## **Race Results**



## Round M Race 7 :: GT1 (A Main)

	Driver Name	Car	Result	Fastest	Average	Top 5 Avg	Top 10 Avg	Top 15 Avg
1	Tanii, 谷井信夫	4	39/10:03.130	15.120	15.524	15.228	15.270	15.309
2	Takigawa, 滝川浩輝	2	39/10:03.341	14.699	15.565	14.936	15.012	15.054
3	Kobayashi, 小林圭二	3	39/10:04.663	15.102	15.595	15.138	15.193	15.245
4	Goto, 後 <b>藤聡</b>	1	39/10:11.144	15.305	15.775	15.400	15.447	15.475
5	Sone, 曽根明	8	39/10:11.430	15.147	15.690	15.192	15.240	15.279
6	lwama, 岩間健治	5	38/10:08.116	14.982	16.089	15.193	15.267	15.331
7	Kobayashi, 小林美紀	7	38/10:13.869	15.510	16.191	15.667	15.714	15.745
8	Fukami, 深見哲也	9	37/10:07.281	15.755	16.431	15.786	15.833	15.885
9	Nagasaki, 長崎一久	10	37/10:07.538	15.640	16.394	15.713	15.755	15.796
10	Miyata, 宮田充	6	9/2:27.051	15.456	16.661	16.046		

2016/09/29 13:12:31 1 of 2

## **Race Results**



Round M Race 7	:: <b>GT1</b>	(A Main)
----------------	---------------	----------

Car Name	1 Goto	2 Takigawa	3 Kobayashi	4 Tanii	5 Iwama	6 Miyata	7 Kobayashi	8 Sone	9 Fukami	10 Nagasaki
Lap 1	1/11.698	2/11.870	3/12.045	5/13.223	4/12.818	6/13.766	7/14.814	8/15.199	9/15.772	10/17.350
Lap 2	1/15.640	2/15.673	3/15.753	5/15.451	4/15.673	6/15.456	7/15.932	8/15.784	9/15.757	10/15.901
Lap 3	1/16.324	4/17.234	2/16.313	3/15.679	5/16.868	6/17.635	9/17.634	8/16.870	7/15.802	10/16.203
Lap 4	1/16.013	5/16.346	2/16.281	4/16.478	3/15.226	6/16.210	9/18.298	10/19.279	7/16.228	8/16.216
Lap 5	1/15.749	5/17.017	2/15.365	4/15.497	3/15.433	6/16.218	9/15.880	10/15.704	7/16.245	8/16.063
Lap 6	1/15.474	5/16.011	2/15.539	4/15.687	3/15.684	6/16.151	9/15.854	10/15.819	7/15.841	8/15.772
Lap 7	1/15.532	5/15.080	2/15.387	3/15.120	4/16.348	6/16.197	9/15.754	10/15.778	7/16.545	8/16.056
Lap 8	1/15.570	5/15.104	2/15.459	3/15.217	4/15.649	6/16.661	9/16.409	10/18.789	7/16.284	8/15.745
Lap 9	5/20.527	4/17.460	2/17.009	1/15.372	3/15.651	8/18.757	9/16.645	10/15.398	6/16.106	7/16.958
Lap 10	5/15.956	4/15.238	2/15.102	1/15.303	3/15.646		8/16.383	9/15.517	6/15.910	7/15.794
Lap 11	5/15.710	4/15.108	2/15.225	1/15.303	3/15.272		8/15.777	9/15.543	6/16.022	7/15.835
Lap 12	5/15.513	4/15.170	2/15.166	1/15.265	3/15.391		8/15.737	9/15.628	6/15.825	7/16.652
Lap 13	5/15.776	4/15.171	2/15.171	1/15.269	3/15.269		9/16.224	8/15.207	6/15.836	7/15.754
Lap 14	5/15.998	4/14.699	2/15.105	1/15.292	3/15.373		8/15.950	7/15.384	6/15.998	9/20.290
Lap 15	5/15.922	4/15.057	2/15.147	1/15.270	3/15.215		8/15.748	7/15.456	6/16.758	9/16.094
Lap 16	5/15.547	3/15.298	2/15.174	1/15.409	4/18.519		8/15.815	6/15.312	7/16.486	9/15.640
Lap 17	5/15.670	3/15.124	2/15.398	1/15.484	4/15.305		8/20.317	6/15.308	7/21.269	9/21.377
Lap 18	5/15.706	3/15.622	2/15.559	1/15.526	4/15.675		8/15.763	6/15.291	7/15.755	9/16.104
Lap 19	4/15.702	3/15.086	2/15.519	1/15.391	5/19.619		8/15.772	6/15.379	7/15.790	9/16.494
Lap 20	4/15.871	3/15.128	2/15.413	1/15.293	5/15.961		7/16.036	6/15.147	8/17.346	9/15.783
Lap 21	4/15.585	3/15.062	2/15.307	1/15.414	5/16.745		7/15.828	6/15.952	8/16.265	9/15.841
Lap 22	4/15.540	3/15.167	2/15.303	1/15.367	6/16.111		7/15.510	5/15.234	8/16.238	9/15.799
Lap 23	4/15.576	3/14.912	2/15.332	1/15.397	6/15.327		7/16.058	5/15.416	8/16.062	9/18.294
Lap 24	4/15.512	3/15.240	2/15.356	1/15.384	6/16.692		7/16.058	5/15.724	8/16.460	9/16.089
Lap 25	4/15.386	3/15.681	2/15.556	1/15.481	6/19.037		7/15.881	5/15.471	8/15.925	9/15.694
Lap 26	4/15.988	3/15.487	2/15.550	1/15.479	6/14.982		7/15.769	5/15.347	8/15.911	9/17.691
Lap 27	4/15.405	3/15.017	2/15.225	1/15.446	6/20.792		7/15.983	5/15.612	8/16.389	9/16.095
Lap 28	4/15.498	3/15.459	2/15.606	1/15.416	6/15.922		7/15.868	5/15.503	8/16.837	9/15.916
Lap 29	4/15.544	3/15.857	2/15.435	1/15.411	6/15.867		7/16.078	5/15.184	8/19.670	9/15.959
Lap 30	4/15.563	3/15.108	2/15.383	1/15.492	6/15.545		7/15.754	5/15.647	8/16.410	9/16.182
Lap 31	4/15.461	3/15.418	2/15.400	1/15.385	6/15.468		7/15.763	5/15.189	8/16.434	9/15.914
Lap 32	4/15.526	3/15.962	2/15.587	1/15.507	6/15.648		7/16.006	5/15.380	8/16.258	9/16.419
Lap 33	4/15.540	3/15.163	2/15.687	1/15.834	6/15.468		7/16.514	5/15.437	8/16.185	9/16.099
Lap 34	4/15.305	3/15.747	2/15.682	1/15.533	6/15.320		7/16.481	5/15.366	8/16.460	9/16.004
Lap 35	4/15.714	3/16.251	2/15.309	1/15.595	6/15.619		7/16.254	5/15.317	8/16.354	9/15.836
Lap 36	4/15.442	3/15.511	2/15.996	1/15.892	6/15.377		7/15.724	5/15.272	8/15.943	9/15.892
Lap 37	4/15.671	2/15.344	3/16.571	1/16.190	6/15.746		7/15.614	5/15.714	8/15.905	9/15.733
Lap 38	4/15.481	2/17.466	3/17.638	1/16.123	6/15.855		7/15.984	5/15.253		
Lap 39	4/15.509	2/14.993	3/15.610	1/16.255				5/15.620		

2016/09/29 13:12:31 2 of 2