

GRAN PREMI APEROL DE CATALUNYA

Qualifying Practice Chronological Analysis of Performances



12

P Cros	sing the	finish line in pit	lane		from 1st ii	h line to 1 ntermed.					itermed. to	3rd intent to finish	
	Lap Time		T2			Speed	Lap	Lap Time	<i>T1</i>	T2	Т3	T4	Speed
1st	29	Andrea IANN	NONE	Fimmco S	Speed Up	ITA	6	1'59.153 P	19.053	35.539	24.288	40.273	273.9
151	29	Ru	ıns=4 T	otal laps=19	9 Full	laps=12	7	9'18.061	7'42.786	36.328	23.383	35.564	162.6
1	4'37.258	3 2'27.651	47.503	29.451	52.653		8	1'55.641	19.485	36.254	23.889	36.013	266.6
2	1'50.74		34.034	22.372	34.250	272.9	9	1'48.614	19.220	33.137	22.060	34.197	271.7
3	1'49.10		33.319	22.246	34.282	275.0	10	1'59.895	20.248	39.773	23.747	36.127	265.7
4	1'48.579		33.259	22.131	34.098	273.0	11	1'58.320 P	19.148	35.849	22.608	40.715	270.7
5	1'48.81		33.551	22.112	34.077	271.6	12	8'41.273 P	6'57.239	37.940	22.653	43.441	171.5
6	1'48.809		33.432	22.129	34.078	272.7	13	2'20.214	49.298	34.676	22.222	34.018	260.0
7	2'03.24		37.457	22.857	43.436	274.2	14 15	1'48.023	19.197	33.046	22.016	33.764	269.9
8	4'47.412	3'14.151	35.418	22.862	34.981	153.1	15 16	1'48.399	19.243	33.118	22.174	33.864 34.006	270.0
9	1'49.26	19.079	33.606	22.380	34.200	273.6	10	1'48.531	19.205	33.153	22.167	34.000	271.6
10	1'48.56	19.050	33.304	22.072	34.139	274.7	441-	Ton	ni ELIAS		Gresini Ra	acing Mot	o2 SP
11	1'48.913	19.131	33.422	22.201	34.159	276.3	4th	1 24 1 on		ns=3 To	otal laps=19) Full	laps=1
12	1'48.910	19.132	33.384	22.115	34.279	271.6		2127 770					
13	2'05.769	P 19.120	40.722	23.417	42.510	272.3	1 2	3'37.776	2'01.137	36.553	23.853 22.832	36.233 34.549	165.1
14	5'08.789	3'36.637	35.221	22.666	34.265		3	1'51.030	19.627 19.311	34.022 33.449	22.832	34.102	267.0 267.7
15	1'48.05	<u>1</u> 19.083	33.143	22.113	33.712	272.4	4	1'49.152 1'49.247	19.311	33.667	22.290	34.140	268.9
16	1'47.49		33.010	21.811	33.660	272.3	5	1'51.600	19.198	34.635	22.822	35.020	267.4
17	1'47.56		33.044	21.910	33.705	272.9	6	1'53.317	19.123	34.557	22.782	36.708	267.4
18	2'06.960		38.518	23.364	45.597	274.7	7	1'48.717	19.276	33.285	22.702	34.027	269.5
19	5'22.330) P 2'46.058	35.425	1'09.528	51.319		8	1'54.324 P	19.338	34.397	22.778	37.811	273.6
		Yuki TAKAH	IVGHI	Tech 3 Ra	acina	JPN	9	6'39.343	5'08.042	34.058	22.611	34.632	186.5
2nd	72				ŭ		10	1'49.757	19.248	33.691	22.381	34.437	268.5
				otal laps=20		laps=13	11	1'56.633 P	19.624	33.831	23.334	39.844	268.3
1	2'31.493		35.939	23.380	35.519	193.0	12	6'27.823	4'55.024	35.059	23.211	34.529	167.4
2	1'50.07		33.664	22.433	34.493	276.4	13	1'48.470	19.241	33.311	22.003	33.915	268.0
3	1'50.36		34.074	22.579	34.508	275.2	14	1'48.089	19.047	33.155	21.939	33.948	269.0
4	1'50.132		33.808	22.408	34.786	272.9	15	1'48.108	18.976	33.214	21.995	33.923	271.8
5	1'49.219		33.387	22.360	34.305	273.8	16	1'58.229	22.162	38.836	22.528	34.703	186.6
6	1'49.79		33.446	22.500	34.511	274.6	17	1'48.746	19.150	33.254	22.194	34.148	267.5
7	1'58.160		33.690	22.605	42.562	280.2	18	1'48.200	19.094	33.174	22.032	33.900	269.9
8	4'57.499		36.183	22.953	35.499	194.2	19	1'48.747	19.063	33.581	22.088	34.015	270.9
9	1'51.38		34.031	22.711	35.047	264.3			01.1175		Converd C	looina	
<u>10</u> 11	1'57.196		33.875	22.324	41.544	266.4 189.9	5th	16 Jule	es CLUZE		Forward R	ŭ	FR
12	5'03.579		34.596 33.496	22.619 22.328	34.516 34.096	269.7			Ru	ns=3 To	otal laps=15	5 Full	laps=1
13	1'49.19 1'48.26		33.121	22.326	33.832	209.7	1	3'14.863	1'42.417	34.772	22.857	34.817	186.6
14			33.442	22.172			2	1'50.557	19.744	33.819	22.524	34.470	266.5
15	1'48.57 ′ 1'59.26		34.442	22.172	33.868 43.383	271.6 271.7	3	1'50.341	19.494	33.759	22.518	34.570	266.5
16	4'17.456		34.957	23.922	37.986	157.1	4	1'50.670	19.527	33.886	22.525	34.732	266.7
17	1'48.64		33.295	22.250	33.945	273.1	5	1'56.719 P	19.602	33.761	22.483	40.873	266.0
18	1'59.67		38.985	26.214	34.356	273.6	6	14'39.734	13'06.202	35.027	22.984	35.521	182.0
19	1'48.35		33.341	22.145	33.739	270.7	7	1'56.971	19.592	34.702	23.482	39.195	267.3
20	1'47.76		32.928	21.938	33.906	273.1	8	1'48.543	19.292	33.208	22.113	33.930	271.7
							9	1'58.894 P		35.062	22.785	41.644	269.4
3rd	12	Thomas LU	ТНІ	Interwette	n Moriwał	d SWI	10	5'59.144	4'21.424	36.962	23.505	37.253	161.1
Jiu	- 4	Ru	ıns=4 T	otal laps=10	6 Full	laps=10	11	1'59.692	21.262	36.754	25.357	36.319	271.0
1	2'58.399	1'24.768	35.721	23.238	34.672	182.3	12	1'48.874	19.518	33.210	22.212	33.934	267.5
	1'48.619		33.097	22.187	34.162	273.3	13	1'48.133	19.129	33.044	22.081	33.879	
2							14	1'49.171	19.381	33.306	22.253	34.231	274.5
2		19.167	32.971	22.096	33.850	271.9			40.070		00.400	04000	O7
	1'48.084 1'47.97	_	32.971 32.944	22.096 22.138	33.850 33.833	271.9 273.1	15	1'49.438	19.272	33.376	22.460	34.330	275.7

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ITA

1'47.493

Fimmco Speed Up



19.012

33.010



21.811

Fastest Lap:

Andrea IANNONE

Quaii													otoz
Lap L	Lap Time		<u> 1 72 </u>			Speed	Lap L	Lap Time	T1	T2	<i>T3</i>	<i>T4</i>	Speed
6th	31 ^C	armelo N	/IORALES	Tenerife /	40 Pons	SPA	17	2'01.874	19.495	35.190	28.290	38.899	272.5
6th	31			Total laps=2		laps=16	18	1'48.224		33.077	22.127	33.800	271.0
1	2'22.857	45.89			36.461	146.0	_19	1'48.429	19.244	33.315	22.065	33.805	274.0
2	1'51.391	19.75			34.870	266.7			enny NOYE		Jack & Jo	ones by A.	Ra LIS/
3	1'50.474	19.40			34.426	266.5	9th	9 [^]					
4	1'50.643	19.48			34.593	267.3			Rui		otal laps=2	to Full	laps=1
5	1'50.391	19.38			34.481	265.5	1	1'55.374	22.533	34.646	23.117	35.078	184.7
6	2'10.807				47.224	264.6	2	1'49.928	19.684	33.646	22.458	34.140	264.6
7	5'05.259	3'31.59			34.832	129.6	3	1'48.709	19.207	33.196	22.215	34.091	267.3
8	1'49.207	19.52		22.221	33.933	262.7	4	1'49.200	19.382	33.375	22.370	34.073	267.5
9	1'49.080	19.35			34.040	264.3	5	1'48.987	19.271	33.362	22.228	34.126	267.0
10	1'49.282	19.24			34.234	267.3	6	1'49.432	19.134	33.601	22.363	34.334	267.3
11	1'49.006	19.13			34.269	267.6	7	1'49.429	19.490	33.426	22.309	34.204	264.8
12	1'48.947	19.17	75 33.478		34.049	266.3	8	1'49.379	19.507	33.499	22.232	34.141	263.7
13	2'11.847	P 20.04		25.600	46.933	267.9	9	2'10.851		37.272	24.631	49.344	266.1
14	5'10.060	3'29.00	5 41.510	24.908	34.637		10	6'23.330	4'51.807	34.385	22.601	34.537	158.8
15	1'49.502	19.29	90 33.333	22.173	34.706	267.7	11	1'49.781	19.356	33.636	22.397	34.392	265.4
16	1'48.164	19.09	33.235	22.006	33.832	269.2	12	1'49.086	19.212	33.418	22.359	34.097	273.3
17	2'02.700	21.47	74 36.502	24.480	40.244	270.9	13	1'49.414	19.403	33.408	22.323	34.280	265.2
18	1'54.685	20.12	28 36.843	23.023	34.691	263.7	14	2'02.007		33.503	22.525	46.559	266.1
19	1'51.916	19.35	34.598	23.091	34.870	267.1	15	4'58.743	3'22.989	37.937	23.170	34.647	152.5
20	1'49.928	19.30	00 33.783	22.506	34.339	265.9	16	1'48.291		33.104	22.148	33.698	271.8
21	1'50.284	19.48	33.798	22.464	34.535	264.6	17	1'48.777	19.365	33.107 33.166	22.279 22.195	34.026	265.9
		TO		Technom	og CID	- IDN	18 10	1'48.415	19.187			33.867	266.7 267.9
7th	48 ^S	noya 10	MIZAWA		-	JPN	19 20	2'40.396	19.247 19.360	44.338 33.341	34.224 22.261	1'02.587 34.081	267.9 269.5
	. •		Runs=4 T	Total laps=1	8 Full	laps=10	_20	1'49.043	19.300	33.341	22.201	34.001	209.5
1	2'47.738	1'15.30	35.354	22.646	34.435	185.7	4046	A A R	oberto ROL	.FO	Italtrans S	S.T.R.	ITA
2	1'48.649	19.36	33.366	22.053	33.863	266.5	10th	44 ^R			otal laps=1	9 Full	laps=1
3	1'48.475	19.17			33.891	269.2	1	2'17.746	34.824	39.968	28.080	34.874	178.7
4	1'56.267	22.11	6 37.663	22.440	34.048	265.4	2	2'01.014	19.247	35.112	29.278	37.377	271.8
5	1'48.324	19.21		7	33.951	269.3	3	1'53.286	19.769	36.567	22.566	34.384	273.1
6	1'48.192	19.18	33.097	22.119	33.787	269.2	4	1'49.133	19.709	33.561	22.327	34.055	272.6
7	2'00.430			22.883	42.137	269.4	5	1'48.977	19.190	33.461	22.137	34.176	268.1
8	5'06.940	3'36.25			34.291	163.8	6	1'49.439	19.338	33.622	22.418	34.061	272.5
9	1'48.532	19.36			33.873	265.2	7	1'59.409	20.754	36.279	23.928	38.448	265.5
10	1'48.222	19.11		22.080	33.839	266.2	8	2'02.038		36.386	22.451	43.382	263.0
11	1'59.207			22.870	43.099	267.1	9	6'42.894	4'53.541	39.604	31.972	37.777	148.7
12	5'22.691	3'52.66		_	34.089	174.1	10	1'48.981	19.363	33.454	22.199	33.965	271.1
13	1'48.288	19.15			33.778	266.8	11	1'48.927	19.296	33.405	22.203	34.023	272.2
14	1'52.530	21.36	35.028	22.232	33.908			1 40.321					268.2
15	1'48.354			00.470		269.1	12		_	33.184	22.086		200.2
16		19.07			33.897	272.5		1'48.366	_	33.184 33.431	22.086 22.255	33.923 34.173	
	2'00.328	P 20.37	72 33.820	22.929	33.897 43.207	272.5 237.0	12 13 14	1'48.366 1'48.973	19.173 19.114		22.086 22.255 22.750	33.923	271.1
17	3'44.446	P 20.37 2'11.08	72 33.820 34 34.869	22.929	33.897	272.5 237.0 164.1	13	1'48.366	19.173 19.114	33.431	22.255	33.923 34.173	271.1 266.5
		P 20.37	72 33.820 34 34.869	22.929	33.897 43.207	272.5 237.0	13 14	1'48.366 1'48.973 2'00.981	19.173 19.114 P 20.642	33.431 34.929	22.255 22.750	33.923 34.173 42.660	271.1 266.5 132.1
uı	3'44.446 nfinished	P 20.37 2'11.08 18.95	72 33.820 34 34.869 52	22.929 23.259	33.897 43.207	272.5 237.0 164.1 272.9	13 14 15	1'48.366 1'48.973 2'00.981 5'52.709	19.173 19.114 P 20.642 3'59.732	33.431 34.929 41.618	22.255 22.750 28.472	33.923 34.173 42.660 42.887	271.1 266.5 132.1 264.4
	3'44.446 nfinished	P 20.37 2'11.08 18.95	72 33.820 34 34.869 52 k WILAIR	22.929 23.259 Thai Hon	33.897 43.207 35.234 da PTT Sir	272.5 237.0 164.1 272.9 ng THA	13 14 15 16	1'48.366 1'48.973 2'00.981 5'52.709 2'41.836	19.173 19.114 P 20.642 3'59.732 19.904	33.431 34.929 41.618 43.753	22.255 22.750 28.472 38.208	33.923 34.173 42.660 42.887 59.971	271.1 266.5 132.1 264.4 266.3
8th	3'44.446 nfinished	P 20.37 2'11.08 18.95 atthapar	72 33.820 34 34.869 52 k WILAIR Runs=3 1	22.929 23.259 Thai Hon Total laps=1	33.897 43.207 35.234 da PTT Sir 9 Full	272.5 237.0 164.1 272.9 ng THA laps=14	13 14 15 16 17	1'48.366 1'48.973 2'00.981 5'52.709 2'41.836 1'49.459	19.173 19.114 P 20.642 3'59.732 19.904 19.543	33.431 34.929 41.618 43.753 33.524	22.255 22.750 28.472 38.208 22.263	33.923 34.173 42.660 42.887 59.971 34.129	271.1 266.5 132.1 264.4 266.3 270.6
8th	3'44.446 nfinished 14 R 2'30.826	P 20.37 2'11.08 18.98 atthapar	72 33.820 84 34.869 52 k WILAIR Runs=3 T 12 42.754	22.929 23.259 Thai Hon Total laps=1 27.060	33.897 43.207 35.234 da PTT Sir 9 Full 45.900	272.5 237.0 164.1 272.9 ng THA laps=14 126.5	13 14 15 16 17 18	1'48.366 1'48.973 2'00.981 5'52.709 2'41.836 1'49.459 1'57.527 1'48.864	19.173 19.114 P 20.642 3'59.732 19.904 19.543 19.385 19.251	33.431 34.929 41.618 43.753 33.524 39.129 33.514	22.255 22.750 28.472 38.208 22.263 24.776 22.109	33.923 34.173 42.660 42.887 59.971 34.129 34.237 33.990	271.1 266.5 132.1 264.4 266.3 270.6 269.9
8th	3'44.446 nfinished 14 R 2'30.826 2'02.130	P 20.37 2'11.08 18.98 atthapar	72 33.820 84 34.869 52 k WILAIR Runs=3 7 2 42.754 33 41.700	22.929 23.259 Thai Hon- Total laps=1 27.060 22.970	33.897 43.207 35.234 da PTT Sir 9 Full 45.900 35.127	272.5 237.0 164.1 272.9 ng THA laps=14 126.5 269.6	13 14 15 16 17 18 19	1'48.366 1'48.973 2'00.981 5'52.709 2'41.836 1'49.459 1'57.527 1'48.864	19.173 19.114 P 20.642 3'59.732 19.904 19.543 19.385	33.431 34.929 41.618 43.753 33.524 39.129 33.514	22.255 22.750 28.472 38.208 22.263 24.776 22.109	33.923 34.173 42.660 42.887 59.971 34.129 34.237 33.990 spar Team	271.1 266.5 132.1 264.4 266.3 270.6 269.9
8th 1 2 3	3'44.446 nfinished 14 R 2'30.826 2'02.130 1'49.611	P 20.37 2'11.08 18.98 atthapar 35.11 22.33 19.48	72 33.820 34 34.869 52 k WILAIR Runs=3 7 2 42.754 33 41.700 34 33.468	22.929 23.259 Thai Hon Total laps=1 27.060 22.970 22.519	33.897 43.207 35.234 da PTT Sin 9 Full 45.900 35.127 34.140	272.5 237.0 164.1 272.9 ng THA laps=14 126.5 269.6 270.8	13 14 15 16 17 18	1'48.366 1'48.973 2'00.981 5'52.709 2'41.836 1'49.459 1'57.527 1'48.864	19.173 19.114 P 20.642 3'59.732 19.904 19.543 19.385 19.251	33.431 34.929 41.618 43.753 33.524 39.129 33.514	22.255 22.750 28.472 38.208 22.263 24.776 22.109	33.923 34.173 42.660 42.887 59.971 34.129 34.237 33.990 spar Team	271.1 266.5 132.1 264.4 266.3 270.6 269.9
8th 1 2 3 4	3'44.446 nfinished 14 R 2'30.826 2'02.130 1'49.611 2'01.772	P 20.37 2'11.08 18.98 atthapar 35.11 22.33 19.48 21.74	72 33.820 34 34.869 52 k WILAIR Runs=3 7 2 42.754 33 41.700 34 33.468 13 42.453	22.929 23.259 Thai Hon Total laps=1 27.060 22.970 22.519 23.474	33.897 43.207 35.234 da PTT Sin 9 Full 45.900 35.127 34.140 34.102	272.5 237.0 164.1 272.9 ng THA laps=14 126.5 269.6 270.8 272.6	13 14 15 16 17 18 19 11th	1'48.366 1'48.973 2'00.981 5'52.709 2'41.836 1'49.459 1'57.527 1'48.864	19.173 19.114 P 20.642 3'59.732 19.904 19.543 19.385 19.251 ulian SIMOI	33.431 34.929 41.618 43.753 33.524 39.129 33.514 N	22.255 22.750 28.472 38.208 22.263 24.776 22.109 Mapfre A	33.923 34.173 42.660 42.887 59.971 34.129 34.237 33.990 spar Team	271.1 266.5 132.1 264.4 266.3 270.6 269.9
9th 1 2 3 4 5	14.446 nfinished 2'30.826 2'02.130 1'49.611 2'01.772 1'48.814	P 20.37 2'11.08 18.99 atthapar 35.11 22.33 19.48 21.74 19.17	33.820 34.869 32 k WILAIR Runs=3 T 2 42.754 33 41.700 34 33.468 43 42.453 79 33.249	22.929 23.259 Thai Hon Total laps=1 27.060 22.970 22.519 23.474 22.249	33.897 43.207 35.234 da PTT Sin 9 Full 45.900 35.127 34.140 34.102 34.137	272.5 237.0 164.1 272.9 ng THA laps=14 126.5 269.6 270.8 272.6 273.8	13 14 15 16 17 18 19 11th	1'48.366 1'48.973 2'00.981 5'52.709 2'41.836 1'49.459 1'57.527 1'48.864	19.173 19.114 P 20.642 3'59.732 19.904 19.543 19.385 19.251	33.431 34.929 41.618 43.753 33.524 39.129 33.514	22.255 22.750 28.472 38.208 22.263 24.776 22.109	33.923 34.173 42.660 42.887 59.971 34.129 34.237 33.990 spar Team 8 Full	271.1 266.5 132.1 264.4 266.3 270.6 269.9 n SP/ laps=13
9th 1 2 3 4 5 6	3'44.446 nfinished 14 R 2'30.826 2'02.130 1'49.611 2'01.772 1'48.814 1'58.527	P 20.37 2'11.08 18.95 atthapar 35.11 22.33 19.48 21.74 19.17 P 19.22	33.820 34.869 32 k WILAIR Runs=3 T 2 42.754 33 41.700 34 33.468 33 42.453 79 33.249 33 3.750	22.929 23.259 Thai Hon Total laps=1 27.060 22.970 22.519 23.474 22.249 24.012	33.897 43.207 35.234 da PTT Sin 9 Full 45.900 35.127 34.140 34.102 34.137 41.552	272.5 237.0 164.1 272.9 ng THA laps=14 126.5 269.6 270.8 272.6 273.8 272.0	13 14 15 16 17 18 19 11th	1'48.366 1'48.973 2'00.981 5'52.709 2'41.836 1'49.459 1'57.527 1'48.864 2'28.337 1'49.487	19.173 19.114 P 20.642 3'59.732 19.904 19.543 19.385 19.251 ulian SIMOI Rui 45.204	33.431 34.929 41.618 43.753 33.524 39.129 33.514 N ms=3 T 39.107	22.255 22.750 28.472 38.208 22.263 24.776 22.109 Mapfre A otal laps=1 27.909	33.923 34.173 42.660 42.887 59.971 34.129 34.237 33.990 spar Team 8 Full 36.117	271.1 266.5 132.1 264.4 266.3 270.6 269.9 n SP/ laps=1: 170.2 266.9
8th 1 2 3 4 5 6 7	3'44.446 nfinished 14 R 2'30.826 2'02.130 1'49.611 2'01.772 1'48.814 1'58.527 9'05.405	P 20.37 2'11.08 18.98 atthapar 35.11 22.33 19.48 21.74 19.17 P 19.21	72 33.820 34 34.869 32 k WILAIR Runs=3 T 12 42.754 33 41.700 34 33.468 33 42.453 79 33.249 13 33.750 37 38.753	22.929 23.259 Thai Hon Total laps=1 27.060 22.970 22.519 23.474 22.249 24.012 25.772	33.897 43.207 35.234 da PTT Sii 9 Full 45.900 35.127 34.140 34.102 34.137 41.552 50.713	272.5 237.0 164.1 272.9 ng THA laps=14 126.5 269.6 270.8 272.6 273.8 272.0 110.4	13 14 15 16 17 18 19 11th	1'48.366 1'48.973 2'00.981 5'52.709 2'41.836 1'49.459 1'57.527 1'48.864	19.173 19.114 P 20.642 3'59.732 19.904 19.543 19.385 19.251 ulian SIMOI Rui 45.204 19.514	33.431 34.929 41.618 43.753 33.524 39.129 33.514 N ns=3 To 39.107 33.520	22.255 22.750 28.472 38.208 22.263 24.776 22.109 Mapfre A otal laps=1 27.909 22.382	33.923 34.173 42.660 42.887 59.971 34.129 34.237 33.990 spar Team 8 Full 36.117 34.071	271.1 266.5 132.1 264.4 266.3 270.6 269.9 n SP/ laps=1: 170.2 266.9 268.3
8th 1 2 3 4 5 6 7 8	2'30.826 2'02.130 1'49.611 2'01.772 1'48.814 1'58.527 9'05.405 2'03.874	P 20.37 2'11.08 18.98 atthapar 35.11 22.33 19.48 21.74 19.17 P 19.21 7'10.16 20.68	72 33.820 34 34.869 32 k WILAIR Runs=3 T 12 42.754 33 41.700 34 33.468 33 42.453 79 33.249 13 33.750 67 38.753 96 36.899	22.929 23.259 Thai Hon Total laps=1 27.060 22.970 22.519 23.474 22.249 24.012 25.772 23.662	33.897 43.207 35.234 da PTT Sin 9 Full 45.900 35.127 34.140 34.102 34.137 41.552 50.713 42.617	272.5 237.0 164.1 272.9 ng THA laps=14 126.5 269.6 270.8 272.6 273.8 272.0 110.4 264.7	13 14 15 16 17 18 19 11th 1 2 3	1'48.366 1'48.973 2'00.981 5'52.709 2'41.836 1'49.459 1'57.527 1'48.864 2'28.337 1'49.487 2'10.933	19.173 19.114 P 20.642 3'59.732 19.904 19.543 19.385 19.251 ulian SIMOI Rui 45.204 19.514 23.172	33.431 34.929 41.618 43.753 33.524 39.129 33.514 N ns=3 T 39.107 33.520 44.550	22.255 22.750 28.472 38.208 22.263 24.776 22.109 Mapfre A otal laps=1 27.909 22.382 28.596	33.923 34.173 42.660 42.887 59.971 34.129 34.237 33.990 spar Team 8 Full 36.117 34.071 34.615	271.1 266.5 132.1 264.4 266.3 270.6 269.9 1 SP/ laps=1: 170.2 266.9 268.3
8th 1 2 3 4 5 6 7 8 9	2'30.826 2'02.130 1'49.611 2'01.772 1'48.814 1'58.527 9'05.405 2'03.874 1'52.389	P 20.37 2'11.08 18.98 atthapar 35.11 22.33 19.48 21.74 19.17 P 19.24 7'10.16 20.68 19.74	2 33.820 34 34.869 22 k WILAIR Runs=3 T 2 42.754 33 41.700 34 33.468 33 42.453 79 33.249 3 33.750 37 38.753 36 36.899 33 36.224	22.929 23.259 Thai Hon Total laps=1 27.060 22.970 22.519 23.474 22.249 24.012 25.772 23.662 22.187	33.897 43.207 35.234 da PTT Sin 9 Full 45.900 35.127 34.140 34.102 34.137 41.552 50.713 42.617 34.235	272.5 237.0 164.1 272.9 ng THA laps=14 126.5 269.6 270.8 272.6 273.8 272.0 110.4 264.7 268.9	13 14 15 16 17 18 19 11th 1 2 3 4	1'48.366 1'48.973 2'00.981 5'52.709 2'41.836 1'49.459 1'57.527 1'48.864 2'28.337 1'49.487 2'10.933 1'49.464	19.173 19.114 P 20.642 3'59.732 19.904 19.543 19.385 19.251 ulian SIMOI Rui 45.204 19.514 23.172 19.371 19.375	33.431 34.929 41.618 43.753 33.524 39.129 33.514 N ns=3 T ₀ 39.107 33.520 44.550 33.601	22.255 22.750 28.472 38.208 22.263 24.776 22.109 Mapfre A otal laps=1 27.909 22.382 28.596 22.353	33.923 34.173 42.660 42.887 59.971 34.129 34.237 33.990 spar Team 8 Full 36.117 34.071 34.615 34.139	271.1 266.5 132.1 264.4 266.3 270.6 269.9 1 SP/ laps=1: 170.2 266.9 268.3 273.3 269.1
9 10	2'30.826 2'02.130 1'49.611 2'01.772 1'48.814 1'58.527 9'05.405 2'03.874 1'52.389 2'09.236	P 20.37 2'11.08 18.98 atthapar 35.11 22.33 19.48 21.74 19.17 P 19.24 7'10.16 20.68 19.74 20.44	33.820 34.869 32 k WILAIR Runs=3 T 2 42.754 33 41.700 34 33.468 33 42.453 79 33.249 13 33.750 37 38.753 36 36.899 13 36.224 18 39.688	22.929 23.259 Thai Hon Total laps=1 27.060 22.970 22.519 23.474 22.249 24.012 25.772 23.662 22.187 23.575	33.897 43.207 35.234 da PTT Sin 9 Full 45.900 35.127 34.140 34.102 34.137 41.552 50.713 42.617 34.235 45.525	272.5 237.0 164.1 272.9 ng THA laps=14 126.5 269.6 270.8 272.6 273.8 272.0 110.4 264.7 268.9 268.2	13 14 15 16 17 18 19 11th 1 2 3 4 5	1'48.366 1'48.973 2'00.981 5'52.709 2'41.836 1'49.459 1'57.527 1'48.864 2'28.337 1'49.487 2'10.933 1'49.464 1'49.078	19.173 19.114 P 20.642 3'59.732 19.904 19.543 19.385 19.251 ulian SIMOI Rui 45.204 19.514 23.172 19.371 19.375	33.431 34.929 41.618 43.753 33.524 39.129 33.514 N ns=3 T ₀ 39.107 33.520 44.550 33.601 33.465	22.255 22.750 28.472 38.208 22.263 24.776 22.109 Mapfre A otal laps=1 27.909 22.382 28.596 22.353 22.200	33.923 34.173 42.660 42.887 59.971 34.129 34.237 33.990 spar Team 8 Full 36.117 34.071 34.615 34.139 34.038	271.1 266.5 132.1 264.4 266.3 270.6 269.9 1 SP/ laps=1: 170.2 266.9 268.3 273.3 269.1 255.5
9 10 11	2'30.826 2'02.130 1'49.611 2'01.772 1'48.814 1'58.527 9'05.405 2'03.874 1'52.389 2'09.236 1'49.379	20.37 2'11.08 18.98 atthapar 35.11 22.33 19.48 21.74 19.17 P 19.24 7'10.16 20.68 19.74 20.44 19.38	72 33.820 34 34.869 32 k WILAIR Runs=3 T 12 42.754 33 41.700 34 33.468 43 42.453 39 33.750 37 38.753 36 36.899 43 36.224 48 39.688 35 33.513	22.929 23.259 Thai Hon Total laps=1 27.060 22.970 22.519 23.474 22.249 24.012 25.772 23.662 22.187 23.575 22.316	33.897 43.207 35.234 da PTT Sin 9 Full 45.900 35.127 34.140 34.102 34.137 41.552 50.713 42.617 34.235 45.525 34.165	272.5 237.0 164.1 272.9 ng THA laps=14 126.5 269.6 270.8 272.6 273.8 272.0 110.4 264.7 268.9 268.2 272.5	13 14 15 16 17 18 19 11th 1 2 3 4 5 6	1'48.366 1'48.973 2'00.981 5'52.709 2'41.836 1'49.459 1'57.527 1'48.864 2'28.337 1'49.487 2'10.933 1'49.464 1'49.078 2'04.732	19.173 19.114 P 20.642 3'59.732 19.904 19.543 19.385 19.251 ulian SIMOI Rui 45.204 19.514 23.172 19.371 19.375 P 20.371	33.431 34.929 41.618 43.753 33.524 39.129 33.514 N ns=3 T 39.107 33.520 44.550 33.601 33.465 37.923	22.255 22.750 28.472 38.208 22.263 24.776 22.109 Mapfre A otal laps=1 27.909 22.382 28.596 22.353 22.200 25.446	33.923 34.173 42.660 42.887 59.971 34.129 34.237 33.990 spar Team 8 Full 36.117 34.071 34.615 34.139 34.038 40.992	271.1 266.5 132.1 264.4 266.3 270.6 269.9 1 SP/ laps=1: 170.2 266.9 268.3 273.3 269.1 255.5
9 to 11 12	2'30.826 2'02.130 1'49.611 2'01.772 1'48.814 1'58.527 9'05.405 2'03.874 1'52.389 2'09.236 1'49.379 1'48.876	20.37 2'11.08 18.98 atthapar 35.11 22.33 19.48 21.74 19.17 7'10.16 20.68 19.74 20.44 19.38 19.26	33.820 34.869 32	22.929 23.259 Thai Hon Total laps=1 27.060 22.970 22.519 23.474 22.249 24.012 25.772 23.662 22.187 23.575 22.316 22.210	33.897 43.207 35.234 da PTT Sin 9 Full 45.900 35.127 34.140 34.102 34.137 41.552 50.713 42.617 34.235 45.525 34.165 34.076	272.5 237.0 164.1 272.9 ng THA laps=14 126.5 269.6 270.8 272.6 273.8 272.0 110.4 264.7 268.9 268.2 272.5 270.7	13 14 15 16 17 18 19 11th 1 2 3 4 5 6	1'48.366 1'48.973 2'00.981 5'52.709 2'41.836 1'49.459 1'57.527 1'48.864 2'28.337 1'49.487 2'10.933 1'49.464 1'49.078 2'04.732 5'48.892	19.173 19.114 P 20.642 3'59.732 19.904 19.543 19.385 19.251 ulian SIMOI Rui 45.204 19.514 23.172 19.371 19.375 P 20.371 4'15.955	33.431 34.929 41.618 43.753 33.524 39.129 33.514 N ns=3 T 39.107 33.520 44.550 33.601 33.465 37.923 34.974	22.255 22.750 28.472 38.208 22.263 24.776 22.109 Mapfre A otal laps=1 27.909 22.382 28.596 22.353 22.200 25.446 23.164	33.923 34.173 42.660 42.887 59.971 34.129 34.237 33.990 spar Team 8 Full 36.117 34.071 34.615 34.139 34.038 40.992 34.799	271.1 266.5 132.1 264.4 266.3 270.6 269.9 1 SP/ laps=1: 170.2 266.9 268.3 273.3 269.1 255.5 153.4 264.1
8th 1 2 3 4 5 6 7 8 9 10 11 12 13	2'30.826 2'02.130 1'49.611 2'01.772 1'48.814 1'58.527 9'05.405 2'03.874 1'52.389 2'09.236 1'49.379 1'48.876 1'48.921	20.37 2'11.08 18.98 atthapar 35.11 22.33 19.48 21.74 19.17 7'10.16 20.69 19.74 20.44 19.38 19.26 19.36	33.820 34.869 32	22.929 23.259 Thai Hon Total laps=1 27.060 22.970 22.519 23.474 22.249 24.012 25.772 23.662 22.187 23.575 22.316 22.210 22.194	33.897 43.207 35.234 da PTT Sin 9 Full 45.900 35.127 34.140 34.102 34.137 41.552 50.713 42.617 34.235 45.525 34.165 34.076 34.034	272.5 237.0 164.1 272.9 ng THA laps=14 126.5 269.6 270.8 272.6 273.8 272.0 110.4 264.7 268.9 268.2 272.5 270.7 268.3	13 14 15 16 17 18 19 11th 1 2 3 4 5 6 7 8	1'48.366 1'48.973 2'00.981 5'52.709 2'41.836 1'49.459 1'57.527 1'48.864 2'28.337 1'49.487 2'10.933 1'49.464 1'49.078 2'04.732 5'48.892 1'49.606	19.173 19.114 P 20.642 3'59.732 19.904 19.543 19.385 19.251 ulian SIMOI Rui 45.204 19.514 23.172 19.371 19.375 P 20.371 4'15.955 19.536	33.431 34.929 41.618 43.753 33.524 39.129 33.514 N ms=3 T 39.107 33.520 44.550 33.601 33.465 37.923 34.974 33.453	22.255 22.750 28.472 38.208 22.263 24.776 22.109 Mapfre A otal laps=1 27.909 22.382 28.596 22.353 22.200 25.446 23.164 22.365	33.923 34.173 42.660 42.887 59.971 34.129 34.237 33.990 spar Team 8 Full 36.117 34.071 34.615 34.139 34.038 40.992 34.799 34.252	271.1 266.5 132.1 264.4 266.3 270.6 269.9 1 SP/ laps=1: 170.2 266.9 268.3 273.3 269.1 255.5 153.4 264.1 264.6
98th 1 2 3 4 5 6 7 8 9 10 11 12 13 14	3'44.446 nfinished 2'30.826 2'02.130 1'49.611 2'01.772 1'48.814 1'58.527 9'05.405 2'03.874 1'52.389 2'09.236 1'49.379 1'48.876 1'48.921 2'05.699	20.37 2'11.08 18.98 atthapar 35.11 22.33 19.48 21.74 19.17 7'10.16 20.69 19.74 20.44 19.38 19.26 19.36 P 20.33	33.820 34.869 32 34.869 32	22.929 23.259 Thai Hon Total laps=1 27.060 22.970 22.519 23.474 22.249 24.012 25.772 23.662 22.187 23.575 22.316 22.210 22.194 23.041	33.897 43.207 35.234 da PTT Sin 9 Full 45.900 35.127 34.140 34.102 34.137 41.552 50.713 42.617 34.235 45.525 34.165 34.076 34.034 43.932	272.5 237.0 164.1 272.9 ng THA laps=14 126.5 269.6 270.8 272.6 273.8 272.0 110.4 264.7 268.9 268.2 272.5 270.7 268.3 268.5	13 14 15 16 17 18 19 11th 1 2 3 4 5 6 7 8 9	1'48.366 1'48.973 2'00.981 5'52.709 2'41.836 1'49.459 1'57.527 1'48.864 2'28.337 1'49.487 2'10.933 1'49.464 1'49.078 2'04.732 5'48.892 1'49.606 1'49.269	19.173 19.114 P 20.642 3'59.732 19.904 19.543 19.385 19.251 ulian SIMOI Rui 45.204 19.514 23.172 19.371 19.375 P 20.371 4'15.955 19.536 19.313	33.431 34.929 41.618 43.753 33.524 39.129 33.514 N ms=3 T 39.107 33.520 44.550 33.601 33.465 37.923 34.974 33.453 33.442	22.255 22.750 28.472 38.208 22.263 24.776 22.109 Mapfre A otal laps=1 27.909 22.382 28.596 22.353 22.200 25.446 23.164 22.365 22.357	33.923 34.173 42.660 42.887 59.971 34.129 34.237 33.990 spar Team 8 Full 36.117 34.071 34.615 34.139 34.038 40.992 34.799 34.252 34.157	271.1 266.5 132.1 264.4 266.3 270.6 269.9 1 SPA laps=13 170.2 266.9 268.3 273.3 269.1 255.5
8th 1 2 3 4 5 6 7 8 9 10 11 12 13	2'30.826 2'02.130 1'49.611 2'01.772 1'48.814 1'58.527 9'05.405 2'03.874 1'52.389 2'09.236 1'49.379 1'48.876 1'48.921	20.37 2'11.08 18.98 atthapar 35.11 22.33 19.48 21.74 19.17 7'10.16 20.69 19.74 20.44 19.38 19.26 19.36	33.820 34.869 32 34.869 32 34.869 32 34.754 33.468 33.249 33.750 36.899 36.899 36.899 36.899 36.899 36.899 36.899 36.899 36.899 36.33.513 36.3244 36.899	22.929 23.259 Thai Hon Total laps=1 27.060 22.970 22.519 23.474 22.249 24.012 25.772 23.662 22.187 23.575 22.316 22.210 22.194 23.041 25.739	33.897 43.207 35.234 da PTT Sin 9 Full 45.900 35.127 34.140 34.102 34.137 41.552 50.713 42.617 34.235 45.525 34.165 34.076 34.034	272.5 237.0 164.1 272.9 ng THA laps=14 126.5 269.6 270.8 272.6 273.8 272.0 110.4 264.7 268.9 268.2 272.5 270.7 268.3	13 14 15 16 17 18 19 11th 1 2 3 4 5 6 7 8 9	1'48.366 1'48.973 2'00.981 5'52.709 2'41.836 1'49.459 1'57.527 1'48.864 2'28.337 1'49.487 2'10.933 1'49.464 1'49.078 2'04.732 5'48.892 1'49.606 1'49.269 1'55.514	19.173 19.114 P 20.642 3'59.732 19.904 19.543 19.385 19.251 ulian SIMOI	33.431 34.929 41.618 43.753 33.524 39.129 33.514 N ms=3 T 39.107 33.520 44.550 33.601 33.465 37.923 34.974 33.453 33.442 36.565	22.255 22.750 28.472 38.208 22.263 24.776 22.109 Mapfre A otal laps=1 27.909 22.382 28.596 22.353 22.200 25.446 23.164 22.365 22.357 22.624	33.923 34.173 42.660 42.887 59.971 34.129 34.237 33.990 spar Team 8 Full 36.117 34.071 34.615 34.139 34.038 40.992 34.799 34.252 34.157 34.893	271.1 266.5 132.1 264.4 266.3 270.6 269.9 1 SPA laps=13 170.2 266.9 268.3 273.3 269.1 255.5 153.4 264.1 264.6 213.6







Qua	lifying	צי Pra	ctice
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Moto2

Quali	ıyınıg	П	actice											oto2
	ap Time		<u>T1</u>	T2	<i>T3</i>	<i>T4</i>	Speed	Lap	Lap Time		T2	<i>T3</i>		Speed
	9'35.724		7'48.749	49.160	22.760	35.055	129.6	15	1'48.907		33.349	22.259	34.165	270.5
	1'57.414		19.284	39.561	24.499	34.070	266.1	16	1'54.238		37.108	22.525	34.648	266.5
	2'00.504		19.104	43.470	22.333	35.597	274.1	17	1'48.969	19.255	33.307	22.213	34.194	268.2
	1'48.373		19.100	33.309	22.064	33.900	269.9	4=41	F	lector FAUI	RFI	Marc VD	S Racing	Геа SPA
	1'48.37		19.264	33.216	22.108	33.787	273.8	15th	า   55   ่ำ			otal laps=2	•	laps=15
18	1'48.480	)	19.014	33.496	21.944	34.026	273.6		0104 045					
1 24h	17 ¹	Kar	el ABRAH	HAM	Cardion A	B Motora	cin CZE	1 2	2'31.915		43.121 <b>33.464</b>	34.852	38.172 <b>34.477</b>	173.3 <b>272.0</b>
12th	17		Ru	ns=3 To	tal laps=1	3 Full	laps=12	3	1'50.099 1'53.790		34.505	22.523 23.081	36.986	274.2
1	2'29.334	1	32.927	41.623	36.619	38.165	138.4	4	1'49.245		33.250	22.444	34.207	273.3
	1'49.714		19.673	33.463	22.317	34.261	273.9	5	1'48.999		33.228	22.353	34.255	273.5
	2'06.149		19.821	36.476	29.168	40.684	277.1	6	1'49.422		33.407	22.424	34.331	275.7
	1'53.24		19.545	33.578	24.958	35.160	272.5	7	2'01.799		37.220	22.843	42.461	273.5
5	1'49.003	3	19.370	33.535	22.130	33.968	273.0	8	6'14.765	4'26.483	44.670	28.102	35.510	112.2
6	1'48.51	5	19.188	33.260	22.245	33.822	272.6	9	2'21.268	19.494	33.320	22.460	1'05.994	267.1
	1'55.816		19.472	33.720	22.306	40.318	277.6	10	1'51.270		33.430	23.116	35.205	268.3
	7'36.589		5'57.212	39.009	23.318	37.050	145.2	11	1'49.529		33.345	22.509	34.400	275.4
	1'55.763		19.589	33.845	22.417	39.912	264.4	12	1'49.036		33.214	22.445	34.144	275.8
	1'48.438		19.211	33.252	22.046	33.929	273.4	13	1'48.966		33.184	22.410	34.044	268.7
	2'00.118 1'49.293		20.088 19.146	35.862 33.470	26.879 22.271	37.289 34.406	274.4 269.9	<u>14</u> 15	2'04.682 5'13.037		38.727 44.158	23.164	42.215 35.020	271.3 161.5
	1'59.876			34.794	22.865	42.336	268.5	16	1'56.654		35.607	27.325	34.526	276.9
	6'22.875		4'42.907	42.668	22.703	34.597	161.1	17	1'57.588		41.195	22.480	34.543	272.5
	2'47.849		19.528	39.430		1'18.696	269.1	18	1'48.491	_	32.998	22.193	34.016	271.7
	1'49.25		19.288	33.574	22.155	34.234	272.5	19	1'48.541		33.139	22.198	34.072	272.6
17	1'48.482	2	19.178	33.222	22.178	33.904	275.8	20	1'50.926	19.057	33.395	22.279	36.195	275.6
18	1'59.952	2 P	19.208	34.464	23.031	43.249	277.8			) a minimus	AFOED	Technom	nan-CIP	SWI
		Sim	one COR	PSI	JIR Moto2	2	ITA	16th	า 77 ใ	Dominique /			-	
13th	3	3111			tal laps=1		laps=11					otal laps=2		laps=16
	0100.00							1	2'08.660		35.521	23.687	37.170	162.5
	2'32.394		56.360	35.805	24.495	35.734	151.0 280.2	2	1'50.081		33.564	22.451	34.379	269.7
	1'52.60' 1'49.460		19.404 19.192	33.479 33.480	22.326 22.514	37.392 34.274	272.3	3 4	1'49.171 1'49.250		33.423 33.395	22.333 22.373	34.119 34.233	270.1 271.8
	1'49.22		19.295	33.565	22.307	34.058	272.3	5	1'54.323		35.182	23.092	36.226	266.5
	1'49.177		19.011	33.538	22.315	34.313	273.3	6	1'56.361		33.766	22.571	40.687	269.7
	1'49.20		19.230	33.512	22.209	34.254	271.6	7	5'07.557		41.266	29.974	39.643	119.8
7	2'02.803	3 P	20.140	36.873	22.804	42.986	275.3	8	2'03.664	19.490	36.889	26.548	40.737	268.9
8	8'50.718	3	7'17.843	34.476	23.762	34.637	182.8	9	1'52.259	19.357	33.288	22.362	37.252	268.7
	1'49.218		19.252	33.447	22.345	34.174	270.8	10	1'49.698		33.377	22.298	34.847	271.9
	1'49.078	_	19.156	33.445	22.323	34.154	271.0	11	1'49.223		33.357	22.341	34.216	269.5
11	2'19.726		20.083	45.941	30.090	43.612	269.1	12	2'01.970		33.711	23.256	45.526	265.7
	9'25.675	_	7'54.271	34.547	22.620 22.226	34.237 33.870	112.8 <b>265.7</b>	13	5'40.616		47.768	29.142	38.313 <b>34.085</b>	135.8 <b>275.9</b>
	1'48.447 1'48.558		19.183 19.263	33.168 33.256	22.226	33.896	266.0	14 15	1'52.265	_	35.356 33.300	23.522 22.158	33.882	272.9
	1'48.634		19.203	33.349	22.172	33.997	267.1	16	1'48.495 1'48.504		33.240	22.136	34.009	271.5
	1'54.449		20.710	36.536	22.544	34.659	265.6	17	1'48.558		33.242	22.088	33.998	268.2
								18	2'06.193		46.564	24.481	34.631	271.3
14th	45	Sco	tt REDDI	NG	Marc VDS	Racing 1	Геа GBR	19	1'52.483		34.192	24.344	34.703	270.7
17(11	73		Ru	ns=3 To	tal laps=1	7 Full	laps=12	20	1'49.226		33.352	22.195	34.338	268.5
1	2'52.239	9	1'18.909	35.304	23.099	34.927	147.2	21	1'49.302	19.304	33.453	22.221	34.324	267.9
2	1'49.496	6	19.360	33.475	22.408	34.253	267.4			ana: NIETC		Holiday (	Gym G22	SPA
3	1'49.169	•	19.295	33.418	22.363	34.093	268.7	17th	า  10	onsi NIETO		-	-	
	1'54.839		19.286	33.161	22.427	39.965	270.9	-				otal laps=1		laps=12
	2'02.454		20.596	36.520	23.179	42.159	262.9	1	2'58.463		35.822	23.395	34.749	175.6
	8'28.157		6'50.396	38.626	24.042	35.093	145.6	2	1'48.734		33.162	22.221	34.041	269.9
	1'49.370		19.523	33.372	22.229	34.246	265.0	3	1'48.563		33.121	22.213	33.935	270.1
	1'48.862		19.249	33.267	22.241	34.105	267.7	4	1'48.809		33.227	22.202	34.077	268.2
	1'49.286 2'07.602		19.189 22.300	<b>33.458</b> 37.172	22.397 23.700	<b>34.242</b> 44.430	268.1 267.9	5 6	1'54.641		38.365 33.450	22.428 22.249	34.265 34.317	271.8 272.2
	8'13.542		5'54.138	50.207	41.458	47.739	132.4	7	1'49.356 1'49.441		33.481	22.249	34.210	272.2
	2'11.986		24.846	49.004	23.220	34.916	255.4	8	2'08.207		38.550	23.730	45.502	270.4
	1'48.480	_	19.247	33.165	22.106	33.962	265.8	9	9'06.435		35.588	28.768	1'00.137	185.6
	1'48.599		19.252	33.380	22.074	33.893	269.7	10	1'59.929		36.302	23.783	39.829	275.2
Fastes	t Lap:	Ar	ndrea IANNO	ONE	·	Fimmco S	Speed Un		ΓΑ <b>1'</b>	<b>47.493</b> 19	9.012 3	3.010 2	1.811 3	3.660
	• • •							-	-	•				







Moto2

12	Quai	nymg	Practice	<del>-</del>									IVI	oto2
13	Lap	Lap Time	7	1 T2	Т3	T4	Speed	Lap	Lap Time	<i>T1</i>	T2	<i>T3</i>	T4	Speed
13	11	2'00.149	P 19.59	7 33.837	23.530	43.185	269.7	10	1'48.613	19.252	33.213	22.072	34.076	269.5
156,769   19,467   30,4010   23,967   40,013   266,2   12   200,410   P   20,232   34,714   22,560   42,040   42,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040   41,040					28.139	39.172	207.9					22.124	34.310	270.1
24   201,260   19,457   34,010   23,957   43,836   274,0   13   512,637   337,988   37,002   22,540   35,137   21,141   19,141   19,270   33,276   22,122   34,130   267,7   14,94,141   19,370   33,276   22,132   34,120   268,9   16   14,91,121   19,178   33,360   22,018   34,020   22,137   34,120   268,9   16   14,91,121   19,178   33,376   22,324   34,121   28,178   34,171   21,9178   33,376   22,324   34,121   34,120   268,9   16   14,91,121   19,178   33,376   22,343   34,121   21,918   33,376   22,347   34,121   21,918   33,376   22,347   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   34,121   3		1'56.769	19.53	7 33.485	23.734	40.013		12	2'00.410 F	20.232	34.714	22.560	42.904	267.5
Table   Tabl				7 34.010	23.957	43.836		13			37.002	22.540	35.137	116.9
Table   149.001				9 33.513	22.181		270.5	14	1'48.844			_	34.036	269.1
Table   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.76   19.7					22.220			15		19.159	33.360		34.068	272.3
					22.212	34.120	268.9	16		19.178	33.374	22.349	34.211	272.0
Total laps=18	-													
1	18th	າ 40 ^{ເຣ}	_					<b>21s</b>	st 63 Mil					
151,128				Runs=4 To	otal laps=1	9 Full	l laps=12			Ru	ins=3 To	tal laps=1	8 Full	laps=13
150,182	1	2'39.332	57.82	7 39.639	25.835	36.031	193.8	1	2'28.794	33.337	41.001	29.529	44.927	131.6
2   208.723   22.447   47.172   24.190   35.114   271.2   4   152.954   19.242   33.407   24.677   35.622   29.1   24.186   6   149.964   19.220   33.590   22.316   34.335   270.9   6   204.755   P   19.559   35.211   26.676   43.336   27.97   7   149.444   19.274   33.562   23.366   34.302   270.8   7   62.4300   44.648   36.81   22.873   35.612   23.66   34.335   27.99   6   27.6735   P   19.559   35.211   26.676   43.336   23.281   24.346   269.2   8   151.481   19.392   34.086   22.701   35.202   10   149.916   19.337   33.272   22.196   34.111   271.2   10   149.916   19.182   34.261   23.343   23.343   39.392   10   149.916   19.337   33.272   22.196   34.111   271.2   10   149.188   19.182   34.261   22.183   34.592   11   149.916   19.183   33.261   22.218   34.436   11   149.916   19.337   33.272   22.196   34.111   271.2   11   149.188   19.182   33.351   22.283   34.252   12.211   34.015   272.0   11   149.188   19.182   33.351   22.283   34.252   12.211   34.015   272.0   11   149.188   33.351   22.283   34.252   12.211   34.015   272.0   11   149.188   19.183   33.261   22.183   34.252   12.211   34.015   272.0   11   149.188   19.183   33.261   22.218   34.252   12.218   34.592   12.218   34.592   12.218   34.252   12.218   34.252   12.218   34.592   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.218   34.252   12.	2	1'51.128	19.71	9 34.011	22.572	34.826	269.1	2	1'49.389	19.280	33.503	22.346	34.260	271.6
Table   149,738   19,404   33,590   22,342   34,402   273,2   5   149,086   19,175   33,382   22,291   34,186   19,274   33,562   22,306   34,302   270,8   7   6724,300   449,648   36,189   22,877   36,516   32,377   36,516   32,377   36,516   37,377   36,516   37,377   36,516   37,377   36,516   37,377   36,516   37,377   36,516   37,377   36,516   37,377   36,516   37,377   36,516   37,377   36,516   37,377   36,516   37,377   36,516   37,377   36,516   37,377   36,516   37,377   36,516   37,377   36,516   37,377   36,516   37,377   36,516   37,377   36,516   37,377   36,516   37,377   36,516   37,377   36,516   37,377   36,516   37,377   36,516   37,377   36,516   37,377   37,378   37,377   37,378   37,378   37,378   37,378   37,378   37,378   37,380   37,380   37,380   37,380   37,380   37,380   37,380   37,380   37,380   37,380   37,380   37,380   37,380   37,380   37,380   37,380   37,380   37,380   37,380   37,380   37,380   37,380   37,380   38,373   38,377   38,377   38,377   38,377   38,377   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378   38,378	3	1'50.182	19.39	1 33.672	22.545	34.574	271.2	3	2'07.783	20.164	43.228	29.190	35.201	274.3
Table   149.364   19.320   33.393   22.316   34.335   270.9   6   204.785   P   19.559   35.211   26.676   43.335	4	2'08.723			24.190	35.114		4	1'52.954		33.407		35.628	272.3
Table   Tabl		1'49.738							1'49.036				34.188	273.1
B													43.339	272.7
19													35.616	151.1
148.916														268.3
11   148.571   19.191   33.244   22.121   34.015   272.0   11   149.032   19.188   33.351   22.288   34.255   13.543.759   405.357   39.356   24.261   34.785   170.7   13   203.688   P   19.024   33.284   22.083   34.255   15.209.056   P   22.763   39.980   22.689   34.664   263.3   15   209.056   P   22.763   39.980   22.699   34.664   263.3   15   209.056   P   22.763   39.980   22.699   34.664   263.3   15   209.056   P   22.763   39.980   22.199   34.005   194.5   16   205.512   19.086   33.375   22.249   34.664   263.3   17   148.772   19.166   33.295   22.109   34.202   276.7   18   148.588   19.150   33.47   22.137   33.954   277.8   19   206.600   19.163   37.360   26.595   43.482   277.8   19   206.600   19.163   37.360   26.595   43.482   277.8   19   209.141   32.576   35.402   23.777   37.386   155.0   2   202.062   20.117   35.336   22.108   34.202   277.8   19   209.141   32.576   33.440   22.200   34.266   270.7   34.404   34.402   24.102   34.404   34.402   24.102   34.404   34.402   24.102   34.404   34.402   24.102   34.404   34.402   24.102   34.404   34.402   24.102   34.404   34.402   24.102   34.404   34.402   34.402   34.404   34.402   34.402   34.404   34.402   34.404   34.402   34.404   34.402   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.404   34.														269.4
12			-											272.9
14														270.2
149,451														272.8
15														274.9
16   2/20   266   45 / 799   38 / 216   22 1 192   34 / 529   194 / 5   16   2/05 / 312   19.086   33.373   22.372   50.481     17   148 / 1772   19.166   33.295   22.109   34.202   276.7   17   17   17   17   17   19.139   19.929   33.590   22.202   34.418     18   148 / 588   19.150   33.347   22.137   33.954   273.7   18   148 / 595   19.142   33.326   22.148   34.348     19   2/05 / 6.600   19.163   37.360   25.595   43.482   277.8     19   2/09 / 141   32.576   35.402   23.777   37.386   155.0   2 2/02 / 62   20.117   35.336   25.796   40.813     2   149 / 644   19.774   33.444   22.200   34.226   270.7   3   149.887   19.378   33.448   22.200   34.226   270.7   3   149.887   19.378   33.441   22.200   34.226   270.7   3   149.887   19.378   33.448   22.401   34.642   34.792   25.75   4   149.895   19.232   33.544   22.605   34.413   273.1   5   271.307   P   21.668   38.322   23.479   33.55     2   2   2   2   2   2   2   2   2														119.8 <b>267.5</b>
148.772														272.0
19				T										271.3
Path					г									272.5
Path   Arne TODE								10						212.0
Runs=3   Total laps=19   Full laps=14   1   216.590   32.291   38.463   27.030   38.806   1   209.141   32.576   35.402   23.777   37.386   155.0   2   202.062   20.117   35.336   25.796   40.813   31.49.644   19.774   33.444   22.200   34.226   270.7   3   149.878   19.378   33.486   22.401   34.644   34.978   19.508   33.352   22.446   34.072   267.5   4   149.980   19.232   33.544   22.602   34.602   4   149.585   19.148   33.419   22.605   34.413   273.1   5   217.307   P   21.668   38.322   23.479   53.835   5   211.412   19.269   40.004   33.577   38.562   268.9   6   672.053   443.211   36.393   22.973   37.932   6   1*51.005   19.183   33.913   23.405   34.504   270.3   7   201.467   19.557   34.504   23.819   43.587   7   149.126   19.312   33.370   22.239   34.205   288.6   8   1*50.930   19.455   33.617   22.769   35.098   2 0.9884   P 2.34.99   37.598   23.159   45.638   20.42   9   149.645   19.217   33.662   22.468   34.298   9   7*19.518   5*30.093   37.169   23.449   48.807   127.7   10   1*53.940   19.580   35.567   23.988   34.826   22.218   34.296   271.3   12   1*56.213   P 19.279   33.420   22.218   41.296   271.3   13   149.604   19.419   33.524   22.286   34.362   149.738   19.404   33.597   22.228   34.362   149.402   19.405   33.333   22.208   34.366   266.5   15   5*48.457   35.513   39.105   27.374   46.465   149.402   19.405   33.333   22.208   34.366   266.5   15   5*48.457   35.513   39.105   27.374   46.465   149.587   19.153   33.395   22.236   33.991   27.39   19   1*48.657   19.177   33.333   22.236   33.991   27.39   19   1*48.657   19.177   33.333   22.236   33.991   27.39   19   1*48.857   19.177   33.333   22.236   33.991   27.39   19   1*48.857   19.177   33.333   22.236   33.991   27.39   19   1*48.857   19.177   33.335   22.236   33.991   27.39   19   1*48.857   19.201   33.227   22.308   34.400   269.1   3   1*49.888   19.207   33.470   22.463   34.302   22.218   34.902   19   1*53.749   20.306   36.369   22.219   34.073   1*49.402   19.402   19.402   33.402   23.079								22n	4 35 Ra	ffaele DE	ROSA	Tech 3 Ra	acing	ITA
Runs=3   Total laps=19   Full laps=14   1   216.590   32.291   38.463   27.030   38.806   1   209.141   32.576   35.402   23.777   37.386   155.0   2   202.062   20.117   35.336   25.796   40.813   31.49.644   19.774   33.444   22.200   34.226   270.7   3   149.878   19.378   33.486   22.401   34.644   34.978   19.508   33.352   22.446   34.072   267.5   4   149.980   19.232   33.544   22.602   34.602   4   149.585   19.148   33.419   22.605   34.413   273.1   5   217.307   P   21.668   38.322   23.479   53.835   5   211.412   19.269   40.004   33.577   38.562   268.9   6   672.053   443.211   36.393   22.973   37.932   6   1*51.005   19.183   33.913   23.405   34.504   270.3   7   201.467   19.557   34.504   23.819   43.587   7   149.126   19.312   33.370   22.239   34.205   288.6   8   1*50.930   19.455   33.617   22.769   35.098   2 0.9884   P 2.34.99   37.598   23.159   45.638   20.42   9   149.645   19.217   33.662   22.468   34.298   9   7*19.518   5*30.093   37.169   23.449   48.807   127.7   10   1*53.940   19.580   35.567   23.988   34.826   22.218   34.296   271.3   12   1*56.213   P 19.279   33.420   22.218   41.296   271.3   13   149.604   19.419   33.524   22.286   34.362   149.738   19.404   33.597   22.228   34.362   149.402   19.405   33.333   22.208   34.366   266.5   15   5*48.457   35.513   39.105   27.374   46.465   149.402   19.405   33.333   22.208   34.366   266.5   15   5*48.457   35.513   39.105   27.374   46.465   149.587   19.153   33.395   22.236   33.991   27.39   19   1*48.657   19.177   33.333   22.236   33.991   27.39   19   1*48.657   19.177   33.333   22.236   33.991   27.39   19   1*48.857   19.177   33.333   22.236   33.991   27.39   19   1*48.857   19.177   33.333   22.236   33.991   27.39   19   1*48.857   19.177   33.335   22.236   33.991   27.39   19   1*48.857   19.201   33.227   22.308   34.400   269.1   3   1*49.888   19.207   33.470   22.463   34.302   22.218   34.902   19   1*53.749   20.306   36.369   22.219   34.073   1*49.402   19.402   19.402   33.402   23.079	1 Q+h	11 A	Arne TOD	E	Racing T	eam Gern	nan GER	2211	u 33	Ru	ıns=3 To	tal laps=1	9 Full	laps=14
209.141   32.576   35.402   23.777   37.386   155.0   2   2'02.062   20.117   35.336   25.796   40.813	1311	· - ·		Runs=3 To		9 Full	l laps=14			32.291	38.463	27.030	38.806	176.7
149.644	1	2'09.141	32.57	6 35.402	23.777	37.386	155.0							268.3
149.378				T										271.1
4       1'49.585       19.148       33.419       22.605       34.413       273.1       5       2'17.307       P       21.668       38.322       23.479       53.838         5       2'11.412       19.269       40.004       33.577       38.562       268.9       6       6'20.533       443.211       36.933       22.997       7.932         7       1149.126       19.312       33.370       22.239       34.205       268.6       8       150.930       19.455       33.617       22.769       35.088         8       209.894       P       23.499       37.598       23.159       45.638       204.2       9       1'49.645       19.217       33.662       22.468       34.298         9       7'19.518       5'30.093       37.169       23.449       48.807       127.7       10       1'53.940       19.217       33.662       22.465       34.306         10       2'06.483       19.442       33.827       22.657       50.557       261.1       1       1'49.559       19.245       33.544       22.364       34.306         12       156.213       P       19.279       33.420       22.1657       50.557       268.8       12       1'49													34.602	270.5
5 2*11.412 19.269 40.004 33.577 38.562 268.9 6 6*20.533 4*43.211 36.393 22.997 37.932 6 1*51.005 19.183 33.913 23.405 34.504 270.3 7 2*01.467 19.557 34.504 23.819 43.587 7 1*49.126 19.312 33.370 22.239 34.205 268.6 8 1*50.330 19.455 33.617 22.769 35.088 2*09.894 P 2*3.499 37.598 23.159 45.638 204.2 9 1*49.645 19.217 33.662 22.468 34.298 10 2*06.483 19.442 33.827 22.657 50.557 264.1 11 1*49.459 19.245 33.544 22.364 34.306 11 2*08.998 20.164 39.128 26.247 43.459 268.8 12 1*49.738 19.404 33.597 22.425 34.312 12 1*56.213 P 19.279 33.420 22.218 41.296 271.3 13 1*49.604 19.419 33.524 22.298 34.362 13 5*54.511 4*09.068 39.186 30.306 35.951 156.8 14 2*03.699 P 20.397 35.825 23.857 43.620 14*49.402 19.405 33.323 22.308 34.366 266.5 15 5*48.457 3*55.513 39.105 27.374 46.465 15 1*49.137 19.208 33.334 22.605 33.990 267.9 16 2*16.232 19.685 38.437 30.618 47.492 16 1*49.587 19.153 33.195 22.240 33.999 267.8 17 1*48.888 19.344 33.246 22.219 34.075 18 1*48.657 19.177 33.333 22.236 33.911 272.9 19 1*53.749 20.306 36.369 22.612 34.462 19.409 19.434 33.754 22.394 34.409 269.1 19.153.749 20.306 36.369 22.612 34.462 19.409 19.434 33.754 22.394 34.409 269.1 3 1*49.604 19.419 34.930 23.283 35.128 1*49.991 19.434 33.754 22.394 34.409 269.1 3 1*49.604 19.419 34.930 23.283 35.128 1*49.748 19.327 33.606 22.405 34.410 270.3 4 1*49.888 19.344 34.930 23.283 35.128 1*49.748 19.327 33.606 22.405 34.410 270.3 4 1*49.888 19.344 34.930 23.283 35.128 1*49.748 19.327 33.606 22.405 34.410 270.3 4 1*49.688 19.297 33.583 22.354 34.254 1*49.991 19.434 33.754 22.394 34.409 269.1 3 1*49.748 19.327 33.606 22.405 34.410 270.3 4 1*49.888 19.297 33.583 22.354 34.254 1*49.991 19.434 33.754 22.3079 49.494 26.96.1 3 1*49.209 19.412 33.412 22.315 34.076 1*49.488 19.297 33.583 22.354 34.254 1*49.859 19.511 33.483 22.2549 34.316 268.1 7 1*49.680 19.492 33.412 22.315 34.076 1*49.859 19.511 33.483 22.2549 34.316 268.7 7 1*49.652 19.389 33.708 22.310 34.294 20.566 5*24.508 35.192 22.731 34.535 141.9 6 1*54.839 22.094 36.202 24.463 34.326 1*49.209 19.534 33.559 22.3	4				22.605	34.413		5			38.322	23.479	53.838	271.3
7 1'49,126 19.312 33.370 22.239 34.205 268.6 8 1'50,930 19.455 33.617 22.769 35.089 8 2'09,894 P 23.499 37.598 23.159 45.638 204.2 9 1'49,645 19.217 33.662 22.468 34.298 9 7'19.518 5'30.093 37.169 23.449 48.807 127.7 10 1'53,940 19.580 35.567 23.968 34.298 10 2'06,483 19.442 33.827 22.657 50.557 264.1 11 1'49,459 19.245 33.544 22.364 34.306 11 2'08,998 20.164 39.128 26.247 43.459 268.8 12 1'49,738 19.404 33.597 22.425 34.312 12 1'56,213 P 19.279 33.420 22.218 41.296 271.3 13 1'49,604 19.419 33.524 22.298 34.363 13 5'54,511 4'09.068 39.186 30.306 35.951 156.8 14 2'03.699 P 20.397 35.825 23.857 43.620 14 1'49,402 19.405 33.323 22.308 34.366 266.5 15 548.457 3'55.513 39.105 27.374 46.406 15 1'49,137 19.208 33.334 22.605 33.990 267.9 16 2'16,232 19.685 38.437 30.618 47.492 16 1'48,587 19.153 33.195 22.240 33.999 267.8 17 1'48,888 19.344 33.246 22.219 34.079 17 2'08,650 19.875 40.210 27.700 40.865 263.7 18 1'48,621 19.201 33.237 22.208 33.975 18 1'48,657 19.177 33.333 22.236 33.911 272.9 19 1'53,749 20.306 36.369 22.612 34.462  20th 6 Alex DEBON	5				33.577	38.562		6			36.393	22.997	37.932	132.6
8 2′09.894 P 23.499 37.598 23.159 45.638 204.2 9 1′49.645 19.217 33.662 22.468 34.298 9 7′19.518 5′30.093 37.169 23.449 48.807 127.7 10 1′53.940 19.580 35.567 23.968 34.825 10 2′06.483 19.442 33.827 22.657 50.557 264.1 11 1′49.459 19.245 33.544 22.364 34.825 11 2′08.898 20.164 39.128 26.247 43.459 268.8 12 1′49.738 19.404 33.597 22.425 34.312 1′20.80.998 20.164 39.128 26.247 43.459 268.8 12 1′49.738 19.404 33.597 22.425 34.312 1′20.80.998 20.164 39.128 30.306 35.951 156.8 14 2′03.699 P 20.397 35.825 23.857 43.620 14 1′49.402 19.405 33.323 22.308 34.366 266.5 15 5′48.457 3′55.513 39.105 27.374 43.620 15 1′49.402 19.405 33.334 22.605 33.990 267.9 16 2′16.232 19.685 38.437 30.618 47.492 17 2′08.650 19.875 40.210 27.700 40.865 263.7 18 1′48.657 19.177 33.333 22.236 33.911 272.9 19 1′48.657 19.177 33.333 22.236 33.911 272.9 19 1′48.657 19.082 33.386 22.494 33.963 273.9 19 1′48.657 19.082 33.386 22.494 33.963 273.9 19 1′49.748 19.327 33.606 22.405 34.410 270.3 4 1′49.488 19.297 37.422 23.151 35.673 134.4 2 1′49.680 19.425 33.470 22.463 34.322 2 1′49.991 19.434 33.754 22.394 34.409 269.1 3 1′49.686 19.425 33.470 22.463 34.322 2 1′49.991 19.434 33.754 22.394 34.409 269.1 3 1′49.686 19.425 33.470 22.463 34.322 2 1′49.991 19.434 33.754 22.394 34.409 269.1 3 1′49.686 19.425 33.470 22.463 34.322 2 1′49.991 19.432 33.606 22.405 34.410 270.3 4 1′49.488 19.297 33.583 22.354 34.254 4 2′08.766 P 20.061 36.132 23.079 49.494 269.3 5 2′03.935 22.034 44.91 23.412 22.315 34.070 3 1′49.748 19.327 33.606 22.405 34.410 270.3 4 1′49.488 19.297 33.583 22.354 34.254 2.2083 35.083 6 1′49.859 19.511 33.483 22.249 34.4316 268.1 7 1′49.756 19.534 33.559 22.369 34.294 7 2′05.649 P 19.507 34.294 23.600 48.608 27/0.9 8 1′49.652 19.389 33.708 22.310 34.246 8 5′01.594 3′29.921 34.809 22.423 34.411 186.6 9 1′584.89 19.407 37.546 22.803 35.083 6 1′49.859 19.511 33.483 22.283 34.125 268.7 10 1′49.173 19.432 33.416 22.232 34.093 11′49.209 19.383 33.416 22.232 34.093 11′49.209 19.383 33.416 22.233 34.125 268.7 10 1′49.173 19.432 33.416 22.232 34.093 1	6	1'51.005	19.18	3 33.913	23.405	34.504	270.3	7	2'01.467	19.557	34.504	23.819	43.587	266.3
9 7'19.518 5'30.093 37.169 23.449 48.807 127.7 10 1'53.940 19.580 35.567 23.968 34.825 10 2'06.483 19.442 33.827 22.657 50.557 264.1 11 1'49.459 19.245 33.544 22.364 34.306 11 2'08.998 20.164 39.128 26.247 43.459 268.8 12 1'49.738 19.404 33.597 22.425 34.312 12 1'56.213 P 19.279 33.420 22.218 41.296 271.3 13 1'49.604 19.419 33.527 22.2298 34.363 13 5'54.511 4'09.068 39.186 30.306 35.951 156.8 14 2'03.699 P 20.397 35.825 23.857 43.620 14 1'49.402 19.405 33.323 22.308 34.366 266.5 15 5'48.457 3'55.513 39.105 27.374 46.465 15 1'49.137 19.208 33.334 22.605 33.990 267.9 16 2'16.232 19.685 38.437 30.618 47.492 17 2'08.650 19.875 40.210 27.700 40.865 263.7 18 148.621 19.201 33.237 22.208 33.975 17 2'08.650 19.875 40.210 27.700 40.865 263.7 18 148.621 19.201 33.237 22.208 33.975 19 1'48.925 19.082 33.386 22.494 33.963 273.9 19 1'48.925 19.082 33.366 22.494 33.963 273.9 19 1'49.991 19.434 33.754 22.394 34.409 269.1 3 1'49.209 19.412 33.412 22.315 35.673 134.4 2 1'49.680 19.425 33.470 22.463 34.322 2 1'49.991 19.434 33.7564 22.394 34.409 269.1 3 1'49.209 19.412 33.412 22.315 34.070 3 1'49.748 19.327 33.606 22.405 34.410 270.3 4 1'49.488 19.297 33.583 22.354 34.254 4 2'08.766 P 20.061 36.132 23.079 49.494 269.3 5 2'03.935 22.034 44.914 22.466 34.541 5 6'56.966 5'24.508 35.192 22.731 34.535 141.9 6 1'54.839 19.407 37.546 22.803 35.083 6 1'49.859 19.511 33.483 22.549 34.316 268.1 7 1'49.756 19.534 33.559 22.369 34.294 7 2'05.469 P 19.507 34.294 23.060 48.608 270.9 8 1'49.652 19.389 33.708 22.310 34.294 5 1'49.209 19.383 33.418 22.283 34.125 268.7 10 1'49.173 19.432 33.416 22.232 34.093 1'49.209 19.383 33.418 22.283 34.125 268.7 10 1'49.173 19.432 33.416 22.232 34.093 1'49.209 19.383 33.418 22.283 34.125 268.7 10 1'49.173 19.432 33.416 22.232 34.093 1'49.209 19.383 33.418 22.283 34.125 268.7 10 1'49.173 19.432 33.416 22.232 34.093 1'49.209 19.383 33.418 22.283 34.125 268.7 10 1'49.173 19.432 33.416 22.232 34.093 1'49.209 19.383 33.418 22.283 34.125 268.7 10 1'49.173 19.432 33.416 22.232 34.093 1'49.209 19.383 33.418 22.283 3	7	1'49.126	19.31	2 33.370	22.239	34.205	268.6	8	1'50.930	19.455	33.617	22.769	35.089	267.5
10   2'06.483   19.442   33.827   22.657   50.557   264.1   11   1'49.459   19.245   33.544   22.364   34.306     11   2'08.998   20.164   39.128   26.247   43.459   268.8   12   1'49.738   19.404   33.597   22.425   34.312     12   1'56.213   P   19.279   33.420   22.218   41.296   271.3   13   1'49.639   P   20.397   35.825   22.298   34.361     13   5'54.511   4'09.068   39.186   30.306   35.951   156.8   14   2'03.699   P   20.397   35.825   23.857   43.620     14   1'49.402   19.405   33.323   22.308   34.366   266.5   15   5'48.457   3'55.513   39.105   27.374   46.465     15   1'49.137   19.208   33.334   22.605   33.990   267.9   16   2'16.232   19.685   38.437   30.618   47.492     16   1'48.587   19.153   33.195   22.240   33.999   267.8   17   1'48.888   19.344   33.246   22.219   34.075     17   2'08.650   19.875   40.210   27.700   40.865   263.7   18   1'48.657   19.177   33.333   22.236   33.911   272.9     19   1'48.925   19.082   33.386   22.494   33.963   273.9	8	2'09.894	P 23.49	9 37.598	23.159	45.638	204.2	9	1'49.645	19.217	33.662	22.468	34.298	270.9
11   2'08.998   20.164   39.128   26.247   43.459   268.8   12   1'49.738   19.404   33.597   22.425   34.312     1'56.213 P   19.279   33.420   22.218   41.296   271.3   13   1'49.604   19.419   33.524   22.298   34.363     13   5'54.511   4'09.068   39.186   30.306   35.951   156.8   14   2'03.699 P   20.397   35.825   23.857   43.620     14   1'49.402   19.405   33.323   22.308   34.366   266.5   15   5'48.457   3'55.513   39.105   27.374   46.465     15   1'49.137   19.208   33.334   22.605   33.990   267.9   16   2'16.232   19.685   38.437   30.618   47.492     16   1'48.587   19.153   33.195   22.240   33.999   267.8   17   1'48.888   19.344   33.246   22.219   34.079     17   2'08.650   19.875   40.210   27.700   40.865   263.7   18   1'48.621   19.201   33.237   22.208   33.975     19   1'48.925   19.082   33.386   22.494   33.963   273.9     20th   6   Alex DEBON   Aeroport de Castello - SPA   Runs=1   Total laps=15   Full laps=9     1   6'01.243   4'24.997   37.422   23.151   35.673   134.4   2   1'49.680   19.425   33.470   22.463   34.322     2   1'49.991   19.434   33.754   22.394   34.409   269.1   3   1'49.209   19.412   33.412   22.315   34.070     3   1'49.748   19.327   33.606   22.405   34.410   270.3   4   1'49.686   19.297   33.583   22.354   34.254     2   1'49.9859   19.511   33.483   22.549   34.316   268.1   7   1'49.756   19.534   33.559   22.369   34.294     3   1'49.209   19.383   33.418   22.283   34.125   268.7   10   1'49.173   19.432   33.416   22.232   34.093     Fastest Lap:   Andrea   IANNONE   Fimmco Speed Up   ITA   1'47.493   19.012   33.010   21.811   1.49.209   1.49.209   19.383   33.418   22.283   34.125   268.7   10   1'49.173   19.432   33.010   21.811   1.49.209   1.49.209   19.383   33.418   22.283   34.125   268.7   10   1'49.173   19.432   33.010   21.811   1.49.209   1.49.209   19.383   33.418   22.283   34.125   268.7   10   1'49.173   19.432   33.010   21.811   1.49.209   1.49.209   19.383   33.418   22.283   34.125   268.7   10   1'49.173   19.432   33.010	9	7'19.518	5'30.09	3 37.169	23.449	48.807	127.7	10	1'53.940	19.580	35.567	23.968	34.825	267.5
12		2'06.483							1'49.459	19.245	33.544		34.306	269.6
13   5'54.511   4'09.068   39.186   30.306   35.951   156.8   14   2'03.699   2 0.397   35.825   23.857   43.620     14   1'49.402   19.405   33.323   22.308   34.366   266.5   15   5'48.457   3'55.513   39.105   27.374   46.465     15   1'49.137   19.208   33.334   22.605   33.990   267.9   16   2'16.232   19.685   38.437   30.618   47.492     16   1'48.587   19.153   33.195   22.240   33.999   267.8   17   1'48.888   19.344   33.246   22.219   34.079     17   2'08.650   19.875   40.210   27.700   40.865   263.7   18   1'48.621   19.201   33.237   22.208   33.975     18   1'48.657   19.177   33.333   22.236   33.911   272.9   19   1'53.749   20.306   36.369   22.612   34.462     19   1'48.925   19.082   33.386   22.494   33.963   273.9     19   1'48.995   19.434   33.754   22.394   34.409   269.1   3   1'49.680   19.425   33.470   22.315   34.070     3   1'49.748   19.327   33.606   22.405   34.410   270.3   4   1'49.680   19.425   33.470   22.315   34.070     3   1'49.748   19.327   33.606   22.405   34.410   270.3   4   1'49.488   19.297   33.583   22.354   34.254     4   2'08.766   P   20.061   36.132   23.079   49.494   269.3   5   2'03.935   22.034   44.914   22.446   34.541     5   6'56.966   5'24.508   35.192   22.731   34.535   141.9   6   1'54.839   19.407   37.546   22.803   35.083     6   1'49.859   19.511   33.483   22.2549   34.316   268.1   7   1'49.756   19.534   33.559   22.369   34.294     8   5'01.594   3'29.921   34.809   22.423   34.441   186.6   9   1'58.149   22.098   36.220   24.879   34.952     9   1'49.209   19.383   33.418   22.283   34.125   268.7   10   1'49.173   19.432   33.416   22.232   34.093     Fastest Lap:   Andrea   IANNONE   Fimmco Speed Up   ITA   1'47.493   19.012   33.010   21.811   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.816   1.		2'08.998			26.247	43.459	268.8	12	1'49.738	19.404	33.597		34.312	269.9
14		1'56.213											34.363	273.2
15									2'03.699 F					270.3
16													46.465	167.2
17   2'08.650   19.875   40.210   27.700   40.865   263.7   18   1'48.621   19.201   33.237   22.208   33.975   19   1'48.657   19.177   33.333   22.236   33.911   272.9   19   1'53.749   20.306   36.369   22.612   34.462   20th   6   Alex DEBON   Aeroport de Castello - SPA   Runs=4   Total laps=16   Full laps=9   1   25'19.832   23'46.491   34.930   23.283   35.128   21'49.991   19.434   33.754   22.394   34.409   269.1   3 1'49.209   19.412   33.412   22.315   34.070   31'49.748   19.327   33.606   22.405   34.410   270.3   4 1'49.488   19.297   33.583   22.354   34.254   4 2'08.766   P 20.061   36.132   23.079   49.494   269.3   5 2'03.935   22.034   44.914   22.446   34.541   5 6'56.966   5'24.508   35.192   22.731   34.535   141.9   6 1'54.839   19.407   37.546   22.803   35.083   6 1'49.859   19.511   33.483   22.549   34.316   268.1   7 1'49.756   19.534   33.559   22.369   34.294   7 2'05.469   P 19.507   34.294   23.060   48.608   270.9   8 1'49.652   19.389   33.708   22.310   34.245   8 5'01.594   3'29.921   34.809   22.423   34.441   186.6   9 1'58.149   22.098   36.220   24.879   34.952   9 1'49.209   19.383   33.418   22.283   34.125   268.7   10 1'49.173   19.432   33.416   22.232   34.093   149.209   19.383   33.418   22.283   34.125   268.7   10 1'49.173   19.432   33.010   21.811   22.232   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.879   24.			1											270.1
18 1'48.657 19.177 33.333 22.236 33.911 272.9 19 1'48.925 19.082 33.386 22.494 33.963 273.9  20th 6 Alex DEBON			='											267.8
19					г									271.9
20th 6 Alex DEBON         Aeroport de Castello - SPA         23rd 68         Yonny HERNANDEZ Blusens-STX           Runs=4         Total laps=16         Full laps=9         1         25'19.832         23'46.491         34.930         23.283         35.128           1         6'01.243         4'24.997         37.422         23.151         35.673         134.4         2         1'49.680         19.425         33.470         22.463         34.322           2         1'49.991         19.434         33.754         22.394         34.409         269.1         3         1'49.209         19.412         33.412         22.315         34.070           3         1'49.748         19.327         33.606         22.405         34.410         270.3         4         1'49.488         19.297         33.583         22.354         34.254           4         2'08.766         P         20.061         36.132         23.079         49.494         269.3         5         2'03.935         22.034         44.914         22.446         34.541           5         6'56.966         5'24.508         35.192         22.731         34.535         141.9         6         1'54.839         19.407         37.546<								19	1'53.749	20.306	36.369	22.612	34.462	270.8
Alex DEBON         Aeroport de Castello - SPA         ZOTU         Runs=1         Total laps=12         Full laps=12         Total laps=12         Full laps=12<	19	1 48.925	19.08	<u>∠</u>				22-	a co Yo	nny HERN	VANDEZ	Blusens-S	STX	COL
Runs=4 Total laps=16 Full laps=9  1 25'19.832 23'46.491 34.930 23.283 35.128  1 6'01.243 4'24.997 37.422 23.151 35.673 134.4 2 1'49.680 19.425 33.470 22.463 34.322  2 1'49.991 19.434 33.754 22.394 34.409 269.1 3 1'49.209 19.412 33.412 22.315 34.070  3 1'49.748 19.327 33.606 22.405 34.410 270.3 4 1'49.488 19.297 33.583 22.354 34.254  4 2'08.766 P 20.061 36.132 23.079 49.494 269.3 5 2'03.935 22.034 44.914 22.446 34.541  5 6'56.966 5'24.508 35.192 22.731 34.535 141.9 6 1'54.839 19.407 37.546 22.803 35.083  6 1'49.859 19.511 33.483 22.549 34.316 268.1 7 1'49.756 19.534 33.559 22.369 34.294  7 2'05.469 P 19.507 34.294 23.060 48.608 270.9 8 1'49.652 19.389 33.708 22.310 34.245  8 5'01.594 3'29.921 34.809 22.423 34.441 186.6 9 1'58.149 22.098 36.220 24.879 34.952  9 1'49.209 19.383 33.418 22.283 34.125 268.7 10 1'49.173 19.432 33.416 22.232 34.093	2011		Nex DEBO	ON	Aeroport	de Castel	lo - SPA	<b>23</b> ľ	u og 📑	=				laps=11
1       6'01.243       4'24.997       37.422       23.151       35.673       134.4       2       1'49.680       19.425       33.470       22.463       34.322         2       1'49.991       19.434       33.754       22.394       34.409       269.1       3       1'49.209       19.412       33.412       22.315       34.070         3       1'49.748       19.327       33.606       22.405       34.410       270.3       4       1'49.488       19.297       33.583       22.354       34.254         4       2'08.766       P       20.061       36.132       23.079       49.494       269.3       5       2'03.935       22.034       44.914       22.446       34.541         5       6'56.966       5'24.508       35.192       22.731       34.535       141.9       6       1'54.839       19.407       37.546       22.803       35.083         6       1'49.859       19.511       33.483       22.549       34.316       268.1       7       1'49.756       19.534       33.559       22.369       34.294         7       2'05.469       P       19.507       34.294       23.060       48.608       270.9       8       1'49.652 <t< th=""><th>∠Utr</th><th>ı O</th><th></th><th></th><th>otal laps=1</th><th>6 Fu</th><th>ull laps=9</th><th>1</th><th>25/10 022</th><th></th><th></th><th></th><th></th><th>166.8</th></t<>	∠Utr	ı O			otal laps=1	6 Fu	ull laps=9	1	25/10 022					166.8
2 1'49.991 19.434 33.754 22.394 34.409 269.1 3 1'49.209 19.412 33.412 22.315 34.070 3 1'49.748 19.327 33.606 22.405 34.410 270.3 4 1'49.488 19.297 33.583 22.354 34.254 4 2'08.766 P 20.061 36.132 23.079 49.494 269.3 5 2'03.935 22.034 44.914 22.446 34.541 5 6'56.966 5'24.508 35.192 22.731 34.535 141.9 6 1'54.839 19.407 37.546 22.803 35.083 6 1'49.859 19.511 33.483 22.549 34.316 268.1 7 1'49.756 19.534 33.559 22.369 34.294 7 2'05.469 P 19.507 34.294 23.060 48.608 270.9 8 1'49.652 19.389 33.708 22.310 34.245 8 5'01.594 3'29.921 34.809 22.423 34.441 186.6 9 1'58.149 22.098 36.220 24.879 34.952 9 1'49.209 19.383 33.418 22.283 34.125 268.7 10 1'49.173 19.432 33.416 22.232 34.093 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	6'01 2/2												262.2
3 1'49.748 19.327 33.606 22.405 34.410 270.3 4 1'49.488 19.297 33.583 22.354 34.254 4 2'08.766 P 20.061 36.132 23.079 49.494 269.3 5 2'03.935 22.034 44.914 22.446 34.541 5 6'56.966 5'24.508 35.192 22.731 34.535 141.9 6 1'54.839 19.407 37.546 22.803 35.083 6 1'49.859 19.511 33.483 22.549 34.316 268.1 7 1'49.756 19.534 33.559 22.369 34.294 7 2'05.469 P 19.507 34.294 23.060 48.608 270.9 8 1'49.652 19.389 33.708 22.310 34.245 8 5'01.594 3'29.921 34.809 22.423 34.441 186.6 9 1'58.149 22.098 36.220 24.879 34.952 9 1'49.209 19.383 33.418 22.283 34.125 268.7 10 1'49.173 19.432 33.416 22.232 34.093 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														262.4
4       2'08.766       P       20.061       36.132       23.079       49.494       269.3       5       2'03.935       22.034       44.914       22.446       34.541         5       6'56.966       5'24.508       35.192       22.731       34.535       141.9       6       1'54.839       19.407       37.546       22.803       35.083         6       1'49.859       19.511       33.483       22.549       34.316       268.1       7       1'49.756       19.534       33.559       22.369       34.294         7       2'05.469       P       19.507       34.294       23.060       48.608       270.9       8       1'49.652       19.389       33.708       22.310       34.245         8       5'01.594       3'29.921       34.809       22.423       34.441       186.6       9       1'58.149       22.098       36.220       24.879       34.952         9       1'49.209       19.383       33.418       22.283       34.125       268.7       10       1'49.173       19.432       33.416       22.232       34.093														263.9
5       6'56.966       5'24.508       35.192       22.731       34.535       141.9       6       1'54.839       19.407       37.546       22.803       35.083         6       1'49.859       19.511       33.483       22.549       34.316       268.1       7       1'49.756       19.534       33.559       22.369       34.294         7       2'05.469       P       19.507       34.294       23.060       48.608       270.9       8       1'49.652       19.389       33.708       22.310       34.245         8       5'01.594       3'29.921       34.809       22.423       34.441       186.6       9       1'58.149       22.098       36.220       24.879       34.952         9       1'49.209       19.383       33.418       22.283       34.125       268.7       10       1'49.173       19.432       33.416       22.232       34.093     Firstest Lap:  Andrea IANNONE  First														262.2
6 1'49.859 19.511 33.483 22.549 34.316 268.1 7 1'49.756 19.534 33.559 22.369 34.294 7 2'05.469 P 19.507 34.294 23.060 48.608 270.9 8 1'49.652 19.389 33.708 22.310 34.245 8 5'01.594 3'29.921 34.809 22.423 34.441 186.6 9 1'58.149 22.098 36.220 24.879 34.952 9 1'49.209 19.383 33.418 22.283 34.125 268.7 10 1'49.173 19.432 33.416 22.232 34.093 19.383 19.012 33.010 21.811													35.083	266.3
7       2'05.469       P       19.507       34.294       23.060       48.608       270.9       8       1'49.652       19.389       33.708       22.310       34.245         8       5'01.594       3'29.921       34.809       22.423       34.441       186.6       9       1'58.149       22.098       36.220       24.879       34.952         9       1'49.209       19.383       33.418       22.283       34.125       268.7       10       1'49.173       19.432       33.416       22.232       34.093         Fastest Lap: Andrea IANNONE       Fimmco Speed Up       ITA       1'47.493       19.012       33.010       21.811       33.010       21.811														262.5
8 5'01.594 3'29.921 34.809 22.423 34.441 186.6 9 1'58.149 22.098 36.220 24.879 34.952 9 1'49.209 19.383 33.418 22.283 34.125 268.7 10 1'49.173 19.432 33.416 22.232 34.093    Fastest Lap: Andrea IANNONE Fimmco Speed Up ITA 1'47.493 19.012 33.010 21.811													34.245	260.9
9 1'49.209 19.383 33.418 22.283 34.125 268.7 10 1'49.173 19.432 33.416 22.232 34.093  Fastest Lap: Andrea IANNONE Fimmco Speed Up ITA 1'47.493 19.012 33.010 21.811													34.952	261.1
Fastest Lap:         Andrea IANNONE         Fimmco Speed Up         ITA         1'47.493         19.012         33.010         21.811													34.093	264.5
·														
•	Faste	est Lap:	Andrea IAN	INONE		Fimmco	Speed Ur	 ) [	ITA <b>1'47</b>	<b>.493</b> 19	9.012 33	3.010 21	.811 3	3.660
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Moto2

Quan	iyiiig i												141	0102
Lap L	.ap Time		T1	T2	<i>T3</i>	T4	Speed	Lap I	Lap Time	T1	T2	<i>T3</i>	T4	Speed
11	1'48.877	•	19.310	33.286	22.282	33.999	264.1	17	2'00.001	20.361	36.643	22.264	40.733	267.9
12	1'48.640		19.203	33.327	22.101	34.009	266.1	18	1'49.320	19.506	33.500	22.240	34.074	265.4
		-		_	NA-44:	OD Daain	075	19	1'49.429	19.186	33.362	22.558	34.323	269.9
24th	52 ^L	ukas	PESE		Matteoni	CP Racing						\/:	I/: -f I	Dan 004
	02		Rur	ns=3 To	otal laps=1	8 Full	laps=13	27th	1 4 R	icard CAR	DUS	viessma	nn Kiefer I	_
1	2'31.296		24.964	37.385	28.234	1'00.713	156.2			Ru	ıns=3 T	otal laps=2	1 Ful	l laps=16
2	1'59.744		19.808	33.758	22.418	43.760	269.1	1	2'09.851	23.751	36.178	24.222	45.700	185.9
3	1'49.686		19.285	33.645	22.522	34.234	270.4	2	2'04.658	19.876	37.863	28.428	38.491	273.6
4	1'49.204		19.336	33.332	22.310	34.226	272.0	3	1'50.532	19.514	33.895	22.618	34.505	271.5
5	1'56.800		20.542	39.577	22.412	34.269	270.4	4	1'50.456	19.444	33.830	22.682	34.500	271.8
6	1'49.002		19.323	33.450	22.291	33.938	266.9	5	1'50.837	19.638	33.832	22.680	34.687	262.0
7	1'49.525		19.399	33.560	22.350	34.216	272.2	6	1'54.372	19.503	37.452	22.709	34.708	268.9
8	2'28.080		19.360	36.226	32.231	1'00.263	270.5	7	1'49.978	19.441	33.548	22.505	34.484	272.5
9	7'01.565		01.967	48.258	36.697	34.643		8	2'11.714		37.963	24.317	49.068	265.9
10	1'49.580		19.305	33.700	22.289	34.286	271.2	9	5'46.434	3'56.644	38.762	30.347	40.681	173.3
11	1'49.905		19.474	33.719	22.428	34.284	274.4	10	1'52.390	19.580	33.749	22.480	36.581	268.5
12	2'19.512		19.755	47.410	27.946	44.401	264.6	11	1'49.883	19.625	33.500	22.422	34.336	269.5
13	5'50.691		17.751	35.811	22.716	34.413	151.6	12	1'49.587	19.407	33.330	22.479	34.371	269.8
14	2'00.927		19.223	33.335	23.053	45.316	268.3	13	1'51.959	19.482	34.116	22.468	35.893	272.5
			19.223	33.370	22.263	34.083	270.5	14		19.402	33.606	22.524	34.549	269.2
15 16	1'48.852								1'50.081					264.8
16	2'24.005		19.406	49.443	38.432	36.724	270.9	15	1'57.299		33.914	22.621	41.010	
17	2'30.535		19.515	58.049	37.161	35.810	269.1	16	4'19.538	2'45.748	35.755	23.279	34.756	141.5
18	1'48.677		19.211	33.382	22.166	33.918	269.5	17	1'55.437	19.300	34.176	27.223	34.738	268.6
		ordi 1	ΓORRE	2	MR Grifu		SPA	18	1'56.774		38.994	23.349	35.083	275.6
25th	18 ^J	orui i						19	1'49.163	19.293	33.572	22.237	34.061	273.5
			Rur	ns=3 To	otal laps=1	8 Full	laps=13	20	1'48.807		33.259	22.208	34.162	276.5
1	1'58.257	4	24.231	35.715	23.325	34.986	176.0	21	1'48.880	19.054	33.410	22.261	34.155	273.2
2	1'49.466	•	19.584	33.498	22.378	34.006	262.3			: DIV/AC		MR Grifu	<u> </u>	SPA
3	1'49.244		19.407	33.489	22.328	34.020	266.4	<b>28th</b>	1 7	ani RIVAS				
4	1'49.489		19.388	33.494	22.331	34.276	262.0			Rı	ıns=3 T	otal laps=2	20 Ful	l laps=15
5	1'49.241		19.443	33.287	22.350	34.161	261.8	1	2'08.538	24.719	35.485	23.837	44.497	180.5
6	2'02.461		19.594	34.456	22.946	45.465	261.3	2	2'08.220	20.443	33.751	23.293	50.733	
7	7'26.335		53.235	35.291	23.019	34.790	143.5	3	1'50.399	19.602	33.707	22.647	34.443	260.1
8	1'49.686		19.586	33.344	22.403	34.353	258.6	4	1'49.814	19.419	33.625	22.507	34.263	261.6
9	1'49.823		19.320	33.466	22.439	34.598	265.4	5	1'52.795	10.110	00.020	22.564	34.811	263.9
10	1'54.767		19.378	33.594	22.217	39.578	268.5	6	1'56.538			22.773	34.854	263.1
11	1'48.745		19.252	33.360	22.295	33.838	263.5	7	1'58.568	19.414	34.058	22.800	42.296	262.1
12	2'04.541		19.822	35.207	26.282	43.230	267.6	8	2'01.108		33.728	22.507	45.291	263.4
13	8'50.736		59.078	43.632	25.651	42.375	143.5	9	6'31.828	4'41.976	34.743	23.013	52.096	143.4
14	1'54.359		19.892	35.608	22.585	36.274	257.7	10	1'53.005	19.932	33.616	24.740	34.717	253.9
15			19.262	33.500	24.120	38.521	265.3	11		19.932	33.701	22.656	34.281	
	1'55.403			T-					1'49.888					
16	1'49.196		19.329	33.690	22.204	33.973	266.9	12	1'49.300	19.427	33.481	22.360	34.032	
17	1'50.019		19.250	33.326	22.286	35.157	265.4	13	1'49.411	19.493	33.510	22.408	34.000	261.8
18	1'48.952		19.298	33.511	22.225	33.918	267.4	14	2'14.225	20.036	40.677	24.398	49.114	
	Δ- Δ	lex B	ALDOI	INI	Caretta T	echnology	R ITA	15	1'50.249	19.520	33.705	22.521	34.503	261.1
<b>26th</b>	25 A	<b>.</b>				•		16	2'06.955		37.314	22.788	46.816	259.3
			Kui		otal laps=1		laps=14	17	3'57.788	2'25.794	34.295	23.532	34.167	159.5
1	2'24.448	(	33.412	38.047	29.225	43.764	179.4	18	1'49.319		33.363	22.422	33.940	
2	1'50.727	•	19.694	34.002	22.558	34.473	267.6	19	1'48.888		33.257	22.274	33.947	259.8
3	1'57.236		19.237	33.685	22.533	41.781	270.1	20	1'52.706	19.502	34.882	23.956	34.366	261.0
4	1'49.765		19.108	33.617	22.377	34.663	275.7		_ ^	nthony WE	:CT	MZ Racir	ng Team	AUS
5	1'49.074	•	19.142	33.464	22.300	34.168	274.9	<b>29</b> th	1 8 ⁴	-			-	
6	2'03.469	•	19.652	33.507	22.689	47.621	272.7			Rı	ıns=3 T	otal laps=1	6 Ful	I laps=11
7	1'49.397	•	19.430	33.498	22.305	34.164	268.7	1	2'09.941	33.674	36.839	23.752	35.676	160.8
8	2'03.745	Ρ ′	19.343	36.852	23.597	43.953	272.5	2	1'51.019	19.553	34.112	22.686	34.668	270.9
9	7'27.467	5'4	46.730	42.211	23.930	34.596	134.2	3	1'48.928	19.357	33.295	22.230	34.046	272.1
10	1'50.172		19.517	33.856	22.411	34.388	269.8	4	1'48.963	19.334	33.299	22.278	34.052	
11	2'07.973		22.023	42.619	26.269	37.062	268.1	5	1'49.276	19.304	33.431	22.470	34.071	268.0
12	1'56.651		19.366	33.453	22.910	40.922	271.1	6	1'49.450	19.411	33.494	22.328	34.217	263.7
13	5'37.178		57.827	40.172	23.508	35.671	169.8	7	1'49.591	19.447	33.544	22.381	34.219	263.2
14	2'06.152		20.109	46.042	25.480	34.521	268.9	8	2'01.150		35.508	23.127	42.003	263.1
15	1'48.803		19.505	33.211	22.192	33.895	265.4	9	17'02.988	15'25.592	36.171	23.429	37.796	154.8
16	1'48.875		19.305 19.295	33.313	22.242	34.025	267.9	10	2'02.509		35.750	25.330	41.878	
10	1 40.0/3		10.230	55.515	22.272	UT.UZJ	201.3	_ 10	2 02.009	1 13.001	55.750	20.000	71.070	۷٠٠١ ا
			141							I= 400 :	0.046 -	0.046 -		0.000
rastes	st Lap:	Andre	a IANNO	INE		Fimmco S	speed Up	lT.	A 1'4	1 <b>7.493</b> 19	9.012 3	3.010 2	1.811 3	33.660







Qua	lifying Pr	actice									
Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	
11	2'55.072	58.037	42.281	31.903	42.851	162.5	9	1'51.285	19.448	33.674	22.

Quan	<u>ıyınıg ı</u>	Tactice										1414	0102
Lap L	ap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
11	2'55.072	58.037	42.281	31.903	42.851	162.5	9	1'51.285	19.448	33.674	22.704	35.459	267.1
12	1'49.151	19.441	33.366	22.260	34.084	267.2	10	1'49.522	19.268	33.556	22.418	34.280	272.4
13	1'49.052	19.298	33.467	22.211	34.076	270.4	11	1'50.144	19.395	33.954	22.427	34.368	270.1
14	1'49.608	19.579	33.530	22.325	34.174	264.3	12	1'49.565	19.232	33.635	22.313	34.385	268.9
15	1'49.352	19.383	33.519	22.300	34.150	265.4	13	1'56.176 P		33.970	22.477	40.104	263.9
	1'49.718	19.510	33.538	22.384	34.286	265.4	14	7'10.131	5'17.929	48.135	29.077	34.990	138.4
							15	1'56.189	19.315	33.381	27.803	35.690	272.2
30th	15 A	lex DE ANG	ELIS	RSM Tea	m Scot	RSM	16	1'58.363	19.754	41.405	22.457	34.747	268.9
JULII	13	Ru	ns=3 To	otal laps=19	9 Full	laps=14	17	1'49.133	19.616	33.240	22.277	34.000	272.5
1	2'16.238	36.676	38.278	24.781	36.503	166.9	18	1'50.036	19.238	33.719	22.403	34.676	278.1
2	2'03.781	20.547	37.893	26.289	39.052	261.8	19	1'49.047	19.158	33.424	22.167	34.298	270.9
3	1'55.322	19.474	37.100	23.977	34.771	271.6							
4	1'48.942	19.440	33.372	22.231	33.899	267.6	33rc	1 59 Nic	colo CAN	EPA	RSM Tear	m Scot	ITA
5	1'49.045	19.280	33.320	22.382	34.063	270.0	3316	1 33	Rui	ns=2 To	otal laps=21	1 Full	laps=18
6	1'49.486	19.425	33.457	22.438	34.166	270.8	1	2'28.931	44.764	37.311	27.736	39.120	120.0
7	1'49.032	19.428	33.278	22.156	34.170	268.4	2	1'50.627	19.556	33.733	22.687	34.651	270.2
8	2'05.367		36.345	23.008	44.908	269.7	3	1'49.439	19.507	33.498	22.351	34.083	269.8
9	7'55.682	6'18.212	36.891	24.197	36.382	173.1	4		19.307	33.660	22.325	34.269	268.7
10		21.906	36.352	22.865	35.160	259.0	5	1'49.625	19.371	33.638	22.430	34.579	271.0
	1'56.283							1'49.944			22.430		
11	1'49.991	19.608	33.509	22.355	34.519	262.6	6	1'50.879	19.473	34.122		34.708	265.6
12	1'49.157	19.534	33.372 36.395	22.210	34.041	264.6	7	2'04.278	19.975	43.417	24.107	36.779	261.6
13	1'53.001	19.623		22.448	34.535	267.6	8	1'50.646	19.419	33.937	22.533	34.757	267.0
14	1'49.003	19.369	33.420	22.229	33.985	265.7	9	2'08.737 P		39.766	23.994	44.165 35.433	261.6
15	2'04.659		37.317	23.372	42.633	264.3	10	8'04.703	6'27.889	37.329	24.052		110.6
16	5'32.948	3'53.674	35.757	27.383	36.134	187.8	11	1'49.587	19.452	33.720	22.285	34.130	262.3
17	2'02.525	19.436	40.531	23.434	39.124	264.9	12	1'49.416	19.320	33.478	22.364	34.254	263.2
18	1'49.186	19.646	33.280	22.195	34.065	262.5	13	2'07.680	21.256	42.249	27.184	36.991	262.4
19	1'49.008	19.279	33.203	22.416	34.110	265.0	14	1'54.356	20.971	35.636	23.426	34.323	259.6
	O 4 VI	ladimir IVA	NOV	Gresini Ra	acing Mot	o2 UKR	15	1'49.131	19.231	33.541	22.244	34.115	268.2
<b>31st</b>	61 V					laps=18	16	1'49.256	19.375	33.565	22.158	34.158	264.7
				otal laps=2°			17	1'49.185	19.202	33.577	22.177	34.229	269.1
1	3'37.937	2'01.404	36.460	23.912	36.161	170.7	18	1'59.157	19.450	40.062	23.683	35.962	267.7
	1'51.124	19.628	34.024	22.807	34.665	270.1	19	1'49.352	19.251	33.607	22.220	34.274	270.4
3	1'50.613	19.812	33.660	22.433	34.708	268.5	20	1'49.377	19.180	33.596	22.224	34.377	270.5
4	1'50.390	19.570	33.624	22.463	34.733	266.1	21	2'03.502	19.244	41.237	24.533	38.488	270.3
5	1'51.963	20.638	34.328	22.494	34.503	265.4		A S Xav	ier SIME	)N	Holiday G	vm G22	BEL
6	1'50.426	19.539	33.634	22.442	34.811	267.5	34th	ı 19			otal laps=18	•	laps=11
7	1'51.693	19.449	34.721	22.759	34.764	267.9	-						
8	1'50.605	19.607	33.884	22.523	34.591	265.9	1	2'00.092	27.251	35.205	22.856	34.780	166.8
9	2'02.591	19.776	34.884	25.166	42.765	263.4	2	1'49.656	19.378	33.482	22.443	34.353	266.5
10	1'51.533	19.389	34.041	23.035	35.068	270.5	3	1'50.063	19.319	33.877	22.505	34.362	267.3
11	1'50.311	19.300	33.880	22.473	34.658	273.8	4	1'49.753	19.295	33.619	22.355	34.484	266.4
	1'51.557	19.537	34.069	23.291	34.660	266.5	5	1'57.872 P	19.342	33.878	22.899	41.753	266.8
13	1'52.191	19.697	34.900	22.998	34.596	268.9	6	5'14.499	3'15.978	40.791	42.782	34.948	155.9
14	2'01.900	P 19.766	34.668	22.559	44.907	271.5	7	1'51.914	19.358	33.695	22.619	36.242	265.9
15	6'43.051	5'03.309	40.100	23.917	35.725	166.6	8	1'50.562	19.469	33.767	22.487	34.839	262.5
16	1'49.754	19.461	33.448	22.505	34.340	273.5	9	2'00.802 P	19.594	34.934	23.501	42.773	261.2
17	1'49.110	19.386	33.351	22.286	34.087	267.1	10	5'39.266	3'39.926	57.611	27.106	34.623	160.4
	1'49.474	19.472	33.381	22.376	34.245	270.9	11	1'49.275	19.284	33.375	22.448	34.168	267.9
	1'49.036	19.336	33.367	22.144	34.189	267.8	12	1'49.169	19.228	33.523	22.157	34.261	267.6
20	1'49.291	19.314	33.459	22.156	34.362	267.6	13	2'09.677	19.490	39.838	28.875	41.474	267.4
21	2'02.487	19.387	34.734	26.504	41.862	265.8	14	1'49.461	19.175	33.786	22.236	34.264	267.8
		obo: T^! **	ACCI	Fimmco S	need I In	LILINI	15	1'59.933 P	19.472	36.953	22.741	40.767	266.7
32nd	2	abor TALM				HUN	16	6'41.293	5'06.219	37.888	23.110	34.076	185.7
		Ru	ns=3 To	otal laps=19	) Full	laps=14	17	2'05.532	19.449	42.330	28.315	35.438	268.7
1	2'40.616	1'02.210	35.620	25.646	37.140	193.4	18	1'49.351	19.142	33.816	22.258	34.135	269.9
2	1'50.125	19.492	33.477	22.402	34.754	267.9			mot NA A D 3	TINIE 7	Maguinzo	-SAG Too	m CDA
3	1'49.763	19.319	33.634	22.432	34.378	270.1	35th	ı∣ 76 ∣ ^{Ber}	nat MAR	INEZ	Maquinza-		
4	1'49.331	19.167	33.420	22.396	34.348	267.9			Rui	ns=4 To	otal laps=19	9 Full	laps=12
5	1'56.647	19.930	39.936	22.447	34.334	269.1	1	2'03.857	27.233	37.323	23.848	35.453	165.8
6	1'49.161	19.321	33.412	22.338	34.090	266.9	2	1'51.425	19.740	34.047	22.849	34.789	265.6
7	1'56.776		33.908	22.558	40.987	270.1	3	1'50.239	19.592	33.647	22.601	34.399	263.2
8	6'38.166	4'54.842	36.281	24.348	42.695	185.4	4	2'05.450 P		33.694	22.931	49.337	263.4
							-						

Fastest Lap: Andrea IANNONE Fimmco Speed Up ITA 1'47.493 19.012 33.010 21.811 These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below.

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Official MotoGP Timing by TISSOT





Moto2

Qua	lifying	צי Pra	ctice
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M	oto2

Quai	<u>y</u>	Tactice										IAI	0102
Lap I	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap I	Lap Time	T1	T2	Т3	T4	Speed
5	5'50.118	4'15.344	36.385	23.385	35.004	114.6	6	2'23.670	23.044	39.417	30.908	50.301	264.7
6	1'49.939	19.657	33.495	22.521	34.266	264.7	7	1'50.674	19.593	33.877	22.538	34.666	268.0
7	1'53.994	19.630	33.720	25.576	35.068	261.4	8	2'01.038 P		34.810	23.069	41.301	268.1
8	1'50.102	19.448	33.765	22.600	34.289	264.4	9	5'21.035	3'41.351	35.663	22.788	41.233	127.6
9	1'49.813	19.602	33.574	22.487	34.150	261.6	10	1'50.638	19.515	33.819	22.625	34.679	264.3
10	2'09.918		37.413	25.687	46.511	257.9	11	2'20.462	22.510	36.844	35.106	46.002	264.3
11	6'45.823	5'12.403	35.400	22.990	35.030	141.2	12	1'50.820	19.950	33.791	22.547	34.532	268.7
12	1'50.684	19.649	33.797	22.651	34.587	263.2	13	1'50.724	19.452	33.825	22.614	34.833	264.3
13	1'49.976	19.553	33.601	22.570	34.252	261.6	14	1'58.121 P		33.899	22.687	42.053	264.4
14	2'09.206		36.845	24.222	47.904	262.5	15	4'59.105	3'20.876	36.110	26.567	35.552	133.2
15	3'32.186	1'58.214	36.281	23.170	34.521	138.4	16	1'49.947	19.471	33.690	22.389	34.397	266.5
16	1'49.333	19.510	33.219	22.425	34.179	263.4	17	1'49.720	19.328	33.646	22.441	34.305	267.7
17	1'49.262	19.510	33.272	22.387	34.093	262.7	18	1'49.657	19.339	33.476	22.431	34.411	266.7
18	1'49.188	19.444	33.307	22.530	33.907	263.4	19	1'49.345	19.249	33.551	22.309	34.236	266.5
19	1'49.845	19.726	33.380	22.383	34.356	262.2	20	1'49.314	19.212	33.533	22.247	34.322	268.6
2041	4 4 Y	usuke TES	AMIH	JIR Moto	2	JPN	21	1'49.831	19.377	33.720	22.365	34.369	266.2
36th	ı∣ 11 ∣ ^۲			otal laps=1		laps=12	0011-	Fo Val	entin DE	BISE	WTR Sar	n Marino T	ea FRA
	0100 4 4 4						39th	53 ^{vai}			otal laps=1		l laps=14
1	2'32.144	57.546	35.492	23.388	35.718	176.9		0100 570					
2	1'51.883	19.877	33.957	22.831	35.218	274.6	1	2'09.570	25.934	35.659	24.750	43.227	170.7
3	1'51.960	19.576	34.447	22.818	35.119	269.7	2	1'51.279	19.864	34.053	22.640 28.963	34.722	271.6
4	1'50.861	19.437	33.749	22.707	34.968	274.9	3	2'11.457	19.925	38.971		43.598	270.6
5	2'04.315	P 19.689 8'08.013	34.566 40.265	22.869 24.069	47.191 35.739	269.4 163.9	4	1'50.279	19.458 19.218	33.780 33.754	22.546 22.683	34.495 34.691	271.6 272.2
6 7	9'48.086	19.977	34.068	22.657	34.721	261.8	5	1'50.346	19.218	33.804	22.783	34.454	270.6
	1'51.423		33.847	22.657	34.639	265.9	6 7	1'50.430 2'02.353 P		37.165		42.108	269.1
8 9	1'50.529 1'50.346	19.566 19.426	33.744	22.544	34.632	266.1	8	6'45.515	20.018 4'36.573	37.103	23.062 41.820	49.601	171.6
10	1'50.536	19.420	33.609	22.557	34.916	267.6	9	1'54.263	19.632	34.601	24.491	35.539	267.2
11	1'59.905		34.248	22.584	43.369	268.5	10	2'00.000	19.405	34.050	22.671	43.874	269.5
12	7'07.331	5'32.699	36.179	23.149	35.304	156.5	11	1'51.040	19.536	34.056	22.608	34.840	268.3
13	1'50.757	19.674	34.008	22.506	34.569	263.4	12	1'58.315 P		34.767	22.923	40.824	266.6
14	1'50.209	19.438	33.611	22.669	34.491	265.2	13	6'32.830	4'24.886	42.766	31.380	53.798	179.9
15	1'50.048	19.464	33.563	22.490	34.531	264.8	14	2'09.885	20.066	35.868	34.160	39.791	267.0
16	1'49.466	19.520	33.245	22.348	34.353	266.5	15	1'56.438	19.329	33.649	22.785	40.675	271.4
17	1'49.209	19.363	33.310	22.319	34.217	270.3	16	2'00.767	19.451	34.008	24.519	42.789	267.7
							17	1'49.962	19.492	33.937	22.340	34.193	268.1
37th	71 C	laudio CO	RTI	Forward I	Racing	ITA	18	1'49.439	19.188	33.540	22.337	34.374	272.2
<u> </u>	7 1	Rı	uns=4 T	otal laps=1	7 Full	laps=10	19	1'50.180	19.316	33.704	22.607	34.553	271.6
1	2'17.679	37.117	38.388	26.975	35.199	188.0					Division	OTV	
2	2'02.318	19.654	34.604	29.713	38.347	270.8	40th	95 ^{Ma}	shel AL N		Blusens-		QAT
3	2'08.637	19.771		28.057	36.384	271.1			Ru	ns=3 T	otal laps=1	8 Full	l laps=13
4	1'53.125	20.129	33.708	23.602	35.686	269.5	1	2'10.353	33.848	37.245	23.421	35.839	149.6
5	2'06.512	P 20.391	39.814	23.480	42.827	270.1	2	1'50.729	19.793	33.715	22.671	34.550	268.7
6	5'06.160	3'32.615	33.910	22.596	37.039	136.3	3	1'49.723	19.565	33.443	22.429	34.286	270.3
7	1'50.335	19.597	33.827	22.529	34.382	264.1	4	2'05.074	19.693	41.950	26.597	36.834	269.3
8	2'01.561	P 19.465	35.369	24.009	42.718	264.7	5	1'50.658	19.845	33.681	22.551	34.581	270.5
9	7'31.970	5'51.901	39.722	22.639	37.708	135.7	6	1'54.289	19.506	37.472	22.652	34.659	272.5
10	2'10.556	19.487	33.756	22.297	55.016	265.5	7	1'50.733	19.678	33.754	22.599	34.702	272.2
11	1'52.660	19.673	35.283	22.600	35.104	270.5	8	2'14.801 P	22.303	43.579	22.836	46.083	264.2
12	1'50.572	19.505	33.810	22.494	34.763	271.7	9	7'17.236	5'15.281	44.996	23.875	53.084	131.9
13	2'03.672	P 20.526	36.911	23.490	42.745	257.7	10	2'05.967	20.170	42.191	28.424	35.182	261.1
14	5'17.857	3'00.177	52.876	44.719	40.085	186.2	11	2'04.867	19.662	33.828	26.649	44.728	271.1
15	1'50.087	19.404	33.623	22.595	34.465	268.2	12	2'12.154 P	20.060	38.418	24.554	49.122	275.2
16	2'13.693	21.451	41.725	23.385	47.132	268.7	13	6'02.703	3'58.495	35.219	23.902	1'05.087	193.4
17	1'49.272	19.340	33.481	22.328	34.123	271.0	14	1'56.373	20.700	35.176	25.585	34.912	261.9
		222 OL 11/E	1	Jack & Jo	nes hy A	Ba CDA	15	1'58.552	19.780	33.991	24.712	40.069	268.1
38th	5 ³	oan OLIVE					16	1'50.374	19.472	33.688	22.648	34.566	273.4
		Rı		otal laps=2	1 Full	laps=16	17	2'32.908	19.700	39.384	37.611	56.213	268.0
1	1'57.135	23.866	35.400	23.039	34.830	187.3	_18	2'05.046	21.449	40.030	28.517	35.050	261.6
•	. 000		00.050	22 500	34.639	263.5			aliania I Ed	211017	Vector Ki	ofor Pacin	ng RUS
2	1'50.531	19.533	33.859	22.500				- 1///		1611 111			1100
2 3		19.309	33.955	22.451	34.508	265.6	41st	:∣ 21 ∣ ^{via}	dimir LEC				•
2 3 4	1'50.531	19.309 19.295		22.451 22.407	34.508 34.669	266.3		21		ns=3 T	otal laps=1		l laps=13
2 3	1'50.531 1'50.223	19.309	33.955	22.451	34.508		41st	21 VIA					•
2 3 4 5	1'50.531 1'50.223 1'50.011 1'50.045	19.309 19.295 19.357	33.955 33.640 33.762	22.451 22.407	34.508 34.669 34.560	266.3 266.5	1	2'03.761	Ru 27.465	36.729	otal laps=1 23.829	8 Full 35.738	158.8
2 3 4 5	1'50.531 1'50.223 1'50.011 1'50.045	19.309 19.295	33.955 33.640 33.762	22.451 22.407	34.508 34.669	266.3 266.5	1	2'03.761	Ru 27.465	36.729	otal laps=1 23.829	8 Full 35.738	l laps=13







Qua	lifying P	ractice										Moto2
Lap	Lap Time	T1	T2	<i>T3</i>		Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4 Speed
2	1'52.252	19.993	34.284	23.080	34.895	262.8						
3	1'51.011	19.667	33.975	22.716	34.653	267.0						
4	1'51.049	19.492	33.944	22.873	34.740	265.6						
5	1'50.966	19.380	34.158	22.729	34.699	267.6						
6	2'09.051 F	21.327	40.801	24.586	42.337	265.0						
7	9'50.963	8'04.806	35.970	28.467	41.720	168.5						
8	1'52.426	19.600	33.952	22.703	36.171	268.9						
9	1'50.478	19.652	33.714	22.603	34.509	266.5						
10	2'04.928	19.601	41.433	24.262	39.632	267.2						
11	1'51.150	19.648	34.059	22.730	34.713	264.9						
12	1'54.668	19.833	37.435	22.709	34.691	262.9						
13	1'56.878 F		33.975	22.966	40.217	264.3						
14	5'28.066	3'52.767	35.349	22.928	37.022	119.5						
15	1'50.366	19.510	33.879	22.453	34.524	265.6						
16	1'50.174	19.491	33.714	22.565	34.404	265.9						
17	1'50.150	19.518	33.705	22.532	34.395	265.4						
18	1'50.240	19.547	33.578	22.723	34.392	264.3						
40	al ao Ro	bertino Pl	IETRI	Italtrans S	S.T.R.	VEN						
42n	d 39 Ro			otal laps=2	1 Full	laps=16						
1	2'18.432	34.963	39.998	28.226	35.245	177.6						
2	2'02.225	19.648	34.233	27.728	40.616	271.2						
3	1'52.599	19.590	35.261	23.158	34.590	270.9						
4	1'50.313	19.594	33.574	22.625	34.520	268.9						
5	1'50.191	19.558	33.550	22.635	34.448	267.9						
6	1'50.874	19.661	33.718	22.741	34.754	270.1						
7	1'50.483	19.482	33.837	22.585	34.579	268.8						
8	2'06.171 F	24.026	36.885	22.683	42.577	264.6						
9	5'25.014	3'40.835	38.713	26.286	39.180	147.6						
10	2'11.640	19.933	48.523	27.998	35.186	264.8						
11	1'51.314	19.784	33.956	22.731	34.843	265.9						
12	1'51.134	19.745	33.901	22.752	34.736	265.2						
13	1'50.729	19.615	33.904	22.616	34.594	265.0						
14	2'00.066 F	19.699	34.300	22.990	43.077	265.7						
15	3'59.227	2'05.664	35.092	26.249	52.222	129.5						
16	2'09.980	20.046	44.024	30.920	34.990	265.2						
17	1'50.749	19.592	33.610	22.748	34.799	268.7						
18	1'50.515	19.761	33.651	22.560	34.543	263.8						
19	1'50.687	19.655	33.726	22.569	34.737	264.6						
20	1'50.183	19.530	33.590	22.548	34.515	268.2						
_21	1'50.548	19.488	33.776	22.659	34.625	267.4						

Fastest Lap: Andrea IANNONE Fimmco Speed Up ITA 1'47.493 19.012 33.010 21.811 33.660



