

CHRONOLOGICAL ANALYSIS WARM - UP

LAP	SPEED	S1	S2	S3	TIME	LAP	SPEED	S1	S2	S3	TIME
1 GERSTL Ingo AT											
TEAM TOP SPE		TORO ROSSO F	OPEN								
10:07'40.646											
1)	(270.6)	49.901	48.838	58.787	2'37.526 B						
10:12'39.448											
2)	(168.2)	3'24.436	47.993	46.373	4'58.802						
10:14'58.694											
3)	(286.4)	49.079	44.715	45.452	2'19.246						
7 ULF Ehninger DE											
ESBA RACING		BENETTON F1	OPEN								
16 MATILE Nicolas MC											
ZIG ZAG MOTO		LOLA AUTO GP	FORM								
10:05'50.912											
1)	(231.7)	50.956	48.420	52.207	2'31.583						
10:07'08.377											
2)	(244.8)	51.981			1'17.465 B						
28 JARACK Bruno EE											
ESTI MOTORSP		DALLARA GP2	FORM								
10:05'39.578											
1)	(264.7)	52.158	50.071	54.898	2'37.127						
10:08'26.602											
2)	(247.7)	53.928	55.125	57.971	2'47.024 B						
29 FAGGIONATO Marc MC											
ZIG ZAG MOTO		DALLARA GP2	FORM								
10:05'35.238											
1)	(248.8)	48.886	47.758	49.137	2'25.781						
10:07'56.049											
2)	(228.8)	47.448	46.505	46.858	2'20.811 B						
32 COLOMBO Simone IT											
MM INTERNATI		DALLARA F2 M	FORM								
10:05'33.688											
1)	(251.7)	49.686	48.130	48.148	2'25.964						
10:08'09.763											
2)	(270.0)	48.768	53.513	53.794	2'36.075 B						
36 COLACINO Walter IT											
COLACINO WAL		LOLA T9650 A	FORM								
10:15'28.016											
1)	(215.1)	52.854	49.285	53.105	2'35.244						
37 MARTUCCI Luca IT											
MM INTERNATI		DALLARA F2 M	FORM								
10:05'56.814											
1)	(269.3)	47.233	43.354	56.548	2'27.135						
10:07'10.735											
2)	(254.7)	48.378			1'13.921 B						
67 DE LORENZI Gianluca IT											
GDL RACING		LOLA AUTO GP	FORM								
10:05'21.313											
1)	(255.3)	46.408	43.494	45.514	2'15.416						
10:07'50.396											
2)	(257.7)	46.082	42.410	1'00.591	2'29.083 B						
77 JACKERMEIER Thomas DE											
TEAM TOP SPE		DALLARA F2 M	FORM								
10:07'37.525											
1)	(219.9)	53.808	50.435	1'02.162	2'46.405 B						
10:12'41.986											
2)	(110.9)	3'21.548	50.791	52.122	5'04.461						
10:15'13.294											
3)	(241.6)	51.141	48.899	51.268	2'31.308						

LAP SPEED S1 S2 S3 TIME

LAP SPEED S1 S2 S3 TIME

