



FERRARI CHALLENGE NA + APAC

IMOLA

Test 2

Best Sector Times

Sector 1			Sector 2			Sector 3			Ideal Lap	Best Lap	
Pos	No Driver	Time	No Driver	Time	No Driver	Time	Pos	No Driver			
1	269 T.COLEMAN	21.648	218 M.FRANCO	34.417	218 M.FRANCO	48.186	1	218 M.FRANCO	1:44.443	1:44.443	(1)
2	215 D.MEDLER	21.748	287 J.CLARKE	34.561	287 J.CLARKE	48.275	2	287 J.CLARKE	1:44.708	1:44.839	(2)
3	222 M.KURZEJEWSKI	21.780	222 M.KURZEJEWSKI	34.580	314 B.HOLDEN	48.379	3	222 M.KURZEJEWSKI	1:44.934	1:45.090	(4)
4	211 J.MCCARTHY	21.788	452 N.IMADA	34.599	402 Y.UCHIDA	48.553	4	314 B.HOLDEN	1:44.956	1:44.986	(3)
5	218 M.FRANCO	21.840	314 B.HOLDEN	34.692	222 M.KURZEJEWSKI	48.574	5	452 N.IMADA	1:45.191	1:45.406	(6)
6	288 C.TOLEDO	21.843	288 C.TOLEDO	34.739	500 K.YAGURA	48.696	6	215 D.MEDLER	1:45.233	1:45.292	(5)
7	402 Y.UCHIDA	21.850	215 D.MEDLER	34.767	215 D.MEDLER	48.718	7	402 Y.UCHIDA	1:45.318	1:45.457	(7)
8	452 N.IMADA	21.854	326 E.MARSTON	34.830	452 N.IMADA	48.738	8	211 J.MCCARTHY	1:45.403	1:45.731	(9)
9	287 J.CLARKE	21.872	304 T.DAVIS	34.865	211 J.MCCARTHY	48.749	9	288 C.TOLEDO	1:45.508	1:45.730	(8)
10	304 T.DAVIS	21.882	211 J.MCCARTHY	34.866	228 J.RUBBO	48.752	10	269 T.COLEMAN	1:45.607	1:46.306	(14)
11	314 B.HOLDEN	21.885	207 R.ACOSTA	34.884	272 A.WEISS	48.881	11	500 K.YAGURA	1:45.716	1:46.876	(18)
12	230 D.MUSIAL	21.898	402 Y.UCHIDA	34.915	269 T.COLEMAN	48.908	12	304 T.DAVIS	1:45.743	1:45.899	(10)
13	500 K.YAGURA	21.912	230 D.MUSIAL	35.028	288 C.TOLEDO	48.926	13	228 J.RUBBO	1:45.946	1:46.265	(13)
14	326 E.MARSTON	22.068	228 J.RUBBO	35.031	231 D.MUSIAL JR.	48.994	14	230 D.MUSIAL	1:46.022	1:46.098	(11)
15	550 K.YAMAGUCHI	22.085	269 T.COLEMAN	35.051	304 T.DAVIS	48.996	15	307 R.ACOSTA	1:46.051	1:46.167	(12)
16	255 R.PERRINA	22.124	272 A.WEISS	35.093	307 R.ACOSTA	49.029	16	272 A.WEISS	1:46.222	1:46.608	(17)
17	373 S.CHOKSI	22.134	500 K.YAGURA	35.108	550 K.YAMAGUCHI	49.092	17	326 E.MARSTON	1:46.225	1:47.271	(21)
18	307 R.ACOSTA	22.138	231 D.MUSIAL JR.	35.212	213 M.MUZZO	49.094	18	231 D.MUSIAL JR.	1:46.382	1:46.491	(15)
19	228 J.RUBBO	22.163	550 K.YAMAGUCHI	35.231	230 D.MUSIAL	49.096	19	550 K.YAMAGUCHI	1:46.408	1:46.554	(16)
20	231 D.MUSIAL JR.	22.176	373 S.CHOKSI	35.362	255 R.PERRINA	49.117	20	373 S.CHOKSI	1:46.802	1:46.903	(19)
21	272 A.WEISS	22.248	371 B.KAMINSKEY	35.411	209 A.CAIOLA	49.248	21	213 M.MUZZO	1:47.047	1:47.047	(20)
22	396 O.BALKISSOON	22.272	213 M.MUZZO	35.481	373 S.CHOKSI	49.306	22	255 R.PERRINA	1:47.159	1:47.951	(27)
23	505 M.ISOZAKI	22.288	396 O.BALKISSOON	35.599	326 E.MARSTON	49.327	23	209 A.CAIOLA	1:47.208	1:47.364	(22)
24	209 A.CAIOLA	22.302	327 L.CLARK	35.627	371 B.KAMINSKEY	49.384	24	371 B.KAMINSKEY	1:47.286	1:47.960	(28)
25	327 L.CLARK	22.410	209 A.CAIOLA	35.658	396 O.BALKISSOON	49.421	25	396 O.BALKISSOON	1:47.292	1:47.495	(23)
26	376 L.CAWLEY	22.424	505 M.ISOZAKI	35.757	598 E.CHEUNG	49.480	26	505 M.ISOZAKI	1:47.650	1:47.675	(24)
27	213 M.MUZZO	22.472	598 E.CHEUNG	35.768	505 M.ISOZAKI	49.605	27	598 E.CHEUNG	1:47.728	1:47.742	(25)
28	598 E.CHEUNG	22.480	332 Y.BERNIER	35.899	332 Y.BERNIER	49.704	28	327 L.CLARK	1:47.876	1:47.876	(26)
29	371 B.KAMINSKEY	22.491	255 R.PERRINA	35.918	376 L.CAWLEY	49.782	29	332 Y.BERNIER	1:48.307	1:48.485	(29)
30	332 Y.BERNIER	22.704	527 S.KAMIUE	35.923	327 L.CLARK	49.839	30	376 L.CAWLEY	1:48.359	1:49.124	(30)
31	593 B.KEI	22.730	593 B.KEI	35.938	593 B.KEI	50.286	31	593 B.KEI	1:48.954	1:49.965	(32)
32	527 S.KAMIUE	22.830	376 L.CAWLEY	36.153	527 S.KAMIUE	50.426	32	527 S.KAMIUE	1:49.179	1:49.681	(31)
33	341 J.NUNBERG	23.249	363 D.CORNISH	36.972	341 J.NUNBERG	51.019	33	363 D.CORNISH	1:51.396	1:51.725	(33)
34	363 D.CORNISH	23.285	341 J.NUNBERG	37.272	363 D.CORNISH	51.139	34	341 J.NUNBERG	1:51.540	1:52.402	(34)
35	352 R.PINEDA	23.637	369 D.BERNSTEIN	37.935	369 D.BERNSTEIN	52.455	35	369 D.BERNSTEIN	1:54.109	1:54.940	(35)
36	369 D.BERNSTEIN	23.719	352 R.PINEDA	38.618	352 R.PINEDA	53.455	36	352 R.PINEDA	1:55.710	1:56.697	(36)
37	331 L.PERUSQUIA	24.907	331 L.PERUSQUIA	40.271	331 L.PERUSQUIA	54.366	37	331 L.PERUSQUIA	1:59.544	1:59.544	(37)
38	358 M.PETRAMALO	31.041	358 M.PETRAMALO	42.462	358 M.PETRAMALO	1:00.742	38	358 M.PETRAMALO	2:14.245		