



CTO COMUNIDAD VALENCIANA ROUND 1 - CIRCUIT RICARDO TORMO Entrenamientos Clasificatorios 1

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	7 G.GOMAR	25.509	7 G.GOMAR	54.091	30 O.SALAZAR	30.002	1	7 G.GOMAR	1:49.748	1:50.271	(1)
2	30 O.SALAZAR	25.540	30 O.SALAZAR	54.666	7 G.GOMAR	30.148	2	30 O.SALAZAR	1:50.208		
3	40 J.PALOMAR	26.032	34 L.MAURICE	55.265	34 L.MAURICE	31.346	3	34 L.MAURICE	1:52.915	1:53.307	(3)
4	34 L.MAURICE	26.304	40 J.PALOMAR	55.573	40 J.PALOMAR	31.419	4	40 J.PALOMAR	1:53.024	1:53.228	(2)
5	8 M.BOTELLA	26.329	8 M.BOTELLA	55.980	8 M.BOTELLA	31.733	5	8 M.BOTELLA	1:54.042	1:54.143	(4)
6	5 V.VALLÉS	27.375	5 V.VALLÉS	58.735	5 V.VALLÉS	33.054	6	5 V.VALLÉS	1:59.164	1:59.578	(5)
7	3 J.CELA	27.929	3 J.CELA	59.092	16 G.CABRERA	33.635	7	3 J.CELA	2:00.857	2:01.091	(6)
8	2 F.FARRONA	28.093	16 G.CABRERA	59.970	2 F.FARRONA	33.815	8	16 G.CABRERA	2:02.050	2:02.573	(7)
9	6 Z.BALDÓ	28.243	2 F.FARRONA	1:00.388	3 J.CELA	33.836	9	2 F.FARRONA	2:02.296	2:02.643	(8)
10	16 G.CABRERA	28.445	18 J.LAHOZ	1:00.820	6 Z.BALDÓ	34.309	10	6 Z.BALDÓ	2:03.600	2:03.663	(9)
11	17 C.ACOSTA	28.894	6 Z.BALDÓ	1:01.048	18 J.LAHOZ	34.748	11	18 J.LAHOZ	2:05.327	2:05.671	(10)
12	13 E.PALACIOS	29.214	17 C.ACOSTA	1:01.901	17 C.ACOSTA	35.559	12	17 C.ACOSTA	2:06.354	2:06.855	(11)
13	18 J.LAHOZ	29.759	25 C.CORTÉS	1:02.521	13 E.PALACIOS	35.713	13	13 E.PALACIOS	2:08.125	2:09.163	(13)
14	25 C.CORTÉS	29.814	20 C.DURÁN	1:03.167	25 C.CORTÉS	35.870	14	25 C.CORTÉS	2:08.205	2:08.517	(12)
15	20 C.DURÁN	30.015	13 E.PALACIOS	1:03.198	11 J.ALBORS	35.972	15	20 C.DURÁN	2:09.933	2:10.737	(14)
16	4 A.HERNANDEZ	30.142	4 A.HERNANDEZ	1:04.348	20 C.DURÁN	36.751	16	4 A.HERNANDEZ	2:11.325	2:12.085	(15)
17	11 J.ALBORS	30.763	11 J.ALBORS	1:04.717	4 A.HERNANDEZ	36.835	17	11 J.ALBORS	2:11.452		
18	69 J.ANGUIX	31.101	69 J.ANGUIX	1:06.092	69 J.ANGUIX	37.642	18	69 J.ANGUIX	2:14.835	2:16.315	(16)
19	19 S.PRIETO	31.418	19 S.PRIETO	1:06.807	19 S.PRIETO	38.281	19	19 S.PRIETO	2:16.506	2:16.718	(17)