



COPPA SHELL

MONZA

Test 3

Best Sector Times

SECTOR 1			SECTOR 2		SECTOR 3					
Pos	Driver	Time	Driver	Time	Driver	Time	Pos	Driver	Ideal Lap	Best Lap
1	160 J.LAURSEN	33.722	160 J.LAURSEN	36.672	160 J.LAURSEN	38.054	1	160 J.LAURSEN	1:48.448	1:49.464 (1)
2	162 C.HURNI	33.746	181 E.PRINOTH	37.830	177 F.SCHELTEMA	38.189	2	177 F.SCHELTEMA	1:50.025	1:50.378 (4)
3	102 C.SCHIAVONI	33.897	112 R.LOVAT	37.881	112 R.LOVAT	38.216	3	112 R.LOVAT	1:50.132	1:50.142 (2)
4	177 F.SCHELTEMA	33.934	177 F.SCHELTEMA	37.902	108 D.MAYER	38.276	4	181 E.PRINOTH	1:50.211	1:50.765 (8)
5	128 C.KINCH	33.988	102 C.SCHIAVONI	37.981	198 E.CHEUNG	38.312	5	108 D.MAYER	1:50.267	1:50.554 (5)
6	108 D.MAYER	33.988	108 D.MAYER	38.003	181 E.PRINOTH	38.322	6	102 C.SCHIAVONI	1:50.315	1:50.315 (3)
7	161 T.GOSTNER	33.998	198 E.CHEUNG	38.154	133 M.CUHADAROGLU	38.400	7	162 C.HURNI	1:50.574	1:50.586 (6)
8	112 R.LOVAT	34.035	162 C.HURNI	38.229	178 P.GOERKE	38.402	8	198 E.CHEUNG	1:50.593	1:50.725 (7)
9	181 E.PRINOTH	34.059	128 C.KINCH	38.296	102 C.SCHIAVONI	38.437	9	128 C.KINCH	1:51.039	1:51.154 (9)
10	147 H.HASSID	34.087	161 T.GOSTNER	38.440	147 H.HASSID	38.444	10	178 P.GOERKE	1:51.050	1:51.183 (10)
11	198 E.CHEUNG	34.127	178 P.GOERKE	38.485	162 C.HURNI	38.599	11	147 H.HASSID	1:51.146	1:51.704 (13)
12	178 P.GOERKE	34.163	133 M.CUHADAROGLU	38.573	127 T.LINDROTH	38.609	12	161 T.GOSTNER	1:51.147	1:51.351 (11)
13	127 T.LINDROTH	34.171	144 V.HLADIK	38.580	144 V.HLADIK	38.682	13	133 M.CUHADAROGLU	1:51.182	1:51.602 (12)
14	133 M.CUHADAROGLU	34.209	127 T.LINDROTH	38.600	161 T.GOSTNER	38.709	14	127 T.LINDROTH	1:51.380	1:51.788 (15)
15	144 V.HLADIK	34.229	147 H.HASSID	38.615	157 T.HANNA	38.710	15	144 V.HLADIK	1:51.491	1:51.714 (14)
16	157 T.HANNA	34.325	199 I.MATTSSON	38.625	128 C.KINCH	38.755	16	157 T.HANNA	1:51.790	1:51.961 (16)
17	168 D.LIM	34.443	101 F.WOHLWEND	38.745	101 F.WOHLWEND	38.951	17	199 I.MATTSSON	1:52.625	1:53.186 (18)
18	117 D.PALCR	34.473	157 T.HANNA	38.755	199 I.MATTSSON	39.157	18	101 F.WOHLWEND	1:52.898	1:52.898 (17)
19	199 I.MATTSSON	34.843	171 P.FALHOLT	39.258	168 D.LIM	39.868	19	168 D.LIM	1:53.701	1:54.509 (20)
20	171 P.FALHOLT	34.972	168 D.LIM	39.390	117 D.PALCR	39.872	20	117 D.PALCR	1:53.926	1:54.383 (19)
21	101 F.WOHLWEND	35.202	117 D.PALCR	39.581	171 P.FALHOLT	40.155	21	171 P.FALHOLT	1:54.385	1:54.594 (21)
22	100 T.KOK	35.648	100 T.KOK	39.839	100 T.KOK	40.331	22	100 T.KOK	1:55.818	1:55.818 (22)
23	169 K.OPPITZHAUSER	38.425	169 K.OPPITZHAUSER	43.235	169 K.OPPITZHAUSER	45.849	23	169 K.OPPITZHAUSER	2:07.509	2:09.261 (23)