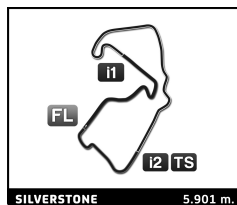


FERRARI CHALLENGE UK SILVERSTONE Race 2

Sector Analysis

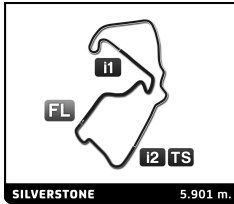
Table with columns: Lap, Time, Sector 1, Sector 2, Sector 3, T.Sp, Elapsed. Rows for drivers: Andrew MORROW, Paul HOGARTH, Jonathan SATCHELL, Jason AMBROSE, Stuart MARSTON, Han SIKKENS, Paul ROGERS. Includes legend for Personal Best, Session Best, Crossing the pit lane.



FERRARI CHALLENGE UK SILVERSTONE Race 2

Sector Analysis

Table with columns: Lap, Time, Sector 1, Sector 2, Sector 3, T.Spd, Elapsed. Includes driver profiles for Lucky KHERA, Carl CAVERS, John SEALE, John DHILLON, and Faisal AL-FAISAL with their respective lap times and sector data.



FERRARI CHALLENGE UK  
SILVERSTONE  
Race 2

Sector Analysis

— Invalidated Lap    ■ Personal Best    ■ Session Best    B Crossing the pit lane

Lap	Time	Sector 1	Sector 2	Sector 3	T.Spd	Elapsed	Lap	Time	Sector 1	Sector 2	Sector 3	T.Spd	Elapsed
10	2:09.332	39.214	1:02.870	27.248	249.4	21:31.753							
11	2:09.317	38.996	1:02.598	27.723	248.8	23:41.070							
12	2:09.445	39.245	1:02.962	27.238	251.2	25:50.515							
13	2:08.906	38.994	1:02.477	27.435	249.4	27:59.421							
14	2:08.516	38.998	<b>1:02.224</b>	27.294	249.4	30:07.937							
15	2:08.625	<b>38.628</b>	1:02.485	27.512	248.3	32:16.562							

93	DAVE DAVIDSON	GBR				
Stratstone Manchester		488 Challenge EVO				
1	2:18.384	44.509	1:05.362	28.513	245.5	2:18.384
2	<u>2:14.654</u>	40.884	<u>1:05.027</u>	28.743	245.5	4:33.038
3	2:16.054	41.351	1:05.244	29.459	242.2	6:49.092
4	2:15.709	41.384	1:05.377	28.948	246.0	9:04.801
5	2:16.173	41.468	1:05.603	29.102	246.0	11:20.974
6	2:15.462	41.410	1:05.135	28.917	244.9	13:36.436
7	2:16.089	41.496	1:05.597	28.996	246.6	15:52.525
8	2:14.521	41.031	1:05.049	28.441	247.1	18:07.046
9	2:14.870	<b>40.686</b>	1:05.304	28.880	247.7	20:21.916
10	2:15.165	40.886	1:05.790	28.489	247.7	22:37.081
11	2:15.026	41.095	1:05.505	<b>28.426</b>	247.7	24:52.107
12	2:14.462	40.862	1:04.936	28.664	248.8	27:06.569
13	<b>2:14.427</b>	40.789	<b>1:04.827</b>	28.811	248.8	29:20.996
14	2:15.443	41.136	1:05.405	28.902	245.5	31:36.439
15	2:15.354	40.941	1:05.351	29.062	248.3	33:51.793