

## **TISSOT AUSTRALIAN GRAND PRIX** Free Practice Nr. 3 **Chronological Analysis of Performances**

**71** Time from finish line to 1st intermediate 73 Time from 2nd intermed. to 3rd intermed. 74 Time from 3rd intermediate to finish line T2 Time from 1st intermed. to 2nd intermed.

P Cros	ssina the fin	ish line in pit l	ane	T2 Time i								o 3ra interi e to finish i	
	Lap Time	71	T2			Speed		Lap Time	T1	<i>T2</i>			Speed
	•						•	•					
1st	53 Es	teve RABA		Marc VDS	Racing T	ea SPA	20	1'33.436	22.269	27.283	17.793	26.091	285.2
100	00	Rui	ns=1 To	otal laps=28	Full	laps=27	21	1'33.220	22.171	27.259	17.743	26.047	284.8
1	3'03.775	1'49.184	29.352	18.523	26.716		22 23	1'33.617	22.273 22.300	27.380 27.214	17.754 17.730	26.210 26.287	285.9 285.7
2	1'35.790	22.853	28.434	18.150	26.353	280.4	23 24	1'33.531	22.300	27.214	17.730	26.287	285.4
3	1'34.049	22.428	27.701	17.837	26.083	283.0	25	1'33.616 1'44.136	23.386	34.468	19.491	26.791	288.3
4	1'33.799	22.316	27.610	17.817	26.056	282.5		1 44.130	23.300	34.400			
5	1'33.331	22.200	27.485	17.667	25.979	283.0	2rd	36 <sup>Mi</sup>	ka KALLIC	)	Marc VD	S Racing T	Γea FIN
6	1'33.605	22.344	27.420	17.754	26.087	284.8	3rd	30	Ru	ns=1 To	otal laps=2	8 Full	laps=27
7	1'34.802	22.359	27.480	17.839	27.124	284.9	1	3'33.677	2'17.523	29.909	19.034	27.211	
8	1'33.183	22.353	27.264	17.678	25.888	280.3	2	1'37.105	23.307	28.512	18.415	26.871	281.6
9	1'33.270	22.216	27.290	17.713	26.051	282.3	3	1'35.253	22.885	27.861	18.134	26.373	280.7
10	1'32.819	22.160	27.177	17.641	25.841	282.9	4	1'34.464	22.554	27.708	18.005	26.197	282.3
11	1'33.803	22.147	27.227	18.473	25.956	283.0	5	1'34.403	22.505	27.626	17.977	26.295	282.7
12	1'33.326	22.214	27.492	17.737	25.883	282.7	6	1'33.782	22.492	27.318	17.829	26.143	282.5
13 14	1'42.426	30.524 22.173	27.964 27.340	17.811 17.720	26.127 25.923	282.5 281.9	7	1'33.662	22.396	27.364	17.847	26.055	281.4
15	1'33.156	22.173	27.340	18.015	25.923 25.908	283.4	8	1'33.896	22.408	27.391	17.908	26.189	282.1
16	1'33.253 1'33.258	22.143	27.167	17.737	25.906	283.0	9	1'33.702	22.516	27.332	17.849	26.005	281.3
17	1'33.360	22.480	27.257	17.707	25.932	284.6	10	1'33.623	22.440	27.279	17.938	25.966	282.5
18	1'33.039	22.073	27.214	17.757	25.995	281.9	11	1'33.525	22.334	27.321	17.857	26.013	281.1
19	1'32.945	22.214	27.205	17.740	25.786	282.2	12	1'33.588	22.462	27.386	17.772	25.968	279.4
20	1'33.180	22.173	27.434	17.660	25.913	282.3	13	1'33.622	22.352	27.380	17.786	26.104	281.6
21	1'33.121	22.130	27.156	17.710	26.125	283.0	14	1'33.396	22.321	27.336	17.814	25.925	283.0
22	1'33.069	22.148	27.215	17.730	25.976	281.3	15	1'35.168	22.330	28.325	18.112	26.401	282.5
23	1'33.047	22.197	27.110	17.686	26.054	281.6	16	1'33.471	22.386	27.275	17.846	25.964	282.1
24	1'32.880	22.133	27.222	17.699	25.826	281.5	17	1'33.419	22.378	27.211	17.840	25.990	282.3
25	1'32.726	22.117	27.126	17.662	25.821	281.3	18	1'33.726	22.323	27.422	17.839	26.142	282.7
26	1'33.725	22.339	27.801	17.717	25.868	283.1	19	1'33.552	22.399	27.305	17.859	25.989	283.4
27	1'32.890	22.173	27.130	17.667	25.920	281.4	20	1'33.767	22.379	27.326	18.037	26.025	283.9
28	1'32.834	22.219	27.143	17.656	25.816	283.5	21 22	1'33.647	22.391 22.304	27.372 27.269	17.854 17.860	26.030 25.967	282.4 281.9
	Ma	verick VIÑ	IALES	Paginas A	marillas F	ID SDA	23	1'33.400 1'33.472	22.422	27.243	17.869	25.938	283.4
2nd	40 INI			-			24	1'33.507	22.352	27.402	17.840	25.913	284.7
				otal laps=25		laps=22	25	1'34.005	22.541	27.407	17.912	26.145	287.0
1	2'46.211	1'26.972	29.424	20.640	29.175		26	1'33.569	22.392	27.329	17.925	25.923	283.8
2	1'35.836	23.089	28.253	18.116	26.378	282.6	27	1'33.508	22.286	27.269	17.867	26.086	284.6
3	1'34.446	22.548	27.643	17.948	26.307	288.3	28	1'33.234	22.389	27.306	17.657	25.882	283.3
4	1'34.361	22.538	27.496	17.867	26.460	285.0					Lata mara 11	0:1	0111
5	1'33.901	22.452	27.387	17.823	26.239	282.8 284.2	4th	12 In	omas LU1		Interwette	•	SW
6 7	1'34.014	22.522	27.452 27.373	17.818 17.963	26.222 26.259	284.2 287.0			Ru	ns=3 To	otal laps=2	2 Full	laps=17
8	1'34.608 1'33.480	23.013 22.307	27.373	17.963	26.259	285.4	1	2'24.828	1'08.891	29.258	19.229	27.450	
9	1'34.174	22.464	27.330	17.737	26.710	285.2	2	1'36.415	23.035	28.357	18.405	26.618	287.4
10	1'33.607	22.561	27.263	17.758	26.025	281.3	3	1'34.407	22.562	27.645	18.050	26.150	283.2
11	1'33.517	22.393	27.194	17.709	26.221	285.9	4	1'34.101	22.616	27.380	17.950	26.155	282.3
12	6'36.220 F		29.030		5'26.432	286.6	5	1'34.173	22.603	27.499	18.006	26.065	281.6
13	1'45.996	33.769	27.930	17.998	26.299		6	1'33.847	22.371	27.200	17.944	26.332	285.0
14	1'33.651	22.393	27.321	17.748	26.189	282.7	7	1'33.931	22.517	27.347	17.961	26.106	285.2
15	1'33.526	22.314	27.292	17.713	26.207	284.8	8	5'44.037		31.108	18.656	4'31.298	285.3
16	1'33.541	22.396	27.251	17.698	26.196	285.6	9	1'46.484	32.728	29.025	18.233	26.498	200 7
17	1'33.445	22.284	27.275	17.672	26.214	284.1	10 11	1'34.510	22.701	27.588	17.976	26.245	282.7
18	1'35.341	22.337	27.391	19.233	26.380	284.3	11 12	1'33.903	22.400 22.451	27.368 28.134	17.942 17.960	26.193 26.103	282.5 282.3
19	1'33.563	22.314	27.350	17.763	26.136	283.9	12	1'34.648	22.40 l	20.134	17.500	20.103	202.3
<b></b>	-41	-t D			M \ /DC	N Desired	T 05	۸ 4100	700 00	147 0	7.400 1	7.000 0	T 004
raste	st Lap: 🛭 🖹	steve RABAT			Marc VDS	Kacıng	rea SP	A 1'32	2. <b>726</b> 22	2.117 2	7.126 1	7.662 2	5.821







16	1'50.759 23.155 22.888 22.599 P 22.596 33.621 23.020 22.747 22.468 P 23.197 31.177 22.739 22.592 22.362 22.340 22.302 22.268 22.435 22.435 22.485 conas FOLo	30.414  RTESE tuns=3 T  32.045 28.329 27.839 27.565 28.685 29.907 31.424 28.129 27.418 27.300 28.335 28.682 27.655 27.640 27.573 27.289 27.674 27.516 27.548 27.384 27.213 27.286  GER tuns=2 T	18.391  Dynavolt  Total laps=2  19.460 18.558 18.312 18.081 19.090 18.579 18.334 18.292 18.039 17.928 18.777 18.495 18.158 18.000 17.866 17.819 18.088 18.395 18.374 17.780 17.933 17.842  AGR Teal  Total laps=2	26.736  Intact GP 22 Full  27.429 26.474 26.394 26.151 4'27.309 29.563 26.407 26.199 26.118 26.097 6'01.254 26.594 26.486 26.193 26.047 25.946 26.473 26.462 26.407 25.956 25.988 25.988	284.2 283.3 285.1 282.1 286.7 287.0 278.2 285.4 286.3 287.0	
14	1'50.759	RTESE tuns=3 T 32.045 28.329 27.839 27.565 28.685 29.907 31.424 28.129 27.418 27.300 28.335 28.682 27.655 27.640 27.573 27.289 27.674 27.516 27.548 27.384 27.213 27.286  GER tuns=2 T	Dynavolt  Total laps=2  19.460 18.558 18.312 18.081 19.090 18.579 18.334 18.292 18.039 17.928 18.777 18.495 18.158 18.000 17.866 17.819 18.088 18.395 18.374 17.780 17.933 17.842  AGR Tea	Intact GP 22 Full 27.429 26.474 26.394 26.151 4'27.309 29.563 26.407 26.199 26.118 26.097 6'01.254 26.594 26.486 26.193 26.047 25.946 26.473 26.462 26.407 25.956 25.988 25.988	GER laps=17 281.1 278.4 283.6 283.9 285.1 282.1 282.8 284.7 283.0 284.2 283.3 285.1 282.1 286.7 287.0 278.2 285.4 286.3 287.0	
15         7'15.181         P         22.753         28.048         18.253         6'06.127         29.04         7th         11         Section 18         7th         11         Section 18         7th         11         Section 18         7th         11         33.899         38.976         29.170         18.525         26.718         283.5         1         309.693           18         1'33.865         22.2352         27.149         17.837         26.218         285.0         3         1'35.433           20         1'33.370         22.426         27.359         17.800         26.185         284.0         5         537.680           21         1'33.280         22.316         27.306         17.748         25.910         283.7         6         1'51.670           5th         Johann ZARCO         AirAsia Caterham         FRA         7         1'39.185         133.671           1         2'40.747         1'24.568         30.192         18.862         27.125         10         1'33.671           2         1'36.471         23.239         28.655         18.242         26.335         281.8         11         7'14.603           3         1'34.263         22.561	R 1'50.759 23.155 22.888 22.599 P 22.596 33.621 23.020 22.747 22.468 22.346 P 23.197 31.177 22.739 22.592 22.362 22.340 22.302 22.268 22.663 22.435 22.384 22.485  conas FOLo	Runs=3 T  32.045 28.329 27.839 27.565 28.685 29.907 31.424 28.129 27.418 27.300 28.335 28.682 27.655 27.640 27.573 27.289 27.674 27.516 27.548 27.384 27.213 27.286  GER Runs=2 T	Total laps=2  19.460 18.558 18.312 18.081 19.090 18.579 18.334 18.292 18.039 17.928 18.777 18.495 18.158 18.000 17.866 17.819 18.088 18.395 18.374 17.780 17.933 17.842  AGR Tea  Total laps=2	27.429 26.474 26.394 26.151 4'27.309 29.563 26.407 26.199 26.118 26.097 6'01.254 26.486 26.193 26.047 25.946 26.473 26.462 26.407 25.956 25.988 25.988	281.1 278.4 283.6 283.9 285.1 282.1 282.8 284.7 283.0 284.2 283.3 285.1 282.1 286.7 287.0 278.2 285.4 286.3 287.0	
16	R 1'50.759 23.155 22.888 22.599 P 22.596 33.621 23.020 22.747 22.468 22.346 P 23.197 31.177 22.739 22.592 22.362 22.340 22.302 22.268 22.663 22.435 22.384 22.485  conas FOLo	Runs=3 T  32.045 28.329 27.839 27.565 28.685 29.907 31.424 28.129 27.418 27.300 28.335 28.682 27.655 27.640 27.573 27.289 27.674 27.516 27.548 27.384 27.213 27.286  GER Runs=2 T	Total laps=2  19.460 18.558 18.312 18.081 19.090 18.579 18.334 18.292 18.039 17.928 18.777 18.495 18.158 18.000 17.866 17.819 18.088 18.395 18.374 17.780 17.933 17.842  AGR Tea  Total laps=2	27.429 26.474 26.394 26.151 4'27.309 29.563 26.407 26.199 26.118 26.097 6'01.254 26.486 26.193 26.047 25.946 26.473 26.462 26.407 25.956 25.988 25.988	281.1 278.4 283.6 283.9 285.1 282.1 282.8 284.7 283.0 284.2 283.3 285.1 282.1 286.7 278.2 285.4 286.3 287.0 GER	
16	1'50.759 23.155 22.888 22.599 P 22.596 33.621 23.020 22.747 22.468 P 23.197 31.177 22.739 22.592 22.362 22.340 22.302 22.268 22.435 22.435 22.485 conas FOLo	32.045 28.329 27.839 27.565 28.685 29.907 31.424 28.129 27.418 27.300 28.335 28.682 27.655 27.640 27.573 27.289 27.674 27.516 27.548 27.384 27.213 27.286  GER 29.395 27.615	19.460 18.558 18.312 18.081 19.090 18.579 18.334 18.292 18.039 17.928 18.777 18.495 18.158 18.000 17.866 17.819 18.088 18.395 18.374 17.780 17.933 17.842  AGR Tea	27.429 26.474 26.394 26.151 4'27.309 29.563 26.407 26.199 26.118 26.097 6'01.254 26.594 26.486 26.193 26.047 25.946 26.473 26.462 26.407 25.956 25.988 25.988	281.1 278.4 283.6 283.9 285.1 282.1 282.8 284.7 283.0 284.2 283.3 285.1 286.7 287.0 278.2 285.4 286.3 287.0	
17	23.155 22.888 22.599 P 22.596 33.621 23.020 22.747 22.468 22.346 P 23.197 31.177 22.739 22.592 22.362 22.340 22.302 22.268 22.663 22.435 22.384 22.485  Donas FOL R 1'28.392 22.620 22.278	28.329 27.839 27.565 28.685 29.907 31.424 28.129 27.418 27.300 28.335 28.682 27.655 27.640 27.573 27.289 27.674 27.516 27.548 27.384 27.213 27.286  GER tuns=2  29.395 27.615	18.558 18.312 18.081 19.090 18.579 18.334 18.292 18.039 17.928 18.777 18.495 18.158 18.000 17.866 17.819 18.088 18.395 18.374 17.780 17.933 17.842  AGR Tea	26.474 26.394 26.151 4'27.309 29.563 26.407 26.199 26.118 26.097 6'01.254 26.486 26.193 26.047 25.946 26.473 26.462 26.407 25.956 25.988 25.988	278.4 283.6 283.9 285.1 282.1 282.8 284.7 283.0 284.2 283.3 285.1 286.7 287.0 278.2 285.4 286.3 287.0	
1	23.155 22.888 22.599 P 22.596 33.621 23.020 22.747 22.468 22.346 P 23.197 31.177 22.739 22.592 22.362 22.340 22.302 22.268 22.663 22.435 22.384 22.485  Donas FOL R 1'28.392 22.620 22.278	28.329 27.839 27.565 28.685 29.907 31.424 28.129 27.418 27.300 28.335 28.682 27.655 27.640 27.573 27.289 27.674 27.516 27.548 27.384 27.213 27.286  GER tuns=2  29.395 27.615	18.558 18.312 18.081 19.090 18.579 18.334 18.292 18.039 17.928 18.777 18.495 18.158 18.000 17.866 17.819 18.088 18.395 18.374 17.780 17.933 17.842  AGR Tea	26.474 26.394 26.151 4'27.309 29.563 26.407 26.199 26.118 26.097 6'01.254 26.486 26.193 26.047 25.946 26.473 26.462 26.407 25.956 25.988 25.988	278.4 283.6 283.9 285.1 282.8 284.7 283.0 284.2 283.3 285.1 286.7 287.0 278.2 285.4 286.3 287.0	
19	22.888 22.599 P 22.596 33.621 23.020 22.747 22.468 22.346 P 23.197 31.1,77 22.739 22.592 22.362 22.340 22.302 22.268 22.663 22.435 22.485 conas FOLo	27.839 27.565 28.685 29.907 31.424 28.129 27.418 27.300 28.335 27.655 27.640 27.573 27.289 27.674 27.516 27.548 27.516 27.548 27.213 27.286 Constant Constant Const	18.312 18.081 19.090 18.579 18.334 18.292 18.039 17.928 18.777 18.495 18.158 18.000 17.866 17.819 18.088 18.395 18.374 17.780 17.933 17.842  AGR Tea	26.394 26.151 4'27.309 29.563 26.407 26.199 26.118 26.097 6'01.254 26.486 26.193 26.047 25.946 26.473 26.462 26.407 25.956 25.988 25.988	278.4 283.6 283.9 285.1 282.1 282.8 284.7 283.0 284.2 283.3 285.1 286.7 287.0 278.2 285.4 286.3 287.0	
1'33.395	22.599 P 22.596 33.621 23.020 22.747 22.468 22.346 P 23.197 31.177 22.739 22.592 22.362 22.362 22.268 22.435 22.485  Donas FOL R 1'28.392 22.620 22.278	27.565 28.685 29.907 31.424 28.129 27.418 27.300 28.335 28.682 27.655 27.640 27.573 27.289 27.674 27.516 27.548 27.384 27.213 27.286  GER 29.395 27.615	18.081 19.090 18.579 18.334 18.292 18.039 17.928 18.777 18.495 18.158 18.000 17.866 17.819 18.088 18.395 18.374 17.780 17.933 17.842 AGR Tea	26.151 4'27.309 29.563 26.407 26.199 26.118 26.097 6'01.254 26.594 26.486 26.193 26.047 25.946 26.473 26.462 26.407 25.956 25.988 25.988	283.6 283.9 285.1 282.1 282.8 284.7 283.0 284.2 283.3 285.1 286.7 287.0 278.2 285.4 286.3 287.0	
21         1'33.770         22.426         27.359         17.800         26.185         284.0         5         537.680           22         1'33.280         22.316         27.306         17.748         25.910         283.7         6         1'51.670           5th         Johann ZARCO         AirAsia Caterham         FRA         8         1'35.367           1         2'40.747         1'24.568         30.192         18.862         27.125         10         1'34.043           2         1'36.471         23.239         28.655         18.242         26.335         281.8         11         7'11.563           3         1'34.263         22.561         27.632         17.932         26.138         284.8         12         1'44.948           4         1'34.055         22.311         27.450         18.031         26.263         285.0         13         1'33.038           5         1'34.144         22.471         27.460         18.056         26.157         280.9         14         1'34.423           2         22.290         27.697         18.022         26.223         282.2         15         1'33.848           7         1	P 22.596 33.621 23.020 22.747 22.468 22.346 P 23.197 31.177 22.739 22.592 22.362 22.363 22.435 22.485  Donas FOL  R  1'28.392 22.620 22.278	28.685 29.907 31.424 28.129 27.418 27.300 28.335 28.682 27.655 27.640 27.573 27.289 27.674 27.516 27.548 27.384 27.213 27.286  GER tuns=2 29.395 27.615	19.090 18.579 18.334 18.292 18.039 17.928 18.777 18.495 18.158 18.000 17.866 17.819 18.088 18.395 18.374 17.780 17.933 17.842  AGR Tea	4'27.309 29.563 26.407 26.199 26.118 26.097 6'01.254 26.594 26.486 26.193 26.467 25.946 26.473 26.462 26.407 25.956 25.988 25.988	283.9 285.1 282.1 282.8 284.7 283.0 284.2 283.3 285.1 286.7 287.0 278.2 285.4 286.3 287.0 GER	
5th         Johann ZARCO         AirAsia Caterham         FRA         7         1'39.185           1         2'40.747         1'24.568         30.192         18.862         27.125         Full laps=22         9         1'34.043           1         2'40.747         1'24.568         30.192         18.862         27.125         10         1'34.043           2         1'36.471         23.239         28.655         18.242         26.335         281.8         11         7'11.563           3         1'34.263         22.561         27.632         17.932         26.138         284.8         12         1'44.948           4         1'34.055         22.311         27.450         18.031         26.263         285.0         13         1'35.038           5         1'34.144         22.471         27.460         18.056         26.157         280.9         14         1'34.425           6         1'34.232         22.290         27.697         18.022         26.223         282.2         15         1'33.848           7         1'34.049         22.464         27.391         17.975         26.219         281.7         16         1'33.394           8         1'33.471	33.621 23.020 22.747 22.468 22.346 P 23.197 31.177 22.739 22.592 22.362 22.340 22.268 22.663 22.435 22.485  Donas FOL R 1'28.392 22.620 22.278	29.907 31.424 28.129 27.418 27.300 28.335 28.682 27.655 27.640 27.573 27.289 27.674 27.516 27.548 27.384 27.213 27.286  GER  29.395 27.615	18.579 18.334 18.292 18.039 17.928 18.777 18.495 18.158 18.000 17.866 17.819 18.088 18.395 18.374 17.780 17.933 17.842  AGR Tea	29.563 26.407 26.199 26.118 26.097 6'01.254 26.594 26.486 26.193 26.047 25.946 26.473 26.462 26.407 25.956 25.988 25.988	285.1 282.1 282.8 284.7 283.0 284.2 283.3 285.1 286.7 287.0 278.2 285.4 286.3 287.0 GER	
5th         Johann ZARCO         AirAsia Caterham         FRA         7         1'39.185           1         2'40.747         1'24.568         30.192         18.862         27.125         10         1'33.671           2         1'36.471         23.239         28.655         18.242         26.335         281.8         11         7'11.563           3         1'34.263         22.561         27.632         17.932         26.138         284.8         12         1'44.948           4         1'34.055         22.311         27.450         18.031         26.263         285.0         13         1'35.038           5         1'34.144         22.471         27.460         18.056         26.157         280.9         14         1'34.425           6         1'34.232         22.290         27.697         18.022         26.223         282.2         15         1'33.848           7         1'34.049         22.464         27.391         17.975         26.219         281.7         16         1'33.394           8         1'33.868         22.398         27.331         17.905         26.305         284.2         18         17         1'34.537           9         1'3	23.020 22.747 22.468 22.346 P 23.197 31.177 22.739 22.592 22.362 22.362 22.663 22.435 22.485  Donas FOL R 1'28.392 22.620 22.278	31.424 28.129 27.418 27.300 28.335 28.682 27.655 27.640 27.573 27.289 27.674 27.516 27.548 27.384 27.213 27.286  GER tuns=2 29.395 27.615	18.334 18.292 18.039 17.928 18.777 18.495 18.158 18.000 17.866 17.819 18.088 18.395 18.374 17.780 17.933 17.842  AGR Tea	26.407 26.199 26.118 26.097 6'01.254 26.594 26.486 26.193 26.047 25.946 26.473 26.462 26.407 25.956 25.988 25.988	282.1 282.8 284.7 283.0 284.2 283.3 285.1 286.7 287.0 278.2 285.4 286.3 287.0 GER	
Total laps=25         FRA         8         1'35.367           Runs=2         Total laps=25         Full laps=22         9         1'34.043           1         2'40.747         1'24.568         30.192         18.862         27.125         10         1'33.671           2         1'36.471         23.239         28.655         18.242         26.335         281.8         11         7'11.563           3         1'34.263         22.561         27.632         17.932         26.138         284.8         12         1'44.948           4         1'34.055         22.311         27.460         18.056         26.157         280.9         14         1'35.038           5         1'34.049         22.464         27.391         17.975         26.219         281.7         16         1'33.394           8         1'33.868         22.398         27.331         17.905         26.234         281.8         17         1'34.641           10         1'34.178         22.402         27.699         17.970         26.107         284.1         19         1'34.992           11         1'33.839         22.2227	22.747 22.468 22.346 P 23.197 31.177 22.739 22.592 22.362 22.340 22.302 22.268 22.663 22.435 22.485 conas FOLo	28.129 27.418 27.300 28.335 28.682 27.655 27.640 27.573 27.289 27.674 27.516 27.548 27.384 27.213 27.286 Euns=2 T	18.292 18.039 17.928 18.777 18.495 18.158 18.000 17.866 17.819 18.088 18.395 18.374 17.780 17.933 17.842  AGR Tea	26.199 26.118 26.097 6'01.254 26.594 26.486 26.193 26.047 25.946 26.473 26.462 26.407 25.956 25.988 25.988	282.1 282.8 284.7 283.0 284.2 283.3 285.1 286.7 287.0 278.2 285.4 286.3 287.0 GER	
Runs=2   Total laps=25   Full laps=22   9   1;34.043	22.468 22.346 P 23.197 31.177 22.739 22.592 22.362 22.340 22.268 22.663 22.435 22.485 <b>Donas FOL</b> 6	27.418 27.300 28.335 28.682 27.655 27.640 27.573 27.289 27.674 27.516 27.548 27.384 27.213 27.286 CER Runs=2 T 29.395 27.615	18.039 17.928 18.777 18.495 18.158 18.000 17.866 17.819 18.088 18.395 18.374 17.780 17.933 17.842 AGR Tea	26.118 26.097 6'01.254 26.594 26.486 26.193 26.047 25.946 26.473 26.462 26.407 25.956 25.988 25.988	284.7 283.0 284.2 283.3 285.1 286.7 287.0 278.2 285.4 286.3 287.0 GER	
1       2'40.747       1'24.568       30.192       18.862       27.125       10       1'33.671         2       1'36.471       23.239       28.655       18.242       26.335       281.8       11       7'11.563         3       1'34.263       22.561       27.632       17.932       26.138       284.8       12       1'44.948         4       1'34.055       22.311       27.450       18.031       26.263       285.0       13       1'35.038         5       1'34.144       22.471       27.460       18.056       26.157       280.9       14       1'34.425         6       1'34.232       22.290       27.697       18.022       26.223       282.2       15       1'33.848         7       1'34.049       22.464       27.391       17.975       26.219       281.7       16       1'33.394         8       1'33.868       22.398       27.331       17.905       26.234       281.8       17       1'34.537         9       1'34.771       22.844       27.572       18.050       26.305       284.2       18       1'34.641         10       1'33.571       22.313       27.264       17.838       26.156       283.3	22.346 P 23.197 31.177 22.739 22.592 22.362 22.340 22.302 22.2683 22.435 22.384 22.485  Donas FOLO R 1'28.392 22.620 22.278	27.300 28.335 28.682 27.655 27.640 27.573 27.289 27.516 27.548 27.384 27.213 27.286 CER Runs=2 T 29.395 27.615	17.928 18.777 18.495 18.158 18.000 17.866 17.819 18.088 18.395 18.374 17.780 17.933 17.842 AGR Teal	26.097 6'01.254 26.594 26.486 26.193 26.047 25.946 26.473 26.462 26.407 25.956 25.988 25.988	284.7 283.0 284.2 283.3 285.1 286.7 287.0 278.2 285.4 286.3 287.0 GER	
2       1'36.471       23.239       28.655       18.242       26.335       281.8       11       7'11.563         3       1'34.263       22.561       27.632       17.932       26.138       284.8       12       1'44.948         4       1'34.055       22.311       27.450       18.031       26.263       285.0       13       1'35.038         5       1'34.144       22.471       27.460       18.056       26.157       280.9       14       1'34.425         6       1'34.232       22.290       27.697       18.022       26.223       282.2       15       1'33.848         7       1'34.049       22.464       27.391       17.975       26.219       281.7       16       1'33.394         8       1'33.868       22.398       27.331       17.905       26.234       281.8       17       1'34.537         9       1'34.771       22.844       27.572       18.050       26.305       284.2       18       1'34.641         10       1'34.178       22.402       27.699       17.970       26.107       284.1       19       1'33.955         12       1'33.839       22.227       27.274       17.929       26.409<	P 23.197 31.177 22.739 22.592 22.362 22.340 22.2663 22.435 22.485  Ponas FOLG R 1'28.392 22.620 22.278	28.335 28.682 27.655 27.640 27.573 27.289 27.516 27.548 27.384 27.213 27.286  GER  tuns=2 7 29.395 27.615	18.777 18.495 18.158 18.000 17.866 17.819 18.088 18.395 18.374 17.780 17.933 17.842  AGR Tea	26.594 26.486 26.193 26.047 25.946 26.473 26.462 26.407 25.956 25.988 25.988 am	284.2 283.3 285.1 282.1 286.7 287.0 278.2 285.4 286.3 287.0	
3       1'34.263       22.561       27.632       17.932       26.138       284.8       12       1'44.948         4       1'34.055       22.311       27.450       18.031       26.263       285.0       13       1'35.038         5       1'34.144       22.471       27.460       18.056       26.157       280.9       14       1'34.425         6       1'34.232       22.290       27.697       18.022       26.223       282.2       15       1'33.848         7       1'34.049       22.464       27.391       17.975       26.219       281.7       16       1'33.394         8       1'33.868       22.398       27.331       17.905       26.234       281.8       17       1'34.537         9       1'34.771       22.844       27.572       18.050       26.305       284.2       18       1'34.641         10       1'34.178       22.402       27.699       17.970       26.107       284.1       19       1'34.992         11       1'33.571       22.313       27.264       17.838       26.156       283.3       20       1'33.518         13       1'34.772       22.381       27.740       18.055       26.196	31.177 22.739 22.592 22.362 22.340 22.302 22.268 22.663 22.435 22.384 22.485  Donas FOLO R 1'28.392 22.620 22.278	28.682 27.655 27.640 27.573 27.289 27.516 27.548 27.384 27.213 27.286 CER Runs=2 T 29.395 27.615	18.495 18.158 18.000 17.866 17.819 18.088 18.395 18.374 17.780 17.933 17.842  AGR Teal	26.486 26.193 26.047 25.946 26.473 26.462 26.407 25.956 25.988 25.988 am	284.2 283.3 285.1 282.1 286.7 287.0 278.2 285.4 286.3 287.0	
4       1'34.055       22.311       27.450       18.031       26.263       285.0       13       1'35.038         5       1'34.144       22.471       27.460       18.056       26.157       280.9       14       1'34.425         6       1'34.232       22.290       27.697       18.022       26.223       282.2       15       1'33.848         7       1'34.049       22.464       27.391       17.975       26.219       281.7       16       1'33.394         8       1'33.868       22.398       27.331       17.905       26.234       281.8       17       1'34.537         9       1'34.771       22.844       27.572       18.050       26.305       284.2       18       1'34.641         10       1'34.178       22.402       27.699       17.970       26.107       284.1       19       1'34.992         11       1'33.839       22.227       27.274       17.929       26.409       283.1       21       1'33.518         13       1'34.372       22.381       27.740       18.055       26.196       283.8       22       1'33.601         14       7'24.308       P       22.874       28.434       18.629 <th>22.592 22.362 22.340 22.302 22.268 22.663 22.435 22.384 22.485  Conas FOL  R  1'28.392 22.620 22.278</th> <th>27.640 27.573 27.289 27.674 27.516 27.548 27.213 27.286 CER tuns=2 T 29.395 27.615</th> <th>18.000 17.866 17.819 18.088 18.395 18.374 17.780 17.933 17.842 AGR Tea</th> <th>26.193 26.047 25.946 26.473 26.462 26.407 25.956 25.988 25.988 am</th> <th>283.3 285.1 282.1 286.7 287.0 278.2 285.4 286.3 287.0 GER</th>	22.592 22.362 22.340 22.302 22.268 22.663 22.435 22.384 22.485  Conas FOL  R  1'28.392 22.620 22.278	27.640 27.573 27.289 27.674 27.516 27.548 27.213 27.286 CER tuns=2 T 29.395 27.615	18.000 17.866 17.819 18.088 18.395 18.374 17.780 17.933 17.842 AGR Tea	26.193 26.047 25.946 26.473 26.462 26.407 25.956 25.988 25.988 am	283.3 285.1 282.1 286.7 287.0 278.2 285.4 286.3 287.0 GER	
5       1'34.144       22.471       27.460       18.056       26.157       280.9       14       1'34.425         6       1'34.232       22.290       27.697       18.022       26.223       282.2       15       1'33.848         7       1'34.049       22.464       27.391       17.975       26.219       281.7       16       1'33.394         8       1'33.868       22.398       27.331       17.905       26.234       281.8       17       1'34.537         9       1'34.771       22.844       27.572       18.050       26.305       284.2       18       1'34.641         10       1'34.178       22.402       27.699       17.970       26.107       284.1       19       1'34.992         11       1'33.571       22.313       27.264       17.838       26.156       283.3       20       1'33.518         13       1'33.839       22.227       27.274       17.929       26.409       283.1       21       1'33.601         14       7'24.308       P       22.874       28.434       18.629       6'14.371       280.3         15       1'44.772       31.148       28.783       18.312       26.529      <	22.362 22.340 22.302 22.268 22.663 22.435 22.384 22.485 <b>onas FOL</b> 0 R 1'28.392 22.620 22.278	27.573 27.289 27.674 27.516 27.548 27.213 27.286 <b>GER</b> tuns=2 T 29.395 27.615	17.866 17.819 18.088 18.395 18.374 17.780 17.933 17.842 AGR Tea	26.047 25.946 26.473 26.462 26.407 25.956 25.988 25.988	285.1 282.1 286.7 287.0 278.2 285.4 286.3 287.0	
7       1'34.049       22.464       27.391       17.975       26.219       281.7       16       1'33.394         8       1'33.868       22.398       27.331       17.905       26.234       281.8       17       1'34.537         9       1'34.771       22.844       27.572       18.050       26.305       284.2       18       1'34.641         10       1'34.178       22.402       27.699       17.970       26.107       284.1       19       1'34.992         11       1'33.571       22.313       27.264       17.838       26.156       283.3       20       1'33.555         12       1'33.839       22.227       27.274       17.929       26.409       283.1       21       1'33.518         13       1'34.372       22.381       27.740       18.055       26.196       283.8       22       1'33.601         14       7'24.308       P       22.874       28.434       18.629       6'14.371       280.3         15       1'34.772       31.148       28.783       18.312       26.529         16       1'38.119       25.584       28.031       18.148       26.356       279.3         17       1'34.004	22.340 22.302 22.268 22.663 22.435 22.384 22.485 onas FOLG R 1'28.392 22.620 22.278	27.289 27.674 27.516 27.548 27.384 27.213 27.286 <b>GER</b> tuns=2 T 29.395 27.615	17.819 18.088 18.395 18.374 17.780 17.933 17.842  AGR Teal	25.946 26.473 26.462 26.407 25.956 25.988 25.988 am	282.1 286.7 287.0 278.2 285.4 286.3 287.0	
7       1'34.049       22.464       27.391       17.975       26.219       281.7       16       1'33.394         8       1'33.868       22.398       27.331       17.905       26.234       281.8       17       1'34.537         9       1'34.771       22.844       27.572       18.050       26.305       284.2       18       1'34.641         10       1'34.178       22.402       27.699       17.970       26.107       284.1       19       1'34.992         11       1'33.571       22.313       27.264       17.838       26.156       283.3       20       1'33.555         12       1'33.839       22.227       27.274       17.929       26.409       283.1       21       1'33.518         13       1'34.372       22.381       27.740       18.055       26.196       283.8       22       1'33.601         14       7'24.308       P       22.874       28.434       18.629       6'14.371       280.3         15       1'34.772       31.148       28.783       18.312       26.529         16       1'38.119       25.584       28.031       18.148       26.356       279.3         17       1'34.004	22.340 22.302 22.268 22.663 22.435 22.384 22.485 onas FOLG R 1'28.392 22.620 22.278	27.289 27.674 27.516 27.548 27.384 27.213 27.286 <b>GER</b> tuns=2 T 29.395 27.615	18.088 18.395 18.374 17.780 17.933 17.842 AGR Tea	26.473 26.462 26.407 25.956 25.988 25.988 am	286.7 287.0 278.2 285.4 286.3 287.0	
8       1'33.868       22.398       27.331       17.905       26.234       281.8       17       1'34.537         9       1'34.771       22.844       27.572       18.050       26.305       284.2       18       1'34.641         10       1'34.178       22.402       27.699       17.970       26.107       284.1       19       1'34.992         11       1'33.571       22.313       27.264       17.838       26.156       283.3       20       1'33.555         12       1'33.839       22.227       27.274       17.929       26.409       283.1       21       1'33.518         13       1'34.372       22.381       27.740       18.055       26.196       283.8       22       1'33.601         14       7'24.308       P       22.874       28.434       18.629       6'14.371       280.3         15       1'44.772       31.148       28.783       18.312       26.529       3         16       1'38.119       25.584       28.031       18.148       26.356       279.3         17       1'34.004       22.439       27.419       18.019       26.127       283.6       1       2'42.779         18	22.302 22.268 22.663 22.435 22.384 22.485 <b>Onas FOL</b> 0 R 1'28.392 22.620 22.278	27.674 27.516 27.548 27.384 27.213 27.286 <b>GER</b> 29.395 27.615	18.088 18.395 18.374 17.780 17.933 17.842 AGR Tea	26.473 26.462 26.407 25.956 25.988 25.988 am	287.0 278.2 285.4 286.3 287.0	
9 1'34.771	22.663 22.435 22.384 22.485 onas FOLo 1'28.392 22.620 22.278	27.548 27.384 27.213 27.286 <b>GER</b> 29.395 27.615	18.374 17.780 17.933 17.842 AGR Tea	26.407 25.956 25.988 25.988 am 22 Full	278.2 285.4 286.3 287.0	
10       1'34.178       22.402       27.699       17.970       26.107       284.1       19       1'34.992         11       1'33.571       22.313       27.264       17.838       26.156       283.3       20       1'33.555         12       1'33.839       22.227       27.274       17.929       26.409       283.1       21       1'33.518         13       1'34.372       22.381       27.740       18.055       26.196       283.8       22       1'33.601         14       7'24.308       P       22.874       28.434       18.629       6'14.371       280.3         15       1'44.772       31.148       28.783       18.312       26.529       3         16       1'38.119       25.584       28.031       18.148       26.356       279.3         17       1'34.004       22.439       27.419       18.019       26.127       283.6       1       2'42.779         18       1'35.481       22.449       28.113       18.727       26.192       286.8       2       1'34.550         19       1'33.348       22.304       27.327       17.975       26.142       282.8       3       1'33.725         20	22.663 22.435 22.384 22.485 onas FOLo 1'28.392 22.620 22.278	27.548 27.384 27.213 27.286 <b>GER</b> 29.395 27.615	18.374 17.780 17.933 17.842 AGR Tea	25.956 25.988 25.988 am 22 Full	285.4 286.3 287.0 GER	
11       1'33.571       22.313       27.264       17.838       26.156       283.3       20       1'33.555         12       1'33.839       22.227       27.274       17.929       26.409       283.1       21       1'33.518         13       1'34.372       22.381       27.740       18.055       26.196       283.8       22       1'33.601         14       7'24.308       P       22.874       28.434       18.629       6'14.371       280.3         15       1'44.772       31.148       28.783       18.312       26.529       3         16       1'38.119       25.584       28.031       18.148       26.356       279.3         17       1'34.004       22.439       27.419       18.019       26.127       283.6       1       2'42.779         18       1'35.481       22.449       28.113       18.727       26.192       286.8       2       1'34.550         19       1'33.748       22.304       27.327       17.975       26.142       282.8       3       1'33.725         20       1'33.348       22.327       27.202       17.817       26.002       283.0       4       1'40.554         21	22.435 22.384 22.485 <b>onas FOL</b> R 1'28.392 22.620 22.278	27.384 27.213 27.286 <b>GER</b> tuns=2 T 29.395 27.615	17.933 17.842 AGR Tea Total laps=2	25.988 25.988 am 22 Full	286.3 287.0 GER	
12       1'33.839       22.227       27.274       17.929       26.409       283.1       21       1'33.518         13       1'34.372       22.381       27.740       18.055       26.196       283.8       22       1'33.601         14       7'24.308       P       22.874       28.434       18.629       6'14.371       280.3         15       1'44.772       31.148       28.783       18.312       26.529       8th       94       193.497       94 <td rowspa<="" th=""><th>22.485  onas FOLI  R  1'28.392  22.620  22.278</th><th>27.286  GER  Runs=2 T  29.395 27.615</th><th>17.842 AGR Tea  Total laps=2</th><th>25.988 am 22 Full</th><th>287.0 GER</th></td>	<th>22.485  onas FOLI  R  1'28.392  22.620  22.278</th> <th>27.286  GER  Runs=2 T  29.395 27.615</th> <th>17.842 AGR Tea  Total laps=2</th> <th>25.988 am 22 Full</th> <th>287.0 GER</th>	22.485  onas FOLI  R  1'28.392  22.620  22.278	27.286  GER  Runs=2 T  29.395 27.615	17.842 AGR Tea  Total laps=2	25.988 am 22 Full	287.0 GER
14         7'24.308 P         22.874         28.434         18.629 6'14.371         280.3           15         1'44.772         31.148         28.783         18.312         26.529         8th         94           16         1'38.119         25.584         28.031         18.148         26.356         279.3         1           17         1'34.004         22.439         27.419         18.019         26.127         283.6         1         2'42.779           18         1'35.481         22.449         28.113         18.727         26.192         286.8         2         1'34.550           19         1'33.748         22.304         27.327         17.975         26.142         282.8         3         1'33.725           20         1'33.348         22.327         27.202         17.817         26.002         283.0         4         1'40.554           21         1'33.431         22.221         27.221         17.868         26.360         287.8         5         1'33.479           22         1'33.431         22.261         27.312         17.778         26.080         283.0         6         1'37.271           23         1'33.342         22.252         27.	0nas FOLo R 1'28.392 22.620 22.278	GER Runs=2 T 29.395 27.615	AGR Tea	am 22 Full	GER	
15       1'44.772       31.148       28.783       18.312       26.529       8th       94         16       1'38.119       25.584       28.031       18.148       26.356       279.3         17       1'34.004       22.439       27.419       18.019       26.127       283.6       1       2'42.779         18       1'35.481       22.449       28.113       18.727       26.192       286.8       2       1'34.550         19       1'33.748       22.304       27.327       17.975       26.142       282.8       3       1'33.725         20       1'33.348       22.327       27.202       17.817       26.002       283.0       4       1'40.554         21       1'33.771       22.322       27.221       17.868       26.360       287.8       5       1'33.479         22       1'33.431       22.261       27.312       17.778       26.080       283.0       6       1'37.271         23       1'33.673       22.375       27.322       17.866       26.110       282.4       7       1'34.782         24       1'33.3497       22.347       27.173       17.914       26.063       280.8       9       1'37.162	1'28.392 22.620 22.278	29.395 27.615	Total laps=2	22 Full		
16       1'38.119       25.584       28.031       18.148       26.356       279.3         17       1'34.004       22.439       27.419       18.019       26.127       283.6       1       2'42.779         18       1'35.481       22.449       28.113       18.727       26.192       286.8       2       1'34.550         19       1'33.748       22.304       27.327       17.975       26.142       282.8       3       1'33.725         20       1'33.348       22.327       27.202       17.817       26.002       283.0       4       1'40.554         21       1'33.771       22.322       27.221       17.868       26.360       287.8       5       1'33.479         22       1'33.431       22.261       27.312       17.778       26.080       283.0       6       1'37.271         23       1'33.673       22.375       27.322       17.866       26.110       282.4       7       1'34.782         24       1'33.3497       22.347       27.173       17.914       26.063       280.8       9       1'37.162	1'28.392 22.620 22.278	29.395 27.615	Total laps=2	22 Full		
16       1'38.119       25.584       28.031       18.148       26.356       279.3         17       1'34.004       22.439       27.419       18.019       26.127       283.6       1       2'42.779         18       1'35.481       22.449       28.113       18.727       26.192       286.8       2       1'34.550         19       1'33.748       22.304       27.327       17.975       26.142       282.8       3       1'33.725         20       1'33.348       22.327       27.202       17.817       26.002       283.0       4       1'40.554         21       1'33.771       22.322       27.221       17.868       26.360       287.8       5       1'33.479         22       1'33.431       22.261       27.312       17.778       26.080       283.0       6       1'37.271         23       1'33.673       22.375       27.322       17.866       26.110       282.4       7       1'34.782         24       1'33.322       22.252       27.177       17.830       26.063       281.1       8       1'33.426         25       1'33.497       22.347       27.173       17.914       26.063       280.8       9	1'28.392 22.620 22.278	29.395 27.615			laps=19	
18       1'35.481       22.449       28.113       18.727       26.192       286.8       2       1'34.550         19       1'33.748       22.304       27.327       17.975       26.142       282.8       3       1'33.725         20       1'33.348       22.327       27.202       17.817       26.002       283.0       4       1'40.554         21       1'33.771       22.322       27.221       17.868       26.360       287.8       5       1'33.479         22       1'33.431       22.261       27.312       17.778       26.080       283.0       6       1'37.271         23       1'33.673       22.375       27.322       17.866       26.110       282.4       7       1'34.782         24       1'33.322       22.252       27.177       17.830       26.063       281.1       8       1'33.426         25       1'33.497       22.347       27.173       17.914       26.063       280.8       9       1'37.162	22.620 22.278	27.615	18.354	26 638		
19       1'33.748       22.304       27.327       17.975       26.142       282.8       3       1'33.725         20       1'33.348       22.327       27.202       17.817       26.002       283.0       4       1'40.554         21       1'33.771       22.322       27.221       17.868       26.360       287.8       5       1'33.479         22       1'33.431       22.261       27.312       17.778       26.080       283.0       6       1'37.271         23       1'33.673       22.375       27.322       17.866       26.110       282.4       7       1'34.782         24       1'33.322       22.252       27.177       17.830       26.063       281.1       8       1'33.426         25       1'33.497       22.347       27.173       17.914       26.063       280.8       9       1'37.162	22.278			20.000		
20       1'33.348       22.327       27.202       17.817       26.002       283.0       4       1'40.554         21       1'33.771       22.322       27.221       17.868       26.360       287.8       5       1'33.479         22       1'33.431       22.261       27.312       17.778       26.080       283.0       6       1'37.271         23       1'33.673       22.375       27.322       17.866       26.110       282.4       7       1'34.782         24       1'33.322       22.252       27.177       17.830       26.063       281.1       8       1'33.426         25       1'33.497       22.347       27.173       17.914       26.063       280.8       9       1'37.162			18.105	26.210	273.5	
21     1'33.771     22.322     27.221     17.868     26.360     287.8     5     1'33.479       22     1'33.431     22.261     27.312     17.778     26.080     283.0     6     1'37.271       23     1'33.673     22.375     27.322     17.866     26.110     282.4     7     1'34.782       24     1'33.322     22.252     27.177     17.830     26.063     281.1     8     1'33.426       25     1'33.497     22.347     27.173     17.914     26.063     280.8     9     1'37.162				26.202	290.1	
22     1'33.431     22.261     27.312     17.778     26.080     283.0     6     1'37.271       23     1'33.673     22.375     27.322     17.866     26.110     282.4     7     1'34.782       24     1'33.322     22.252     27.177     17.830     26.063     281.1     8     1'33.426       25     1'33.497     22.347     27.173     17.914     26.063     280.8     9     1'37.162	22.152	27.238	18.027	33.137	283.3	
23 1'33.673 22.375 27.322 17.866 26.110 282.4 7 1'34.782 24 1'33.322 22.252 27.177 17.830 26.063 281.1 8 1'33.426 25 1'33.497 22.347 27.173 17.914 26.063 280.8 9 1'37.162	22.220	27.367	17.869	26.023	288.2	
24 1'33.322 22.252 27.177 17.830 26.063 281.1 8 1'33.426 25 1'33.497 22.347 27.173 17.914 26.063 280.8 9 1'37.162	24.938	28.133	17.854	26.346	287.5	
25 1'33.497 22.347 27.173 17.914 26.063 280.8 9 1'37.162				26.266	284.3	
Morred CCUDOTTE Tech 3 CFB 10 10'15.037				26.046	284.8	
6th 72 Warter Scrittoria				9'06.468	283.5	
Otti 23 Duna 2 Tataliana 22 Fulliana 20				26.592		
	22.298	27.412	17.838	∠6.112	∠84.2	
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20 1'33.883 22.362 27.433 17.927 26.161 285.2 7 1'43.408	22.584 22.487 22.427 22.714	27.467 33.112	19.958	00 00-		
20       1'33.883       22.362       27.433       17.927       26.161       285.2       7       1'43.408         21       1'34.139       22.381       27.397       17.926       26.435       285.0       8       1'33.858	22.584 22.487 22.427 22.714 22.455	27.467 33.112 27.356	19.958 17.962	26.085	284.2	
20 1'33.883 22.362 27.433 17.927 26.161 285.2 7 1'43.408	22.584 22.487 22.427 22.714 22.455	27.467 33.112 27.356	19.958 17.962	26.085 26.114		
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Lap	Lap Time		T1	T2	Т3	<i>T4</i>	Speed	Lap I	Lap Time	T1	T2	Т3	T4	Speed
10	1'34.018	: :	22.477	27.425	17.956	26.160	284.8	20	1'33.665	22.351	27.388	17.759	26.167	282.4
11	1'33.592		22.446	27.152	17.970	26.024	284.6	21	3'04.148	22.486	27.299	17.813	1'56.550	275.8
12	1'33.541	:	22.325	27.289	17.891	26.036	284.4							
13	1'33.435		22.299	27.276	17.888	25.972	284.3	12th	∣ 54 <sup>Ma</sup>	ttia PASIN	I	NGM For	ward Racii	ng ITA
14	1'33.560		22.328	27.283	17.905	26.044	284.7	12(11	<b>3 -</b>	Rur	ns=2 To	tal laps=2	5 Full	laps=22
15	1'33.449		22.408	27.256	17.842	25.943	284.9	1	2'34.444	1'19.076	29.560	19.008	26.800	
16	7'39.253	P 2	22.315	27.302	18.024	6'31.612	285.2	2	1'35.757	23.008	28.163	18.235	26.351	282.7
17	1'45.126		32.444	28.144	18.227	26.311		3	1'34.604	22.796	27.693	17.969	26.146	284.0
18	1'34.410	. :	22.525	27.534	18.051	26.300	283.8	4	1'46.245	22.742	30.724	21.808	30.971	284.7
19	1'34.677		22.611	27.562	18.157	26.347	283.6	5	1'33.708	22.472	27.488	17.759	25.989	287.3
20	4'00.150	P 2	22.591	27.753	18.929	2'50.877	281.6	6	1'34.128	22.630	27.531	17.900	26.067	282.8
21	1'57.807	,	30.225	30.077	25.100	32.405		7	1'34.587	23.021	27.462	17.920	26.184	289.0
22	1'34.405		22.826	27.554	17.934	26.091	284.8	8	1'33.505	22.468	27.290	17.812	25.935	284.5
23	1'34.708		22.550	27.609	18.199	26.350	281.5	9	1'34.066	22.478	27.281	17.800	26.507	287.8
					<u></u>			10	6'03.483 P		31.766		4'45.856	280.8
10th	ı∣ 19 ∣ <sup>x</sup>	(avier	SIMEC	N	Federal (	Dil Gresini		11	1'46.657	33.452	28.459	18.298	26.448	
			Run	is=2 To	tal laps=2	4 Full	laps=21	12	1'34.576	22.666	27.648	18.025	26.237	283.0
1	2'05.738		51.719	29.192	18.384	26.443		13	1'34.072	22.506	27.462	17.911	26.193	281.5
2	1'35.725		22.702	28.507	18.135	26.381	283.3	14	1'51.494	22.654	33.400	20.520	34.920	282.1
3	1'35.159		22.984	27.858	18.023	26.294	281.1	15	1'33.869	22.561	27.326	17.928	26.054	285.7
4	1'34.896		22.844	27.775	17.989	26.288	277.2	16	1'33.500	22.334	27.307	17.880	25.979	284.6
5	1'34.474		22.591	27.607	17.883	26.393	282.9	17	1'33.766	22.422	27.348	17.865	26.131	283.9
6	1'34.531		22.597	27.616	17.983	26.335	281.4	18	1'33.915	22.549	27.387	17.863	26.116	283.6
7	1'34.407		22.564	27.606	17.940	26.297	280.3	19	1'38.534	25.907	28.035	18.356	26.236	279.2
8	1'34.533		22.694	27.531	18.006	26.302	281.0	20	1'33.616	22.496	27.280	17.815	26.025	283.7
9	8'31.718		24.614	28.842	18.400	7'19.862	278.7	21	1'33.650	22.316	27.460	17.866	26.008	287.2
10	1'47.287		32.035	29.037	18.188	28.027		22	1'33.773	22.510	27.352	17.881	26.030	287.8
11	1'34.792		22.992	27.525	18.013	26.262	282.5	23	1'33.524	22.373	27.368	17.783	26.000	290.4
12	1'34.259		22.631	27.493	17.926	26.209	280.3	24	1'33.981	22.405	27.273	17.758	26.545	285.1
13	1'34.210		22.770	27.464	17.837	26.139	280.5	25	1'37.265	22.709	27.467	17.817	29.272	283.9
14	1'33.958		22.543	27.436	17.886	26.093	284.5							
15	1'33.456		22.380	27.287	17.826	25.963	284.6	13th	81 <sup>Joi</sup>	di TORRE	S	Mapfre A	spar Team	ı M SPA
16	1'33.802		22.567	27.420	17.754	26.061	284.6	13111	01	Rur	ns=2 To	tal laps=2	5 Full	laps=22
17	1'35.516		22.529	28.758	18.169	26.060	283.6	1	1'59.777	42.926	30.248	19.076	27.527	
18	1'34.019		22.645	27.397	17.918	26.059	284.6	2	1'37.218	23.633	28.566	18.418	26.601	282.5
19	1'33.887		22.410	27.362	17.913	26.202	283.2	3	1'35.973	22.784	28.064	18.626	26.499	284.7
20	1'34.524		22.549	27.681	18.061	26.233	283.6	4	1'35.282	22.826	27.947	18.149	26.360	283.9
21	1'33.687		22.549	27.311	17.820	26.007	280.7	5	1'34.434	22.484	27.675	18.049	26.226	282.5
22	1'33.559		22.451	27.321	17.833	25.954	283.3	6	1'34.243	22.443	27.658	17.949	26.193	282.6
23	1'35.168		22.440	27.517	17.931	27.280	283.3	7	1'33.936	22.391	27.500	17.927	26.118	283.0
24	1'33.760		22.495	27.349	17.796	26.120	282.5	8	1'33.706	22.328	27.411	17.865	26.102	283.4
								9	1'35.282	22.296	27.425	18.653	26.908	286.0
11th	) 22 S	Sam L	OWES		Speed U	)	GBR	10	1'33.984	22.438	27.374	17.939	26.233	283.1
1111			Run	is=3 To	tal laps=2	1 Full	laps=16	11	1'41.269	24.867	30.167	18.863	27.372	284.0
1	2'38.518	1'	24.806	28.914	18.267	26.531		12	1'34.398	22.487	27.710	18.028	26.173	280.2
2	1'34.567		22.755	27.697	17.929	26.186	282.6	13	1'33.549	22.262	27.710	17.910	26.025	281.3
3	1'33.885		22.755 22.461	27.519	17.853	26.052	285.2	14	1'33.782	22.402	27.229	17.979	26.172	280.9
4	1'33.981		22.327	27.495	17.833	26.342	283.2	15	1'33.762	22.411	27.447	17.943	26.100	281.8
5	1'41.663		28.240	29.032	18.024	26.367	284.7	16	1'33.577	22.369	27.292	17.836	26.080	282.5
6	1'33.914		20.240 22.521	27.455	17.712	26.226	281.2	17	1'34.931	22.313	27.519	17.826	27.273	284.3
7	1'33.459		22.259	27.397	17.687	26.116	282.7	18	1'33.780	22.394	27.359	17.837	26.190	282.5
8	5'31.140		22.305	27.554	17.971	4'23.310	283.6	19	1'33.787	22.371	27.423	17.951	26.042	281.9
9	1'50.791		33.800	29.439	20.955	26.597	200.0	20	7'33.941 P		28.337		6'24.324	282.3
10	1'33.635		22.334	27.404	17.780	26.117	281.2	21	1'54.417	34.839	33.006	18.803	27.769	202.0
11	1'33.704		22.300	27.404	17.773	26.229	281.1	22	1'36.876	23.073	28.879	18.381	26.543	279.5
12	1'34.031		22.573	27.494	17.773	26.128	282.0	23	1'34.791	22.512	27.602	18.017	26.660	280.3
13	1'33.722		22.394	27.409	17.795	26.124	282.2	24	1'33.960	22.380	27.349	17.936	26.295	281.1
14	1'33.722		22.394	27.328	17.795	26.124	281.5	2 <del>4</del> 25	1'33.960	22.374	27.403	17.930	26.295	280.6
			22.32 <b>0</b> 22.430	34.484	19.988	5'37.228	283.2		1 33.900	22.314	21.403	11.314	ZU.Z I /	200.0
15 16	6'54.130		38.790	28.950	18.555	26.810	200.2	4 4+1-	20 Tal	kaaki NAK	AGAMI	IDEMITS	U Honda T	Tea JPN
17	1'53.105		22.534	27.575	17.913	26.265	281.6	14th	30   <sup>rai</sup>			otal laps=2		laps=18
	1'34.287				17.913				0150 0 15					.apo=10
18 10	1'33.874		22.384	27.430	17.928	26.132	282.2	1	2'58.647	1'43.413	29.025	18.730	27.479	000 5
19	1'33.834		22.272	27.471	17.000	26.223	283.3	2	1'36.935	23.894	28.130	18.439	26.472	266.5
Faste	st Lap:	Esteve	e RABAT			Marc VDS	S Racing	Tea SP	A 1'32.	<b>726</b> 22	.117 27	7.126 17	7.662 25	5.821







1100	e Fractic	e IVI. 5										IVIC	otoz
Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	<i>T2</i>	<i>T3</i>	T4	Speed
3	1'35.314	22.605	27.786	18.036	26.887	282.5	13	1'35.729	22.706	28.533	18.185	26.305	286.6
4	1'34.662	22.684	27.587	18.047	26.344	281.3	14	1'33.911	22.432	27.563	17.808	26.108	285.1
5	1'34.273	22.511	27.497	18.008	26.257	281.3	15	1'34.290	22.556	27.705	17.840	26.189	285.5
6	1'34.224	22.433	27.485	17.946	26.360	281.8	16	1'33.830	22.342	27.434	17.867	26.187	283.8
7	1'35.262	22.522	27.764	17.970	27.006	280.3	_17	1'34.031	22.379	27.526	17.887	26.239	284.4
8	1'33.839	22.503	27.321	17.856	26.159	285.7	-	D:	oord CADE	NIC.	Tech 3		SPA
9	1'33.771	22.378	27.447	17.808	26.138	284.1	17th	า 88 📉	card CARI				
									Ru	ns=2 10	otal laps=24	4 Full	iaps=21
						281.5	1	2'41.255	1'26.075	29.504	18.653	27.023	
							2	1'35.917	22.975	28.103	18.269	26.570	280.7
							3	1'34.666	22.955	27.645	17.920	26.146	277.9
								1'34.222				26.355	
								1'34.143					
						285.7							281.8
						200 5							
_23	1 34.165	22.393	27.303	17.974	20.233	200.0							
4 -	L OF An	thony WE	ST	QMMF R	acing Tea	m AUS							
15t	n 95 🚟	=		otal lans=2	4 Full	l laps=21							
	4150.000					po							
						204.0							
										_			
						200.1							
						281.5	24	1 34.419	22.031	27.403	17.004	20.573	203.1
							101	Lo	renzo BAL	DASS	Gresini M	oto2	ITA
							ioti	1 /	Ru	ns=2 To	otal laps=23	3 Full	laps=21
							1	0'50 729			-		
				-									
	-												270.2
			27.589										
17			34.533										
18		22.609	27.337	17.963	26.215	283.0							
19		22.612	27.239	18.013	26.060	284.0							
20		23.246	30.811	18.825	27.392	284.6							
21	1'33.806	22.458	27.338	17.977	26.033	284.5	10		22.667	27.648	18.171	26.449	279.4
22	1'33.895	22.518	27.405	17.950	26.022	285.2	11		22.622	27.515	18.112	26.366	279.6
23	1'34.108	22.684	27.301	17.996	26.127	281.4	12	1'34.620	22.567	27.644	18.003	26.406	278.9
_24	1'33.964	22.585	27.452	17.930	25.997	283.6	13	1'34.247	22.511	27.530	18.008	26.198	280.7
		0000	1	SAC Too	m	ED 4	14	1'34.419	22.618	27.523	17.982	26.296	281.1
16t	h∣ 96 <sup>Lo</sup>						15	1'46.386	25.332	32.644	19.112	29.298	280.6
		Ru	ns=2 To	otal laps=1	7 Full	l laps=14	16	1'35.968	22.912	28.063	18.187	26.806	277.7
1	2'24.344	1'08.567	29.424	19.123	27.230		17	1'34.422	22.609	27.690	17.992	26.131	278.5
2	19'53.752 F					249.6	18	1'33.935	22.386	27.493	17.941	26.115	285.8
3	1'44.185	30.950	28.424	18.304	26.507		19	1'44.572	23.618	35.808	18.827	26.319	284.9
4	1'35.405	22.640	28.115	18.275	26.375	282.8	20	1'33.948	22.388	27.494	17.926	26.140	285.3
5	1'34.631	22.603	27.733	17.974	26.321	284.9	21	1'34.163	22.341	27.519	18.065	26.238	284.8
6	1'34.150	22.360	27.447	18.003	26.340	284.8	22	1'34.033	22.485	27.384	17.903	26.261	282.6
7	1'34.498	22.588	27.565	17.939	26.406	280.8	23	1'46.483	22.879	31.822	21.283	30.499	283.3
8	1'48.692	29.678	30.484	18.492	30.038	274.4		LI	stiah eval	IDIN	Petronas	Raceline I	Ma MAI
9	1'42.149	23.076	28.030	22.768	28.275	284.2	19th	า∣ 55 ∣ <sup>⊓a</sup>					
	1'34.364		27.631	17.877					Ru	ns=3 To	otai iaps=23	3 Full	iaps=18
	1'34.012			17.851			1	2'00.231	39.452	30.738	19.224	30.817	
12	1'36.778	22.515	30.055	17.964	26.244	284.2	2	1'36.909	23.315	28.636	18.366	26.592	279.8
10													
	134.445   22.610   27.577   17.974   26.374   281.1   4   134.222   22.463   27.546   17.869   26.355   282.7     134.140   22.408   27.464   17.966   26.242   281.5   5   134.143   22.566   27.7467   17.869   26.355   280.4     140.750   22.758   27.989   18.486   31.007   281.3     140.750   22.758   27.899   18.486   31.007   281.3     134.376   22.550   27.578   17.993   26.255   284.5   8   134.155   22.471   27.592   18.677   280.2     134.138   22.468   27.463   17.975   26.212   282.5   140.473   22.545   27.758   17.869   26.202   20.3     134.376   22.468   27.463   17.974   26.232   285.7   285.7   1   17.4419   2   24.83   28.911   18.15   28.678   28.678   28.15     134.138   22.468   27.463   17.974   26.233   288.6   1   154.1093   30.200   22.764   27.683   18.092   23.375   27.51     134.165   22.395   27.563   17.974   26.233   288.6   1   154.1093   30.674   22.452   27.781   17.932   26.325   27.55     134.165   22.395   27.583   17.974   26.233   288.6   1   13.9224   22.278   27.781   17.932   26.325   27.55   17.967   26.240   28.91   18.15   22.395   27.781   17.932   28.32   27.55   17.967   26.240   28.91   18.15   22.395   27.781   17.932   28.25   27.593   27.503   27.55												







1166	rracu	CE	141.5										IVI	otoz
Lap L	.ap Time		T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
3	1'40.685		23.466	32.309	18.234	26.676	284.2	15	1'35.560	22.727	28.011	18.220	26.602	283.1
4	1'35.582		22.953	27.884	18.136	26.609	279.4	16	1'35.302	22.767	27.969	18.079	26.487	284.8
5	4'31.813	Р	22.706	29.310	21.171	3'18.626	280.6	17	1'35.026	22.751	27.748	18.005	26.522	285.0
6	1'58.663		36.406	34.460	19.459	28.338		18	1'35.369	22.738	27.951	18.236	26.444	283.8
7	1'35.555		22.945	27.834	18.328	26.448	280.0	19	1'35.255	22.604	27.985	18.196	26.470	284.0
8	1'34.853		22.762	27.507	18.169	26.415	277.2	20	1'34.906	22.709	27.786	18.153	26.258	282.6
9	1'43.673		22.625	28.749	23.333	28.966	278.4	21	1'34.651	22.563	27.621	18.086	26.381	284.9
10	1'34.849		22.784	27.760	18.039	26.266	279.7	22	1'34.396	22.591	27.556	18.037	26.212	286.5
11	1'41.247		23.465	33.036	18.362	26.384	270.1	23	1'33.998	22.356	27.462	17.977	26.203	286.6
12	1'35.266		22.775	27.731	18.105	26.655	281.0	24	1'34.709	22.730	27.610	18.057	26.312	288.4
13	1'56.658		25.792	40.539	22.937	27.390	278.9		NI:	- I TED	<u> </u>	Manfra A	spar Team	· M cDA
14	1'40.505		22.629	27.478	19.620	30.778	280.6	<b>22</b> n	d 18 Nic	colas TER				
15	1'34.399	_	22.680	27.459	17.984	26.276	282.2			Ru	ns=2 To	tal laps=2	5 Full	laps=22
16	1'34.144	L	22.449	27.485	17.942	26.268	281.9	1	2'11.865	56.289	29.469	18.863	27.244	
17	1'49.306		26.373	33.049	18.511	31.373	281.7	2	1'36.144	23.129	28.155	18.364	26.496	282.3
18	1'37.003		22.739	29.167	18.747	26.350	278.7	3	1'35.520	22.911	27.992	18.352	26.265	281.8
19	1'33.936	J	22.542	27.319	18.007	26.068	281.1	4	1'35.010	22.800	27.781	18.275	26.154	282.0
20	5'25.837	Р	22.555	30.447	22.543	4'10.292	279.7	5	1'35.836	22.607	27.937	18.922	26.370	282.7
21	2'06.773		36.860	33.069	23.392	33.452		6	1'34.948	22.651	27.859	18.206	26.232	281.2
22	1'34.930		22.764	27.843	18.000	26.323	282.7	7	1'34.697	22.623	27.770	18.171	26.133	281.3
23	1'42.488		24.579	32.375	18.998	26.536	283.7	8	1'38.476	22.694	29.776	19.372	26.634	280.2
		044	hapark V	VII AID	AirAsia (	aterham	THA	9	1'34.704	22.653	27.625	18.242	26.184	280.5
<b>20th</b>	14   <sup>r</sup>	all						10	1'34.635	22.671	27.678	18.175	26.111	279.3
			Rui		otal laps=2	22 Full	laps=17	. 11	1'34.573	22.680	27.746	18.114	26.033	279.4
1	2'09.850		53.572	29.579	19.145	27.554		12	1'34.680	22.606	27.697	18.121	26.256	279.3
2	1'38.516		24.491	29.218	18.317	26.490	281.1	13	1'34.371	22.635	27.529	18.125	26.082	278.7
3	1'35.614		22.811	28.078	18.319	26.406	284.8	14	7'43.003 F	23.128	28.295	19.360	6'32.220	279.9
4	1'35.151		22.694	27.931	18.171	26.355	284.5	15	1'46.040	31.845	29.284	18.527	26.384	
5	1'36.078		22.486	27.869	19.056	26.667	286.8	16	1'35.525	22.839	28.171	18.289	26.226	282.9
6	1'34.490		22.504	27.657	18.184	26.145	283.0	17	1'34.021	22.656	27.518	17.908	25.939	282.7
7	1'34.801		22.557	27.869	18.213	26.162	283.3	18	1'35.703	22.495	27.938	19.092	26.178	282.2
8	1'34.875		22.551	27.715	18.174	26.435	283.4	19	1'34.056	22.456	27.558	18.053	25.989	281.5
9	6'33.366	Р	25.158	34.468	21.204	5'12.536	282.4	20	1'34.009	22.517	27.555	17.983	25.954	281.9
10	1'55.182		37.924	30.408	19.436	27.414		21	1'34.199	22.547	27.658	17.993	26.001	281.3
11	1'40.195		23.157	29.239	18.775	29.024	285.3	22	1'34.085	22.528	27.655	17.984	25.918	282.0
12	1'38.997		23.709	28.048	18.842	28.398	279.7	23	1'34.077	22.507	27.549	17.988	26.033	281.7
13	1'35.487		22.495	27.830	18.544	26.618	283.6	24	1'34.044	22.439	27.505	18.068	26.032	281.3
14	1'41.836		25.096	30.718	18.688	27.334	281.5	25	1'39.123	22.497	29.469	19.792	27.365	281.1
15	1'34.409		22.560	27.777	17.892	26.180	285.4		. Pa	ndy KRUN	/MENA	Octo Ioda	Racing Te	ea SW
16	4'39.280		23.009	29.357	19.349		285.4	23r	d  4   <sup>Na</sup>					
17	2'00.336		42.466	30.995	19.444	27.431					ns=2 To	itai iaps=2	5 Full	laps=21
18	1'56.053		26.911	32.685	24.124	32.333	279.9	1	1'57.431	38.805	30.600	19.592	28.434	
19	1'40.960		24.164	30.886	18.756	27.154	286.0	2	1'37.243	23.653	28.471	18.452	26.667	274.8
20	1'34.626		22.486	27.952	17.973	26.215	283.3	3	1'36.721	22.866	28.219	18.365	27.271	278.9
	1'40.224		22.752	27.724	18.222	31.526	283.4	4	1'35.024	22.969	27.776	18.035	26.244	277.0
22	1'33.971		22.449	27.592	17.905	26.025	285.5	5	1'34.578	22.718	27.646	18.025	26.189	280.3
		ııis	SALOM		Paginas	Amarillas H	HP SPA	6	1'34.408	22.506	27.683	18.034	26.185	279.9
<b>21st</b>	39 <sup>L</sup>	uis		ns=2 To	otal laps=2		laps=21	7	1'34.014	22.508	27.469	17.910	26.127	280.0
							1aps=21	. 8	1'34.768	22.678	27.778	18.028	26.284	283.5
1	2'24.748		1'05.173	32.003	19.550	28.022		9	1'34.075	22.412	27.510	17.978	26.175	278.9
2	1'38.754		24.021	29.102	18.612	27.019	268.8	10	1'35.155	22.525	27.434	18.671	26.525	278.9
3	1'36.983		23.263	28.519	18.451	26.750	283.1	11	7'18.195 F		29.848		6'04.898	276.4
4	1'35.989		22.977	28.145	18.288	26.579	283.0	12	2'03.092	34.664	29.420	18.951	40.057	
5	1'35.950		22.828	28.237	18.386	26.499	282.5	13	1'40.699	23.807	31.497	18.462	26.933	275.5
6	1'35.717		22.953	28.187	18.264	26.313	282.2	14	1'38.212	22.983	28.138	18.374	28.717	277.4
7	1'35.377		22.730	27.895	18.241	26.511	284.5	15	1'35.076	22.789	27.736	18.127	26.424	276.8
8	1'37.108		22.843	27.842	18.578	27.845	282.8	16	1'40.453	22.709	31.478	19.708	26.558	278.2
9	1'35.558		22.774	27.910	18.206	26.668	283.5	17	1'35.311	23.045	27.743	18.078	26.445	281.7
10	1'35.173		22.696	28.123	18.079	26.275	284.2	18	1'34.951	22.794	27.663	18.049	26.445	277.3
11	1'34.804		22.484	27.804	18.138	26.378	285.7	19	1'40.139	26.273	29.619	18.041	26.206	275.5
12	7'23.450	Р	27.547	29.038	18.448	6'08.417	285.6	20	1'34.507	22.740	27.531	17.973	26.263	281.6
13	1'46.146		31.398	29.283	18.558	26.907		21	1'34.545	22.462	27.644	18.073	26.366	280.1
14	1'35.855		22.965	28.111	18.276	26.503	282.2	22	1'34.919	22.678	27.709	18.066	26.466	275.9
Fastes	st Lap:	Est	eve RABAT	г		Marc VDS	Racina	Tea S	PA <b>1'32</b>	. <b>726</b> 22	2.117 27	'.126 17	7.662 2	5.821
	•						•							





1100														J102
	Lap Time		<i>T1</i>	T2	<i>T3</i>		Speed		Lap Time	T1	<i>T2</i>	<i>T3</i>		Speed
23	1'34.23		22.689	27.591	17.865	26.091	276.0	12	1'34.525	22.670	27.695	17.951	26.209	285.2
24	1'34.13	4	22.477	27.410	17.885	26.362	279.2	13	1'34.798	22.645	27.734	18.009	26.410	283.9
	PIT		33.532	34.632	21.321		276.4	14	1'34.741	22.612	27.674	18.029	26.426	281.1
		lulion	SIMO	NI .	Italtrans	Racing Tea	am SDA	_15	6'07.788 F		28.875	18.364	4'57.382	282.1
24th	60	Juliar	ı SIMOI					16	2'07.204	32.745	31.266	21.035	42.158	
			Ru	ns=3 To	otal laps=1	9 Full	laps=14	17	1'35.530	22.794	28.197	18.113	26.426	285.1
1	2'25.85	0 1	'09.251	29.799	18.968	27.832		18	1'34.252	22.477	27.510	18.006	26.259	283.6
2	1'39.72	0	23.246	30.787	18.861	26.826	283.3	19	1'34.388	22.396	27.600	18.051	26.341	283.1
3	1'35.17	4	22.512	27.787	18.136	26.739	284.3	20	1'42.717	22.418	31.219	19.322	29.758	277.2
4	10'49.50	4 P	23.058	31.358	24.076	9'31.012	282.5	21	1'34.330	22.728	27.513	17.938	26.151	269.3
5	1'47.42	7	31.440	28.735	18.354	28.898		-		al DONC		AGR Tea	m	SPA
6	1'35.12	2	22.634	27.777	18.138	26.573	279.0	27th	า∣ 49 ∣ <sup>AX</sup>	el PONS	_			
7	1'34.61	2	22.569	27.527	18.093	26.423	281.2			Rui	ns=2 To	otal laps=2	4 Full	laps=21
8	1'34.66	1	22.589	27.525	18.063	26.484	280.2	1	2'25.055	1'07.332	30.482	19.513	27.728	
9	1'34.30	3	22.485	27.441	18.066	26.311	278.9	2	1'38.684	23.863	29.144	18.692	26.985	279.3
10	1'34.26	2	22.449	27.457	18.089	26.267	281.4	3	1'38.074	24.593	28.361	18.378	26.742	284.5
11	1'34.14	9	22.453	27.461	17.975	26.260	283.6	4	1'36.141	22.901	28.272	18.371	26.597	282.3
12	5'33.30	2 P	24.023	30.228	18.131	4'20.920	264.4	5	1'36.201	22.975	28.120	18.583	26.523	280.2
13	1'46.89	8	31.176	30.627	18.429	26.666		6	1'35.200	22.775	27.825	18.236	26.364	278.2
14	1'34.99	0	22.585	27.710	18.168	26.527	280.8	7	1'35.069	22.664	27.821	18.209	26.375	277.2
15	1'56.14		24.529	32.363	27.717	31.533	281.6	8	1'35.084	22.671	27.621	18.268	26.524	281.2
16	1'39.28		23.877	29.178	19.704	26.522	283.0	9	1'34.704	22.615	27.633	18.188	26.268	283.0
17	1'34.56		22.403	27.643	18.056	26.461	283.8	10	1'34.673	22.620	27.577	18.092	26.384	282.5
18	1'40.14	8	22.535	27.604	18.353	31.656	282.8	11	1'34.287	22.493	27.511	18.034	26.249	281.7
19	1'34.02		22.390	27.431	17.947	26.256	285.5	12	1'52.069	31.939	34.953	18.671	26.506	284.2
								13	1'43.377	25.051	30.629	19.107	28.590	279.2
25th	8	Gino	REA		AGT REA	A Racing	GBR	14	6'16.437 F	24.282	30.197	19.386	5'02.572	279.4
25111			Ru	ns=2 To	otal laps=2	1 Full	laps=17	15	1'58.797	35.972	30.905	20.012	31.908	
1	3'19.79	3 2	02.067	30.384	19.562	27.780		16	1'36.573	23.106	28.243	18.467	26.757	279.8
2	1'39.21		23.734	29.001	18.985	27.495	275.3	17	1'36.062	23.012	28.120	18.326	26.604	279.4
3	1'38.30		23.503	29.143	19.084	26.575	277.6	18	1'41.708	23.495	30.208	18.794	29.211	280.5
4	1'35.40		22.666	27.947	18.387	26.405	282.1	19	1'51.043	25.797	34.617	18.932	31.697	278.0
5	1'35.26		23.141	27.778	18.100	26.243	279.2	20	1'36.135	23.258	27.968	18.227	26.682	277.4
6	1'41.24		22.636	29.199	20.749	28.663	283.6	21	1'40.634	27.096	28.717	18.400	26.421	281.1
7	1'34.14		22.516	27.520	17.944	26.161	282.6	22	1'34.768	22.720	27.707	18.036	26.305	284.0
8	1'34.14		22.448	27.519	17.974	26.203	284.2	23	1'34.919	22.480	27.643	18.112	26.684	284.4
9	1'36.28		22.723	27.806	19.073	26.685	281.7	24	1'35.076	22.708	27.757	18.155	26.456	272.7
10	9'55.05		23.039	28.899	18.705	8'44.407	285.1					1. 1		
11	1'52.63		36.688	29.703	18.945	27.303		28th	า 21 <sup>Fra</sup>	anco MOR			Racing Tea	am ITA
12	1'44.68		23.269	32.105	20.491	28.820	278.0		· <u> </u>	Rui	ns=3 To	otal laps=2	1 Full	laps=15
13	1'35.68		22.704	27.771	18.441	26.769		1	2'24.214	1'07.934	29.524	19.426	27.330	
14	1'43.22		23.110	32.300	20.086	27.731	278.8	2	1'37.056	23.456	28.448	18.331	26.821	278.7
15	1'35.98		22.731	28.055	18.556	26.641	284.2	3	1'36.662	23.442	28.164	18.339	26.717	282.3
16	1'40.30		22.961	29.740	19.937	27.670	283.0	4	1'36.218	23.070	28.187	18.346	26.615	279.2
17	1'34.83		22.645	27.651	18.187	26.353	283.1	5	1'35.742	22.973	27.870	18.152	26.747	273.4
18	1'35.84		22.691	28.112	18.344	26.700	283.9	6	1'35.630	22.986	27.748	18.145	26.751	278.7
19	1'37.78		23.089	29.977	18.233	26.487	282.2	7	1'35.023	22.658	27.697	18.008	26.660	279.4
20	1'35.30		22.598	27.981	18.280	26.445	282.9	8	1'35.469	22.786	28.011	18.096	26.576	282.3
	PIT		23.795	33.901	19.882		281.3	9	8'38.403 F		28.041	18.401	7'28.671	280.0
								10	1'47.341	33.593	28.587	18.373	26.788	
26th	20	Floria	n MAR	INO	NGM For	ward Raci	ng FRA	11	1'35.606	22.861	28.002	18.168	26.575	277.7
20111	20		Ru	ns=3 To	otal laps=2	1 Full	laps=16		1'34.882	22.630	27.716	18.021	26.515	280.3
1	2'34.89	0 1	'19.587	29.843	18.666	26.802		13	5'30.243 F		28.914	18.208	4'14.919	275.3
2	1'35.92		22.941	28.424	18.112	26.445	285.1	14	1'45.873	32.829	28.324	18.194	26.526	
			22.719		17.993	26.463	285.4	15	1'34.670	22.878	27.629	17.901	26.262	282.3
3 4	1'35.07 1'34.91		22.719	27.895 27.837	18.169	26.463 26.356	283.0	16	1'34.686	22.610	27.722	17.876	26.478	282.5
			22.549		18.059	26.547	283.6	17	1'34.366	22.344	27.745	17.911	26.366	281.1
5 6	1'35.06			27.940			283.6	18	1'34.438	22.375	27.876	17.913	26.274	285.7
6	1'34.75		22.570	27.772	18.075	26.333		19	1'34.304	22.434	27.639	17.897	26.334	284.7
7	1'43.75		23.793	35.494	18.149	26.315	282.3	20	1'36.931	22.803	27.535	18.481	28.112	281.5
8	1'34.83		22.556	27.799	18.181	26.300	284.5		PIT	24.186	30.463	22.109	20.112	278.4
9	1'35.11		22.612	27.878	18.047	26.580	285.4		FII	27.100	55.705	££.103		210.4
10	7'23.92		26.595	30.264	18.314	6'08.747	284.2							
11	1'46.40	3	31.634	28.185	18.834	27.750								
_			ιο ΡΛΒΛΊ	_					DΛ 1'33		117 2		7 662 21	5 821
			- DADAT			44			. 4100	<b>700</b> 00				

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Marc VDS Racing Tea SPA



Fastest Lap:



22.117

27.126

1'32.726



17.662

Esteve RABAT

rree	Pract	ice i	Nr. 3										M	oto2
Lap L	Lap Time	)	T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
29th	41	Aiden	WAGN	NER	Marc VDS	S Racing 1	Геа AUS	9	1'35.865	22.864	27.991	18.190	26.820	282.2
<b>29</b> 111	41		Ru	ns=2 To	otal laps=2	4 Full	laps=21	_10	7'24.999 P	23.746	28.996	19.167	6'13.090	278.2
1	2'11.922	)	54.742	30.118	19.284	27.778		11	1'52.321	37.164	29.583	18.657	26.917	
2	1'37.739		23.347	28.861	18.624	26.907	280.0	12	1'36.449	23.138	28.167	18.372	26.772	280.4
3	1'36.707		23.002	28.446	18.555	26.704	277.4	13	1'36.196	22.957	28.075	18.027	27.137	279.2
4	1'36.827		23.230	28.382	18.309	26.906	273.7	14	1'36.018	22.810	27.929	18.304	26.975	281.3
5	1'36.339		22.960	28.296	18.235	26.848	274.3	15	1'35.613	22.844	27.928	18.178	26.663 26.852	280.7
6	1'37.022		22.794	28.714	18.604	26.910	275.9	16 17	1'35.782	22.805 22.952	27.912 28.096	18.213 18.258	26.725	280.0 278.0
7	1'37.204		23.864	28.237	18.347	26.756	272.2	18	1'36.031	22.952	27.930	18.400	26.888	279.0
8	1'36.477	7	22.967	28.126	18.551	26.833	273.7	19	1'36.171	22.933	27.892		26.858	277.2
9	1'35.704	ļ	22.834	27.755	18.319	26.796	273.3	20	1'36.099 1'36.963	22.921	28.241	18.572	27.172	277.2
10	1'46.113		25.803	35.767	18.108	26.435	273.9	21	1'37.589	22.850	29.797	18.318	26.624	278.7
11	1'35.133		22.801	27.766	18.152	26.414	276.4	22	1'35.927	23.214	27.960	18.144	26.609	273.9
12	1'35.981		23.171	27.830	18.232	26.748	277.7	23	1'35.703	22.975	28.137		26.567	282.1
13	1'35.698		22.951	27.858	18.208	26.681	274.5	24	1'35.817	22.802	27.983	18.213	26.819	282.2
14	7'20.055		22.809	28.035	18.632	6'10.579	274.8	25	1'35.883	22.887	27.969	18.215	26.812	279.0
15	1'46.291		31.810	29.084	18.626	26.771	000.0					ON AN AFE D	<b>.</b>	
16	1'35.979		23.078	27.886	18.341	26.674	280.0	32n	d 97 Ror	man RAM			acing Tea	m SPA
17	1'36.364		22.831	28.137	18.389	27.007	275.7		<b>a 0</b> .	Ru	ns=4 T	otal laps=1	8 Full	laps=11
18	1'35.898 1'36.239		22.892 22.990	28.066 28.035	18.360 18.421	26.580 26.793	277.9 276.5	1	1'51.490	35.019	30.136	19.031	27.304	
19 20	1'36.213		22.986	28.067	18.337	26.793	274.1	2	1'43.541	24.283	28.937	18.616	31.705	276.4
21	1'36.153		22.889	28.023	18.403	26.838	275.9	3	6'40.248 P	24.898	30.582	18.516	5'26.252	281.1
22	2'06.368		31.095	38.509	23.480	33.284	274.1	4	1'49.485	33.501	28.899	19.632	27.453	
23	1'35.435		22.877	27.789	18.119	26.650	277.7	5	1'37.460	23.121	28.232	18.475	27.632	281.0
24	1'36.006		23.027	27.811	18.530	26.638	276.4	6	2'17.987			19.566	27.561	280.3
								7	1'37.834	23.734	28.428	18.637	27.035	273.6
30th	71	Гото	yoshi l	KOYAM	Teluru Te	am JiR W	eb JPN		1'37.472	23.399	28.456	18.558	27.059	272.8
30111			Ru	ns=2 To	otal laps=2	3 Full	laps=20	9	8'41.119 P	23.413	28.908	18.393	7'30.405	273.2
1	2'04.486	6	45.954	30.811	19.661	28.060		10	1'49.910	31.077	28.594	22.362	27.877	070.0
2	1'38.889		23.828	29.208	18.748	27.105	272.7	11	1'36.921	23.153	28.079	18.402	27.287	279.6
3	1'37.152		23.231	28.520	18.541	26.860	275.0	12 13	1'36.530	23.269 23.478	28.177 28.193	18.398 18.507	26.686 26.810	277.4 279.5
4	1'36.821	l	23.088	28.473	18.422	26.838	273.4	14	1'36.988 1'36.479	23.476	28.086		26.718	275.3
5	1'38.092	2	23.030	28.600	19.697	26.765	274.3	15	4'36.172 P	23.166	28.473	18.631	3'25.902	274.5
6	1'35.723	3	22.820	27.956	18.347	26.600	276.8	16	1'46.693	32.360	28.400	18.552	27.381	214.0
7	1'36.023		22.869	28.035	18.345	26.774	275.8	17	1'36.200	23.033	27.967		26.773	278.7
8	1'49.720		23.099	32.409	22.585	31.627	273.6	18	1'37.708	23.285	29.103	18.610	26.710	275.7
9	1'35.959		22.965	27.985	18.238	26.771	276.9							
10	1'36.033		22.906	28.196	18.246	26.685	274.6	33r	d 25 <sup>Azla</sup>	an SHAH			U Honda	
11	1'35.398		22.819	27.811	18.245	26.523	275.8		4 20	Ru	ns=2 T	otal laps=1	3 Fu	ıll laps=9
12 13	9'21.711 2'01.492		22.828 39.268	28.404 30.712	20.951	8'11.536 30.561	275.7	1	2'37.654	1'19.043	31.021	19.486	28.104	
14	1'36.963		23.430	28.316	18.452	26.765	276.0	2	1'44.233	24.241	33.927	18.908	27.157	278.7
15	1'35.770		23.021	28.010	18.229	26.510	275.6	3	1'39.397	23.640	29.237	18.673	27.847	279.3
16	1'41.407		24.338	30.594	19.706	26.769	280.0	4	1'37.524	23.310	28.605	18.600	27.009	278.4
17	1'40.093		22.920	28.298	21.362	27.513	276.5	5	1'37.115	22.871	28.749	18.513	26.982	277.8
18	1'35.583		22.932	27.879	18.179	26.593	277.2	6	6'59.914 P	23.440	28.944	19.409	5'48.121	277.9
19	1'35.689		22.784	27.964	18.268	26.673	275.7	7	2'03.640	47.018	29.572	19.124	27.926	0===
20	1'37.555		23.131	29.352	18.460	26.612	271.6	8	1'44.974	24.089	28.953	18.623	33.309	279.2
21	1'35.642		22.960	27.910	18.151	26.621	263.0	9	1'36.527	23.118	28.321		26.805	275.3
22	1'40.596	6	23.144	31.572	18.598	27.282	275.3	10	1'37.557	22.915	28.556 28.312	18.649 18.565	27.437 26.781	278.6 275.7
23	1'37.389	)	23.760	28.314	18.373	26.942	263.9	11	1'36.751	23.093		i i		
		ГЬ:4:	On ~ 14/	AROKO	ДРН ОТТ	The Pizze	a S T⊔^	12	1'36.468 PIT	22.922 23.420	28.302 28.569	18.437 22.495	26.807	277.9 275.2
<b>31st</b>	10	ιπτιρ												
			Ru	ns=2 To			laps=22	2/4	h 42 Max	k CROKE	R	Tasca Ra	acing Moto	2 AUS
1	1'58.108		38.588	31.093	19.710	28.717		34tl	11 42	Ru	ns=2 T	otal laps=2	0 Full	laps=17
2	1'37.956		23.654	28.702	18.689	26.911	280.3	1	3'26.028	2'03.554	32.458	20.706	29.310	
3	1'37.302		23.326	28.386	18.651	26.939	283.1	2	1'45.355	25.394	31.229	20.206	28.526	274.3
4	1'36.238		23.011	28.301	18.208	26.718	283.2	3	1'43.086	24.738	30.139	19.708	28.501	259.6
5	1'36.441		23.040	28.138	18.411	26.852	281.3	4	1'42.340	24.494	29.929	19.643	28.274	278.7
6	1'35.942		22.914	28.063	18.307	26.658	279.9	5	1'41.638	24.360	29.968	19.292	28.018	272.7
7	1'35.904		22.982	27.974	18.313	26.635	279.5	6	1'41.251	24.047	29.629	19.459	28.116	281.3
8	1'36.077	•	22.946	28.170	18.367	26.594	280.9							
Faste	st Lap:	Este	∕e RABA⁻	Т		Marc VDS	S Racing	Tea S	PA <b>1'32.</b> 7	<b>726</b> 22	2.117 2	27.126 1	7.662 2	5.821







	o i lactice	<i>-</i> 111.0										IVI
Lap	Lap Time	T1	<i>T2</i>	Т3	T4	Speed	Lap	Lap Lap Time	Lap Lap Time T1	Lap Lap Time T1 T2	Lap Lap Time T1 T2 T3	Lap Lap Time T1 T2 T3 T4
7	1'41.146	24.164	29.459	19.427	28.096	279.8						
8	1'41.186	24.085	29.332	19.695	28.074	280.0						
9	1'41.686	24.336	29.825	19.550	27.975	279.6						
10	1'41.316	24.342	29.657	19.366	27.951	275.7						
_11	11'24.542 P	25.439	31.101	21.650 1	10'06.352	268.9						
12	1'58.907	37.141	32.003	20.734	29.029							
13	1'42.433	24.763	29.891	19.774	28.005	274.7						
14	1'40.305	24.134	29.221	19.278	27.672	275.4						
15	1'40.595	23.974	29.648	19.245	27.728	280.4						
16	1'40.676	24.183	29.482	19.414	27.597	277.9						
17	1'39.871	24.003	29.112	19.176	27.580	279.6						
18	1'39.717	24.173	29.132	18.867	27.545	278.0						
19	1'41.222	24.218	29.562	19.538	27.904	273.5						
20	1'40.880	23.856	29.028	19.443	28.553	277.2						
				Toohnom	og oorVn	ort CVA						
35t	h 70 Rob	oin MULF										
		Ru	ıns=3 7	otal laps=	:8 Fu	ıll laps=2						
1	2'52.724	1'29.928	32.163	21.381	29.252							
2	2'21.240 P	25.335	31.630	20.579	1'03.696	276.2						
3	1'59.046	38.862	31.405	20.376	28.403							
4	1'43.051	24.858	30.165	20.121	27.907	273.9						
5	1'42.114	24.373	29.930	19.774	28.037	277.6						
6	20'23.034 P	24.443	29.809	20.055 1	19'08.727	278.4						
7	1'58.631	35.801	34.378	20.379	28.073							
	PIT	24.275	29.777	19.930		277.4						

Fastest Lap: Esteve RABAT Marc VDS Racing Tea SPA 1'32.726 22.117 27.126 17.662 25.821



