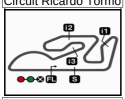
## Moto2™



4005 m.

## GRAN PREMIO MOTUL DE LA COMUNITAT VALENCIANA

## Free Practice Nr. 2

**Chronological Analysis of Performances** 

Lap	ossing the fi Lap Time	T1	<i>T2</i>	<i>T3</i>	ne from 1st <b>T4</b>	Speed	Lap	Lap Time		T2	Т3	ate to finish <b>T4</b>	Speed
,-	-							•					
1st	: 27   <sup>lk</sup>	er LECU			nnovative Ir		3rd	7   <sup>L</sup>	_orenzo E	BALDASS			ITA
			Runs=3	Total laps=	=19 Ful	l laps=14		_		Runs=2	Total laps=	:19 Ful	l laps=16
1	3'04.373	28.418	33.275	27.998	32.306		1	6'43.572	28.623	33.879	29.295	32.673	
2	1'56.159	26.611	31.884	26.826	30.838	244.1	2	1'55.386	25.753	31.274	27.385	30.974	242.3
3	1'52.983	25.549	30.386	26.456	30.592	243.6	3	1'53.536	25.113	30.661	26.941	30.821	241.6
4	1'52.339	25.177	30.313	26.533	30.316	245.4	4	1'52.835	25.087		26.678	30.727	241.6
5	1'50.339	24.848	29.627	25.841	30.023	244.1	5	1'55.075	25.324		27.435	31.718	243.5
6	1'49.782	24.696	29.528	25.679	29.879	244.7		1'50.822	24.952		26.065	29.980	242.5
7	1'55.369 F	24.874	29.869	26.119	34.507	245.7	7	1'49.825	24.634	29.605	25.941	29.645	245.2
8	6'48.499	26.897	30.497	26.402	30.658		8	1'50.089	24.539		26.027	29.993	247.5
9	1'50.778	25.024	29.623	26.030	30.101	242.8	9	1'50.502	24.707		25.940	30.241	246.3
10	1'50.293	25.025	29.531	25.770	29.967	244.0	10	1'49.683	24.542	29.493	25.914	29.734	242.2
11	1'49.548	24.926	29.481	25.608	29.533	243.4	11	1'49.527	24.443	29.506	25.836	29.742	243.2
12	1'49.294	24.676	29.298	25.599	29.721	244.3	12	1'49.599	24.541	29.477	25.762	29.819	245.5
13	1'50.004	25.048	29.629	25.633	29.694	245.6	_13	1'56.244	P 25.512	29.914	25.971	34.847	242.7
14	1'48.695	24.762	29.063	25.394	29.476	243.5	14	7'19.992	25.992	30.837	26.933	31.037	
15	2'35.146 F	25.948	30.027	25.806	1'13.365	244.9	15	1'53.606	24.932	30.257	26.532	31.885	241.4
16	5'37.099	28.266	30.459	26.264	30.482		16	1'50.845	24.879	29.712	26.065	30.189	243.8
17	1'50.753	24.962	29.660	25.820	30.311	243.2	17	1'50.711	24.735	29.695	25.902	30.379	243.9
18	1'49.738	25.125	29.313	25.513	29.787	242.2	18	1'50.080	24.442	29.566	25.822	30.250	242.0
19	1'49.501	24.881	29.271	25.615	29.734	243.8	19	1'48.914	24.344	29.173	25.579	29.818	242.8
	-	ee Niki TUULI		Petronas Sprinta Raci FIN					Joe ROBI	EDTS	NTS RV	V Racing G	iP USA
2nc	d   66   <sup>№</sup>			Total laps=		l laps=17	4th	16 °	JOE KODI		Total laps=	Ū	l laps=1
1	2'43.510	28.828	34.521	29.788	32.589	паро-11	1	2'37.175	30.716		30.400	32.357	паро-т
2	1'59.096	26.780	32.300	28.277	31.739	241.8		1'55.367	26.247		26.963	30.886	241.0
3	1'56.173	26.169	31.410	27.576	31.739	237.7		1'52.990	25.577		26.452	30.600	243.5
4	1'55.091	25.614	30.866	27.692	30.919	242.9		1'51.904	25.194		26.181	30.331	243.4
5		25.524	30.465	27.202	30.365	242.3			25.305		27.163	36.638	243.4
5	1'53.556 1'59.028	25.373	30.403	29.345	33.499	242.3		1'59.213 1'50.684	24.842		25.992	30.160	241.6
6	1'51.931		30.110			243.4	U	1 30.004			25.709	29.920	242.0
6 7						246.2	7	1150 404					
7		24.984		26.622	30.215	246.2		1'50.401	24.858			20 806	
7 8	1'51.406	24.854	30.156	26.530	29.866	243.9	8	1'50.075	24.696	29.675	25.808	29.896	
7 8 9	1'51.406 1'50.455	24.854 24.847	30.156 29.714	26.530 26.327	29.866 29.567	243.9 244.6	8 9	1'50.075 1'49.381	24.696 24.609	29.675 29.293	25.808 25.785	29.694	241.7
7 8 9 10	1'51.406 1'50.455 1'57.680 F	24.854 24.847 24.700	30.156 29.714 30.275	26.530 26.327 26.782	29.866 29.567 35.923	243.9	8 9 10	1'50.075 1'49.381 1'50.202	24.696 24.609 24.548	29.675 29.293 29.674	25.808 25.785 25.929	29.694 30.051	241.7 243.7
7 8 9 10	1'51.406 1'50.455 1'57.680 F 9'00.475	24.854 24.847 24.700 33.023	30.156 29.714 30.275 32.732	26.530 26.327 26.782 29.000	29.866 29.567 35.923 31.317	243.9 244.6 245.2	8 9 10 11	1'50.075 1'49.381 1'50.202 1'48.986	24.696 24.609 24.548 24.470	29.675 29.293 29.674 29.369	25.808 25.785 25.929 25.629	29.694 30.051 29.518	241.7 243.7 241.1
7 8 9 10 11	1'51.406 1'50.455 1'57.680 F 9'00.475 1'54.984	24.854 24.847 24.700 33.023 25.826	30.156 29.714 30.275 32.732 31.364	26.530 26.327 26.782 29.000 27.199	29.866 29.567 35.923 31.317 30.595	243.9 244.6 245.2 241.8	8 9 10 11 12	1'50.075 1'49.381 1'50.202 1'48.986 1'58.121	24.696 24.609 24.548 24.470 P 25.065	29.675 29.293 29.674 29.369 30.203	25.808 25.785 25.929 25.629 26.425	29.694 30.051 29.518 36.428	
7 8 9 10 11 12	1'51.406 1'50.455 1'57.680 F 9'00.475 1'54.984 1'52.451	24.854 24.847 24.700 33.023 25.826 25.203	30.156 29.714 30.275 32.732 31.364 30.368	26.530 26.327 26.782 29.000 27.199 26.631	29.866 29.567 35.923 31.317 30.595 30.249	243.9 244.6 245.2 241.8 242.6	8 9 10 11 12 13	1'50.075 1'49.381 1'50.202 1'48.986 1'58.121 9'13.783	24.696 24.609 24.548 24.470 P 25.065 34.706	29.675 29.293 29.674 29.369 30.203 36.170	25.808 25.785 25.929 25.629 26.425 30.644	29.694 30.051 29.518 36.428 31.810	241.7 243.7 241.1 244.1
7 8 9 10 11 12 13	1'51.406 1'50.455 1'57.680 F 9'00.475 1'54.984 1'52.451 1'50.885	24.854 24.847 24.700 33.023 25.826 25.203 24.852	30.156 29.714 30.275 32.732 31.364 30.368 30.014	26.530 26.327 26.782 29.000 27.199 26.631 26.221	29.866 29.567 35.923 31.317 30.595 30.249 29.798	243.9 244.6 245.2 241.8 242.6 244.3	8 9 10 11 12 13 14	1'50.075 1'49.381 1'50.202 1'48.986 1'58.121 9'13.783 1'54.698	24.696 24.609 24.548 24.470 P 25.065 34.706 25.826	29.675 29.293 29.674 29.369 30.203 36.170 30.947	25.808 25.785 25.929 25.629 26.425 30.644 26.775	29.694 30.051 29.518 36.428 31.810 31.150	241.7 243.7 241.1 244.1 240.5
7 8 9 10 11 12 13 14	1'51.406 1'50.455 1'57.680 F 9'00.475 1'54.984 1'52.451 1'50.885 1'51.314	24.854 24.847 24.700 33.023 25.826 25.203 24.852 25.016	30.156 29.714 30.275 32.732 31.364 30.368 30.014 30.228	26.530 26.327 26.782 29.000 27.199 26.631 26.221 26.203	29.866 29.567 35.923 31.317 30.595 30.249 29.798 29.867	243.9 244.6 245.2 241.8 242.6 244.3 244.3	8 9 10 11 12 13 14 15	1'50.075 1'49.381 1'50.202 1'48.986 1'58.121 9'13.783 1'54.698 1'53.416	24.696 24.609 24.548 24.470 P 25.065 34.706 25.826 25.635	29.675 29.293 29.674 29.369 30.203 36.170 30.947 30.621	25.808 25.785 25.929 25.629 26.425 30.644 26.775 26.520	29.694 30.051 29.518 36.428 31.810 31.150 30.640	241.7 243.7 241.1 244.1 240.5 240.8
7 8 9 10 11 12 13 14 15	1'51.406 1'50.455 1'57.680 F 9'00.475 1'54.984 1'52.451 1'50.885 1'51.314 1'50.545	24.854 24.847 24.700 33.023 25.826 25.203 24.852 25.016 24.864	30.156 29.714 30.275 32.732 31.364 30.368 30.014 30.228 29.812	26.530 26.327 26.782 29.000 27.199 26.631 26.221 26.203 26.206	29.866 29.567 35.923 31.317 30.595 30.249 29.798 29.867 29.663	243.9 244.6 245.2 241.8 242.6 244.3 244.3 244.8	8 9 10 11 12 13 14 15 16	1'50.075 1'49.381 1'50.202 1'48.986 1'58.121 9'13.783 1'54.698 1'53.416 1'51.838	24.696 24.609 24.548 24.470 P 25.065 34.706 25.826 25.635 25.054	29.675 29.293 29.674 29.369 30.203 36.170 30.947 30.621 30.361	25.808 25.785 25.929 25.629 26.425 30.644 26.775 26.520 26.185	29.694 30.051 29.518 36.428 31.810 31.150 30.640 30.238	241.7 243.7 241.1 244.1 240.5 240.8 240.9
7 8 9 10 11 12 13 14 15 16	1'51.406 1'50.455 1'57.680 F 9'00.475 1'54.984 1'52.451 1'50.885 1'51.314 1'50.545 1'50.069	24.854 24.847 24.700 33.023 25.826 25.203 24.852 25.016 24.864 24.692	30.156 29.714 30.275 32.732 31.364 30.368 30.014 30.228 29.812 29.702	26.530 26.327 26.782 29.000 27.199 26.631 26.221 26.203 26.206 26.041	29.866 29.567 35.923 31.317 30.595 30.249 29.798 29.867 29.663 29.634	243.9 244.6 245.2 241.8 242.6 244.3 244.3 244.8 243.2	8 9 10 11 12 13 14 15 16 17	1'50.075 1'49.381 1'50.202 1'48.986 1'58.121 9'13.783 1'54.698 1'53.416 1'51.838 1'52.837	24.696 24.609 24.548 24.470 P 25.065 34.706 25.826 25.635 25.054 25.120	29.675 29.293 29.674 29.369 30.203 36.170 30.947 30.621 30.361 30.325	25.808 25.785 25.929 25.629 26.425 30.644 26.775 26.520 26.185 26.707	29.694 30.051 29.518 36.428 31.810 31.150 30.640 30.238 30.685	241.7 243.7 241.1 244.1 240.5 240.8 240.9 241.4
7 8 9 10 11 12 13 14 15	1'51.406 1'50.455 1'57.680 F 9'00.475 1'54.984 1'52.451 1'50.885 1'51.314 1'50.545	24.854 24.847 24.700 33.023 25.826 25.203 24.852 25.016 24.864	30.156 29.714 30.275 32.732 31.364 30.368 30.014 30.228 29.812	26.530 26.327 26.782 29.000 27.199 26.631 26.221 26.203 26.206	29.866 29.567 35.923 31.317 30.595 30.249 29.798 29.867 29.663	243.9 244.6 245.2 241.8 242.6 244.3 244.3 244.8	8 9 10 11 12 13 14 15 16 17	1'50.075 1'49.381 1'50.202 1'48.986 1'58.121 9'13.783 1'54.698 1'53.416 1'51.838	24.696 24.609 24.548 24.470 P 25.065 34.706 25.826 25.635 25.054 25.120	29.675 29.293 29.674 29.369 30.203 36.170 30.947 30.621 30.361 30.325	25.808 25.785 25.929 25.629 26.425 30.644 26.775 26.520 26.185	29.694 30.051 29.518 36.428 31.810 31.150 30.640 30.238	241.7 243.7 241.1

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.

© DORNA, 2018

Swiss Innovative Inve SPA



Fastest Lap:



2'54.344



34.952

24.762

29.092

29.063

27.709

1'48.695



31.607

25.394

Iker LECUONA

1166	FITAC	uce m.										IV	10102
Lap	Lap Tim	е	T1 T.	2 T3	T4	Speed	Lap	Lap Time	e <i>T1</i>	' T2	? 7.	3 T4	Speed
2	1'58.238	26.527	32.005	28.764	30.942	239.7	12	1'50.009	24.660	29.689	25.894	29.766	244.6
3	1'54.374	25.574	30.963	27.271	30.566	246.5	13	1'53.011	25.121	31.478	26.527	29.885	245.9
4	1'52.644	25.135	30.577	26.613	30.319	246.7	14	1'49.468	24.624	29.394	25.761	29.689	245.3
5	1'53.794	24.957	30.423	27.123	31.291	249.1	15	1'50.626	24.984	29.496	25.983	30.163	242.8
6	1'52.007	25.069	30.067	26.464	30.407	245.5	16	1'50.597	24.846	29.641	26.069	30.041	242.4
7	1'51.651	24.978	30.051	26.337	30.285	249.1	17	1'50.097	24.755	29.582	25.921	29.839	242.2
8	1'51.389	24.922	29.907	26.539	30.021	246.1	18	1'50.650	25.000	29.736	26.001	29.913	244.8
9	1'50.100			26.237	29.665	246.9	19	1'49.293	24.489	29.510	25.724	29.570	244.6
10	1'50.480		29.702	26.360	30.004	249.1	20	1'49.135	24.621	29.444	25.571	29.499	245.6
11	1'49.722			25.962	29.670	245.7	21	2'25.550	24.678	29.387	25.768	1'05.717	246.4
12	1'49.031				29.353	248.6	22	1'55.545	27.626	30.780	26.623	30.516	214.3
13	1'50.712			26.403	29.669	250.1	23	1'51.110	24.840	29.857	26.165	30.248	241.7
14	1'53.284			25.945	32.988	246.5	24	1'50.758	24.920	29.611	26.280	29.947	243.0
15	6'28.723	28.897	30.842	26.588	30.077								
16	1'51.893		30.123	26.482	29.879	246.1	8th	1 73 <sup>1</sup>	Alex MARQ		EG 0,0	Marc VDS	
17	1'49.931		29.571	26.099	29.542	246.7			F	Runs=2	Total laps=	=19 Fu	II laps=16
18	1'49.807		29.592	26.017	29.457	248.0	1	4'03.119	27.039	34.821	29.811	33.290	
19	1'49.947			25.903	29.815	247.5	2	1'58.343	26.739	32.527	27.599	31.478	245.6
20	1'55.845			26.647	30.622	242.8	3	1'54.064	25.846	30.938	26.876	30.404	249.9
21	2'06.893			41.004	31.253	246.8	4	1'52.973	25.336	30.435	26.746	30.456	248.6
							5	1'51.169	24.901	30.016	26.256	29.996	245.1
6th	44	Miguel O			KTM Ajo	POR	6	1'51.073	25.183	29.981	26.045	29.864	246.5
			Runs=2	Total laps=	19 Ful	l laps=16	7	2'40.327	P 24.790	29.708	1'09.013	36.816	248.5
1	7'32.951	30.203	34.287	29.290	32.540		8	9'33.237	27.016	31.856	27.558	31.557	
2	1'56.010	26.146	31.539	27.189	31.136	244.7	9	1'52.656	25.188	30.623	26.428	30.417	247.6
3	1'53.290	25.294	30.827	26.615	30.554	245.8	10	1'52.201	25.029	30.231	26.503	30.438	248.1
4	1'53.361	25.272	30.941	26.557	30.591	248.0	11	1'50.976	24.820	29.940	26.206	30.010	247.9
5	1'52.329	25.144	30.315	26.458	30.412	247.2	12	1'51.215	24.585	30.405	26.162	30.063	247.3
6	1'51.952	25.016	30.515	26.260	30.161	248.4	13	1'50.779	24.759	29.876	26.392	29.752	245.8
7	1'53.307	P 24.701	29.968	26.100	32.538	248.3	14	1'50.322	24.602	29.603	26.278	29.839	248.2
8	7'31.899	26.543	31.251	26.797	30.697		15	1'49.834	24.548	29.534	26.094	29.658	247.6
9	1'51.305	25.016	30.097	26.084	30.108	247.9	16	1'50.055	24.634	29.642	26.094	29.685	248.3
10	1'50.329			25.870	29.912	247.8	17	1'49.666	24.594	29.550	25.963	29.559	247.3
11	1'50.774			26.084	30.124	250.7	18	1'49.792	24.547	29.622	26.023	29.600	248.1
12	1'53.055			26.144	30.403	247.5	19	1'49.224	24.322	29.518	25.927	29.457	248.2
13	1'50.398			25.885	29.933	247.6			Remy GAR	DNER	Tech 3	Racing	AUS
14	1'50.046			25.784	29.889	250.4	9th	า   87			Total laps=	_	II laps=17
15	1'50.964			25.951	30.149	248.9		4100.004					iapo-17
16	1'49.729			25.735	29.905	247.3	1	4'03.904	30.462	34.489	29.661	35.015	044.0
17	1'49.427		7		29.890	247.1	2	1'58.092	27.697	31.392	27.377	31.626	241.6
18	1'49.622	-		25.626	30.093	248.5	3	1'54.883	26.102	31.030	26.906	30.845	243.4
19	1'49.119	24.326	29.417	25.580	29.796	248.9	4	1'52.940	25.690	30.170	26.675	30.405	243.1
		Simone C	CORSI	Tasca R	acing Scu	deri ITA	5 6	1'51.644	25.512 25.107	29.766	26.363	30.003	243.4
7th	24	Simone C		Total laps=2	•	l laps=23		1'51.691	25.197	30.127	26.510	29.857	245.4
	0 50 405	07.450		•		Парз=25	7	1'51.899	25.597	29.639	26.405	30.258	245.2
1	2'53.195			28.364	31.635	240.2	8	1'50.947	25.214	29.665	26.271	29.797	241.4
2	1'55.211			26.950	30.819	240.3	9	2'10.723		29.598	41.786	34.325	242.2
3	1'53.548			26.779	30.713	240.7	10	8'47.630	27.557	31.752	27.262	30.900	240.0
4 5	1'52.455			26.376 27.181	30.339	243.8 243.4	11 12	1'51.943	25.353 25.103	29.849	26.492 26.009	30.249 29.682	240.0
5 6	1'53.204				30.412	243.4 240.4	12	1'50.324	25.103 25.084	29.530	26.009	30.284	241.2
6	1'53.159			26.275	31.003			1'51.660	25.084 25.016	29.783			242.8
7	1'50.689			26.244	29.997	244.8	14 15	1'50.809	25.016	29.639	26.303	29.851	241.5
8	1'51.716			26.307 26.505	30.163	244.9	15 16	1'51.210	24.971	29.531	26.637	30.071	242.4
9	1'52.393			26.505	30.392	245.0	16	1'54.876	25.343	29.450	28.966	31.117	245.5
10	1'51.295			26.191 25.076	30.183	244.6	17 19	1'53.198	24.975	29.921	28.386	29.916	244.0
11	1'50.141	24.671	29.546	25.976	29.948	244.1	18	1'49.908	24.901	29.384	25.884	29.739	242.7
Fasi	est Lap:	Iker LECU	JONA		Swiss In	novative Ir	nve S	PA <b>1</b> '	48.695	24.762	29.063	25.394 2	29.476

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.

© DORNA, 2018







	o i i aot	ice ivi. z	•									IAI	otoz
Lap	Lap Time	· T	1 T2	? <i>T</i> :	3 T4	Speed	Lap	Lap Tim	e i	T1 T2	2 7	3 T4	Speed
19	1'50.053	24.699	29.627	25.909	29.818	244.5	12	2'03.093	P 24.693	31.362	28.815	38.223	245.5
20	1'49.342	24.684	29.368	25.839	29.451	241.4	13	10'15.898	30.415	34.173	27.578	32.767	
			DT 4 D 4 F	- LIDD II	sideus Co.	and EDA	14	1'52.792	25.269	30.302	26.419	30.802	244.1
10t	h 20 ˈ	abio QUA					15	1'51.124	24.829	29.902	26.279	30.114	244.4
		F	Runs=2	Total laps=	:21 Ful	l laps=18	16	1'50.654	24.909	29.471	26.166	30.108	245.2
1	2'10.968	26.735	32.157	27.701	31.509		17	1'56.461	28.800	31.355	26.053	30.253	244.3
2	1'54.050	26.130	30.559	26.635	30.726	244.2	18	1'49.637	24.566	29.494	25.848	29.729	244.1
3	1'53.932	25.978	30.750	26.691	30.513	248.0	19	3'47.788		29.368	2'01.108	52.827	245.3
4	1'51.738	25.361	29.966	26.328	30.083	247.1							
5	1'51.362	24.976	29.958	26.177	30.251	248.9	13t	h 42	Francesc	o BAGNA	SKY R		
6	1'51.172	25.308	29.847	26.129	29.888	243.8				Runs=3	Total laps:	=18 Ful	II laps=13
7	1'50.479	25.046	29.741	25.896	29.796	244.1	1	2'09.627	25.355	32.032	27.653	31.384	
8	1'50.240	25.008	29.594	26.011	29.627	245.9	2	1'54.964	26.345	30.682	26.954	30.983	241.2
9	1'49.968	24.807	29.605	25.947	29.609	245.6	3	1'53.791	26.059	30.456	26.585	30.691	244.2
10	1'50.232	24.965	29.663	25.856	29.748	248.3	4	1'52.077	25.446	29.831	26.369	30.431	242.9
11	1'49.644	24.736	29.493	25.789	29.626	246.2	5	1'51.893	25.321	29.898	26.356	30.318	243.5
12	1'57.952	P 24.687	29.501	27.317	36.447	245.5	6	1'51.430	25.418	29.739	26.171	30.102	246.0
13	8'40.849	28.085	32.228	27.371	34.519		7	1'50.159	24.995	29.467	25.911	29.786	246.9
14	1'51.723	25.424	30.065	26.226	30.008	246.7	8	1'50.410		29.431	26.034	29.852	248.4
15	1'50.955	25.282	29.708	26.083	29.882	246.1	9	1'49.972		29.332	25.976	29.858	246.2
16	1'51.366	25.050	29.623	26.452	30.241	246.7	10	1'54.392	P 24.862	29.779	25.996	33.755	248.9
17	2'09.957	25.257	30.116	43.710	30.874	246.9	11	9'44.741	26.970	30.644	26.362	30.095	
18	1'50.591	25.072	29.843	25.890	29.786	246.6	12	1'50.710	25.061	29.461	26.278	29.910	244.5
19	1'49.566	24.861	29.381	25.677	29.647	246.4	13	1'52.510	P 24.936	29.301	25.824	32.449	244.8
20	1'52.421	24.667	29.714	27.284	30.756	246.3	14	5'33.791	26.732	32.257	27.256	30.619	
21	1'49.666	24.727	29.521	25.789	29.629	247.0	15	1'51.306	25.300	29.969	26.190	29.847	242.1
		lastan OAI	D.7.0	Tech 3	Pacina	CDA	16	1'51.302	25.079	30.147	26.265	29.811	243.9
11t	h   14	Hector GA			-	SPA	17	1'50.437	25.145	29.453	26.093	29.746	243.7
				Total laps=		l laps=10	18	1'49.788	24.816	29.464	25.915	29.593	247.1
1	12'09.077	31.001	35.885	29.656	32.134	0.40.0			Tetsuta N	VC VEHIL	M IDEMIT	SU Honda	Te IDN
2	1'56.144	26.220	31.221	28.068	30.635	240.3	14t	h 45	i etsuta in		Total laps:		II laps=13
3	1'51.838	25.329	30.415	26.430	29.664	243.7		0150 077	04.000				ii iaps=13
4	1'51.380	24.935	29.921	26.686	29.838	245.2	1	2'53.677	31.920	35.476	29.257	32.997	0.47.4
5	1'50.726	24.852	29.980	26.193	29.701	244.9	2	2'01.850			29.641	33.154	247.1
6 7	1'49.596	24.604 P 24.593	<b>29.404</b> 3'19.502	<b>25.606</b> 37.834	29.982 44.976	243.0 243.7	3 4	1'57.225	26.501 25.583	31.948 31.126	27.872	30.904 30.930	244.7 247.1
	5'06.905 10'32.969	31.578	34.792	27.680	30.378	243.7	5	1'54.889		33.315	27.250 27.048	31.394	247.1
8 9	1'51.485	25.234	29.972	26.279	30.000	241.4	6	2'02.135 1'53.661	25.387		27.046	30.136	246.7
10	1'50.815	24.978	29.778	26.135	29.924	241.7	7	1'51.756		30.212	26.416	30.057	246.3
				26.099		241.7							245.3
11 12	1'50.252 1'51.329	24.959 24.649	29.761 29.529	26.640	29.433 30.511	244.0	8 9	1'51.333 1'50.428			26.373 26.091	29.969 29.832	246.3
13	1'50.423	25.157	29.711	25.987	29.568	244.2	10	1'49.899	1		26.022	29.740	246.3
10	1 30.423	23.137	25.711	20.001	23.300	277.2	11	1'53.521	25.613		26.596	30.288	247.5
12t	h 22 <sup>\$</sup>	Sam LOWE	ES	Swiss Ir	nnovative Ir	ive GBR	12	2'05.083		30.521	28.134	41.796	247.3
121	11 22	F	Runs=2	Total laps=	:19 Ful	l laps=15	13	9'15.551	32.692		27.253	30.640	247.0
1	3'33.285	27.492	34.362	29.246	33.007		14	1'52.068			26.546	30.040	246.2
2	1'55.435	25.970	31.010	27.300	31.155	243.9	15	1'56.643			27.004	34.247	245.8
3	1'52.881	25.235	30.395	26.655	30.596	245.5	16	1'50.446		1	26.316	29.629	247.4
4	1'52.128	24.859	29.965	26.581	30.723	245.2	-	unfinished		29.415		20.020	246.5
5	2'01.806	28.291	33.577	28.206	31.732	246.3							
6	1'53.785	25.184	30.546	27.299	30.756	243.9	15t	h 89	Khairul Id	ham PAV	<b>VI</b> IDEMIT	SU Honda	Te MAL
7	1'51.534	24.945	29.750	26.628	30.211	244.1		03		Runs=3	Total laps:	=17 Ful	II laps=12
8	1'51.326	24.784	29.938	26.307	30.297	244.3	1	3'07.262	31.790	39.122	31.503	39.907	
9	1'50.595	24.770	29.752	26.096	29.977	243.1	2	1'59.397	26.346	32.488	29.063	31.500	245.9
10	1'50.505	24.758	29.565	26.093	30.089	245.3	3	1'54.406	25.631	31.055	26.991	30.729	247.0
11	1'49.868	24.519	29.346	25.852	30.151	245.9	4	1'52.489	25.284	30.171	26.547	30.487	246.6
Fas	test Lap:	Iker LECUO	NA		Swiss In	novative Ir	nve S	SPA <b>1</b>	'48.695	24.762	29.063	25.394 2	29.476

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.

© DORNA, 2018







Free	e Prac	tic	e Nr. 2											Moto2
Lap	Lap Tim	e	T1	T.	2 <i>T3</i>	T4	Speed	Lap	Lap Tim	ne T	1 T2	? <i>T</i> 3	3 T	4 Speed
5	1'51.305		25.096	30.096	26.204	29.909	248.1	-		1		Viete - F	) !	0)4//
6	1'51.829		25.227	30.489	26.118	29.995	248.5	18th	1 77	Dominique			_	SWI
7	1'50.361		25.052	29.574	25.985	29.750	247.6				Runs=2	Total laps=	:19 F	ull laps=16
8	2'04.890	Р	27.625	31.540	27.543	38.182	252.0	1	3'29.102	31.237	33.850	29.177	31.729	
9	6'13.203		30.530	33.846	27.341	30.684	<u>, , , , , , , , , , , , , , , , , , , </u>	2	1'56.456	26.581	31.518	27.257	31.100	243.0
10	1'52.105		25.111	29.962	26.239	30.793	246.4	3	1'53.945	25.584	30.884	26.922	30.555	245.3
11	3'05.912		24.864	1'23.782	36.761	40.505	244.6	4	1'53.304	25.510	30.388	26.707	30.699	245.7
12	9'10.468		31.609	35.131	35.115	30.506		5	1'53.356	25.812	30.320	26.510	30.714	245.6
13	1'57.427		29.670	31.143	26.378	30.236	246.6	6	1'51.876	25.399	30.105	26.288	30.084	244.0
14	2'01.177		26.709	32.285	29.776	32.407	246.9	7	1'51.682	25.216	30.012	26.162	30.292	245.1
15	1'52.799		24.909	29.882	27.037	30.971	247.3	8	1'51.093	25.130	29.774	26.152	30.037	244.6
16	1'51.057		24.768	30.221	26.241	29.827	247.1	9	1'50.693	24.960	29.745	26.040	29.948	246.0
17	1'49.959		24.713	29.819	25.962	29.465	245.9		1'50.648		29.613	26.177	29.952	244.9
17	1 49.939		24.7 13	29.019	23.902	29.403	243.8		1'50.377		29.557	26.201	29.772	
161	h 9	Jo	rge NAV	ARRO	Federal	Oil Gresini	M SPA		1'50.178		29.626	26.064	29.642	
16t	n 9		_		Total laps=	17 Full	laps=13		1'50.404		29.598	25.872	30.080	
1	8'23.988		28.372	37.354	27.816	31.213	-		1'54.976		29.664	26.468	33.659	
2	1'53.719		25.471	30.102	26.829	31.317	245.6		0'46.532		31.927	27.194	30.651	
3	1'53.539		25.425	30.571	26.801	30.742	245.6		1'52.333		30.184	26.396	30.225	
4	1'53.159		25.131	30.234	27.426	30.368	244.7		1'51.224		29.776	26.239	29.984	
5	1'51.688		24.921	29.945	26.543	30.279	243.7		1'50.536		29.731	26.025	29.903	
6	1'52.252		25.678	30.054	26.434	30.086	242.2		1'49.991		29.595	26.005	29.596	7
7	1'51.832		25.132	30.094	26.453	30.153	246.3							211.0
8	1'49.972	_	24.800	29.475	25.933	29.764	246.1	19th	40	Augusto F	ERNANI	<b>)</b> Pons H	P40	SPA
9	1'50.089		24.701	29.488	26.106	29.794	246.4	1911	1 40	I	Runs=1	Total laps=	:11 I	Full laps=9
10	1'50.690		24.703	29.919	26.093	29.975	246.0	1	3'23.975	29.853	35.850	31.196	32.714	
11	2'09.093		24.800	29.527	44.374	30.392	244.9		1'56.368		31.561	27.140	31.030	243.0
12	2'20.786		25.033	29.689	26.100	59.964	244.9		1'55.554		31.260	26.954	31.603	245.5
13	7'31.063		28.553	31.080	26.952	30.511	211.0	4	1'53.857	25.389	30.602	26.962	30.904	244.3
14	1'51.661		25.327	29.883	26.307	30.144	244.8	5	1'52.680	25.353	30.507	26.326	30.494	244.1
15	1'50.650		24.820	29.676	26.119	30.035	245.8	6	1'52.753	25.454	30.535	26.266	30.498	243.1
16	1'50.276		24.688	29.554	26.100	29.934	247.4	7	1'51.511	25.285	30.012	25.941	30.273	244.5
17	4'15.759	1	24.575	2'31.573	36.830	42.781	244.8	8	1'50.863	24.897	29.900	25.890	30.176	243.7
		'						9	1'50.871	25.004	29.887	25.979	30.001	244.3
17t	h 4	Ste	even ODI	ENDAAI	NTS RW	/ Racing G	P RSA	10	1'50.063	24.748	29.640	25.762	29.913	245.1
	· · ·		R	luns=2	Total laps=2	20 Full	laps=16	uı	nfinished	24.739	29.578			244.4
1	2'35.957		30.407	34.137	29.331	31.991		-		100	UDOTTE	- Dunava	It Intoot C	D OFF
2	1'55.707		26.328	31.273	27.296	30.810	241.0	<b>20th</b>	1 23	Marcel SC				
3	1'53.303		25.479	30.370	26.888	30.566	242.4				Runs=2	Total laps=		ull laps=18
4	1'51.610		25.132	29.924	26.596	29.958	244.2		3'06.159		33.269	28.509	32.240	
5	2'01.824		25.047	31.520	27.340	37.917	243.0		1'56.157		31.776	27.461	31.039	
6	1'53.157		25.110	30.522	27.140	30.385	242.8		1'53.724		30.659	26.927	30.614	
7	1'53.083		25.329	30.094	27.130	30.530	244.3		1'52.800		30.518	26.486	30.401	
8	1'51.443		25.018	29.862	26.366	30.197	244.2		1'53.139		30.737	26.441	30.457	
9	1'50.645		24.787	29.675	26.163	30.020	242.2		2'09.802		30.417	43.477	30.731	
10	1'50.693		25.046	29.721	26.223	29.703	243.2		1'51.859		30.270	26.155	30.398	
11	1'49.982	]	24.679	29.664	25.987	29.652	244.0	8	1'51.405		30.135	26.200	30.005	
12	1'50.347		24.801	29.752	26.025	29.769	244.3	9	1'50.634	24.751	29.944	26.008	29.931	
13	1'50.309		24.603	29.506	26.302	29.898	245.1	10	1'50.938		29.891	26.352	29.832	
14	1'55.974		24.722	29.641	26.107	35.504	244.4		1'50.490		29.739	25.978	29.998	
15	7'59.435		30.080	33.448	28.494	31.260	_		1'50.426		29.733	26.040	29.928	
16	1'53.860		25.371	30.670	27.634	30.185	242.4	13	1'59.341	P 26.449	30.996	26.921	34.975	246.6
17	1'51.993		25.173	30.336	26.363	30.121	245.6	14	7'27.895	28.251	31.973	27.031	30.532	
18	1'51.872		25.033	30.092	26.679	30.068	244.6	15	1'51.589		30.199	26.291	29.937	
19	1'50.637		24.987	29.808	26.173	29.669	242.4	16	1'50.976		29.847	26.294	29.827	
20	3'56.702		24.419	2'19.788	31.918	40.577	245.0	17	1'50.396	24.687	29.682	26.072	29.955	247.1
														1
Fas	test Lap:	lk	ker LECUOI	NA		Swiss Inr	novative li	nve SP	PA 1	1'48.695	24.762	29.063	25.394	29.476

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.

© DORNA, 2018







Free	e Practi	ice Nr. 2										IV	loto2
Lap	Lap Time	T1	' T2	? <i>T3</i>	T4	Speed	Lap	Lap Time	Τ	1 T2	2 T.	3 T4	1 Speed
18	1'50.601	24.840	29.878	25.928	29.955	245.5	9	1'51.426	24.929	29.716	26.685	30.096	250.0
19	1'50.297	24.666	29.755	25.971	29.905	245.8	10	1'51.076	24.880	29.728	26.280	30.188	250.1
20	1'54.000	24.712	30.142	28.808	30.338	246.6	11	1'54.023	27.167	30.142	26.781	29.933	242.2
21	1'50.127	24.748	29.881	25.871	29.627	250.6	12	1'50.296	24.692	29.657	26.027	29.920	250.0
							13	2'03.101 P	28.362	31.750	27.269	35.720	248.2
219	st 36 J	oan MIR		EG 0,0 N	Marc VDS	SPA	14	9'18.084	29.979	33.470	29.528	32.759	
		R	Runs=2	Total laps=2	21 Full	laps=18	15	2'12.424	26.363	31.275	43.869	30.917	247.3
1	4'54.858	28.012	34.929	29.942	32.543		16	1'54.466	25.625	30.980	27.704	30.157	247.6
2	1'58.920	26.621	32.661	28.374	31.264	243.1	17	1'51.135	25.004	29.917	26.135	30.079	248.7
3	1'54.356	25.877	30.642	27.200	30.637	248.5	18	1'57.335	24.746	29.992	29.683	32.914	247.9
4	1'53.453	25.415	30.297	26.986	30.755	247.7	19	2'04.522	24.686	29.634		31.573	
5	1'52.600	25.414	30.154	26.689	30.343	244.1	13						
6	1'52.132	25.286	30.053	26.522	30.271	245.6	24t	h 5 Ar	ndrea LO	CATELI	L <b>I</b> Italtrans	Racing T	eam ITA
7	1'51.596	25.238	29.918	26.345	30.095	244.8	<b>24</b> ti	11 3		Runs=2	Total laps=	=18 Fu	ıll laps=15
8	1'51.650	25.150	29.891	26.705	29.904	244.5	1	3'22.960	27.983	33.849	29.495	32.385	
9	1'51.351	25.093	29.719	26.383	30.156	246.7	2	1'56.563	26.404	31.502	27.565	31.092	239.5
10	1'50.848	24.905	29.773	26.198	29.972	244.2	3	1'54.948	26.302	30.974	27.113	30.559	241.6
11	1'51.634	24.902	29.725	26.294	30.713	247.0	4	1'53.367	25.457	30.521	26.882	30.507	243.8
12	1'50.531	24.802	29.758	26.181	29.790	245.8	5	1'59.152	29.136	30.321	26.758	32.759	243.6
13	1'50.930	24.741	29.750	26.257	29.790	247.7	6	1'52.761	25.488	30.208	26.666	30.399	241.1
14	1'55.307		29.786	26.299	34.197	246.5	7	1'52.761	25.482	30.208	26.756	30.378	244.8
15	6'17.271	28.859	31.814	27.486	30.933	240.5	8		25.206	29.979	26.451	30.267	244.0
		25.358	30.328		30.202	243.9	9	1'51.903		29.879	26.323	29.925	244.0
16 17	1'52.425	25.023	29.925	26.537 29.564	31.138	246.6	10	1'51.398	25.280	29.689		29.925	245.4
	1'55.650				F	249.8		1'50.755	25.124				
18	1'51.353	24.988	29.905	26.598	29.862		11	1'51.124	25.039	29.877	26.230	29.978	246.4
19	1'51.022	24.945	29.800	26.256	30.021	244.6	12	1'50.587	25.012	29.809	26.084	29.682	
20	1'50.825	24.887	30.099	26.185	29.654	245.8	13	1'59.599 P		30.164	27.311	36.943	246.8
21	1'50.137	24.850	29.499	26.006	29.782	248.1		11'21.892	29.708	31.057	27.282	33.198	0.40.0
		lattia PAS	INI	Italtrans	Racing Te	am ITA	15	1'54.258	26.111	30.617	27.009	30.521	240.9
22n	d 54 <sup>^</sup>			Total laps=1		laps=10	16	1'53.619	25.429	30.493	26.227	31.470	244.7
1	8'33.603	26.905	31.362	27.557	30.981		17	1'51.542	25.176	29.920	26.328	30.118	244.3
2	1'53.585	25.463	30.680	27.030	30.412	244.8	18	1'51.197	25.139	29.902	26.245	29.911	246.8
3		25.434	30.334	26.665	30.136	245.7	<u> </u>	Je	sko RAF	FIN	SAG Te	eam	SWI
4	1'52.569 1'52.492	25.059	30.261	26.798	30.374	246.7	<b>25</b> tl	h 2 Je			Total laps=		ıll laps=17
5							1	0/50 700	30.396	34.559	29.634	31.812	шаро-тт
	2'16.518		34.668	31.005	39.669	242.1		2'56.786			27.588		236.0
	14'52.935	26.802	31.588 30.186	26.665 26.208	30.252	246.0	2	1'58.478	26.592	31.623		32.675	
7	1'51.260	25.066			29.800	246.0	3	1'56.708	26.402	31.812	27.262	31.232	
8	1'51.598	25.251	30.090	26.235	30.022	247.1	4	1'55.637	25.734	31.051	27.391	31.461	241.0
9	1'51.909	25.004	30.054	26.572	30.279	248.6	5	2'20.235	27.178	31.456	45.676	35.925	237.9
10	1'52.043	25.253	30.178	26.432	30.180	246.7	6	1'55.617	26.301	31.073	27.199	31.044	242.6
11	2'00.302	28.804	30.981	26.625	33.892	246.3	7	1'53.860	25.514	30.567	26.911	30.868	241.4
12	1'50.601	25.024	29.787	26.004	29.786	250.3	8	1'56.423	25.669	31.628	28.138	30.988	240.5
13	1'50.256	24.859	29.651	26.013	29.733	247.3	9	1'53.442	25.594	30.406	26.700	30.742	241.7
	unfinished	24.941				246.4	10	1'53.120	25.393	30.402	26.633	30.692	242.3
~~	al 44 F	Brad BIND	ER	Red Bull	KTM Ajo	RSA	11	1'52.578	25.433	30.130	26.393	30.622	241.2
23r	d 41 <sup>5</sup>			Total laps=1	-	laps=16	12	1'51.353	25.154	29.806	26.163	30.230	242.2
1	3'05.410	29.356	34.064	28.877	32.192	10	13	1'50.827	24.982	29.733	26.095	30.017	
1	. 1 1 6 1 6 1 1 1		32.016	27.542	31.773	248.0	14	1'50.595	24.855	29.658		30.043	241.1
		26 105		41.044	51.775		15	1'50.961	24.981	29.678	26.047	30.255	242.7
2	1'57.526	26.195 25.748		26 707	30 7F0				_	_	_	_	
2 3	1'57.526 1'54.267	25.748	30.964	26.797 26.508	30.758	247.7	16	2'04.737 P		31.699	27.686	38.255	238.7
2 3 4	1'57.526 1'54.267 1'52.869	25.748 25.479	30.964 30.537	26.508	30.345	248.3	17	7'36.673	29.523	32.044	27.143	31.028	
2 3 4 5	1'57.526 1'54.267 1'52.869 1'53.840	25.748 25.479 25.719	30.964 30.537 30.670	26.508 26.824	30.345 30.627	248.3 248.2	17 18	7'36.673 <b>1'53.994</b>	29.523 25.674	32.044 30.874	27.143 26.914	31.028 30.532	242.0
2 3 4 5 6	1'57.526 1'54.267 1'52.869 1'53.840 1'51.482	25.748 25.479 25.719 24.966	30.964 30.537 30.670 30.094	26.508 26.824 26.177	30.345 30.627 30.245	248.3 248.2 248.9	17	7'36.673	29.523 25.674 25.289	32.044 30.874 29.917	27.143 26.914 26.203	31.028 30.532 30.062	242.0 240.3
2 3 4 5 6 7	1'57.526 1'54.267 1'52.869 1'53.840 1'51.482 1'51.490	25.748 25.479 25.719 24.966 24.939	30.964 30.537 30.670 30.094 30.003	26.508 26.824 26.177 26.366	30.345 30.627 30.245 30.182	248.3 248.2 248.9 249.6	17 18	7'36.673 <b>1'53.994</b>	29.523 25.674	32.044 30.874	27.143 26.914	31.028 30.532	242.0
2 3 4 5 6	1'57.526 1'54.267 1'52.869 1'53.840 1'51.482	25.748 25.479 25.719 24.966	30.964 30.537 30.670 30.094	26.508 26.824 26.177	30.345 30.627 30.245	248.3 248.2 248.9	17 18 19	7'36.673 1'53.994 1'51.471	29.523 25.674 25.289	32.044 30.874 29.917	27.143 26.914 26.203	31.028 30.532 30.062	242.0 240.3
2 3 4 5 6 7 8	1'57.526 1'54.267 1'52.869 1'53.840 1'51.482 1'51.490	25.748 25.479 25.719 24.966 24.939	30.964 30.537 30.670 30.094 30.003 29.919	26.508 26.824 26.177 26.366	30.345 30.627 30.245 30.182	248.3 248.2 248.9 249.6 250.6	17 18 19 20	7'36.673 1'53.994 1'51.471 1'51.618	29.523 25.674 25.289	32.044 30.874 29.917	27.143 26.914 26.203 26.780	31.028 30.532 30.062 30.165	242.0 240.3

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.







	Lap Tim	e	<u> </u>	2 T	3 T4	Speed	Lap	Lap Tim	ne 7	T1 T2	2 7		Speed
		Lukas Tl			d Racing Te								
<b>26tl</b>	h 3			Total laps:	=14 F	ull laps=9	29tl	h 95	Jules DAN			Argan SAG	
1	5'10.460	28.335		27.928	31.123						Total laps:		II laps=17
2	1'54.391			26.566	30.306	242.3	1	2'30.037		33.790	28.547	32.157	
3	1'52.696			26.323	30.164	242.1	2	1'58.550		32.349	27.894	31.860	240.6
4	1'51.108	_		26.202	30.217	241.9	3	1'57.114		31.752	27.540	31.387	242.8
5	4'10.344			36.067	47.536	242.8	4	1'56.275		31.187	27.320	31.265	247.3
	10'48.237			31.965	35.678		5	1'55.268		30.962	27.272	31.327	242.7
7	2'01.965			28.941	32.308	238.8	6	1'56.773		31.091	28.573	31.524	243.9
8	1'58.796			27.948	31.717	237.7	7	1'54.643		30.861	27.262	30.952	243.6
9	1'56.346			27.745	31.285	239.9	8	1'54.078		30.843	26.979	30.713	244.8
10	1'55.674			27.649	31.075	239.0	9	1'53.931		30.724	27.070	30.785	243.9
11	2'03.214			27.482	38.348	239.7	10	1'53.735		30.488	27.299	30.649	245.6
12	7'12.868			27.910	31.339		11	2'06.058		31.820	27.508	36.637	244.8
13	1'55.243			27.541	31.050	240.0	12	8'07.114		31.999	27.108	30.636	
14	1'55.720			27.594	31.313	242.2	13	1'52.397		30.348	26.600	30.267	243.6
							14	1'52.783		30.351	26.817	30.567	244.3
27tl	h 10	Luca MA	RINI	SKY R	acing Team	VR ITA	15	1'51.893		30.051	26.596	30.179	245.7
			Runs=2	Total laps:	=17 Fu	II laps=14	16	1'52.031		30.270	26.551	30.304	245.3
1	2'12.141	26.819	31.805	27.429	30.921		17	1'51.665		29.999	26.548	30.311	244.1
2	1'54.080	26.112	2 30.455	26.953	30.560	241.3	18	2'31.155		30.100	26.216	1'09.777	248.3
3	1'55.392	25.639	30.649	27.605	31.499	244.6	19	1'53.333		30.237	26.616	30.294	234.9
4	1'54.946	26.14	1 30.711	26.847	31.247	245.7	_20	1'52.223	25.495	29.889	26.386	30.453	245.0
5	1'52.683	25.400	30.216	26.876	30.191	244.6	004		Isaac VIÑ	AI FS	Forwar	d Racing T	eam SPA
6	1'51.714	25.26	29.985	26.428	30.036	244.2	30tl	h 32	loudo VIIV	Runs=3	Total laps:		ull laps=9
7	1'51.996	25.43	1 29.978	26.381	30.206	244.1	1	5'41.213	36.408	35.074	30.003	33.596	
8	1'53.688	26.14	30.212	26.960	30.371	241.9	2	1'57.060		31.614	27.568	31.601	238.5
9	1'51.972	25.180	29.991	26.494	30.307	244.6	3	1'54.444		30.863	26.842	30.970	240.0
10	1'51.568	_	7 29.824	26.522	30.145	243.8	4	1'53.109		30.249	26.788	30.728	240.7
11	1'51.179	25.063	29.821	26.385	29.910	245.8	5	1'53.076		30.282	26.490	30.753	241.9
12	1'51.803	24.874	30.183	26.571	30.175	245.2	6	2'06.555		34.147	28.015	38.283	242.3
13	2'00.637	P 25.080	29.828	28.892	36.837	246.4	•	11'01.865		32.395	27.755	31.612	272.0
14	12'34.903	29.910		26.878	31.774		8	1'54.310		30.542	27.080	30.900	238.7
15	1'54.230			28.958	30.252	243.7	9	1'53.099		30.333	26.637	30.734	239.2
16	4'59.686			27.795	30.921	246.6	10	1'52.921	_	30.041		30.595	239.9
_17	1'52.204	25.502	2 30.128	26.616	29.958	243.9	11	1'54.922		31.157	26.820	30.716	238.8
		Xavi CAF	DELLIS	Marine	lli Snipers T	ea AND	12	2'02.853		30.578	27.473	37.345	238.0
<b>28tl</b>	h 18	Aavi CAI		Total laps:		II laps=13	13	7'06.258		35.661	30.104	34.039	
	0 05 077	20.44		29.275	32.133	паро-10	14	2'05.374		33.045	27.831	31.769	238.8
1 2	2'35.377 <b>1'54.422</b>			27.064	30.482	238.6							
3	1'53.212			26.896	30.462	242.2	31s	t 21	Federico I			Racing Scu	
4	1'52.055			26.696	30.330	241.9		<u> </u>	J	Runs=2	Total laps:	=18 Fu	II laps=15
5	2'03.557			27.282	37.327	241.9	1	3'57.868	3 29.836	35.196	29.817	33.555	
6	1'53.480			27.237	30.752	245.0	2	2'02.902	27.846	33.095	28.891	33.070	237.5
7	1'52.637			27.003	30.417	244.9	3	2'01.545	27.126	33.036	28.820	32.563	239.5
8	1'51.555	_		26.337	29.947	243.7	4	1'59.114	26.748	32.017	28.288	32.061	240.1
9	2'06.876			29.238	39.858	245.2	5	1'57.449	26.372	31.507	28.086	31.484	240.4
10	7'26.034			35.036	33.362	_ 10.2	6	1'56.709		31.573	27.706	31.387	241.3
11	2'03.084			28.795	31.767	236.5	7	1'56.168		31.243	27.558	31.316	241.0
12	1'57.876			27.795	32.121	239.9	8	1'55.187		30.799	27.356	31.205	241.8
13	1'54.133			27.248	30.811	241.6	9	1'55.623		31.004	27.616	31.375	244.9
14	1'53.534			26.782	30.402	242.0	10	2'07.203	P 26.179	33.080	30.278	37.666	242.1
15	1'55.513			26.759	33.359	240.9	11	11'07.429		33.371	28.661	32.057	
16	1'56.536			26.890	34.243	243.7	12	1'58.610		31.765	28.390	31.934	239.8
17	4'15.079			26.455	2'53.926	247.0	13	1'56.779	26.205	31.302	27.962	31.310	240.2
				_0.100									
Fast	est Lap:	Iker LEC	JONA		Swiss In	novative I	nve S	PA ·	1'48.695	24.762	29.063	25.394	29.476

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.

© DORNA, 2018







Lap Time	FIE	eriacii	Je IVI. Z										WOTOZ
1'56.305	Lap	Lap Time	T1	T2	' <i>T3</i>	<i>T4</i>	Speed	Lap	Lap Time	T1	T2	Т3	T4 Speed
16	14	1'55.859	25.832	31.270	27.729	31.028	243.3						
17	15	1'56.305	26.452	31.192	27.593	31.068	241.5						
32nd         70         Tommaso         MARCON         HDR Heidrun - Speed         ITA           2 2'07.240         34.788         38.194         31.879         35.459         35.459           2 2'07.240         28.897         34.488         30.255         33.600         226.4           3 2'02.655         27.654         33.277         29.117         32.607         240.0           4 2'00.875         27.357         32.643         28.671         32.204         238.1           5 1'59.203         26.857         31.692         28.629         32.025         237.0           6 1'58.253         26.485         31.809         28.346         31.613         242.1           8 1'55.932         25.992         31.319         27.629         30.992         240.8           9 1'55.488         25.862         31.90         27.434         30.972         242.2           10 1'54.737         25.695         30.849         27.303         30.890         241.0           11 1'53.529         25.668         30.512         27.148         30.724         242.2           12 1'53.529         25.608         30.523         27.014         30.384         242.2           15 2'34.128	16	1'53.913	25.707	30.656	26.993	30.557	241.9						
32nd         Tommaso MARCON HDR Heidrun - Speed ITA Runs=2         Total laps=19         Full laps=16           1         3'01.894         34.788         38.194         31.879         35.459           2         2'07.240         28.897         34.488         30.255         33.600         226.4           3         2'02.655         27.654         33.277         29.117         32.607         240.0           4         2'00.875         27.357         32.643         28.671         32.204         238.1           5         1'59.203         26.857         31.692         28.629         32.025         237.0           6         1'58.253         26.485         31.809         28.346         31.613         240.3           7         1'56.747         26.103         31.650         27.933         31.061         242.1           8         1'55.932         25.992         31.319         27.629         30.992         240.8           9         1'54.737         25.695         30.849         27.303         30.890         241.0           11         1'54.825         25.667         30.802         27.476         30.880         242.2           12	17	1'53.829	25.508	30.559	27.144	30.618	241.2						
Total laps=19	18	1'53.127	25.632	30.414	26.626	30.455	241.2						
Total laps=19   Full laps=16		Т	·mmaaa l	MARCOI	I HDR Ha	idrun - Sne	ATI be						
2       2'07.240       28.897       34.488       30.255       33.600       226.4         3       2'02.655       27.654       33.277       29.117       32.607       240.0         4       2'00.875       27.357       32.643       28.671       32.204       238.1         5       1'59.203       26.857       31.692       28.629       32.025       237.0         6       1'58.253       26.485       31.809       28.346       31.613       240.3         7       1'56.747       26.103       31.650       27.933       31.061       242.1         8       1'55.932       25.992       31.319       27.629       30.992       240.8         9       1'55.458       25.862       31.190       27.434       30.972       242.2         10       1'54.737       25.695       30.849       27.303       30.880       242.2         12       1'53.952       25.568       30.512       27.148       30.724       241.2         13       1'54.290       25.451       30.805       27.302       30.384       242.7         15       2'34.128       P       25.131       30.335       26.631       1'12.031       242.	32n	d 70											
3         2'02.655         27.654         33.277         29.117         32.607         240.0           4         2'00.875         27.357         32.643         28.671         32.204         238.1           5         1'59.203         26.857         31.692         28.629         32.025         237.0           6         1'58.253         26.485         31.809         28.346         31.613         240.3           7         1'56.747         26.103         31.650         27.933         31.061         242.1           8         1'55.932         25.992         31.319         27.629         30.992         240.8           9         1'54.737         25.695         30.849         27.303         30.890         241.0           11         1'54.825         25.667         30.802         27.476         30.880         242.2           12         1'53.952         25.568         30.512         27.148         30.724         241.2           13         1'54.290         25.451         30.335         26.631         1'12.031         242.2           15         2'34.128         P         25.131         30.335         26.631         1'12.031         242.2	1	3'01.894	34.788	38.194	31.879	35.459							
4       2'00.875       27.357       32.643       28.671       32.204       238.1         5       1'59.203       26.857       31.692       28.629       32.025       237.0         6       1'58.253       26.485       31.809       28.346       31.613       240.3         7       1'56.747       26.103       31.650       27.933       31.061       242.1         8       1'55.932       25.992       31.319       27.629       30.992       240.8         9       1'54.737       25.695       30.849       27.303       30.890       241.0         11       1'54.825       25.667       30.802       27.476       30.880       242.2         12       1'53.952       25.568       30.512       27.148       30.724       241.2         13       1'54.290       25.451       30.805       27.302       30.732       242.0         14       1'53.529       25.608       30.523       27.014       30.384        242.2         15       2'34.128       P       25.131       30.335        26.631       1'12.031       242.2         16       8'33.245       34.210       33.091       28.653       31.321	2	2'07.240	28.897	34.488	30.255	33.600	226.4						
5       1'59.203       26.857       31.692       28.629       32.025       237.0         6       1'58.253       26.485       31.809       28.346       31.613       240.3         7       1'56.747       26.103       31.650       27.933       31.061       242.1         8       1'55.932       25.992       31.319       27.629       30.992       240.8         9       1'55.458       25.862       31.190       27.434       30.972       242.2         10       1'54.737       25.695       30.849       27.303       30.890       241.0         11       1'54.825       25.667       30.802       27.476       30.880       242.2         12       1'53.952       25.568       30.512       27.148       30.724       241.2         13       1'54.290       25.451       30.805       27.302       30.732       242.0         14       1'53.529       25.608       30.523       27.014       30.384       242.7         15       2'34.128       P       25.131       30.335       26.631       1'12.031       242.2         17       1'56.011       25.855       31.209       27.626       31.321       2	3	2'02.655	27.654	33.277	29.117	32.607	240.0						
6       1'58.253       26.485       31.809       28.346       31.613       240.3         7       1'56.747       26.103       31.650       27.933       31.061       242.1         8       1'55.932       25.992       31.319       27.629       30.992       240.8         9       1'55.458       25.862       31.190       27.434       30.972       242.2         10       1'54.737       25.695       30.849       27.303       30.890       241.0         11       1'54.825       25.667       30.802       27.476       30.880       242.2         12       1'53.952       25.568       30.512       27.148       30.724       241.2         13       1'54.290       25.451       30.805       27.302       30.732       242.0         14       1'53.529       25.608       30.523       27.014       30.384       242.7         15       2'34.128       P       25.131       30.335       26.631       1'12.031       242.2         17       1'56.011       25.855       31.209       27.626       31.321       241.2         18       1'55.049       25.812       30.680       27.273       31.284	4	2'00.875	27.357	32.643	28.671	32.204	238.1						
7       1'56.747       26.103       31.650       27.933       31.061       242.1         8       1'55.932       25.992       31.319       27.629       30.992       240.8         9       1'55.458       25.862       31.190       27.434       30.972       242.2         10       1'54.737       25.695       30.849       27.303       30.890       241.0         11       1'54.825       25.667       30.802       27.476       30.880       242.2         12       1'53.952       25.568       30.512       27.148       30.724       241.2         13       1'54.290       25.451       30.805       27.302       30.732       242.0         14       1'53.529       25.608       30.523       27.014       30.384       242.7         15       2'34.128       P       25.131       30.335       26.631       1'12.031       242.2         16       8'33.245       34.210       33.091       28.653       31.822         17       1'56.011       25.855       31.209       27.626       31.321       241.2         18       1'55.049       25.812       30.680       27.273       31.284       240.6	5	1'59.203	26.857	31.692	28.629	32.025	237.0						
8       1'55.932       25.992       31.319       27.629       30.992       240.8         9       1'55.458       25.862       31.190       27.434       30.972       242.2         10       1'54.737       25.695       30.849       27.303       30.890       241.0         11       1'54.825       25.667       30.802       27.476       30.880       242.2         12       1'53.952       25.568       30.512       27.148       30.724       241.2         13       1'54.290       25.451       30.805       27.302       30.732       242.0         14       1'53.529       25.608       30.523       27.014       30.384       242.7         15       2'34.128       P       25.131       30.335       26.631       1'12.031       242.2         16       8'33.245       34.210       33.091       28.653       31.321       241.2         18       1'55.049       25.812       30.680       27.273       31.284       240.6	6	1'58.253	26.485	31.809	28.346	31.613	240.3						
9 1'55.458 25.862 31.190 27.434 30.972 242.2 10 1'54.737 25.695 30.849 27.303 30.890 241.0 11 1'54.825 25.667 30.802 27.476 30.880 242.2 12 1'53.952 25.568 30.512 27.148 30.724 241.2 13 1'54.290 25.451 30.805 27.302 30.732 242.0 14 1'53.529 25.608 30.523 27.014 30.384 242.7 15 2'34.128 P 25.131 30.335 26.631 1'12.031 242.2 16 8'33.245 34.210 33.091 28.653 31.822 17 1'56.011 25.855 31.209 27.626 31.321 241.2 18 1'55.049 25.812 30.680 27.273 31.284 240.6	7	1'56.747	26.103	31.650	27.933	31.061	242.1						
10       1'54.737       25.695       30.849       27.303       30.890       241.0         11       1'54.825       25.667       30.802       27.476       30.880       242.2         12       1'53.952       25.568       30.512       27.148       30.724       241.2         13       1'54.290       25.451       30.805       27.302       30.732       242.0         14       1'53.529       25.608       30.523       27.014       30.384       242.7         15       2'34.128       P       25.131       30.335       26.631       1'12.031       242.2         16       8'33.245       34.210       33.091       28.653       31.822         17       1'56.011       25.855       31.209       27.626       31.321       241.2         18       1'55.049       25.812       30.680       27.273       31.284       240.6	8	1'55.932	25.992	31.319	27.629	30.992	240.8						
11       1'54.825       25.667       30.802       27.476       30.880       242.2         12       1'53.952       25.568       30.512       27.148       30.724       241.2         13       1'54.290       25.451       30.805       27.302       30.732       242.0         14       1'53.529       25.608       30.523       27.014       30.384       242.7         15       2'34.128       P       25.131       30.335       26.631       1'12.031       242.2         16       8'33.245       34.210       33.091       28.653       31.822         17       1'56.011       25.855       31.209       27.626       31.321       241.2         18       1'55.049       25.812       30.680       27.273       31.284       240.6	9	1'55.458	25.862	31.190	27.434	30.972	242.2						
12       1'53.952       25.568       30.512       27.148       30.724       241.2         13       1'54.290       25.451       30.805       27.302       30.732       242.0         14       1'53.529       25.608       30.523       27.014       30.384       242.7         15       2'34.128       P       25.131       30.335       26.631       1'12.031       242.2         16       8'33.245       34.210       33.091       28.653       31.822         17       1'56.011       25.855       31.209       27.626       31.321       241.2         18       1'55.049       25.812       30.680       27.273       31.284       240.6	10	1'54.737	25.695	30.849	27.303	30.890	241.0						
13       1'54.290       25.451       30.805       27.302       30.732       242.0         14       1'53.529       25.608       30.523       27.014       30.384       242.7         15       2'34.128       P       25.131       30.335       26.631       1'12.031       242.2         16       8'33.245       34.210       33.091       28.653       31.822         17       1'56.011       25.855       31.209       27.626       31.321       241.2         18       1'55.049       25.812       30.680       27.273       31.284       240.6	11	1'54.825	25.667	30.802	27.476	30.880	242.2						
14       1'53.529       25.608       30.523       27.014       30.384       242.7         15       2'34.128       P       25.131       30.335       26.631       1'12.031       242.2         16       8'33.245       34.210       33.091       28.653       31.822         17       1'56.011       25.855       31.209       27.626       31.321       241.2         18       1'55.049       25.812       30.680       27.273       31.284       240.6	12	1'53.952	25.568	30.512	27.148	30.724	241.2						
15     2'34.128     P     25.131     30.335     26.631     1'12.031     242.2       16     8'33.245     34.210     33.091     28.653     31.822       17     1'56.011     25.855     31.209     27.626     31.321     241.2       18     1'55.049     25.812     30.680     27.273     31.284     240.6		1'54.290	25.451	30.805									
16     8'33.245     34.210     33.091     28.653     31.822       17     1'56.011     25.855     31.209     27.626     31.321     241.2       18     1'55.049     25.812     30.680     27.273     31.284     240.6	14												
17 <b>1'56.011</b> 25.855 31.209 27.626 31.321 241.2 18 <b>1'55.049</b> 25.812 30.680 27.273 31.284 240.6		2'34.128 P	25.131	30.335			242.2						
18 <b>1'55.049</b> 25.812 30.680 27.273 31.284 240.6	16	8'33.245	34.210	33.091	28.653	31.822							
	17	1'56.011	25.855	31.209	27.626	31.321	241.2						
<u>19 <b>1'54.514</b> 25.515 31.069 27.334 30.596 241.5</u>													
	19	1'54.514	25.515	31.069	27.334	30.596	241.5						

Fastest Lap: Iker LECUONA Swiss Innovative Inve SPA 1'48.695 24.762 29.063 25.394

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.





