.811		36.452		In		241.1	2: 09.330	P	80	Out		39.220		35.132		4: 28.697		
25	Out		35.879		33.452			2: 21.557		81	54.605		48.132		51.757		233.8	2: 34.494	
26	52.810		35.865		33.817		242.2	2: 02.492		82	1: 24.580		50.051		51.677		108.1	3: 06.308	
27	54.320		36.093		33.758		238.9	2: 04.171		83	1: 12.186		47.239		43.369		144.2	2: 42.794	
28	52.809		35.816		33.788		240.0	2: 02.413		84	55.068		36.605		34.256		237.9	2: 05.929	
29	53.042		35.838		33.476		240.5	2: 02.356		85	53.696		36.083		33.934		237.4	2: 03.713	
30	53.018		36.431		33.808		241.6	2: 03.257		86	53.523		36.137		34.066		238.4	2: 03.726	
31	53.834		36.477		33.823		241.1	2: 04.134		87	53.672		37.161		33.967		238.4	2: 04.800	
32	53.667		35.875		33.529		238.4	2: 03.071		88	53.590		36.367		34.028		238.9	2: 03.985	
33	52.771		35.850		33.531		240.5	2: 02.152		89	55.003		36.126		33.841		238.4	2: 04.970	
34	53.037		36.055		33.611		242.2	2: 02.703		90	53.904		36.478		34.465		236.8	2: 04.847	
35	53.280		35.849		33.456		241.1	2: 02.585		91	54.878		36.352		34.109		244.3	2: 05.339	
36	52.988		36.442		33.374		240.5	2: 02.804		92	53.335		36.144		34.192		238.4	2: 03.671	
37	53.018		35.696		33.405		241.1	2: 02.119		93	53.037		35.838		33.837		237.9	2: 02.712	
38	52.664		35.771		33.390		241.1	2: 01.825		94	53.232		36.541		34.112		238.4	2: 03.885	
39	52.781		35.709		33.327		241.6	2: 01.817		95	53.597		36.475		35.662		240.0	2: 05.734	
40	52.791		35.862		33.379		240.5	2: 02.032		96	53.494		36.203		33.848		238.9	2: 03.545	
41	52.362		37.105		33.658		242.2	2: 03.125		97	53.247		36.090		33.768		240.0	2: 03.105	
42	52.775		35.685		34.549		241.6	2: 03.009		98	53.254		36.244		33.789		240.5	2: 03.287	
43	52.697		35.877		33.388		241.1	2: 01.962		99	53.361		38.306		33.824		238.9	2: 05.491	
44	53.164		36.124		33.367		242.2	2: 02.655		100	53.486		36.449		34.059		240.0	2: 03.994	
45	52.632		35.824		33.454		241.6	2: 01.910		101	53.999		36.431		33.953		238.9	2: 04.383	
46	53.829		37.370		33.532		240.5	2: 04.731		102	53.476		36.175		34.125		240.0	2: 03.776	
47	53.216		35.757		33.643		240.5	2: 02.616		103	53.557		36.608		34.087		238.9	2: 04.252	
48	52.959		36.052		In		240.0	2: 08.147	P	104	53.732		36.471		In		238.4	2: 11.580	P
49	Out		36.440		33.932			4: 21.888		105	Out		36.704		34.080			2: 24.183	
50	52.804		36.335		34.385		237.4	2: 03.524		106	53.623		36.738		34.196		239.5	2: 04.557	
51	53.934		35.459		<u>33.090</u>		238.4	2: 02.483		107	53.827		36.184		34.271		240.5	2: 04.282	
52	52.386		<u>35.316</u>		33.340		237.9	2: 01.042		108	53.389		36.489		34.104		241.6	2: 03.982	
53	52.445		35.741		33.382		238.4	2: 01.568		109	54.187		36.904		34.515		240.5	2: 05.606	
54	52.422		35.637		33.418		239.5	2: 01.477		110	53.747		36.162		33.715		241.1	2: 03.624	
55	<u>52.232</u>		35.358		33.398		240.5	<u>2: 00.988</u>		111	53.572		36.691		33.930		241.1	2: 04.193	
56	52.532		35.485		33.356		238.9	2: 01.373		112	54.126		36.316		34.449		240.5	2: 04.891	

## 4 Hours of Sepang - Asian Le Mans Series 2017-2018

Asian Le Mans Series  
Laps and Sector Times - Race

2 - 4 February 2018  
Sepang - 5543 mtr.

18 KCMG										Ligier JS P3									
Lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime	pit	Lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	Top speed	laptime	pit
1	1: 24.100		1: 00.804		1: 17.020		124.7	3: 41.924		57	54.110		37.064		34.242		237.9	2: 05.416	
2	58.454		37.645		34.749		213.0	2: 10.848		58	54.672		37.391		34.657		238.4	2: 06.720	
3	53.918		36.636		34.197		239.5	2: 04.751		59	53.684		38.193		34.236		237.4	2: 06.113	
4	53.835		36.603		34.149		239.5	2: 04.587		60	54.590		37.160		34.667		237.9	2: 06.417	
5	53.618		36.555		34.698		240.0	2: 04.871		61	54.994		37.127		34.571		238.9	2: 06.692	
6	54.215		36.465		33.833		238.4	2: 04.513		62	53.959		39.098		34.358		237.9	2: 07.415	
7	53.282		36.578		34.357		241.1	2: 04.217		63	54.172		38.052		35.594		238.9	2: 07.818	
8	53.482		36.256		34.118		241.6	2: 03.856		64	54.102		37.271		34.408		236.8	2: 05.781	
9	53.304		36.387		34.087		240.5	2: 03.778		65	54.462		37.656		34.125		236.8	2: 06.243	
10	53.301		36.966		34.526		241.1	2: 04.793		66	54.453		37.342		34.435		238.4	2: 06.230	
11	53.781		36.693		34.225		240.0	2: 04.699		67	53.985		37.704		34.100		237.4	2: 05.789	
12	53.387		36.626		34.375		240.5	2: 04.388		68	54.373		37.324		34.343		237.4	2: 06.040	
13	53.994		36.836		34.967		240.5	2: 05.797		69	54.206		37.914		34.750		238.9	2: 06.870	
14	54.096		37.100		34.719		241.1	2: 05.915		70	54.190		37.464		34.289		239.5	2: 05.943	
15	53.686		36.752		34.745		241.1	2: 05.183		71	54.164		38.617		34.625		238.4	2: 07.406	
16	54.084		37.806		In		240.5	2: 16.990 P		72	54.265		37.595		35.236		239.5	2: 07.096	
17	Out		38.489		36.114		3: 54.233			73	54.503		38.610		34.574		238.9	2: 07.687	
18	55.034		37.925		47.084		224.5	2: 20.043		74	54.108		37.408		36.798		238.9	2: 08.314	
19	1: 14.328		46.903		38.390		170.9	2: 39.621		75	54.633		38.122		34.873		238.9	2: 07.628	
20	54.290		36.069		33.694		240.0	2: 04.053		76	54.424		37.666		34.862		237.9	2: 06.952	
21	52.931		35.877		33.633		240.0	2: 02.441		77	54.590		37.784		35.335		239.5	2: 07.709	
22	53.625		35.898		33.884		240.5	2: 03.407		78	54.352		37.680		34.381		238.9	2: 06.413	
23	52.768		36.193		34.241		239.5	2: 03.202		79	55.485		39.753		In		238.9	2: 19.791 P	
24	52.561		35.789		33.227		239.5	2: 01.577		80	Out		36.309		34.026		3: 56.126		
25	52.757		35.983		34.242		239.5	2: 02.982		81	53.673		35.640		34.200		235.3	2: 03.513	
26	52.460		35.940		33.623		240.0	2: 02.023		82	1: 06.052		50.869		51.698		190.1	2: 48.619	
27	52.633		35.629		33.599		240.0	2: 01.861		83	1: 10.628		47.392		42.358		98.6	2: 40.378	
28	52.633		35.841		33.670		239.5	2: 02.144		84	53.742		36.199		33.241		241.6	2: 03.182	
29	53.547		36.555		33.857		241.1	2: 03.959		85	53.428		36.391		33.671		239.5	2: 03.490	
30	52.793		38.111		34.460		240.0	2: 05.364		86	52.478		35.531		33.286		240.0	2: 01.295	
31	52.643		35.808		33.500		237.9	2: 01.951		87	52.111		35.337		33.077		237.4	<u>2: 00.525</u>	
32	52.540		35.648		33.570		237.9	2: 01.758		88	52.007		36.414		<u>32.946</u>		237.9	2: 01.367	
33	52.362		35.623		33.629		240.0	2: 01.614		89	52.081		35.290		33.191		237.4	2: 00.562	
34	52.709		35.763		33.554		240.0	2: 02.026		90	<u>51.938</u>		35.543		33.110		237.4	2: 00.591	
35	52.760		35.841		33.213		240.0	2: 01.814		91	51.976		35.409		33.415		237.4	2: 00.800	
36	52.415		35.732		33.468		240.5	2: 01.615		92	52.009		35.321		33.322		237.9	2: 00.652	
37	52.728		37.170		33.597		239.5	2: 03.495		93	53.268		35.462		33.284		237.4	2: 02.014	
38	52.681		35.999		33.690		240.5	2: 02.370		94	52.192		<u>35.224</u>		33.331		236.8	2: 00.747	
39	53.437		37.471		34.328		<u>242.2</u>	2: 05.236		95	52.220		35.545		33.345		236.8	2: 01.110	
40	53.616		36.831		33.729		240.5	2: 04.176		96	52.257		35.797		33.455		237.4	2: 01.509	
41	52.876		37.768		33.747		<u>242.2</u>	2: 04.391		97	52.676		35.455		33.419		238.9	2: 01.550	
42	52.971		36.100		33.709		240.5	2: 02.780		98	52.250		35.609		33.231		239.5	2: 01.090	
43	52.954		36.235		33.878		240.0	2: 03.067		99	52.322		36.869		33.450		238.9	2: 02.641	
44	53.230		36.297		33.458		240.0	2: 02.985		100	52.183		35.537		33.194		238.9	2: 00.914	
45	53.056		36.330		33.634		240.0	2: 03.020		101	52.234		35.652		33.399		238.9	2: 01.285	
46	53.357		37.102		34.182		238.4	2: 04.641		102	52.318		36.172		In		237.9	2: 08.461 P	
47	52.570		35.827		33.264		241.1	2: 01.661		103	Out		35.752		33.330		2: 24.279		
48	53.781		36.943		34.085		240.0	2: 04.809		104	52.091		35.460		33.339		237.9	2: 00.890	
49	53.877		37.036		34.329		241.1	2: 05.242		105	53.312		36.295		33.320		237.9	2: 02.927	
50	53.415		37.575		In		240.5	2: 13.232 P		106	52.252		35.519		33.755		238.9	2: 01.526	
51	Out		37.214		35.004		3: 47.914			107	52.404		35.431		33.295		238.4	2: 01.130	
52	54.582		37.765		34.499		237.4	2: 06.846		108	52.170		35.614		33.437		238.9	2: 01.221	
53	54.262		38.190		34.933		237.4	2: 07.385		109	52.112		35.550		33.258		239.5	2: 00.920	
54	54.217		37.459		34.522		238.9	2: 06.198		110	52.035		35.728		33.324		240.5	2: 01.087	
55	54.204		37.198		34.306		238.4	2: 05.708		111	52.120		35.392		33.392		238.9	2: 00.904	
56	53.995		37.930		34.917		237.9	2: 06.842		112	52.161		36.451		In		239.5	2: 09.023 P	

## 4 Hours of Sepang - Asian Le Mans Series 2017-2018

Asian Le Mans Series  
Laps and Sector Times - Race

2 - 4 February 2018  
Sepang - 5543 mtr.

25 Algarve Pro Racing								Ligier JS P2 Nissan											
lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime	pit	lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	Topspeed	laptime	pit
1	1:23.148		59.307		1:12.881		113.2	3:35.336		8	53.366		36.272		33.640		<u>247.1</u>	2:03.278	
2	58.286		37.694		34.419		222.2	2:10.399		9	52.613		35.798		33.837		244.9	2:02.248	
3	54.182		37.495		34.394		244.3	2:06.071		10	<u>51.969</u>		35.900		33.613		245.5	2:01.482	
4	52.812		36.344		33.872		244.3	2:03.028		11	52.493		35.748		33.562		246.0	2:01.803	
5	52.992		36.686		34.053		244.3	2:03.731		12	52.786		<u>35.721</u>		33.553		244.9	2:02.060	
6	52.849		36.663		33.932		242.7	2:03.444		13	52.254		35.944		33.941		246.0	2:02.139	
7	53.321		36.606		33.557		244.3	2:03.484		14	52.163		35.829		<u>33.482</u>		244.9	<u>2:01.474</u>	

33 Eurasia Motorsport								Ligier JS P2											
lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime	pit	lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	Topspeed	laptime	pit
1	1:24.306		1:01.732		1:19.692		123.7	3:45.730		60	50.396		34.333		32.434		249.4	1:57.163	
2	56.136		35.412		33.064		220.9	2:04.612		61	50.276		34.270		32.569		251.2	1:57.115	
3	51.303		34.379		32.420		251.7	1:58.102		62	50.340		34.437		32.852		251.2	1:57.629	
4	50.631		34.180		32.408		250.6	1:57.219		63	50.320		34.524		32.356		242.2	1:57.200	
5	50.588		33.985		31.969		251.2	1:56.542		64	51.066		34.550		32.242		251.2	1:57.858	
6	50.352		34.059		31.842		250.6	1:56.253		65	51.852		36.393		32.711		250.6	2:00.956	
7	50.150		33.904		31.886		251.7	1:55.940		66	50.792		34.953		32.443		250.6	1:58.188	
8	50.175		34.094		31.967		252.3	1:56.236		67	50.326		34.932		32.613		252.3	1:57.871	
9	50.264		<u>33.863</u>		31.872		252.9	1:55.999		68	51.169		34.685		32.523		250.6	1:58.377	
10	49.992		34.023		<u>31.720</u>		252.3	<u>1:55.735</u>		69	50.537		35.299		32.522		250.0	1:58.358	
11	49.980		34.169		31.882		251.7	1:56.031		70	51.123		35.143		In		250.6	2:05.423	P
12	50.134		34.774		32.099		252.9	1:57.007		71	Out		35.659		32.988			3:22.675	
13	49.896		34.125		31.923		252.3	1:55.944		72	51.546		34.979		32.520		246.0	1:59.045	
14	50.323		34.201		32.098		252.3	1:56.622		73	51.115		34.862		32.254		248.3	1:58.231	
15	50.307		35.031		32.081		252.3	1:57.419		74	50.974		35.768		32.068		248.8	1:58.810	
16	50.208		34.235		32.528		252.9	1:56.971		75	50.482		34.566		32.147		249.4	1:57.195	
17	50.563		38.255		35.634		253.5	2:04.452		76	50.589		34.248		31.892		250.0	1:56.729	
18	1:06.168		59.131		In		250.6	3:07.724	P	77	51.184		34.916		32.488		250.0	1:58.588	
19	Out		38.620		35.399			3:20.731		78	50.774		35.429		32.345		248.8	1:58.548	
20	1:10.512		46.854		37.586		187.5	2:34.952		79	50.830		35.037		32.603		249.4	1:58.470	
21	52.247		35.287		32.806		251.7	2:00.340		80	50.791		34.830		33.042		250.0	1:58.663	
22	50.929		34.475		32.346		250.0	1:57.750		81	50.707		35.690		32.935		250.0	1:59.332	
23	50.452		34.132		32.194		250.0	1:56.778		82	51.048		34.687		32.849		248.8	1:58.584	
24	50.047		34.541		32.154		252.3	1:56.742		83	50.599		35.469		33.491		249.4	1:59.559	
25	50.302		34.305		32.011		250.6	1:56.618		84	1:00.215		57.077		58.698		233.8	2:55.990	
26	50.078		34.318		31.978		250.0	1:56.374		85	1:30.400		58.879		51.333		110.7	3:20.612	
27	50.034		34.924		32.192		251.2	1:57.150		86	1:24.143		51.425		51.019		120.1	3:06.587	
28	50.080		34.185		32.199		252.9	1:56.464		87	1:11.924		48.644		42.823		154.1	2:43.391	
29	50.606		34.256		32.350		251.7	1:57.212		88	51.686		34.991		32.264		244.9	1:58.941	
30	50.417		34.365		32.379		252.9	1:57.161		89	51.210		34.242		32.368		247.7	1:57.820	
31	50.330		34.198		32.123		252.9	1:56.651		90	51.137		35.072		32.324		247.7	1:58.533	
32	50.373		35.305		32.339		252.9	1:58.017		91	50.697		34.409		32.117		250.6	1:57.223	
33	50.351		34.511		32.566		250.6	1:57.428		92	51.213		34.995		32.301		250.0	1:58.509	
34	50.832		34.816		32.229		252.3	1:57.877		93	50.745		34.995		32.973		249.4	2:15.393	
35	50.158		34.392		32.213		252.9	1:56.763		94	51.349		34.837		32.598		249.4	1:58.784	
36	50.513		34.404		32.837		<u>254.7</u>	1:57.754		95	51.245		36.109		32.871		244.9	2:00.225	
37	50.357		36.104		32.430		253.5	1:58.891		96	51.631		35.396		32.746		250.6	1:59.773	
38	51.150		34.237		31.950		251.7	1:57.337		97	52.430		35.540		In		250.6	2:09.571	P
39	49.983		34.252		32.222		251.2	1:56.457		98	Out		35.984		32.204			3:15.920	
40	49.993		34.243		32.047		251.2	1:56.283		99	51.196		34.345		32.048		247.7	1:57.589	
41	49.893		34.165		32.197		251.7	1:56.255		100	51.059		34.797		32.086		249.4	1:57.942	
42	50.137		36.068		32.505		252.3	1:58.710		101	51.318		34.609		31.980		249.4	1:57.907	
43	50.289		34.366		32.079		252.9	1:56.734		102	50.547		34.375		32.124		249.4	1:57.046	
44	<u>49.875</u>		34.168		In		251.7	2:01.529	P	103	50.534		34.255		31.936		248.8	1:56.725	
45	Out		34.414		32.349			2:48.570		104	50.896		35.642		31.945		250.6	1:58.483	
46	51.295		34.996		32.321		248.3	1:58.612		105	51.623		34.269		31.846		250.6	1:57.738	
47	50.785		34.395		32.753		250.6	1:57.933		106	50.528		34.432		31.999		249.4	1:56.959	
48	50.631		34.668		32.826		247.7	1:58.125		107	50.476		34.319		31.778		249.4	1:56.573	
49	50.516		34.382		32.415		251.2	1:57.313		108	50.435		34.422		31.962		249.4	1:56.819	



## 4 Hours of Sepang - Asian Le Mans Series 2017-2018

### Asian Le Mans Series

2 - 4 February 2018

### Laps and Sector Times - Race

Sepang - 5543 mtr.

50	50.345	34.439	32.301	248.8	1:57.085	109	50.622	34.193	31.925	250.6	1:56.740
51	51.627	35.314	32.356	248.8	1:59.297	110	50.812	34.971	32.430	250.0	1:58.213
52	50.672	35.546	33.883	247.1	2:00.101	111	51.136	35.214	32.076	248.3	1:58.426
53	50.432	34.156	33.076	248.3	1:57.664	112	50.743	34.536	32.158	250.0	1:57.437
54	50.361	34.399	32.685	250.0	1:57.445	113	50.466	34.448	32.096	250.6	1:57.010
55	50.627	35.398	32.672	249.4	1:58.697	114	50.633	35.314	32.383	251.2	1:58.330
56	50.348	34.448	32.660	251.2	1:57.456	115	51.069	34.793	32.877	250.6	1:58.739
57	50.267	35.308	32.841	250.6	1:58.416	116	50.742	34.572	32.274	251.2	1:57.588
58	50.514	34.548	32.340	249.4	1:57.402	117	50.669	34.693	32.483	250.6	1:57.845
59	50.096	34.273	32.458	251.2	1:56.827	118					

37 BBT								Ligier JS P2											
lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime	pit	lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	Topspeed	laptime	pit
1	1:23.651		1:01.222		1:18.902		110.5	3:43.775		60	51.800		34.995		32.736		247.7	1:59.531	
2	57.188		35.519		32.886		216.4	2:05.593		61	50.283		34.309		32.554		248.3	1:57.146	
3	51.673		35.729		33.241		249.4	2:00.643		62	51.060		34.586		32.439		248.3	1:58.085	
4	51.038		34.682		32.561		247.7	1:58.281		63	52.206		34.622		32.241		249.4	1:59.069	
5	50.851		34.367		33.414		248.8	1:58.632		64	50.529		34.975		32.354		248.3	1:57.858	
6	50.554		34.483		32.203		247.7	1:57.240		65	50.272		34.411		32.172		248.3	1:56.855	
7	50.538		34.275		32.285		247.7	1:57.098		66	50.231		34.416		32.258		247.1	1:56.905	
8	50.336		34.696		32.579		248.8	1:57.611		67	50.144		34.411		32.190		248.8	1:56.745	
9	51.184		34.728		32.300		249.4	1:58.212		68	50.326		34.534		32.237		247.7	1:57.097	
10	51.170		34.412		32.422		248.3	1:58.004		69	50.410		34.477		32.330		248.8	1:57.217	
11	50.479		35.474		32.703		247.1	1:58.656		70	50.514		34.727		In		246.0	2:04.028	P
12	50.439		34.719		32.675		250.0	1:57.833		71	Out		35.843		32.746			3:17.784	
13	50.957		34.821		32.816		248.8	1:58.594		72	51.294		35.798		33.182		243.8	2:00.274	
14	50.875		35.328		32.362		247.7	1:58.565		73	51.259		34.767		32.396		244.9	1:58.422	
15	50.928		34.928		33.212		250.0	1:59.068		74	51.011		34.684		32.504		245.5	1:58.199	
16	50.940		35.842		34.639		248.3	2:01.421		75	50.871		34.514		32.360		245.5	1:57.745	
17	53.266		37.730		34.173		248.8	2:05.169		76	51.767		34.751		32.645		246.0	1:59.163	
18	52.846		43.913		54.233		248.3	2:30.992		77	51.168		34.562		32.814		245.5	1:58.544	
19	1:27.745		54.876		In		104.2	3:19.471	P	78	51.289		34.873		32.870		243.8	1:59.032	
20	Out		35.585		33.541			2:47.001		79	51.223		35.369		34.015		244.9	2:00.607	
21	52.674		38.238		33.711		248.8	2:04.623		80	51.875		35.011		33.032		244.9	1:59.918	
22	51.810		35.367		33.066		247.7	2:00.243		81	52.327		35.811		33.524		247.1	2:01.662	
23	51.748		36.080		34.308		247.7	2:02.136		82	52.044		35.579		33.265		246.0	2:00.888	
24	51.709		36.151		In		248.3	2:08.880	P	83	51.904		35.602		In		245.5	2:05.885	P
25	Out		35.329		32.144			3:07.039		84	Out		35.232		33.019			2:38.921	
26	50.130		34.068		32.036		246.6	1:56.234		85	51.610		41.908		52.144		243.8	2:25.662	
27	49.923		33.915		33.063		248.8	1:56.901		86	1:24.573		49.639		52.059		113.0	3:06.271	
28	50.065		33.965		32.042		247.7	1:56.072		87	1:11.467		47.539		42.731		145.6	2:41.737	
29	49.705		<u>33.763</u>		32.016		248.3	<u>1:55.484</u>		88	53.142		36.549		33.198		243.2	2:02.889	
30	52.052		35.217		32.002		248.8	1:59.271		89	51.776		34.899		33.052		246.0	1:59.727	
31	50.287		34.107		32.094		248.8	1:56.488		90	52.141		35.069		33.000		245.5	2:00.210	
32	50.091		34.332		32.503		247.7	1:56.926		91	51.793		34.872		32.850		244.3	1:59.515	
33	50.075		34.053		32.092		248.3	1:56.220		92	53.320		35.235		32.951		246.6	2:01.506	
34	49.711		34.678		32.414		249.4	1:56.803		93	51.863		35.496		32.964		244.9	2:00.323	
35	49.827		33.931		31.915		248.8	1:55.673		94	51.232		35.017		32.641		246.0	1:58.890	
36	<u>49.631</u>		34.075		<u>31.794</u>		248.3	1:55.500		95	51.365		35.374		33.312		247.1	2:00.051	
37	49.729		34.295		32.206		247.7	1:56.230		96	51.437		35.556		32.824		245.5	1:59.817	
38	51.628		35.201		32.227		248.8	1:59.056		97	51.947		35.578		33.309		244.3	2:00.834	
39	51.853		34.665		32.061		247.1	1:58.579		98	51.493		34.636		32.744		243.2	1:58.873	
40	50.040		34.156		32.572		249.4	1:56.768		99	51.390		34.972		32.935		244.3	1:59.297	
41	49.872		33.957		31.968		248.3	1:55.797		100	51.135		34.521		32.756		244.3	1:58.412	
42	49.902		34.066		32.343		250.0	1:56.311		101	52.796		34.723		32.826		247.7	2:00.345	
43	50.151		34.097		32.360		250.0	1:56.608		102	51.503		34.941		33.221		245.5	1:59.665	
44	49.844		34.617		32.389		250.0	1:56.850		103	51.077		34.727		32.823		247.1	1:58.627	
45	50.857		34.351		32.112		250.0	1:57.320		104	51.040		34.688		32.764		245.5	1:58.492	
46	50.061		34.149		32.307		248.3	1:56.517		105	51.185		34.819		32.583		246.6	1:58.587	
47	50.024		34.105		31.899		250.0	1:56.028		106	51.084		34.815		33.649		245.5	1:59.548	
48	49.851		34.148		31.972		248.3	1:55.971		107	52.516		35.270		33.291		247.7	2:01.077	



## 4 Hours of Sepang - Asian Le Mans Series 2017-2018

### Asian Le Mans Series

2 - 4 February 2018

### Laps and Sector Times - Race

Sepang - 5543 mtr.

49	50.234	34.209	In	250.0	2:02.627 P	108	53.088	35.517	In	243.8	2:07.458 P
50	Out	34.560	32.163		2:40.805	109	Out	35.495	35.363		2:39.979
51	50.313	34.454	32.477	245.5	1:57.244	110	51.727	34.801	32.753	245.5	1:59.281
52	50.700	35.760	32.893	247.7	1:59.353	111	51.559	35.047	32.761	245.5	1:59.367
53	50.234	34.467	32.367	246.6	1:57.068	112	51.404	34.678	32.620	246.0	1:58.702
54	50.179	34.345	32.131	247.7	1:56.655	113	51.191	34.895	32.808	246.0	1:58.894
55	50.163	34.548	32.268	247.7	1:56.979	114	51.384	34.887	32.885	247.1	1:59.156
56	50.092	34.233	32.476	247.7	1:56.801	115	51.996	34.956	32.677	246.6	1:59.629
57	50.811	34.638	32.179	<u>251.2</u>	1:57.628	116	51.004	34.627	32.638	246.6	1:58.269
58	50.303	34.317	32.257	247.7	1:56.877	117	51.681	35.065	32.992	247.7	1:59.738
59	50.313	34.369	32.330	246.6	1:57.012	118					

65 Viper Niza Racing									Ligier JS P3								
lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime pit	lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime pit
1	1:23.783		1:00.796		1:16.384		125.6	3:40.963	54	Out		36.499		33.718			11:46.799
2	54.747		35.674		33.513		217.3	2:03.934	55	53.402		37.112		33.552		239.5	2:04.066
3	52.592		35.795		33.574		243.8	2:01.961	56	53.004		36.275		33.592		241.6	2:02.871
4	52.298		35.432		33.380		<u>245.5</u>	2:01.110	57	53.064		36.023		33.637		241.6	2:02.724
5	52.335		<u>35.389</u>		33.361		242.7	2:01.085	58	53.138		35.994		33.393		241.6	2:02.525
6	52.192		35.778		33.480		243.2	2:01.450	59	53.366		36.089		33.677		241.6	2:03.132
7	<u>52.101</u>		35.553		33.349		242.7	<u>2:01.003</u>	60	53.016		36.284		33.672		240.5	2:02.972
8	52.137		35.804		<u>33.228</u>		242.7	2:01.169	61	53.340		36.463		33.871		240.5	2:03.674
9	52.413		36.283		33.603		243.8	2:02.299	62	53.233		36.018		33.608		240.5	2:02.859
10	52.168		36.267		33.528		243.2	2:01.963	63	52.996		36.125		34.914		241.6	2:04.035
11	52.273		35.798		33.408		242.2	2:01.479	64	52.900		36.318		33.860		243.2	2:03.078
12	52.554		36.030		33.487		243.8	2:02.071	65	53.071		36.244		33.478		242.2	2:02.793
13	52.240		35.997		33.776		243.2	2:02.013	66	53.364		36.461		33.625		242.7	2:03.450
14	52.216		35.905		33.368		242.7	2:01.489	67	53.250		36.236		33.410		243.2	2:02.896
15	52.345		35.939		33.346		242.7	2:01.630	68	52.853		36.196		33.559		242.2	2:02.608
16	52.245		36.026		33.868		243.8	2:02.139	69	53.081		36.409		33.733		241.6	2:03.223
17	53.802		36.512		34.036		235.3	2:04.350	70	53.206		36.309		33.835		241.6	2:03.350
18	53.563		37.448		40.521		224.5	2:11.532	71	53.212		36.230		34.122		242.2	2:03.564
19	1:10.068		54.230		In		190.1	3:03.679 P	72	53.331		36.521		34.040		242.2	2:03.892
20	Out		40.091		36.804			3:59.897	73	54.953		37.030		33.902		243.2	2:05.885
21	57.760		39.584		35.975		238.4	2:13.319	74	53.975		37.706		34.128		243.2	2:05.809
22	56.192		38.870		35.809		240.5	2:10.871	75	54.239		44.995		43.040		243.2	2:02.274
23	57.020		39.410		35.270		242.7	2:11.700	76	54.597		52.535		51.216		241.1	2:38.348
24	55.869		38.186		35.264		241.6	2:09.319	77	1:24.851		49.969		51.927		114.4	3:06.747
25	56.131		38.541		35.593		241.6	2:10.265	78	1:11.756		47.858		43.002		129.8	2:42.616
26	55.990		38.456		34.905		243.2	2:09.351	79	53.823		37.901		33.948		240.5	2:05.672
27	1:16.813		38.919		35.508		241.1	2:31.240	80	53.481		36.393		33.727		241.6	2:03.601
28	56.398		38.695		35.873		242.2	2:10.966	81	53.835		36.650		In		242.7	2:10.314 P
29	57.403		38.094		35.094		240.0	2:10.591	82	Out		41.368		36.150			4:00.778
30	56.089		38.751		36.189		241.1	2:11.029	83	59.321		39.520		35.135		236.3	2:13.976
31	56.348		38.091		35.585		240.0	2:10.024	84	57.111		38.331		In		237.9	2:21.965 P
32	56.061		38.715		35.564		241.1	2:10.340	85	Out		38.492		35.542			2:31.286
33	56.001		38.136		35.343		242.7	2:09.480	86	55.842		38.153		34.779		238.9	2:08.774
34	56.052		38.090		34.948		243.2	2:09.090	87	55.250		38.084		34.902		240.0	2:08.236
35	56.154		38.214		35.385		243.2	2:09.753	88	55.175		38.050		34.782		240.0	2:08.007
36	55.795		38.924		35.361		240.5	2:10.080	89	54.976		37.933		34.944		239.5	2:07.853
37	56.333		38.300		35.223		241.6	2:09.856	90	57.856		39.534		In		241.6	2:24.287 P
38	57.246		38.249		35.393		243.2	2:10.888	91	Out		39.703		35.536			2:36.699
39	57.335		39.992		36.786		242.7	2:14.113	92	55.588		39.323		34.788		239.5	2:09.699
40	57.334		38.844		38.304		243.8	2:14.482	93	55.291		39.429		34.506		242.2	2:09.226
41	57.200		39.398		35.815		242.7	2:12.413	94	54.998		37.656		34.783		242.2	2:07.437
42	56.633		39.454		35.253		242.2	2:11.340	95	55.058		37.481		34.793		241.1	2:07.332
43	56.468		39.024		In		242.2	2:20.484 P	96	55.111		37.508		34.972		241.1	2:07.591
44	Out		37.152		34.007			3:47.160	97	55.286		37.539		34.813		240.0	2:07.638
45	53.918		36.272		33.603		240.0	2:03.793	98	55.488		37.901		35.161		240.5	2:08.550
46	52.804		36.293		33.904		240.5	2:03.001	99	55.650		39.626		35.220		240.5	2:10.496
47	53.628		36.241		33.766		242.7	2:03.635	100	55.832		38.316		34.986		242.2	2:09.134

## 4 Hours of Sepang - Asian Le Mans Series 2017-2018

### Asian Le Mans Series

2 - 4 February 2018

### Laps and Sector Times - Race

Sepang - 5543 mtr.

48	52.808	35.960	33.888	241.6	2:02.656	101	55.642	38.630	35.108	242.7	2:09.380
49	52.905	35.878	33.555	240.5	2:02.338	102	56.082	38.189	35.029	242.2	2:09.300
50	52.758	35.942	33.448	242.2	2:02.148	103	58.223	38.495	35.362	241.6	2:12.080
51	52.868	35.965	33.286	241.6	2:02.119	104	57.406	38.734	35.150	242.2	2:11.290
52	52.621	36.202	33.667	242.7	2:02.490	105	56.235	39.423	35.513	241.6	2:11.171
53	56.284	39.489	In	243.2	2:20.627	P 106					

66 Tianshi Racing Team								Audi R8 LMS											
lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime	pit	lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	Topspeed	laptime	pit
1	1:24.010		59.106		1:13.679		115.8	3:36.795		42	54.911		37.928		34.584		241.6	2:07.423	
2	58.201		37.543		34.252		219.1	2:09.996		43	55.078		37.719		34.726		243.2	2:07.523	
3	54.597		37.405		35.020		244.3	2:07.022		44	54.867		37.674		34.552		242.7	2:07.093	
4	54.706		37.241		34.150		<u>244.9</u>	2:06.097		45	54.928		37.685		34.662		241.6	2:07.275	
5	<u>54.265</u>		<u>37.023</u>		34.236		242.2	<u>2:05.524</u>		46	54.929		37.677		34.754		242.7	2:07.360	
6	54.328		37.217		34.190		242.2	2:05.735		47	54.974		37.766		34.459		242.2	2:07.199	
7	54.428		37.143		34.183		242.7	2:05.754		48	54.939		38.030		34.517		242.2	2:07.486	
8	54.419		37.365		34.096		243.2	2:05.880		49	55.068		38.632		36.023		242.2	2:09.723	
9	54.446		37.351		34.220		242.2	2:06.017		50	55.897		38.335		In		243.2	2:16.051	P
10	54.522		37.389		34.410		242.2	2:06.321		51	Out		37.906		34.275		3:52.127		
11	54.736		37.904		34.442		243.2	2:07.082		52	54.348		37.476		34.934		240.0	2:06.758	
12	54.775		37.707		34.340		243.2	2:06.822		53	54.839		37.252		<u>34.003</u>		242.7	2:06.094	
13	55.166		38.069		34.578		242.7	2:07.813		54	55.017		38.203		34.038		240.0	2:07.258	
14	55.110		37.754		34.509		243.8	2:07.373		55	54.855		37.771		34.317		240.0	2:06.943	
15	55.525		37.694		34.641		243.8	2:07.860		56	54.336		37.519		34.313		240.0	2:06.168	
16	55.115		38.564		In		243.8	2:14.861	P	57	54.497		38.056		34.547		240.0	2:07.100	
17	Out		38.150		34.628			3:51.572		58	54.635		37.831		34.699		241.1	2:07.165	
18	54.759		37.572		34.498		241.6	2:06.829		59	54.910		37.737		34.188		241.1	2:06.835	
19	1:10.449		46.178		38.335		181.2	2:34.962		60	54.680		37.903		34.287		241.1	2:06.870	
20	54.751		38.028		35.191		243.8	2:07.970		61	54.653		37.577		34.129		239.5	2:06.359	
21	54.296		37.235		34.275		243.2	2:05.806		62	54.515		37.583		34.444		240.5	2:06.542	
22	54.469		39.106		34.361		242.2	2:07.936		63	54.935		38.123		34.061		240.0	2:07.119	
23	54.464		37.280		34.042		242.7	2:05.786		64	54.719		37.993		34.480		240.5	2:07.192	
24	54.409		37.275		34.411		241.6	2:06.095		65	54.842		37.837		34.221		239.5	2:06.900	
25	54.634		37.379		34.016		242.7	2:06.029		66	54.751		37.678		34.252		240.0	2:06.681	
26	54.277		37.354		34.567		243.2	2:06.198		67	54.564		37.837		34.232		238.9	2:06.633	
27	56.316		37.763		34.628		234.3	2:08.707		68	54.723		38.324		34.288		240.5	2:07.335	
28	54.589		37.700		34.223		242.2	2:06.512		69	54.531		37.643		34.219		241.1	2:06.393	
29	55.042		37.564		34.458		242.2	2:07.064		70	54.739		38.395		34.414		241.1	2:07.548	
30	54.942		37.509		34.369		242.2	2:06.820		71	55.329		37.872		34.476		240.5	2:07.677	
31	54.916		39.584		34.914		241.1	2:09.414		72	54.520		38.994		34.312		241.1	2:07.826	
32	54.958		37.922		34.229		243.2	2:07.109		73	54.821		38.451		34.448		239.5	2:07.720	
33	54.764		37.667		34.578		243.8	2:07.009		74	54.987		38.284		34.641		240.5	2:07.912	
34	54.921		37.566		34.312		243.2	2:06.799		75	55.183		38.189		34.638		240.5	2:08.010	
35	54.969		37.750		34.298		243.8	2:07.017		76	55.073		38.855		34.620		240.5	2:08.548	
36	54.720		37.624		34.604		242.2	2:06.948		77	55.024		38.777		34.610		240.5	2:08.411	
37	54.979		37.728		34.556		242.2	2:07.263		78	55.684		38.336		46.829		240.5	2:20.849	
38	54.824		37.867		34.460		242.7	2:07.151		79	1:07.700		47.022		In		161.4	2:49.659	P
39	54.917		37.638		34.461		242.7	2:07.016		80	Out		41.181		2:15.956		6:07.945		
40	55.110		37.836		34.386		243.2	2:07.332		81	1:03.201		40.691		In		162.7	2:27.919	P
41	55.463		37.711		34.789		242.7	2:07.963		82									

77 Team NZ								Porsche 997 Cup											
lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime	pit	lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	Topspeed	laptime	pit
1	1:23.558		58.698		1:11.876		115.3	3:34.132		52	57.631		39.836		35.749		240.5	2:13.216	
2	1:02.558		41.165		36.899		213.0	2:20.622		53	57.533		39.814		35.888		240.5	2:13.235	
3	59.398		41.258		36.947		238.4	2:17.603		54	57.745		40.060		36.022		241.1	2:13.827	
4	59.184		41.014		36.614		237.4	2:16.812		55	57.367		39.916		36.018		239.5	2:13.301	
5	58.783		41.194		36.534		237.9	2:16.511		56	57.617		39.875		36.001		241.1	2:13.493	
6	58.896		40.368		36.365		238.9	2:15.629		57	57.772		40.679		35.958		<u>241.6</u>	2:14.409	
7	58.838		42.061		36.486		239.5	2:17.385		58	57.608		40.278		In		240.0	2:19.926	P
8	59.052		40.724		36.646		239.5	2:16.422		59	Out		40.606		37.024		4:44.652		

## 4 Hours of Sepang - Asian Le Mans Series 2017-2018

### Asian Le Mans Series

2 - 4 February 2018

### Laps and Sector Times - Race

Sepang - 5543 mtr.

9	58.719	41.645	36.541	238.9	2: 16.905	60	57.818	39.712	36.065	237.9	2: 13.595
10	58.990	41.425	36.610	237.9	2: 17.025	61	59.222	39.418	35.802	237.4	2: 14.442
11	59.174	41.122	36.463	239.5	2: 16.759	62	57.569	39.858	35.761	236.8	2: 13.188
12	59.417	41.153	36.335	239.5	2: 16.905	63	57.370	40.527	36.169	238.4	2: 14.066
13	59.578	41.809	36.157	237.9	2: 17.544	64	57.528	39.816	35.922	238.9	2: 13.266
14	1:00.189	41.583	37.147	239.5	2: 18.919	65	57.413	40.071	35.624	238.4	2: 13.108
15	1:03.827	44.846	39.728	239.5	2: 28.401	66	57.784	39.759	35.860	239.5	2: 13.403
16	1:00.848	42.006	40.867	218.2	2: 23.721	67	57.689	40.386	In	238.4	2: 20.803 P
17	1: 11.439	54.736	53.549	202.6	2: 59.724	68	Out	40.087	36.350		3: 05.837
18	1: 16.083	46.468	39.509	149.0	2: 42.060	69	58.278	41.113	36.437	230.3	2: 15.828
19	1:02.889	41.249	36.487	237.9	2: 20.625	70	57.704	42.016	36.652	240.0	2: 16.372
20	59.479	42.088	37.570	239.5	2: 19.137	71	58.526	40.272	36.438	239.5	2: 15.236
21	59.018	41.317	36.615	238.9	2: 16.950	72	59.056	41.277	36.071	238.9	2: 16.404
22	58.756	40.960	36.527	240.0	2: 16.243	73	57.406	39.555	In	239.5	2: 26.983 P
23	58.857	40.786	36.490	237.9	2: 16.133	74	Out	40.240	36.081		4: 21.902
24	58.917	41.563	37.135	238.9	2: 17.615	75	57.683	39.793	37.711	238.4	2: 15.187
25	59.322	41.256	36.690	240.5	2: 17.268	76	1: 08.650	46.612	43.436	127.2	2: 38.698
26	58.971	42.154	37.345	239.5	2: 18.470	77	58.647	40.224	36.033	226.4	2: 14.904
27	1:02.026	41.794	In	239.5	2: 28.876 P	78	58.055	39.768	36.121	238.9	2: 13.944
28	Out	40.870	36.330		4: 25.860	79	57.813	40.108	36.060	238.4	2: 13.981
29	57.632	39.951	35.999	237.4	2: 13.582	80	58.082	40.080	36.068	236.8	2: 14.230
30	57.006	39.198	36.022	240.5	2: 12.226	81	58.354	40.641	35.902	238.9	2: 14.897
31	57.199	39.155	<u>35.449</u>	240.5	2: 11.803	82	57.668	40.214	35.716	238.9	2: 13.598
32	57.091	39.143	35.548	240.0	2: 11.782	83	57.889	39.755	36.335	238.9	2: 13.979
33	<u>56.815</u>	39.306	35.599	239.5	<u>2: 11.720</u>	84	57.591	40.683	35.874	238.9	2: 14.148
34	57.046	39.131	35.622	239.5	2: 11.799	85	59.529	39.994	In	238.9	2: 21.287 P
35	56.970	<u>39.128</u>	35.763	239.5	2: 11.861	86	Out	44.497	38.193		5: 03.455
36	57.401	39.659	35.958	240.5	2: 13.018	87	1: 04.613	43.478	37.358	219.5	2: 25.449
37	56.989	40.583	35.847	<u>241.6</u>	2: 13.419	88	1: 00.799	42.920	37.244	236.3	2: 20.963
38	57.416	39.664	36.110	240.5	2: 13.190	89	1: 00.926	43.813	In	236.3	2: 30.660 P
39	56.938	39.640	35.780	240.5	2: 12.358	90	Out	42.183	37.208		2: 51.691
40	57.327	39.614	35.728	239.5	2: 12.669	91	59.305	41.421	37.709	235.8	2: 18.435
41	57.232	39.589	35.756	239.5	2: 12.577	92	1: 00.585	41.865	36.764	236.3	2: 19.214
42	57.338	40.164	35.863	239.5	2: 13.365	93	59.277	41.278	36.754	236.3	2: 17.309
43	57.411	39.831	35.751	239.5	2: 12.993	94	58.859	41.349	37.909	236.3	2: 18.117
44	57.248	39.579	35.705	239.5	2: 12.532	95	59.672	41.500	36.734	237.4	2: 17.906
45	57.390	40.339	35.864	239.5	2: 13.593	96	59.815	41.090	36.922	236.3	2: 17.827
46	57.192	39.852	35.971	240.0	2: 13.015	97	59.217	41.208	36.759	237.4	2: 17.184
47	57.235	39.723	35.942	240.5	2: 12.900	98	58.787	41.151	36.636	237.4	2: 16.574
48	57.388	39.772	35.859	240.0	2: 13.019	99	59.169	41.659	36.775	237.9	2: 17.603
49	57.490	40.065	36.079	239.5	2: 13.634	100	58.806	41.924	38.511	237.4	2: 19.241
50	57.799	40.729	35.987	<u>241.6</u>	2: 14.515	101	1: 00.439	42.268	37.611	237.4	2: 20.318
51	58.205	41.009	36.056	240.5	2: 15.270	102					

90 FIST-Team AAI										Ferrari 488 GT3									
lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime	pit	lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	Topspeed	laptime	pit
1	1: 23.065		59.118		1: 12.459		122.7	3: 34.642		47	55.133		38.302		34.489		239.5	2: 07.924	
2	58.938		37.923		34.628		218.6	2: 11.489		48	55.256		37.919		In		238.9	2: 15.530 P	
3	54.679		37.676		34.446		<u>242.7</u>	2: 06.801		49	Out		39.181		35.282			3: 57.008	
4	54.672		37.928		34.275		241.1	2: 06.875		50	55.395		38.419		35.189		238.4	2: 09.003	
5	54.524		37.555		34.333		241.6	2: 06.412		51	55.885		37.802		35.031		238.9	2: 08.718	
6	54.684		37.678		34.333		240.5	2: 06.695		52	55.923		37.976		34.433		238.9	2: 08.332	
7	54.634		37.946		34.471		240.5	2: 07.051		53	54.849		37.643		34.485		239.5	2: 06.977	
8	54.659		37.586		34.453		241.1	2: 06.698		54	54.842		40.247		34.880		240.0	2: 09.969	
9	54.657		37.554		35.622		240.0	2: 07.833		55	54.875		37.628		34.385		239.5	2: 06.888	
10	55.660		37.757		34.529		239.5	2: 07.946		56	57.087		37.925		34.565		239.5	2: 09.577	
11	55.058		37.921		34.820		240.0	2: 07.799		57	56.311		37.591		34.383		239.5	2: 08.285	
12	56.114		37.939		34.916		240.0	2: 08.969		58	55.200		38.378		34.320		240.5	2: 07.898	
13	55.263		38.318		34.860		241.1	2: 08.441		59	54.807		41.379		35.730		240.5	2: 11.916	
14	55.653		38.251		35.732		239.5	2: 09.636		60	54.942		38.498		34.352		238.9	2: 07.792	
15	55.071		37.927		34.576		241.1	2: 07.574		61	55.469		40.168		34.434		239.5	2: 10.071	

## 4 Hours of Sepang - Asian Le Mans Series 2017-2018

### Asian Le Mans Series

2 - 4 February 2018

### Laps and Sector Times - Race

Sepang - 5543 mtr.

16	59.501	45.181	39.941	241.1	2:24.623	62	55.084	38.613	34.250	239.5	2:07.947
17	1:00.836	42.315	39.980	204.9	2:23.131	63	55.220	38.455	34.598	239.5	2:08.273
18	1:11.707	54.732	In	197.4	3:05.542 P	64	55.315	39.207	34.735	240.0	2:09.257
19	Out	39.961	36.442		4:01.026	65	55.606	38.509	34.337	238.9	2:08.452
20	55.802	37.791	34.518	240.0	2:08.111	66	55.326	39.718	34.618	239.5	2:09.662
21	54.863	37.654	34.630	241.1	2:07.147	67	54.859	38.049	34.566	241.1	2:07.474
22	54.712	37.650	34.790	240.0	2:07.152	68	55.853	1:00.403	34.400	240.0	2:30.656
23	55.579	38.244	34.243	240.0	2:08.066	69	56.059	38.489	34.342	239.5	2:08.890
24	54.907	37.814	34.349	239.5	2:07.070	70	55.415	40.504	35.794	241.1	2:11.713
25	54.708	37.747	34.369	239.5	2:06.824	71	55.700	38.348	34.221	240.0	2:08.269
26	54.838	37.713	34.851	238.9	2:07.402	72	55.649	39.270	35.661	240.5	2:10.580
27	54.764	37.701	34.462	238.9	2:06.927	73	55.440	36:12.157	In	240.0	38:01.241 P
28	55.382	38.325	34.735	240.0	2:08.442	74	Out	38.090	34.221		5:06.101
29	54.845	37.831	34.520	238.9	2:07.196	75	54.348	<u>36.788</u>	35.045	237.9	2:06.181
30	55.175	37.836	35.189	239.5	2:08.200	76	54.462	37.507	34.181	238.4	2:06.150
31	54.981	37.869	34.811	239.5	2:07.661	77	<u>53.910</u>	37.022	34.094	240.5	2:05.026
32	55.170	39.227	34.662	240.0	2:09.059	78	54.074	36.873	<u>33.934</u>	238.9	<u>2:04.881</u>
33	54.968	37.891	34.404	241.1	2:07.263	79	54.218	38.365	34.360	239.5	2:06.943
34	57.211	39.057	34.636	240.0	2:10.904	80	55.197	37.978	34.571	240.5	2:07.746
35	55.080	39.567	35.074	240.5	2:09.721	81	55.001	38.151	34.837	239.5	2:07.989
36	55.064	38.082	34.621	240.0	2:07.767	82	55.918	38.336	34.682	238.9	2:08.936
37	55.393	37.938	34.662	240.5	2:07.993	83	55.080	37.529	In	239.5	2:12.331 P
38	57.733	38.065	34.482	241.6	2:10.280	84	Out	37.204	34.281		2:30.839
39	55.132	37.928	34.833	241.1	2:07.893	85	54.866	37.594	34.202	233.8	2:06.662
40	55.150	38.205	35.344	240.5	2:08.699	86	54.596	37.352	34.220	238.9	2:06.168
41	55.844	38.502	34.752	240.0	2:09.098	87	54.595	37.433	34.084	238.9	2:06.112
42	55.952	37.932	34.609	241.1	2:08.493	88	54.245	36.950	34.201	240.0	2:05.396
43	55.177	38.277	34.705	239.5	2:08.159	89	54.127	37.049	34.030	240.0	2:05.206
44	55.304	38.582	34.767	240.0	2:08.653	90	54.159	37.418	34.060	240.5	2:05.637
45	55.191	37.990	34.900	241.1	2:08.081	91	54.297	37.581	34.407	240.5	2:06.285
46	55.371	38.157	34.585	240.5	2:08.113	92	53.960	37.030	34.038	240.0	2:05.028

91 FIST-Team AAI										BMW M6 GT3									
Lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime	pit	Lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime	pit
1	1:23.142		59.389		1:14.663		102.0	3:37.194		56	54.347		37.550		34.315		243.2	2:06.212	
2	1:00.536		39.392		35.897		218.2	2:15.825		57	54.519		37.830		In		243.8	2:12.404	P
3	55.970		38.455		34.953		242.7	2:09.378		58	Out		37.546		34.477			3:47.854	
4	55.361		38.278		34.388		241.1	2:08.027		59	54.780		38.181		34.080		239.5	2:07.041	
5	55.314		37.774		34.589		242.2	2:07.677		60	54.402		<u>37.021</u>		34.110		240.5	2:05.533	
6	55.282		37.830		34.698		240.0	2:07.810		61	54.158		37.120		34.009		241.6	2:05.287	
7	55.551		38.035		34.617		241.1	2:08.203		62	<u>54.068</u>		37.200		34.056		240.0	2:05.324	
8	55.373		38.142		34.474		242.2	2:07.989		63	54.390		37.250		34.204		240.5	2:05.844	
9	55.481		37.938		34.559		242.2	2:07.978		64	54.210		37.225		<u>33.839</u>		240.0	<u>2:05.274</u>	
10	55.323		38.097		34.643		241.1	2:08.063		65	54.292		38.101		33.998		241.1	2:06.391	
11	56.178		38.176		34.966		243.8	2:09.320		66	54.336		37.975		34.129		241.1	2:06.440	
12	55.120		38.072		34.783		242.7	2:07.975		67	54.320		37.496		34.163		241.1	2:05.979	
13	55.372		39.276		34.605		242.2	2:09.253		68	54.161		37.495		34.168		241.6	2:05.824	
14	55.259		38.167		34.576		241.6	2:08.002		69	54.381		37.227		34.207		241.6	2:05.815	
15	55.261		38.277		35.008		242.2	2:08.546		70	54.316		37.236		34.068		242.2	2:05.620	
16	57.400		40.366		36.575		242.7	2:14.341		71	54.897		37.703		33.923		242.2	2:06.523	
17	58.817		42.133		In		237.4	2:30.713 P		72	54.390		37.171		34.145		241.1	2:05.706	
18	Out		39.547		35.031			3:57.670		73	54.373		37.089		34.258		242.2	2:05.720	
19	56.825		41.448		34.979		239.5	2:13.252		74	54.293		37.192		34.282		242.2	2:05.767	
20	56.294		43.921		36.773		243.8	2:16.988		75	54.617		37.462		34.107		242.2	2:06.186	
21	59.322		40.079		35.408		225.0	2:14.809		76	54.798		37.590		34.091		243.8	2:06.479	
22	55.945		38.635		34.677		241.6	2:09.257		77	54.785		37.893		38.531		241.6	2:11.209	
23	55.364		37.989		34.690		243.8	2:08.043		78	55.718		37.645		In		229.3	2:13.259 P	
24	55.385		38.419		34.618		241.6	2:08.422		79	Out		38.031		34.166			3:28.530	
25	56.121		39.273		In		242.7	2:18.483 P		80	1:14.516		50.462		51.510		207.3	2:56.488	
26	Out		38.945		34.751			3:52.096		81	1:11.222		47.149		43.037		106.5	2:41.408	
27	55.125		38.017		34.412		239.5	2:07.554		82	56.058		37.469		33.916		242.7	2:07.443	

## 4 Hours of Sepang - Asian Le Mans Series 2017-2018

### Asian Le Mans Series

2 - 4 February 2018

### Laps and Sector Times - Race

Sepang - 5543 mtr.

28	54.672	37.680	34.247	241.1	2:06.599	83	55.502	37.210	34.261	240.5	2:06.973
29	54.708	37.493	34.155	240.5	2:06.356	84	54.740	37.538	34.037	240.0	2:06.315
30	54.424	37.298	34.268	240.0	2:05.990	85	54.589	37.074	34.071	240.5	2:05.734
31	54.146	37.393	34.065	241.6	2:05.604	86	54.586	37.163	34.082	240.5	2:05.831
32	54.198	37.455	34.110	241.6	2:05.763	87	54.427	37.094	34.081	240.0	2:05.602
33	54.249	37.379	33.977	241.6	2:05.605	88	54.454	37.226	34.088	240.5	2:05.768
34	54.148	37.528	34.048	242.2	2:05.724	89	54.365	37.209	34.149	241.1	2:05.723
35	54.333	37.574	34.119	241.1	2:06.026	90	54.988	37.455	34.343	240.0	2:06.786
36	54.466	37.919	34.228	241.1	2:06.613	91	54.651	37.345	34.166	240.0	2:06.162
37	54.535	38.897	34.306	242.2	2:07.738	92	54.642	37.146	34.096	239.5	2:05.884
38	54.371	38.917	35.174	243.2	2:08.462	93	54.546	37.488	34.143	241.1	2:06.177
39	54.972	37.771	34.035	242.7	2:06.778	94	54.643	37.341	34.039	240.5	2:06.023
40	54.572	37.890	34.393	242.7	2:06.855	95	54.729	37.426	34.178	241.1	2:06.333
41	54.598	37.572	34.186	242.7	2:06.356	96	54.526	37.433	34.183	241.6	2:06.142
42	54.413	37.687	34.251	241.1	2:06.351	97	54.500	37.312	34.086	240.5	2:05.898
43	54.392	37.798	34.020	242.2	2:06.210	98	54.384	37.310	33.913	242.2	2:05.607
44	54.557	38.333	34.426	240.5	2:07.316	99	54.597	37.802	34.117	241.1	2:06.516
45	54.621	37.586	34.249	243.2	2:06.456	100	54.660	38.046	34.269	241.1	2:06.975
46	54.933	37.707	34.324	242.2	2:06.964	101	54.947	37.896	34.097	240.5	2:06.940
47	55.372	37.776	34.206	242.7	2:07.354	102	55.032	37.845	34.230	241.1	2:07.107
48	54.811	37.679	34.459	242.7	2:06.949	103	55.282	37.747	34.496	241.1	2:07.525
49	54.481	37.749	34.164	242.2	2:06.394	104	55.001	37.733	34.385	240.0	2:07.119
50	55.805	37.706	34.049	242.7	2:07.560	105	55.230	38.843	34.292	241.1	2:08.365
51	54.255	37.643	34.072	243.2	2:05.970	106	54.925	38.628	34.326	242.7	2:07.879
52	54.469	37.792	34.077	243.8	2:06.338	107	54.875	38.075	34.175	242.7	2:07.125
53	55.021	37.789	34.321	243.2	2:07.131	108	55.181	37.808	34.362	242.2	2:07.351
54	54.780	37.711	34.282	<u>244.3</u>	2:06.773	109	54.496	37.612	34.423	243.2	2:06.531
55	54.356	37.482	34.406	241.6	2:06.244	110	55.452	38.377	35.213	<u>244.3</u>	2:09.042