

## IVECO TT ASSEN Qualifying Practice Chronological Analysis of Performances

Moto2

12

P Crossing the finish line in pit lane 71 Time from finish line 72 Time from 1st intern												intermed. to ntermediate		
Lap	Lap Tin	пе	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	e <i>T1</i>	T2	<i>T3</i>	Т4	Speed
		Ste	efan BRAD	)I	Viessmar	n Kiefer F	Rac GFR	10	2'19.376	46.119	17.060	41.846	34.351	243.3
1st	65	Oll			Total laps=		II laps=5					Gresini Ra		
1	3'12.6	19	1'59.084	17.236	31.566	24.763	232.4	5th	72	Yuki TAKAH			Ŭ	
2	1'41.8		33.952	15.874	28.789	23.241	246.9					otal laps=11		ıll laps=7
3	1'40.1	78	32.902	15.586	28.604	23.086	251.7	1	2'30.975		17.422	31.368	24.048	236.3
4	1'40.0		33.075	15.708	28.281	23.027	249.5	2	1'42.260		15.921	28.996	23.456	246.1
5	1'39.5		32.705	15.473	28.220	23.136	250.2	3	1'40.674		15.582	28.669	23.259	244.7
6	1'39.3		32.635	15.416	28.349	22.905	253.8	4	1'40.365		15.569	28.617	23.027	249.5
7	1'53.8			19.180	29.089	31.959	168.7	5	1'39.890		15.486	28.497	22.911	241.8
8	32'22.5		30'53.703	19.253	37.466	32.121	185.2	6	1'53.173		16.091	30.603	33.473	247.4
								7	7'52.827		16.980	37.103	42.280	227.9
2nd	93	Ma	rc MARQU	JEZ	Team Car	talunyaCa	ixa SPA	8	20'22.279		19.963	36.810	27.613	214.0
znu	93		Rui	ns=3 To	otal laps=1	6 Full	laps=11	9	2'01.193		18.195	32.310	25.923	221.4
1	1'50 5	22	40.054		•	23.878		10	1'52.399	38.481	17.034	31.463	25.421	231.4
1	1'50.5			16.337	30.263		249.1	11	1'52.848	37.323	16.811	32.718	25.996	240.2
2	1'41.4		33.559	15.780	28.960	23.127	242.3			50040	0.4.0.0	Pons HP 4	10	00.4
3	1'40.6		33.128	15.661	28.701	23.170	253.0	6th	40	Aleix ESPAR			-	SPA
4	1'41.7		33.771	15.733	28.775	23.470	251.5			Ru	ns=3 T	otal laps=11	Fu	ıll laps=5
5	1'40.1		32.934	15.516	28.775	22.960	251.8	1	2'29.472	1'17.488	17.150	30.894	23.940	245.1
6	1'39.9		32.965	15.442	28.673	22.869	243.7	2	1'42.121		15.809	29.098	23.270	250.2
7	1'39.9		32.774	15.366	28.901	22.896	244.1	3	1'41.442		15.767	28.938	23.280	247.1
8	1'39.6	00	32.647	15.492	28.649	22.812	243.2	4	1'40.533		15.665	28.667	23.036	251.4
9	1'49.3	)4 F		15.787	29.620	30.209	249.1	5	1'39.962		15.431	28.567	22.944	244.8
10	16'13.8	39	14'55.520	17.797	33.891	26.681	227.8	6	1'51.531		15.794	29.512	31.768	252.0
11	1'51.3	33	36.744	16.781	31.938	25.870	248.4	7					-	
12	1'50.5	95	36.699	16.672	31.702	25.522	248.5		6'29.384		18.084	37.993	25.817	243.6
13	1'49.9	38	36.738	16.548	31.404	25.298	249.2	8	2'13.044		18.604	37.825	35.884	211.4
14	1'49.7	35	36.626	16.516	31.388	25.255	247.9	9	13'25.182		18.928	35.547	28.298	218.1
15	2'02.6	76 F	40.314	17.195	32.039	33.128	240.3	10	1'58.989		18.054	34.055	27.302	236.4
16	5'37.4		4'17.814	16.535	34.975	28.144	243.5	11	2'03.551	P 38.805	17.582	33.891	33.273	240.5
		Sir	none COR	SI	Ioda Raci	ng Project	t ITA	7th	54 <sup>k</sup>	Kenan SOFL	IOGLU	Technoma	ag-CIP	TUF
3rd	3				Total laps=	-	II laps=4		04	Ru	ns=3 T	otal laps=16	Full	laps=12
1	2'14.5	18	1'03.788	16.549	29.943	24.268	244.1	1	2'05.937	53.177	16.662	31.601	24.497	241.3
2	1'41.6		33.910	15.867	28.782	23.129	245.7	2	1'42.555	34.257	15.876	29.079	23.343	244.1
3	1'39.7		32.726	15.412	28.585	22.977	250.4	3	1'41.555	33.239	15.746	28.990	23.580	244.2
3 <u> </u>	1'39.8		32.681	15.394	28.628	23.174	252.3	4	1'43.478	34.193	16.118	28.985	24.182	239.7
5			32.917	15.598	28.564	22.949	242.4	5	1'46.672	34.875	19.601	29.002	23.194	171.0
	1'40.0			_			238.9	6	1'40.123	32.655	15.589	28.744	23.135	242.9
6	1'55.2			16.184	29.285	33.646		7	1'40.274		15.685	28.678	23.145	238.7
7	812.5	) / h	6'41.987	17.145	33.667	39.758	241.2	8	1'50.258		15.882	29.468	30.637	243.6
4.1	4.0	Th	omas LUT	'HI	Interwette	n Paddoc	k SWI	9	5'43.515		16.254	32.490	35.627	242.1
4th	12	• • • •			otal laps=1		II laps=6	10	15'22.014		17.734	34.668	27.134	244.2
								11	1'56.671		18.863	32.416	26.352	220.5
1	2'16.2		1'05.353	16.851	30.411	23.667	227.3	12	1'55.561		17.224	31.969	26.722	242.3
2	1'41.5		33.370	15.476	28.879	23.872	263.7	13	1'50.739		16.919	31.449	25.684	242.2
3	1'40.5		33.022	15.518	28.852	23.109	262.2	14	1'54.327		16.762	31.034	25.365	245.0
4	1'39.8		32.737	15.351	28.706	23.054	264.1	15	1'50.444		16.573	31.818	25.756	244.9
5	1'39.8		32.909	15.388	28.547	23.000	256.2	16	1'51.194		16.581	32.113	26.351	245.4
6	1'48.2	29 F	33.098	15.422	29.278	30.431	261.5							
7	8'07.4	39 F		16.726	36.808	37.216	241.1	Q4h	45	Scott REDDI	NG	Marc VDS	Racing	Геа GBF
8	23'37.4	10	22'16.060	19.521	34.603	27.226	218.9	8th	40			otal laps=13	B Fu	ıll laps=7
9	2'04.6	28	43.593	17.413	34.900	28.722	234.4	1	2100 404			30.691	24.146	
									3'00.191	1 40.035	16.819	30.091	24.140	240.4
Faste	st Lap:	S	Stefan BRADL	_		Viessmar	n Kiefer I	Rac GE	R 1'	<b>39.305</b> 32	2.635 1	5.416 28	.349 2	2.905

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M	oto2

Quali	. <u>,</u>	i ractice										141	0102
Lap L	ap Time	T	1 T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
2	1'41.564	33.768	15.674	28.971	23.151	246.1	7	6'46.646	5'22.502	17.928	38.718	27.498	245.7
	1'41.083	33.467	15.540	28.837	23.239	246.6	8	2'23.410 P	42.011	19.405	42.122	39.872	218.2
	1'40.149		15.404	28.663	22.951	247.6				AFOFD	Technom	ag CIP	SWI
	1'49.523			29.761	28.877	239.8	13th	וי <sup>סטן</sup> 77 וי	minique /			•	
	4'53.226			29.633	23.552	243.2			Rı	ıns=3 T	otal laps=1	6 Full	laps=11
	1'48.401			29.131	30.251	247.0	1	1'50.043	37.415	16.933	31.254	24.441	231.8
	2'20.618			36.656	36.221	248.7	2	1'42.709	34.084	15.958	29.152	23.515	248.1
	18'29.181			35.499	27.298	232.9	3	1'41.591	33.463	15.824	28.811	23.493	246.7
	1'56.849			32.785	26.370	243.4	4	1'41.279	33.293	15.787	28.774	23.425	247.3
	1'53.570			31.494	25.676	244.3	5	1'40.777	33.111	15.448	28.874	23.344	244.7
	1'54.041 1'54.485			31.581 32.476	27.725 26.387	245.0 243.5	6	1'40.647	32.928	15.628	28.691	23.400	255.3
13	1 54.465	30.938	10.003	32.470	20.301	243.3		1'54.555 P		15.921	29.454	30.231	243.2
9th	51 <sup>N</sup>	/lichele Pll	RRO	Gresini R	acing Mot	o2 ITA	8 9	5'03.403 2'10.003 P	3'41.949 39.534	16.661 18.092	37.527 35.900	27.266 36.477	239.6 208.5
<b>9</b> (1)	JI	F	Runs=2	Total laps=	8 Fu	ıll laps=4	10	15'51.601	14'31.729	18.394	34.260	27.218	208.9
1	2'19.054	1'05.775	17.025	31.879	24.375	226.8	11	1'56.721	41.775	17.025	31.982	25.939	236.4
2	1'41.447	33.449	15.719	28.908	23.371	247.6	12	1'53.335	38.985	16.790	31.686	25.874	243.0
3	1'41.061	33.298	15.490	28.958	23.315	245.1	13	1'52.703	39.203	16.526	31.408	25.566	244.5
	1'48.254		16.358	29.929	23.859	239.5	14	1'52.636	38.816	16.541	31.230	26.049	242.8
	1'40.234		15.493	28.663	23.111	246.2	15	1'55.152	40.111	16.663	32.045	26.333	243.1
	1'57.090			31.090	34.330	194.4	16	1'55.276	38.237	16.582	32.595	27.862	242.8
	4'55.980			29.097	27.273	242.9		Yay	ier SIME	ON	Tech 3 B		BEL
8	2'14.106	P 38.565	20.565	36.828	38.148	181.4	14th	1 19 <sup>^a</sup>			otal laps=1		laps=10
10th	38 E	Bradley SN	NITH	Tech 3 R	acing	GBR	1	1'51.633	40.606	16.675	30.545	23.807	238.9
ium	30	_ F	Runs=2	Total laps=	8 Fu	ıll laps=4	2	1'43.199	33.861	16.261	29.468	23.609	242.9
1	2'12.250	51.699	16.554	31.403	32.594	243.8	3	1'41.521	33.359	15.862	28.938	23.362	245.0
	1'41.799			28.878	23.298	247.5	4	1'41.431	33.294	15.739	28.961	23.437	245.7
	1'40.979			28.895	23.188	247.0	5	1'41.167	33.142	15.766	29.002	23.257	245.0
	1'41.226		<b>-</b>	28.685	23.715	248.4	6	1'41.055	33.052	15.763	28.937	23.303	244.5
	1'40.238	1		28.438	23.103	251.0	7	1'41.428	33.180	15.793	28.992	23.463	238.6
6	1'55.117			28.940	32.723	244.6	8	1'42.367	33.086	15.770	29.439	24.072	244.1
7	6'22.348	5'03.975	16.259	34.135	27.979	245.3	9	1'40.726	32.978	15.672	28.952	23.124	245.2
8	1'51.982	P 33.923	16.010	29.067	32.982	246.5	10	1'55.130 P	34.259	16.436	32.824	31.611	240.0
		Pol ESPAR	CARO	HP Tuent	ti Speed U	lp SPA	11	18'28.762	17'07.799	19.283	34.463	27.217	214.8
11th	44						12	2'03.137 P		17.320	32.886	32.892	236.8
				otal laps=1		laps=12	13	3'39.012	2'26.247	16.689	30.977	25.099	239.5
	2'13.634			31.915	32.929	234.6	14 15	1'51.143	37.912	16.606	31.325	25.300	240.2
	1'41.377			28.869	23.030	251.3	_15	1'50.672	37.273	16.656	31.462	25.281	240.6
	1'40.825			28.878	23.178	252.0	4 E 4 la	Cla	udio COI	RTI	Italtrans F	Racing Te	am ITA
	1'40.584	7	15.431	28.749	23.175	251.9	15th	1 71 Cla			Total laps=	:8 Fu	ıll laps=4
	<b>1'40.469</b> 1'49.767			<b>28.704</b> 29.336	<b>23.052</b> 30.409	256.2 244.8	1	2'22.047	1'09.858	16.226	32.083	23.880	236.0
<u>6</u> 7	4'14.996			30.272	24.062	177.4	2	1'41.862	33.777	15.721	29.223	23.141	238.4
	1'41.252			29.167	23.251	249.2	3	1'41.002	33.338	15.721	28.938	23.141	245.7
	1'40.598		_	28.946	23.035	250.2	4	1'40.997	33.454	15.480	28.982	23.081	248.1
	1'52.431			29.479	34.008	249.5	5	1'40.744	33.172	15.600	29.000	22.972	246.5
	15'10.883			35.679	26.294	223.5	6	1'50.372 P		15.526	29.119	32.555	247.3
	1'54.140			31.591	25.226	246.7	7	6'21.948	5'07.615	16.806	33.275	24.252	242.3
	1'52.625			31.617	25.106	247.7	8	2'14.176 P		18.763	33.266	39.958	224.7
	1'52.869			31.590	25.008	245.4						0.0	
15	1'52.153	38.901	16.668	31.591	24.993	246.1	16th	1 36 Mik	a KALLI			S Racing 1	iea FIN
16	1'53.041	38.371	16.499	32.178	25.993	245.5		. 00	Rı	ıns=3 T	otal laps=1	3 Fu	ıll laps=7
_17	1'57.114	38.759	17.060	33.301	27.994	238.3	1	2'17.566	1'04.758	16.949	31.281	24.578	234.1
4041	00	/like DI ME	GLIO	Tech 3 R	acing	FRA	2	1'43.465	34.268	16.166	29.395	23.636	240.5
<b>12th</b>	63			Total laps=	-	ıll laps=4	3	1'41.590	33.478	15.881	28.894	23.337	249.2
1	2112 645				32.705	244.5	4 5	1'44.576	34.589	15.949 15.731	30.274	23.764	245.2
	2'12.645			31.505		244.5 247.1	5 6	1'40.934	33.156	15.731	28.668	23.379 23.224	243.4 244.0
	1'41.984 1'40.550	1		29.145 28.950	23.213 23.140	247.1	6 <u> </u>	<b>1'40.804</b> 1'50.628 P	33.040 34.002	15.563 16.057	28.977 30.127	30.442	235.7
	1'41.197			28.826	23.408	244.3	8	5'27.321	4'08.627	18.034	34.426	26.234	233.2
	1'41.041		T	28.801	23.132	247.3	9	2'07.226 P		18.018	35.377	36.788	217.6
	1'53.380			30.215	33.250	241.9	10	12'26.289	11'04.896	18.882	34.941	27.570	222.0
			-										
	st Lap:	Stefan BRA	וח		Viessmar	nn Kiefer	Pac GE	R 1'39.	305 3	2.635 1	5.416 28	8.349 2	2.905

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Cap   Lap   Time   Ty   Tz   Ts   Ts   Speed   Lap   Lap   Time   Ty   Tz   Ts   Ts   Ts   Speed   Lap   Lap   Time   Ty   Tz   Ts   Ts   Ts   Ts   Ts   Ts   Ts														
1	Quali	ifying F	Practice										M	oto2
13	Lap L	Lap Time	T1	T2		T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
The color of the		-											24.156	242.6
Type													23.621	245.7
The	13	2'04.180	P 40.474	17.943	33.387	32.376	224.5						23.452	245.1 246.5
Time	4746	₄ R	andv KRUI	MENA	GP Team	Switzerla	and SWI						23.356 23.257	246.5
1   155   156   157   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158   158	17th	4	=			2 Fu	ıll laps=8				_		23.201	246.5
141,255	1	1'55 464			•		240.9						23.562	246.4
141,235   33.360   16.537   28.823   23.516   25.26   9   527.012   P 404,237   17.086   33.003								8		33.467	15.780	29.243	32.853	245.5
140.925				T				9	5'27.012 P	4'04.237	17.086	33.003	32.686	233.3
147.442	4	1'41.233	33.342	15.481	28.879	23.531	248.0						26.956	226.6
141,027   33,262   15,558   28,982   23,225   245.2   13   155,562   39,120   16,988   33,063   140,936   33,132   15,562   28,984   23,273   246.2   29   154,289   P 347,031   17,324   29,511   327,241   249,354   217,221   18,055   35,301   28,127   20,11   2243,954   217,221   18,055   35,301   28,127   20,1   21,128,355   38,690   16,664   31,975   31,026   244.1   2   148,381   36,380   16,288   29,394   31,742   32,141   28,051   33,762   33,762   33,762   33,762   33,762   33,762   33,762   33,762   33,762   33,762   33,762   33,762   33,762   33,762   33,762   33,762   33,762   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   34,075   3	5												25.543	240.9
B   1'40.936   33.137   15.562   28.964   23.273   246.2     9   154.289   7   34.703   17.324   29.511   32.751   217.9     10   5'16.094   P 3'36.581   17.786   36.850   41.837   240.1     11   22'49.354   21'27.321   18.605   35.301   28.127   202.7     12   1'58.355   38.690   16.664   31.975   31.026   244.1     12   1'58.355   38.690   16.664   31.975   31.026   244.1     12   1'18.355   38.690   16.664   31.975   31.026   244.1     12   1'18.408   33.799   15.787   29.233   23.649   249.8     13   1'42.084   33.799   15.787   29.233   23.649   249.8     14   1'44.581   36.787   15.631   28.941   23.281   248.0     14   1'44.581   36.787   15.632   28.941   23.241   249.8     14   1'44.581   33.210   15.629   28.974   23.700   250.8     1   301.404   1'48.510   18.365   30.578   23.951   221.7     1   301.404   1'48.510   18.365   30.578   23.951   221.7     1   1'41.136   33.204   15.753   28.871   23.302   247.0     2   1'42.090   33.731   15.821   29.100   23.438   247.5     3   1'41.76   33.441   15.745   29.066   29.038   23.525   248.8     3   1'41.76   33.414   15.745   29.066   23.524   245.7     4   1'41.136   33.204   15.753   28.871   23.302   247.0     5   1'44.188   33.425   16.894   29.965   23.524   245.7     6   1'41.554   33.300   15.662   29.938   23.525   248.8     8   1'48.589   P 33.178   15.627   29.965   29.385   23.525   248.8     1   1'48.344   35.322   16.876   29.938   23.525   248.8     1   1'48.344   35.322   16.876   29.938   23.525   248.8     1   1'48.344   35.322   16.876   29.938   23.525   248.8     1   1'48.344   35.322   16.876   29.938   23.525   248.8     1   1'48.344   35.322   16.869   29.935   23.865   23.33   23.891   24.99   24.99     2   1'42.624   33.550   16.084   29.338   23.550   248.8     1   1'48.344   35.322   16.869   29.935   23.865   23.33   23.891   23.283   23.891   23.283   23.891   23.283   23.891   23.283   23.891   23.284   23.284   23.284   23.284   23.284   23.284   23.284   23.284   23.284   23.284   23.284   23.284   23.284   23.284   23.2													26.251	242.0
1								_13	1'55.562	39.120	16.988	33.063	26.391	237.1
10								225	ا م Ale	x DE ANG	ELIS	JIR Moto2	2	RSM
Table   Tabl								ZZN	u 15			Total laps=8	8 Fu	ıll laps=4
12								1	2'04 665				25.581	202.6
18th   75													23.769	236.6
Total laps=10   Total laps=1													23.434	235.9
1 218.108   106.175   17.037   30.397   24.499   226.2   6   155.980   26.357   16.065   29.171     2 142.468   33.799   15.787   29.233   23.649   249.4     3 141.188   33.428   15.631   28.941   23.188   248.0     4 144.581   36.787   15.632   28.921   23.241   249.8     5 140.985   33.191   15.632   28.974   23.700   250.8     7 151.567   7 33.193   15.761   31.986   30.627   247.0     1 301.404   148.510   18.365   30.578   23.951   221.7     2 142.090   33.731   15.621   29.066   23.524   245.7     3 141.776   33.441   15.745   29.066   23.524   245.7     4 141.130   33.204   15.753   28.871   23.302   247.0     5 148.188   33.425   16.940   31.553   26.270   223.6     7 141.036   33.178   15.661   29.038   23.252   248.8     7 141.036   33.378   15.661   29.038   23.252   248.8     7 141.036   33.378   15.661   29.038   23.252   248.8     7 141.036   33.378   15.661   29.036   23.848   25.20   21.53.387   38.061   16.889   32.076     8 148.589   7 33.199   15.692   29.065   29.845   252.0     1 3 141.571   33.274   15.791   29.069   23.383   245.8     1 3 141.571   33.274   15.691   29.086   23.832   245.8     1 3 141.686   33.209   15.693   29.985   23.845   252.0     2 142.624   33.550   16.084   29.325   23.665   243.3     3 141.571   33.274   15.691   29.086   23.833   245.8     3 141.571   33.274   15.691   29.086   23.383   245.8     3 141.571   33.274   15.691   29.086   23.383   245.8     3 141.571   33.274   15.691   29.086   23.383   245.8     3 141.571   33.274   15.691   29.086   23.383   245.8     3 141.571   33.274   15.693   29.082   23.766   251.7     4 141.806   33.006   15.693   29.082   23.766   251.7     1 141.806   33.209   15.633   28.913   23.283   250.9     3 142.533   34.495   15.660   29.030   24.60   24.40   24.40   24.40   24.40   24.40   24.40   24.40   24.40   24.40   24.40   24.40   24.40   24.40   24.40   24.40   24.40   24.40   24.40   24.40   24.40   24.40   24.40   24.40   24.40   24.40   24.40   24.40   24.40   24.40   24.40   24.40   24.40   24.40   24.40   24.40	18th	75   <sup>M</sup>	lattia PASII	<b>VI</b>	Ioda Raci	ng Projec	t ITA	4	1'42.764	34.017	16.103		23.532	236.2
2			Ru	ins=1	Total laps=	7 Fu	ıll laps=5	5			15.881	28.640	23.368	241.8
3 1'41.188 33.428 15.631 28.941 23.188 248.0 8 2'12.609 P 41.579 17.930 34.495   4 1'44.581 36.787 15.632 28.921 23.241 249.8   5 1'40.985 33.191 15.632 28.974 23.700 250.8   7 1'51.567 P 33.193 15.761 31.986 30.627 247.0   19th 34 Esteve RABAT Blusens-STX SPA Runs=3 Total laps=10 Full laps=6   1 3'01.404 1'48.510 18.365 30.578 23.951 221.7   2 1'42.090 33.731 15.821 29.100 23.438 247.5   2 1'42.090 33.731 15.821 29.100 23.438 247.5   4 1'41.130 33.204 15.753 28.871 23.302 247.0   1 1'41.776 33.441 15.745 29.066 23.524 245.7   1 1'41.130 33.204 15.753 28.871 23.302 247.0   1 1'41.548 33.425 16.940 31.553 26.270 23.6   1 1'41.548 33.3425 16.940 31.553 26.270 23.6   1 1'41.548 33.333 15.661 29.938 23.525 248.8   1 1'41.549 33.333 15.661 29.938 23.525 248.8   1 1'41.549 33.333 16.661 29.938 23.525 248.8   1 1'41.549 33.334 16.661 29.38 23.525 248.8   1 1'41.549 33.348 17.259 32.076   1 1'41.687 247.710 17.402 33.295 34.280 225.8   1 1'41.687 247.710 17.402 33.295 34.280 225.8   1 1'41.806 33.006 15.693 29.417 23.690 247.1 2 1'42.640 P 40.806 17.737 33.609   20th 13 Anthony WEST MZ Racing Team AUS Runs=3 Total laps=16 Full laps=12   1 1'42.844 35.322 16.876 30.838 25.308 234.1   2 1'42.624 33.550 16.084 29.325 23.665 243.3   3 1'41.517 33.274 15.791 29.069 23.383 25.9   4 1'41.806 33.006 15.693 29.417 23.690 247.1 2 1'47.105 34.458 16.030 32.184   2 1'42.624 33.550 16.084 29.325 23.665 243.3   3 1'41.517 33.276 15.693 29.417 23.690 247.1 2 1'47.105 34.458 16.030 32.184   1 1'41.806 33.006 15.693 29.417 23.690 247.1 2 1'47.105 34.458 16.030 32.184   1 1'41.807 33.276 15.693 29.948 29.901 246.0 6 1'49.923 38.605 16.226 31.409   9 7'41.317 P 556.758 20.802 40.632 43.125 198.8   1 1'41.606 33.293 16.352 29.948 29.901 246.0 6 1'49.923 38.605 16.226 31.409   9 7'41.317 P 556.758 20.802 40.632 43.125 198.8   1 1'41.606 11'47.134 18.483 33.718 27.325 20.28   1 1'45.543 33.93 96.69 17.530 32.202 26.430 230.9 9 1'45.777 37.331 15.680 29.074   1 1'155.839 39.9669 17.530 32.202 26.430 230.9 9 1'45.777 37.331 15.680 29.074   1	1	2'18.108	1'06.175	17.037	30.397	24.499	226.2						34.387	243.6
1	2	1'42.468	33.799	15.787	_		249.4						28.602	204.7
140,985				T-				8	2'12.609 P	41.579	17.930	34.495	38.605	228.5
140.985    33.191   13.032   28.974   23.700   250.8   23.101   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128   10.5128	1			· · · · · · · · · · · · · · · · · · ·				00	Jul	es CLUZE	L	NGM For	ward Raci	ng FRA
7 151.567 P 33.193								23r	d 16			otal laps=16	6 Full	laps=10
Page 12   Page 13   Page 14   Page 14   Page 14   Page 15   Page			_					1	2'17 /122				24.875	225.8
Total laps=10													23.595	238.1
1 301.404	19th	34 E	steve RAB	AT	Blusens-S	STX	SPA						23.614	249.5
2 1'42.090 33.731 15.821 29.100 23.438 247.5 6 1'58.726 P 33.650 15.796 35.010 3 1'41.776 33.441 15.745 29.066 23.524 245.7 7 5'20.381 4'05.962 16.264 34.277 4 1'41.130 33.204 15.753 28.871 23.302 247.0 8 1'42.033 33.607 15.862 29.067 5 1'48.188 33.425 16.940 31.553 26.270 223.6 9 1'54.831 P 35.131 16.666 31.619 6 1'41.554 33.330 15.661 29.038 23.525 248.8 10 13'05.203 11'46.223 18.283 32.890 7 1'41.036 33.178 15.627 28.763 23.468 247.8 11 1'54.953 38.448 17.259 32.076 8 1'48.589 P 33.189 15.590 29.965 29.845 252.0 12 1'53.387 38.061 16.889 32.015 9 4'12.687 P 2'47.710 17.402 33.295 34.280 225.8 13 1'53.284 38.039 16.919 31.769 10 21'30.013 P 20'01.670 18.446 35.675 34.222 229.3 14 2'03.268 41.892 18.511 36.614  20th 13 Anthony WEST		07	Ru	ins=3 To	otal laps=1	0 Fu	ıll laps=6	4		33.714	15.841	31.405	23.758	246.5
3 1'41.776 33.441 15.745 29.066 23.524 245.7 7 5'20.381 4'05.962 16.264 34.277 4 1'41.130 33.204 15.753 28.871 23.302 247.0 8 1'42.033 33.607 15.862 29.067 5 1'48.188 33.425 16.940 31.553 26.270 223.6 9 1'54.831 P 35.131 16.666 31.619 6 1'41.554 33.330 15.661 29.038 23.525 248.8 10 13'05.203 11'46.223 18.283 32.890 7 1'41.036 33.178 15.627 28.763 23.468 247.8 11 1'54.953 38.448 17.259 32.076 8 1'48.589 P 33.189 15.590 29.965 29.845 252.0 12 1'53.387 38.061 16.889 32.015 9 4'12.687 P 2'47.710 17.402 33.295 34.280 225.8 13 1'53.284 38.039 16.919 31.769 10 21'30.013 P 20'01.670 18.446 35.675 34.222 229.3 14 2'03.268 41.892 18.511 36.614 20th 13 Anthony WEST MZ Racing Team AUS 1 1'42.624 33.550 16.084 29.325 23.665 243.3 3 1'41.517 33.274 15.791 29.069 23.383 245.8 4 1'41.806 33.006 15.693 29.417 23.690 247.1 2 1'47.105 34.458 16.030 32.184 5 1'41.068 33.239 15.633 28.913 23.283 250.9 3 1'43.725 33.624 15.663 29.030 6 1'41.807 33.276 15.693 29.082 23.756 251.7 4 1'42.542 33.767 15.785 29.272 7 1'49.231 36.340 16.429 31.783 24.679 240.9 5 2'05.419 35.234 26.236 36.771 149.231 36.360 16.429 31.783 24.679 240.9 5 2'05.419 35.234 26.236 36.771 155.839 39.659 17.530 32.220 26.430 230.9 9 1'45.777 37.331 15.760 29.097	1	3'01.404	1'48.510	18.365	30.578	23.951	221.7	5	1'41.536	33.419	15.737	28.928	23.452	248.3
4       1'41.130       33.204       15.753       28.871       23.302       247.0       8       1'42.033       33.607       15.862       29.067         5       1'48.188       33.425       16.940       31.553       26.270       223.6       9       1'54.831       P       35.131       16.666       31.619         6       1'41.554       33.300       15.661       29.038       23.525       248.8       10       13'05.203       11'46.223       18.283       32.890         7       1'41.036       33.178       15.627       28.763       23.468       247.8       11       1'54.953       38.448       17.259       32.076         8       1'42.687       P       2'47.710       17.402       33.295       34.280       225.8       13       1'53.284       38.039       16.919       31.769         9       4'12.687       P       2'47.710       17.402       33.295       34.220       229.3       14       2'03.268       41.892       18.511       36.614         1       148.344       35.322       16.876       30.838       25.308       234.1       24.5       15       1'52.150       37.554       16.847       31.929	2	1'42.090	33.731	15.821	29.100	23.438	247.5						34.270	236.7
5         1'48.188         33.425         16.940         31.553         26.270         223.6         9         1'54.831         P         35.131         16.666         31.619           6         1'41.554         33.330         15.661         29.038         23.525         248.8         10         13'05.203         11'46.223         18.283         32.890           7         1'41.036         33.178         15.627         28.763         23.468         247.8         11         1'54.953         38.448         17.259         32.076           8         1'48.589         P         33.189         15.590         29.965         29.845         252.0         12         1'53.387         38.061         16.889         32.015           9         4'12.687         P 2'47.710         17.402         33.295         34.280         225.8         13         1'53.284         38.039         16.919         31.769           20th         13         Anthony WEST         MZ Racing Team         AUS         AUS         14         2'03.268         41.892         18.511         36.614           1         1'48.344         35.322         16.876         30.838         25.308         234.1         2         2'44.60					_								23.878	236.0
6 1'41.554 33.330 15.661 29.038 23.525 248.8 10 13'05.203 11'46.223 18.283 32.890   7 1'41.036 33.178 15.627 28.763 23.468 247.8 11 1'54.953 38.448 17.259 32.076   8 1'48.589 P 33.189 15.590 29.965 29.845 252.0 12 1'53.387 38.061 16.889 32.015   9 4'12.687 P 2'47.710 17.402 33.295 34.280 225.8 13 1'53.284 38.039 16.919 31.769   10 21'30.013 P 20'01.670 18.446 35.675 34.222 229.3													23.497	245.5
7 1'41.036 33.178 15.627 28.763 23.468 247.8 11 1'54.953 38.448 17.259 32.076 8 1'48.589 P 33.189 15.590 29.965 29.845 252.0 12 1'53.387 38.061 16.889 32.015 9 4'12.687 P 2'47.710 17.402 33.295 34.280 225.8 13 1'53.284 38.039 16.919 31.769 10 21'30.013 P 20'01.670 18.446 35.675 34.222 229.3 14 2'03.268 41.892 18.511 36.614  20th 13 Anthony WEST													31.415 27.807	238.9 222.1
8 1'48.589 P 33.189 15.590 29.965 29.845 252.0 12 1'53.387 38.061 16.889 32.015 9 4'12.687 P 2'47.710 17.402 33.295 34.280 225.8 13 1'53.284 38.039 16.919 31.769 10 21'30.013 P 20'01.670 18.446 35.675 34.222 229.3 14 2'03.268 41.892 18.511 36.614  20th 13 Anthony WEST	1												27.170	234.8
9 4'12.687 P 2'47.710 17.402 33.295 34.280 225.8 10 21'30.013 P 20'01.670 18.446 35.675 34.222 229.3  20th 13 Anthony WEST	-		_										26.422	241.0
20th         10 21'30.013 P 20'01.670 18.446 35.675 34.222 229.3         14 2'03.268 41.892 18.511 36.614           20th         Anthony WEST         MZ Racing Team         AUS           1 1'48.344 35.322 16.876 30.838 25.308 234.1           2 1'42.624 33.550 16.084 29.325 23.665 243.3         23.665 243.3         3 1'41.517 33.274 15.791 29.069 23.383 245.8         24.8         1 2'26.393 1'11.853 16.736 32.768         16.030 32.184           5 1'41.068 33.239 15.633 28.913 23.283 250.9         23.283 250.9         3 1'43.725 33.624 15.663 29.030         3 1'43.725 33.624 15.663 29.030           6 1'41.807 33.276 15.693 29.082 23.756 251.7 7 1'49.231 36.340 16.429 31.783 24.679 240.9         3 1'42.542 33.767 15.785 29.272         3 3.234 26.236 36.771           8 1'49.494 P 33.293 16.352 29.948 29.901 246.0 9 7'41.317 P 5'56.758 20.802 40.632 43.125 198.8         7 1'41.603 33.258 15.680 29.123           10 13'06.660 11'47.134 18.483 33.718 27.325 202.8         1 1'45.777 37.331 15.760 29.097													26.557	237.4
20th 13 Anthony WEST         MZ Racing Team         AUS         15 1'52.150 37.554 16.847 31.929           20th 13 Anthony WEST         MZ Racing Team         AUS         15 1'52.150 37.554 16.847 31.929           1 148.344 35.322 16.876 30.838 25.308 234.1           2 1'42.624 33.550 16.084 29.325 23.665 243.3           3 1'41.517 33.274 15.791 29.069 23.383 245.8         24th 21 Javier FORES         Mapfre As           4 1'41.806 33.006 15.693 29.417 23.690 247.1         2 1'47.105 34.458 16.030 32.184           5 1'41.068 33.239 15.633 28.913 23.283 250.9         3 1'43.725 33.624 15.663 29.030           6 1'41.807 33.276 15.693 29.082 23.756 251.7         4 1'42.542 33.767 15.785 29.272           7 1'49.231 36.340 16.429 31.783 24.679 240.9         5 2'05.419 35.234 26.236 36.771           8 1'49.494 P 33.293 16.352 29.948 29.901 246.0         6 1'49.923 38.605 16.226 31.409           9 7'41.317 P 5'56.758 20.802 40.632 43.125 198.8         7 1'41.603 33.258 15.680 29.123           10 13'06.660 11'47.134 18.483 33.718 27.325 202.8         1 1'45.777 37.3331 15.760 29.097           1 15.560 29.097										41.892	18.511	36.614	26.251	211.8
Total laps=16   Full laps=12   Total laps=16   Full laps=12   Total laps=16   Full laps=12   Total laps=16   Full laps=12   Total laps=16   Full laps=17   Total laps=17   Total laps=18   Full laps=19   Total laps=19   To								15	1'52.150	37.554	16.847	31.929	25.820	241.4
1 1'48.344 35.322 16.876 30.838 25.308 234.1 2 1'42.624 33.550 16.084 29.325 23.665 243.3 3 1'41.517 33.274 15.791 29.069 23.383 245.8 4 1'41.806 33.006 15.693 29.417 23.690 247.1 5 1'41.068 33.239 15.633 28.913 23.283 250.9 6 1'41.807 33.276 15.693 29.082 23.756 251.7 7 1'49.231 36.340 16.429 31.783 24.679 240.9 8 1'49.494 P 33.293 16.352 29.948 29.901 246.0 9 7'41.317 P 5'56.758 20.802 40.632 43.125 198.8 10 13'06.660 11'47.134 18.483 33.718 27.325 202.8 11 1'55.839 39.659 17.530 32.220 26.430 230.9  24th 21 Javier FORES Mapfre As Runs=1 Total laps=11 1 2'26.393 1'11.853 16.736 32.768 12'41.105 34.458 16.030 32.184 12'41.105 34.458 16.030 32.184 12'41.105 34.458 16.030 32.184 12'41.564 33.624 15.663 29.030 32.184 12.542 33.767 15.785 29.272 12'47.105 34.458 16.030 32.184 12.542 33.767 15.785 29.272 12'47.105 34.458 16.030 32.184 12.542 33.767 15.785 29.272 12'47.105 34.458 16.030 32.184 12.542 33.767 15.785 29.272 12'47.105 34.458 16.030 32.184 12.542 33.767 15.785 29.272 12'47.105 34.458 16.030 32.184 12.542 33.767 15.785 29.272 12'47.105 34.458 16.030 32.184 12.542 33.767 15.785 29.272 12'47.105 34.458 16.030 32.184 12.542 33.767 15.785 29.272 12'47.105 34.458 16.030 32.184 12.542 33.767 15.785 29.272 12'47.105 34.458 16.030 32.184 12.542 33.767 15.785 29.272 12'47.105 34.458 16.030 32.184 12.542 33.767 15.785 29.272 12'47.105 34.458 16.030 32.184 12.542 33.767 15.785 29.272 12'47.105 34.458 16.030 32.283 12.425 198.8 12'42.542 33.767 15.785 29.272 12'47.105 34.458 16.030 32.240 15.656 29.074 12'47.134 18.483 33.718 27.325 202.8 12'41.564 33.258 15.680 29.123 12'41.564 12'47.134 18.483 33.718 27.325 202.8 12'41.564 33.258 15.680 29.097 12'45.777 37.331 15.760 29.097 12'45.777 12'45.777 37.331 15.760 29.097 12'45.777 12'45.777 12'45.777 12'45.777 12'45.777 12'45.777 12'45.777 12'45.777 12'45.777 12'45.777 12'45.777 12'45.777 12'45.777 12'45.777 12'45.777 12'45.777 12'45.777 12'45.777 12'45.777 12'45.777 12'45.777 12'45.777 12'45.777 12'45.777 12'45.777 12'45.777 12'45.777 12'45.777 12'45.777 12'45.777 12'45.	20th	∣ 13 <sup> A</sup>	=			-			2'04.460 P	40.806	17.737	33.609	32.308	235.0
1       148.344       35.322       16.876       30.838       25.308       234.1       2411       21       Runs=1       Total laps=11         2       142.624       33.550       16.084       29.325       23.665       243.3       1       2'26.393       1'11.853       16.736       32.768         4       1'41.806       33.006       15.693       29.417       23.690       247.1       2       1'47.105       34.458       16.030       32.184         5       1'41.068       33.239       15.633       28.913       23.283       250.9       3       1'43.725       33.624       15.663       29.030         6       1'41.807       33.276       15.693       29.082       23.756       251.7       4       1'42.542       33.767       15.785       29.272         7       1'49.231       36.340       16.429       31.783       24.679       240.9       5       2'05.419       35.234       26.236       36.771         8       1'49.494 P       33.293       16.352       29.948       29.901       246.0       6       1'49.923       38.605       16.226       31.409         9       7'41.317 P       5'56.758       20.802       40.632 <th></th> <th></th> <th>Ru</th> <th>ins=3 To</th> <th>otal laps=1</th> <th>6 Full</th> <th></th> <th>1</th> <th>la la</th> <th>ier FORF</th> <th>S</th> <th>Mapfre As</th> <th>spar Team</th> <th>n M SPA</th>			Ru	ins=3 To	otal laps=1	6 Full		1	la la	ier FORF	S	Mapfre As	spar Team	n M SPA
3       1'41.517       33.274       15.791       29.069       23.383       245.8       1       2'26.393       1'11.853       16.736       32.768         4       1'41.806       33.006       15.693       29.417       23.690       247.1       2       1'47.105       34.458       16.030       32.184         5       1'41.068       33.239       15.633       28.913       23.283       250.9       3       1'43.725       33.624       15.663       29.030         6       1'41.807       33.276       15.693       29.082       23.756       251.7       4       1'42.542       33.767       15.785       29.272         7       1'49.231       36.340       16.429       31.783       24.679       240.9       5       2'05.419       35.234       26.236       36.771         8       1'49.494       P       33.293       16.352       29.948       29.901       246.0       6       1'49.923       38.605       16.226       31.409         9       7'41.317       P       5'56.758       20.802       40.632       43.125       198.8       7       1'41.603       33.258       15.680       29.074         10       13'06.660       11	1	1'48.344	35.322	16.876	30.838	25.308	234.1	24ti	า∣ 21 ∣⁵ัััััััััััััััััััััััััััััััััััั				•	ıll laps=9
4         1'41.806         33.006         15.693         29.417         23.690         247.1         2         1'47.105         34.458         16.030         32.184           5         1'41.068         33.239         15.633         28.913         23.283         250.9         3         1'43.725         33.624         15.663         29.030           6         1'41.807         33.276         15.693         29.082         23.756         251.7         4         1'42.542         33.767         15.785         29.272           7         1'49.231         36.340         16.429         31.783         24.679         240.9         5         2'05.419         35.234         26.236         36.771           8         1'49.494         P         33.293         16.352         29.948         29.901         246.0         6         1'49.923         38.605         16.226         31.409           9         7'41.317         P         5'56.758         20.802         40.632         43.125         198.8         7         1'41.603         33.258         15.656         29.074           10         13'06.660         11'47.134         18.483         33.718         27.325         202.8         8									0100 000					
5         1'41.068         33.239         15.633         28.913         23.283         250.9         3         1'43.725         33.624         15.663         29.030           6         1'41.807         33.276         15.693         29.082         23.756         251.7         4         1'42.542         33.767         15.785         29.272           7         1'49.231         36.340         16.429         31.783         24.679         240.9         5         2'05.419         35.234         26.236         36.771           8         1'49.494         P         33.293         16.352         29.948         29.901         246.0         6         1'49.923         38.605         16.226         31.409           9         7'41.317         P         5'56.758         20.802         40.632         43.125         198.8         7         1'41.603         33.250         15.656         29.074           10         13'06.660         11'47.134         18.483         33.718         27.325         202.8         8         1'41.564         33.258         15.680         29.123           11         1'55.839         39.659         17.530         32.220         26.430         230.9         9													25.036 24.433	241.0 <b>242.6</b>
6 1'41.807 33.276 15.693 29.082 23.756 251.7 4 1'42.542 33.767 15.785 29.272 7 1'49.231 36.340 16.429 31.783 24.679 240.9 5 2'05.419 35.234 26.236 36.771 8 1'49.494 P 33.293 16.352 29.948 29.901 246.0 6 1'49.923 38.605 16.226 31.409 9 7'41.317 P 5'56.758 20.802 40.632 43.125 198.8 7 1'41.603 33.260 15.656 29.074 10 13'06.660 11'47.134 18.483 33.718 27.325 202.8 8 1'41.564 33.258 15.680 29.123 11 1'55.839 39.659 17.530 32.220 26.430 230.9 9 1'45.777 37.331 15.760 29.097				T T	The state of the s								25.408	242.0
7       1'49.231       36.340       16.429       31.783       24.679       240.9       5       2'05.419       35.234       26.236       36.771         8       1'49.494       P       33.293       16.352       29.948       29.901       246.0       6       1'49.923       38.605       16.226       31.409         9       7'41.317       P       5'56.758       20.802       40.632       43.125       198.8       7       1'41.603       33.260       15.656       29.074         10       13'06.660       11'47.134       18.483       33.718       27.325       202.8       8       1'41.564       33.258       15.680       29.123         11       1'55.839       39.659       17.530       32.220       26.430       230.9       9       1'45.777       37.331       15.760       29.097			_										23.718	244.5
8       1'49.494 P       33.293       16.352       29.948       29.901       246.0       6       1'49.923       38.605       16.226       31.409         9       7'41.317 P       5'56.758       20.802       40.632       43.125       198.8       7       1'41.603       33.260       15.656       29.074         10       13'06.660       11'47.134       18.483       33.718       27.325       202.8       8       1'41.564       33.258       15.680       29.123         11       1'55.839       39.659       17.530       32.220       26.430       230.9       9       1'45.777       37.331       15.760       29.097													27.178	108.6
9     7'41.317 P     5'56.758     20.802     40.632     43.125     198.8     7     1'41.603     33.260     15.656     29.074       10     13'06.660     11'47.134     18.483     33.718     27.325     202.8     8     1'41.564     33.258     15.680     29.123       11     1'55.839     39.659     17.530     32.220     26.430     230.9     9     1'45.777     37.331     15.760     29.097													23.683	239.0
10     13'06.660     11'47.134     18.483     33.718     27.325     202.8     8     1'41.564     33.258     15.680     29.123       11     1'55.839     39.659     17.530     32.220     26.430     230.9     9     1'45.777     37.331     15.760     29.097									1'41.603		15.656	29.074	23.613	243.1
	-							8	1'41.564	33.258	15.680		23.503	236.2
	11	1'55.839	39.659	17.530	32.220	26.430							23.589	245.3
11	12	1'54.668						10	1'42.008	33.222	15.534	29.288	23.964	245.4
13 <b>1'52.994</b> 38.204 17.163 31.815 25.812 231.6 11 2'29.182 P 44.585 23.792 39.433					04045	05 040	004.0	11	0100 400 0	77 696	7.2 7(11)	-20 722	41.372	172.9

Total laps=9 Runs=3 Full laps=5 16 37.593 16.902 31.568 234.9 1'51.815 25.752 1 1'25.234 16.635 30.874 25.185 243.4 2'37.928 COL Yonny HERNANDEZ Blusens-STX 2 1'44.038 34.769 15.960 29.509 23.800 246.3 **21st** 68 Full laps=9 Runs=3 Total laps=13 3 29.220 247.0 1'42.382 33.680 15.780 23.702

25th

29

1'39.305

233.4

233.4

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Viessmann Kiefer Rac GER



1'51.983

1'52.008

Fastest Lap:

37.939

37.705

Stefan BRADL

16.991

16.817

31.617

31.913

25.436

25.573

14

15



32.635

**Andrea IANNONE** 



28.349

Speed Master

15.416

ITA

Qua	lifying	Practice										M	oto2
	Lap Time	<i>T</i> 1	<i>T2</i>	<i>T3</i>	<i>T4</i>	Speed	Lap	Lap Time	T1	T2	<i>T3</i>		Speed
4	1'42.189	33.666	15.926	28.963	23.634	247.0	1	1'55.842	44.295	16.843	30.705	23.999	231.2
5	1'41.928		15.794	29.105	23.411	247.2	2	1'44.394	34.712	15.906	30.171	23.605	249.9
6	1'41.642		15.749	29.055	23.456	246.7	3	1'43.281	34.511	15.976	29.397	23.397	248.8
7	1'51.398		16.198	30.697	30.835	242.5	4	1'43.019	34.187	15.818	29.413	23.601	250.3
<u>8</u> 9	5'58.007		16.663	37.017	42.587	238.5	5	1'42.077	33.625	15.729	29.380	23.343	250.8
9	24'35.010	P 23'04.249	20.383	36.713	33.665	201.3	<u>6</u> 7	1'59.038	P 35.208 3'24.860	16.288 16.593	32.922 30.951	34.620 25.987	242.0
26tl	า 9 <sup>ผ</sup>	Cenny NOYE	ES	Avintia-S	TX	USA	8	4'38.391 <b>1'45.308</b>	34.391	15.987	30.542	24.388	250.2
2011	ו	Ru	ins=2	Total laps=	8 Fu	ll laps=5	9	1'57.427		16.003	29.667	34.837	248.8
1	2'14.728		16.586	29.961	24.206	241.8		R	icard CARI	פווכ	QMMF Ra	acing Tea	m SPA
2	1'43.102		16.221	29.204	23.924	234.6	31st	t 88 K			otal laps=1	-	laps=11
3	1'42.847		15.680	29.065	24.518	244.9					•		•
4	1'42.460		15.896	29.142	23.481	241.1	1	1'51.841	40.010	16.951	30.619	24.261	241.9
5	1'41.732		15.766	29.034	23.565	241.6	2	1'58.818		19.767	33.969	31.029	213.7
6 7	<b>1'43.688</b> 1'51.906		16.100 15.749	<b>29.521</b> 29.853	24.180 32.565	239.3 245.2	3 4	3'04.187 <b>1'42.278</b>	1'53.247 33.430	16.511 15.925	30.404 29.350	24.025 23.573	240.6 245.6
8	6'24.741		16.495	30.594	39.592	239.9	5	1'44.640	33.379	15.768	29.839	25.654	242.6
							6	1'48.801	34.321	16.584	31.058	26.838	240.3
27tl	า 14 <sup>R</sup>	Ratthapark N	<b>NILAIR</b>	Thai Hone	da Singha	S THA	7	1'42.160	33.417	15.801	29.135	23.807	241.4
2 <i>1</i> ti	1 14	Ru	ins=2	Total laps=	8 Fu	II laps=4	8	1'42.287	33.237	15.916	29.410	23.724	243.9
1	1'51.123	40.325	16.545	30.006	24.247	229.3	9	1'59.922	34.743	17.402	35.687	32.090	228.3
2	1'43.877		16.196	29.589	23.865	246.7	10	2'15.534	P 39.541	18.973	38.712	38.308	215.6
3	1'42.534		15.897	29.025	23.967	250.5	11	15'50.540	14'24.472	19.775	37.442	28.851	221.4
4	1'41.739		15.788	29.106	23.416	249.5	12	2'04.919	43.377	18.597	35.918	27.027	231.5
5	1'41.910	33.494	15.789	29.123	23.504	249.7	13	1'58.842	40.501	17.833	33.530	26.978	237.0
6	2'13.773		20.207	37.679	37.451	206.4	14	1'55.602	39.490	17.753	32.212	26.147	235.4
7	5'29.744	4'04.710	18.311	35.065	31.658	228.7	15	1'55.504	38.831	17.329	32.853	26.491	238.1
8	2'37.410	P 41.022	23.412	43.799	49.177	1/12/2			38.559	17 006	33.086	26.494	237.6
					10.177	142.2	_16	1'55.145	00.000	17.006			
7) O+1	3 25 P	lex BALDO	LINI		ward Raci				armelo MO		Desguace		
28tl	1 25 <sup>4</sup>				ward Raci		32nd		armelo MO	RALES		es La Torr	
28ti	1'52.738	Ru		NGM For	ward Raci	ng ITA laps=12			armelo MO	RALES	Desguace	es La Torr	e SPA
	1 23	41.338	ins=3 T	NGM For	ward Raci 6 Full	ng ITA	32nc	d 31 <sup>C</sup>	armelo MO	RALES	Desguace	es La Torr 1 Fu	e SPA III laps=9
1	1'52.738	41.338 33.902	ns=3 To	NGM For otal laps=1 30.438	ward Raci 6 Full 24.260	ng ITA laps=12	32nd	1'53.869 1'44.506 1'43.372	armelo MO Ru 41.529 34.484 34.104	PRALES Ins=1 To 16.861 16.259 15.966	Desguace otal laps=1 30.768 29.542 29.334	es La Torr 1 Fu 24.711 24.221 23.968	e SPA III laps=9 239.8 240.9 244.0
1 2	1'52.738 1'43.532	41.338 33.902 33.976	16.702 16.089	NGM For otal laps=1 30.438 29.506 29.190 29.112	ward Raci 6 Full 24.260 24.035	ng ITA laps=12 242.4 247.9	32nd	1'53.869 1'44.506 1'43.372 1'43.232	41.529 34.484 34.104 33.807	16.861 16.259 15.966 15.900	Desguace otal laps=1 30.768 29.542 29.334 29.435	es La Torr 1 Fu 24.711 24.221 23.968 24.090	e SPA Ill laps=9 239.8 240.9 244.0 246.3
1 2 3 4 5	1'52.738 1'43.532 1'42.924 1'42.040 1'41.908	41.338 33.902 33.976 33.755 33.387	16.702 16.089 15.979 15.733 15.759	NGM For otal laps=1 30.438 29.506 29.190 29.112 29.078	ward Raci 6 Full 24.260 24.035[ 23.779 23.440 23.684	ng ITA laps=12 242.4 247.9 236.5 244.6 237.0	1 2 3 4 5	1'53.869 1'44.506 1'43.372 1'43.232 1'42.790	41.529 34.484 34.104 33.807 33.788	16.861 16.259 15.966 15.900 15.803	Desguace otal laps=1 30.768 29.542 29.334 29.435 29.178	24.711 24.221 23.968 24.090 24.021	e SPA syll laps=9 239.8 240.9 244.0 246.3 246.6
1 2 3 4 5	1'52.738 1'43.532 1'42.924 1'42.040 1'41.908 1'46.176	41.338 33.902 33.976 33.755 33.387 35.304	16.702 16.089 15.979 15.733 15.759 16.000	NGM For otal laps=1 30.438 29.506 29.190 29.112 29.078 30.999	ward Raci 6 Full 24.260 24.035[ 23.779 23.440] 23.684 23.873	ng ITA laps=12 242.4 247.9 236.5 244.6 237.0 239.1	32nd 1 2 3 4 5 6	1'53.869 1'44.506 1'43.372 1'43.232 1'42.790 1'44.196	41.529 34.484 34.104 33.807 33.788 34.420	16.861 16.259 15.966 15.900 15.803 16.271	Desguace otal laps=1 30.768 29.542 29.334 29.435 29.178 29.521	24.711 24.221 23.968 24.021[ 23.984	e SPA  ### S
1 2 3 4 5 6 7	1 25 1'52.738 1'43.532 1'42.924 1'42.040 1'41.908 1'46.176 1'51.753	41.338 33.902 33.976 33.755 33.387 35.304 37.424	16.702 16.089 15.979 15.733 15.759 16.000 17.213	NGM For otal laps=1 30.438 29.506 29.190 29.112 29.078 30.999 31.128	ward Raci 6 Full 24.260 24.035[ 23.779 23.440] 23.684 23.873 25.988	ng ITA laps=12 242.4 247.9 236.5 244.6 237.0 239.1 225.0	32nc	1'53.869 1'44.506 1'43.372 1'43.232 1'42.790 1'44.196 1'42.913	41.529 34.484 34.104 33.807 33.788 34.420 33.737	16.861 16.259 15.966 15.900 15.803 16.271 16.020	Desguace otal laps=1 30.768 29.542 29.334 29.435 29.178 29.521 29.427	24.711 24.221 23.968 24.090 24.021[ 23.984 23.729	e SPA Ill laps=9 239.8 240.9 246.3 246.6 229.3 241.5
1 2 3 4 5 6 7 8	1 25 1'52.738 1'43.532 1'42.924 1'42.040 1'41.908 1'46.176 1'51.753	Ru 41.338 33.902 33.976 33.755 33.387 35.304 37.424 P 34.474	16.702 16.089 15.979 15.733 15.759 16.000 17.213 16.112	NGM For otal laps=1 30.438 29.506 29.190 29.112 29.078 30.999 31.128 29.556	ward Raci 6 Full 24.260 24.035[ 23.779 23.440 23.684 23.873 25.988 31.070	ng ITA laps=12 242.4 247.9 236.5 244.6 237.0 239.1 225.0 233.2	1 2 3 4 5 6 7 8	1'53.869 1'44.506 1'43.372 1'43.232 1'42.790 1'44.196 1'42.913 1'42.308	41.529 34.484 34.104 33.807 33.788 34.420 33.737 33.673	16.861 16.259 15.966 15.900 15.803 16.271 16.020 15.802	Desguace otal laps=1 30.768 29.542 29.334 29.435 29.178 29.521 29.427 29.225	24.711 24.221 23.968 24.090 24.021 23.984 23.729 23.608	e SPA 239.8 240.9 244.0 246.3 246.6 229.3 241.5 241.6
1 2 3 4 5 6 7 8	1 25 1'52.738 1'43.532 1'42.924 1'42.040 1'41.908 1'46.176 1'51.753 1'51.212	Ru 41.338 33.902 33.976 33.755 33.387 35.304 37.424 P 34.474 P 3'49.617	16.702 16.089 15.979 15.733 15.759 16.000 17.213 16.112 17.610	NGM For otal laps=1 30.438 29.506 29.190 29.112 29.078 30.999 31.128 29.556 34.052	ward Raci 6 Full 24.260 24.035[ 23.779 23.440 23.684 23.873 25.988 31.070 38.720	ng ITA laps=12 242.4 247.9 236.5 244.6 237.0 239.1 225.0 233.2 237.1	1 2 3 4 5 6 7 8 9	1'53.869 1'44.506 1'43.372 1'43.232 1'42.790 1'44.196 1'42.913 1'42.308 1'43.652	41.529 34.484 34.104 33.807 33.788 34.420 33.737 33.673 33.851	16.861 16.259 15.966 15.900 15.803 16.271 16.020 15.802 16.361	Desguace otal laps=1 30.768 29.542 29.334 29.435 29.178 29.521 29.427 29.225 29.535	24.711 24.221 23.968 24.090 24.021[ 23.984 23.729 23.608] 23.905	e SPA 239.8 240.9 244.0 246.3 246.6 229.3 241.5 241.6 240.3
1 2 3 4 5 6 7 8 9	1 25 1'52.738 1'43.532 1'42.924 1'42.040 1'41.908 1'46.176 1'51.753 1'51.212 5'19.999	Ru 41.338 33.902 33.976 33.755 33.387 35.304 37.424 P 34.474 P 3'49.617 12'49.285	16.702 16.089 15.979 15.733 15.759 16.000 17.213 16.112 17.610 19.379	NGM For otal laps=1 30.438 29.506 29.190 29.112 29.078 30.999 31.128 29.556 34.052 33.821	ward Raci 6 Full 24.260 24.035[ 23.779 23.440 23.684 23.873 25.988 31.070 38.720 27.660	ng ITA laps=12 242.4 247.9 236.5 244.6 237.0 239.1 225.0 233.2 237.1 214.7	1 2 3 4 5 6 7 8 9 10	1'53.869 1'44.506 1'43.372 1'43.232 1'42.790 1'44.196 1'42.913 1'42.308 1'43.652 1'55.758	41.529 34.484 34.104 33.807 33.788 34.420 33.737 33.673 33.851 34.187	16.861 16.259 15.966 15.900 15.803 16.271 16.020 15.802 16.361 17.161	Desguace otal laps=1 30.768 29.542 29.334 29.435 29.178 29.521 29.427 29.225 29.535 38.457	24.711 24.221 23.968 24.090 24.021 23.984 23.729 23.608 23.905 25.953	e SPA 239.8 240.9 246.3 246.6 229.3 241.5 241.6 240.3 239.7
1 2 3 4 5 6 7 8 9 10 11	1 25 1'52.738 1'43.532 1'42.924 1'42.040 1'41.908 1'46.176 1'51.753 1'51.212 5'19.999 14'10.145 1'55.611	80 41.338 33.902 33.976 33.755 33.387 35.304 37.424 P 34.474 P 3'49.617 12'49.285 39.371	16.702 16.089 15.979 15.733 15.759 16.000 17.213 16.112 17.610 19.379 17.530	NGM For otal laps=1 30.438 29.506 29.190 29.112 29.078 30.999 31.128 29.556 34.052 33.821 32.561	ward Raci 6 Full 24.260 24.035[ 23.779 23.440 23.684 23.873 25.988 31.070 38.720 27.660 26.149	ng ITA laps=12 242.4 247.9 236.5 244.6 237.0 239.1 225.0 233.2 237.1	1 2 3 4 5 6 7 8 9	1'53.869 1'44.506 1'43.372 1'43.232 1'42.790 1'44.196 1'42.913 1'42.308 1'43.652 1'55.758 2'15.232	41.529 34.484 34.104 33.807 33.788 34.420 33.737 33.673 33.851 34.187	RALES ns=1 To 16.861 16.259 15.966 15.900 15.803 16.271 16.020 15.802 16.361 17.161 19.019	Desguace otal laps=1 30.768 29.542 29.334 29.435 29.178 29.521 29.427 29.225 29.535 38.457 38.645	es La Torr 1 Fu 24.711 24.221 23.968 24.090 24.021 23.984 23.729 23.608 23.905 25.953 39.164	e SPA 239.8 240.9 244.0 246.3 246.6 229.3 241.5 241.6 240.3 239.7 205.8
1 2 3 4 5 6 7 8 9	1 25 1'52.738 1'43.532 1'42.924 1'42.040 1'41.908 1'46.176 1'51.753 1'51.212 5'19.999 14'10.145 1'55.611 1'52.916	Ru 41.338 33.902 33.976 33.755 33.387 35.304 37.424 P 34.474 P 3'49.617 12'49.285 39.371 38.438	16.702 16.089 15.979 15.733 15.759 16.000 17.213 16.112 17.610 19.379	NGM For otal laps=1 30.438 29.506 29.190 29.112 29.078 30.999 31.128 29.556 34.052 33.821	ward Raci 6 Full 24.260 24.035[ 23.779 23.440 23.684 23.873 25.988 31.070 38.720 27.660	ng ITA laps=12 242.4 247.9 236.5 244.6 237.0 239.1 225.0 233.2 237.1 214.7 234.1	1 2 3 4 5 6 7 8 9 10 11	1'53.869 1'44.506 1'43.372 1'43.232 1'42.790 1'44.196 1'42.913 1'42.308 1'43.652 1'55.758 2'15.232	41.529 34.484 34.104 33.807 33.788 34.420 33.737 33.673 33.851 34.187 P 38.404	16.861 16.259 15.966 15.900 15.803 16.271 16.020 15.802 16.361 17.161 19.019	Desguace otal laps=1 30.768 29.542 29.334 29.435 29.178 29.521 29.427 29.225 29.535 38.457 38.645	es La Torr 1 Fu 24.711 24.221 23.968 24.090 24.021 23.984 23.729 23.608 23.905 25.953 39.164	e SPA 239.8 240.9 244.0 246.3 246.6 229.3 241.5 241.6 240.3 239.7 205.8
1 2 3 4 5 6 7 8 9 10 11	1 25 1'52.738 1'43.532 1'42.924 1'42.040 1'41.908 1'46.176 1'51.753 1'51.212 5'19.999 14'10.145 1'55.611	Ru 41.338 33.902 33.976 33.755 33.387 35.304 37.424 P 34.474 P 3'49.617 12'49.285 39.371 38.438 37.881	16.702 16.089 15.979 15.733 15.759 16.000 17.213 16.112 17.610 19.379 17.530 17.137	NGM For otal laps=1 30.438 29.506 29.190 29.112 29.078 30.999 31.128 29.556 34.052 33.821 32.561 31.487	ward Raci 6 Full 24.260 24.035[ 23.779 23.440 23.684 23.873 25.988 31.070 38.720 27.660 26.149 25.854	ng ITA laps=12 242.4 247.9 236.5 244.6 237.0 239.1 225.0 233.2 237.1 214.7 234.1 234.4	1 2 3 4 5 6 7 8 9 10	1'53.869 1'44.506 1'43.372 1'43.232 1'42.790 1'44.196 1'42.913 1'42.308 1'43.652 1'55.758 2'15.232	41.529 34.484 34.104 33.807 33.788 34.420 33.737 33.673 33.851 34.187 P 38.404	16.861 16.259 15.966 15.900 15.803 16.271 16.020 15.802 16.361 17.161 19.019	Desguace otal laps=1 30.768 29.542 29.334 29.435 29.178 29.521 29.427 29.225 29.535 38.457 38.645	es La Torr 1 Fu 24.711 24.221 23.968 24.090 24.021 23.984 23.729 23.608 23.905 25.953 39.164	e SPA 239.8 240.9 246.3 246.6 229.3 241.5 241.6 240.3 239.7
1 2 3 4 5 6 7 8 9 10 11 12 13	1 23 1'52.738 1'43.532 1'42.924 1'42.040 1'41.908 1'46.176 1'51.753 1'51.212 5'19.999 14'10.145 1'55.611 1'52.916 1'52.690	Ru 41.338 33.902 33.976 33.755 33.387 35.304 37.424 P 34.474 P 3'49.617 12'49.285 39.371 38.438 37.881 38.259	16.702 16.089 15.979 15.733 15.759 16.000 17.213 16.112 17.610 19.379 17.530 17.137 17.196	NGM For otal laps=1 30.438 29.506 29.190 29.112 29.078 30.999 31.128 29.556 34.052 33.821 32.561 31.487 31.585	ward Raci 6 Full 24.260 24.035[ 23.779 23.440 23.684 23.873 25.988 31.070 38.720 27.660 26.149 25.854 26.028	ng ITA laps=12 242.4 247.9 236.5 244.6 237.0 239.1 225.0 233.2 237.1 214.7 234.1 234.4 240.3	1 2 3 4 5 6 7 8 9 10 11	1'53.869 1'44.506 1'43.372 1'43.232 1'42.790 1'44.196 1'42.913 1'42.308 1'43.652 1'55.758 2'15.232	41.529 34.484 34.104 33.807 33.788 34.420 33.737 33.673 33.851 34.187 P 38.404	16.861 16.259 15.966 15.900 15.803 16.271 16.020 15.802 16.361 17.161 19.019	Desguace otal laps=1 30.768 29.542 29.334 29.435 29.178 29.521 29.427 29.225 29.535 38.457 38.645	es La Torr 1 Fu 24.711 24.221 23.968 24.090 24.021 23.984 23.729 23.608 23.905 25.953 39.164	e SPA 239.8 240.9 244.0 246.3 246.6 229.3 241.5 241.6 240.3 239.7 205.8
1 2 3 4 5 6 7 8 9 10 11 12 13 14	1 23 1'52.738 1'43.532 1'42.924 1'42.040 1'41.908 1'46.176 1'51.753 1'51.212 5'19.999 14'10.145 1'55.611 1'52.916 1'52.690 1'52.304	Ru 41.338 33.902 33.976 33.755 33.387 35.304 37.424 P 34.474 P 3'49.617 12'49.285 39.371 38.438 37.881 38.259 37.584	16.702 16.089 15.979 15.733 15.759 16.000 17.213 16.112 17.610 19.379 17.530 17.137 17.196 16.885	NGM For otal laps=1 30.438 29.506 29.190 29.112 29.078 30.999 31.128 29.556 34.052 33.821 32.561 31.487 31.585 31.357	ward Raci 6 Full 24.260 24.035[ 23.779 23.440 23.684 23.873 25.988 31.070 38.720 27.660 26.149 25.854 26.028 25.803	ng ITA laps=12 242.4 247.9 236.5 244.6 237.0 239.1 225.0 233.2 237.1 214.7 234.1 234.4 240.3 242.5	32nc  1 2 3 4 5 6 7 8 9 10 11 33rc	1'53.869 1'44.506 1'43.372 1'43.232 1'42.790 1'44.196 1'42.913 1'42.308 1'43.652 1'55.758 2'15.232	41.529 34.484 34.104 33.807 33.788 34.420 33.737 33.673 33.851 34.187 P 38.404	RALES Ins=1 To 16.861 16.259 15.966 15.900 15.803 16.271 16.020 15.802 16.361 17.161 19.019 I DER M Ins=2 To 17.093 16.769	Desguace otal laps=1 30.768 29.542 29.334 29.435 29.178 29.521 29.427 29.225 29.535 38.457 38.645  EAB Racional laps=10 31.026 29.984	es La Torr 1 Fu 24.711 24.221 23.968 24.021 23.984 23.729 23.608 23.905 25.953 39.164 ing 0 Fu 24.558 24.146	e SPA ll laps=9 239.8 240.9 244.0 246.3 246.6 229.3 241.5 241.6 240.3 239.7 205.8  NED ll laps=7 235.2 230.6
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	1 23 1'52.738 1'43.532 1'42.924 1'42.040 1'41.908 1'46.176 1'51.753 1'51.212 5'19.999 14'10.145 1'55.611 1'52.916 1'52.690 1'52.304 1'51.647 1'53.536	Ru 41.338 33.902 33.976 33.755 33.387 35.304 37.424 P 3'49.617 12'49.285 39.371 38.438 37.881 38.259 37.584 38.060	16.702 16.089 15.979 15.733 15.759 16.000 17.213 16.112 17.610 19.379 17.530 17.137 17.196 16.885 16.772 16.791	NGM For otal laps=1 30.438 29.506 29.190 29.112 29.078 30.999 31.128 29.556 34.052 33.821 32.561 31.487 31.585 31.357 31.305 32.434	ward Raci 6 Full 24.260 24.035 23.779 23.440 23.684 23.873 25.988 31.070 38.720 27.660 26.149 25.854 26.028 25.986 26.251	ng ITA laps=12 242.4 247.9 236.5 244.6 237.0 239.1 225.0 233.2 237.1 214.7 234.1 234.4 240.3 242.5 241.8	32nc  1 2 3 4 5 6 7 8 9 10 11  33rc 1 2 3	1'53.869 1'44.506 1'43.372 1'43.232 1'42.790 1'44.196 1'42.913 1'42.308 1'43.652 1'55.758 2'15.232	41.529 34.484 34.104 33.807 33.788 34.420 33.737 33.673 33.851 34.187 P 38.404	16.861 16.259 15.966 15.900 15.803 16.271 16.020 15.802 16.361 17.161 19.019 1 DER M 17.093 16.769 16.005	Desguace otal laps=1 30.768 29.542 29.334 29.435 29.178 29.521 29.427 29.225 29.535 38.457 38.645  EAB Racional laps=10 31.026 29.984 29.660	es La Torr 1 Fu 24.711 24.221 23.968 24.021 23.984 23.729 23.608 23.905 25.953 39.164 ing 0 Fu 24.558 24.146 23.947	e SPA 239.8 240.9 244.0 246.3 246.6 229.3 241.5 241.6 240.3 239.7 205.8  NED III laps=7 235.2 230.6 245.3
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	1 23 1'52.738 1'43.532 1'42.924 1'42.040 1'41.908 1'46.176 1'51.753 1'51.212 5'19.999 14'10.145 1'55.611 1'52.916 1'52.690 1'52.304 1'51.647 1'53.536	Ru  41.338 33.902 33.976 33.755 33.387 35.304 37.424 P 34.474 P 3'49.617 12'49.285 39.371 38.438 37.881 38.259 37.584 38.060  Santiago HE	16.702 16.089 15.979 15.733 15.759 16.000 17.213 16.112 17.610 19.379 17.530 17.137 17.196 16.885 16.772 16.791	NGM For otal laps=1 30.438 29.506 29.190 29.112 29.078 30.999 31.128 29.556 34.052 33.821 32.561 31.487 31.585 31.357 31.305 32.434	ward Raci 6 Full 24.260 24.035 23.779 23.440 23.684 23.873 25.988 31.070 38.720 27.660 26.149 25.854 26.028 25.803 25.986 26.251	ng ITA laps=12 242.4 247.9 236.5 244.6 237.0 239.1 225.0 233.2 237.1 214.7 234.1 234.4 240.3 242.5 241.8 242.8 COL	32nc  1 2 3 4 5 6 7 8 9 10 11  33rc  1 2 3 4	1'53.869 1'44.506 1'43.372 1'42.790 1'44.196 1'42.913 1'42.308 1'43.652 1'55.758 2'15.232	41.529 34.484 34.104 33.807 33.788 34.420 33.737 33.673 33.851 34.187 P 38.404 (ichael VAN Ru 37.712 35.000 34.294 34.051	RALES Ins=1 To 16.861 16.259 15.966 15.900 15.803 16.271 16.020 15.802 16.361 17.161 19.019 I DER M Ins=2 To 17.093 16.769 16.005 15.867	Desguace otal laps=1 30.768 29.542 29.334 29.435 29.178 29.521 29.427 29.225 29.535 38.457 38.645  EAB Raci otal laps=1 31.026 29.984 29.660 29.532	es La Torr 1 Fu 24.711 24.221 23.968 24.021 23.984 23.729 23.608 23.905 25.953 39.164 ing 0 Fu 24.558 24.146 23.947 23.674	e SPA  239.8 240.9 244.0 246.3 246.6 229.3 241.5 241.6 240.3 239.7 205.8  NED  NED  Ill laps=7 235.2 230.6 245.3 242.6
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 <b>29tl</b>	1'52.738 1'43.532 1'42.924 1'42.040 1'41.908 1'46.176 1'51.753 1'51.212 5'19.999 14'10.145 1'55.611 1'52.916 1'52.304 1'51.647 1'53.536	Ru 41.338 33.902 33.976 33.755 33.387 35.304 37.424 P 34.474 P 3'49.617 12'49.285 39.371 38.438 37.881 38.259 37.584 38.060  Cantiago HE	16.702 16.089 15.979 15.733 15.759 16.000 17.213 16.112 17.610 19.379 17.530 17.137 17.196 16.885 16.772 16.791	NGM For otal laps=1 30.438 29.506 29.190 29.112 29.078 30.999 31.128 29.556 34.052 33.821 32.561 31.487 31.585 31.357 31.305 32.434 Cotal laps=1	ward Raci 6 Full 24.260 24.035 23.779 23.440 23.684 23.873 25.988 31.070 27.660 26.149 25.854 26.028 25.803 25.986 26.251 m 0 Fu	ng ITA laps=12 242.4 247.9 236.5 244.6 237.0 239.1 225.0 237.1 214.7 234.1 234.4 240.3 242.5 241.8 242.8 COL	32nc  1 2 3 4 5 6 7 8 9 10 11  33rc  1 2 3 4 5 5	1'53.869 1'44.506 1'43.372 1'42.790 1'44.196 1'42.913 1'42.308 1'43.652 1'55.758 2'15.232 1'50.389 1'45.899 1'43.906 1'43.124 1'44.408	41.529 34.484 34.104 33.807 33.788 34.420 33.737 33.673 33.851 34.187 P 38.404  ichael VAN  Ru  37.712 35.000 34.294 34.051 33.924	16.861 16.259 15.966 15.900 15.803 16.271 16.020 15.802 16.361 17.161 19.019 1 DER M 17.093 16.769 16.005 15.867 15.895	Desguace otal laps=1 30.768 29.542 29.334 29.435 29.178 29.521 29.427 29.225 29.535 38.457 38.645  EAB Raci otal laps=1 31.026 29.984 29.660 29.532 29.454	es La Torr 1 Fu 24.711 24.221 23.968 24.021 23.984 23.729 23.608 23.905 25.953 39.164 ing 0 Fu 24.558 24.146 23.947 23.674 23.674 25.135	e SPA  239.8 240.9 244.0 246.3 246.6 229.3 241.5 241.6 240.3 239.7 205.8  NED  III laps=7 235.2 230.6 245.3 242.6 241.7
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 <b>29tl</b>	1 25 1'52.738 1'43.532 1'42.924 1'42.040 1'41.908 1'46.176 1'51.753 1'51.212 5'19.999 14'10.145 1'55.611 1'52.916 1'52.304 1'51.647 1'53.536	Ru 41.338 33.902 33.976 33.755 33.387 35.304 37.424 P 34.474 P 3'49.617 12'49.285 39.371 38.438 37.881 38.259 37.584 38.060  Cantiago HE Ru 40.936	16.702 16.089 15.979 15.733 15.759 16.000 17.213 16.112 17.610 19.379 17.530 17.137 17.196 16.885 16.772 16.791	NGM For otal laps=1 30.438 29.506 29.190 29.112 29.078 30.999 31.128 29.556 34.052 33.821 32.561 31.487 31.585 31.357 31.305 32.434 OSAG Tea otal laps=1	ward Raci 6 Full 24.260 24.035 23.779 23.440 23.684 23.873 25.988 31.070 38.720 27.660 26.149 25.854 26.028 25.803 25.986 26.251 m 0 Fu 24.393	ng ITA laps=12 242.4 247.9 236.5 244.6 237.0 239.1 225.0 233.2 237.1 214.7 234.1 234.4 240.3 242.5 241.8 242.8 COL II laps=8	32nc  1 2 3 4 5 6 7 8 9 10 11  33rc  1 2 3 4 5 6	1'53.869 1'44.506 1'43.372 1'43.232 1'42.790 1'44.196 1'42.913 1'42.308 1'43.652 1'55.758 2'15.232 1'50.389 1'45.899 1'43.906 1'43.124 1'44.408 1'43.436	41.529 34.484 34.104 33.807 33.738 34.420 33.737 33.673 34.187 P 38.404  Sichael VAN Ru 37.712 35.000 34.294 34.051 33.924 34.305	16.861 16.259 15.966 15.900 15.803 16.271 16.020 15.802 16.361 17.161 19.019 1 DER M 17.093 16.769 16.005 15.867 15.895 15.953	Desguace otal laps=1 30.768 29.542 29.334 29.435 29.178 29.521 29.427 29.225 29.535 38.457 38.645  EAB Raci otal laps=1 31.026 29.984 29.660 29.532 29.454 29.510	es La Torr 1 Fu 24.711 24.221 23.968 24.021 23.984 23.729 23.608 23.905 25.953 39.164 ing 0 Fu 24.558 24.146 23.947 23.674 23.674 25.135 23.668	e SPA  239.8 240.9 244.0 246.3 246.6 229.3 241.5 241.5 241.6 240.3 239.7 205.8  NED  Ill laps=7 235.2 230.6 245.3 242.6 241.7 242.2
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 29tl	1 25 1'52.738 1'43.532 1'42.924 1'42.040 1'41.908 1'46.176 1'51.753 1'51.212 5'19.999 14'10.145 1'55.611 1'52.916 1'52.304 1'51.647 1'53.536 1 64	Ru  41.338 33.902 33.976 33.755 33.387 35.304 37.424 P 34.474 P 3'49.617 12'49.285 39.371 38.438 37.881 38.259 37.584 38.060  Cantiago HE  Ru  40.936 34.277	16.702 16.089 15.979 15.733 15.759 16.000 17.213 16.112 17.610 19.379 17.530 17.137 17.196 16.885 16.772 16.791	NGM For otal laps=1 30.438 29.506 29.190 29.112 29.078 30.999 31.128 29.556 34.052 33.821 32.561 31.487 31.585 31.357 31.305 32.434 OSAG Tea otal laps=1 31.072 29.425	ward Raci 6 Full 24.260 24.035 23.779 23.440 23.684 23.873 25.988 31.070 38.720 27.660 26.149 25.854 26.028 25.803 25.986 26.251 m 0 Fu 24.393 23.735	ng ITA laps=12 242.4 247.9 236.5 244.6 237.0 239.1 225.0 233.2 237.1 214.7 234.1 234.4 240.3 242.5 241.8 242.8  COL II laps=8	32nc  1 2 3 4 5 6 7 8 9 10 11  33rc  1 2 3 4 5 6 7	1'53.869 1'44.506 1'43.372 1'42.790 1'44.196 1'42.913 1'42.308 1'43.652 1'55.758 2'15.232 1'50.389 1'45.899 1'43.906 1'43.124 1'44.408 1'43.436 1'43.436	41.529 34.484 34.104 33.807 33.738 34.420 33.737 33.673 34.187 P 38.404  Sichael VAN Ru 37.712 35.000 34.294 34.051 33.924 34.305 33.834	16.861 16.259 15.966 15.900 15.803 16.271 16.020 15.802 16.361 17.161 19.019 1 DER M 19.019 1 DER M 17.093 16.769 16.005 15.867 15.895 15.953 15.742	Desguace otal laps=1 30.768 29.542 29.334 29.435 29.178 29.521 29.427 29.225 29.535 38.457 38.645  EAB Raci otal laps=1 31.026 29.984 29.660 29.532 29.454 29.510 29.574	es La Torr  1 Fu  24.711 24.221 23.968 24.090 24.021 23.984 23.729 23.608 23.905 25.953 39.164  ing  0 Fu  24.558 24.146 23.947 23.674 25.135 23.668 23.581	e SPA  239.8 240.9 244.0 246.3 246.6 229.3 241.5 241.6 240.3 239.7 205.8  NED Ill laps=7 235.2 230.6 245.3 242.6 241.7 242.2 240.5
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 29tl 2 3	1 25 1'52.738 1'43.532 1'42.924 1'42.040 1'41.908 1'46.176 1'51.753 1'51.212 5'19.999 14'10.145 1'55.611 1'52.916 1'52.304 1'51.647 1'53.536 1'53.380 1'43.528 1'43.638	Ru  41.338 33.902 33.976 33.755 33.387 35.304 37.424 P 344.74 P 3'49.617 12'49.285 39.371 38.438 37.881 38.259 37.584 38.060  Bantiago HE  Ru  40.936 34.277 34.164	16.702 16.089 15.979 15.733 15.759 16.000 17.213 16.112 17.610 19.379 17.530 17.137 17.196 16.885 16.772 16.791 16.979 16.991 16.979 16.091	NGM For otal laps=1 30.438 29.506 29.190 29.112 29.078 30.999 31.128 29.556 34.052 33.821 32.561 31.487 31.585 31.357 31.305 32.434 OSAG Tea otal laps=1 31.072 29.425 29.346	ward Raci 6 Full 24.260 24.035 23.79 23.440 23.684 23.873 25.988 31.070 38.720 27.660 26.149 25.854 26.028 25.803 25.986 26.251 m 0 Fu 24.393 23.735 24.010	ng ITA laps=12 242.4 247.9 236.5 244.6 237.0 239.1 225.0 233.2 237.1 214.7 234.1 234.4 240.3 242.5 241.8 242.8 COL II laps=8 231.3 244.1 248.6	32nc  1 2 3 4 5 6 7 8 9 10 11  33rc  1 2 3 4 5 6 7 8	1'53.869 1'44.506 1'43.372 1'43.232 1'42.790 1'44.196 1'42.913 1'42.308 1'43.652 1'55.758 2'15.232 1'50.389 1'45.899 1'43.906 1'43.124 1'44.408 1'43.436 1'42.731 1'42.565	### Add	16.861 16.259 15.966 15.900 15.803 16.271 16.020 15.802 16.361 17.161 19.019 1 DER M 18.20 17.093 16.769 16.005 15.867 15.895 15.953 15.742 15.761	Desguace otal laps=1 30.768 29.542 29.334 29.435 29.178 29.521 29.427 29.225 29.535 38.457 38.645  EAB Raci otal laps=1 31.026 29.984 29.660 29.532 29.454 29.510 29.574 29.481	es La Torr 1 Fu 24.711 24.221 23.968 24.090 24.021 23.984 23.729 23.608 23.905 25.953 39.164 Ing 0 Fu 24.558 24.146 23.947 23.674 25.135 23.668 23.581 23.591	e SPA  239.8 240.9 244.0 246.3 246.6 229.3 241.5 241.6 240.3 239.7 205.8  NED  Ill laps=7 235.2 230.6 245.3 242.6 241.7 242.2 240.5 240.1
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 29tl 2 3 4	1 23 1'52.738 1'43.532 1'42.924 1'42.040 1'41.908 1'46.176 1'51.753 1'51.212 5'19.999 14'10.145 1'55.611 1'52.916 1'52.304 1'51.647 1'53.536 1'43.5380 1'43.528 1'43.538 1'43.750	Ru  41.338 33.902 33.976 33.755 33.387 35.304 37.424 P 34.474 P 3'49.617 12'49.285 39.371 38.438 37.881 38.259 37.584 38.060  Bantiago HE  Ru  40.936 34.277 34.164 33.889	16.702 16.089 15.979 15.733 15.759 16.000 17.213 16.112 17.610 19.379 17.530 17.137 17.196 16.885 16.772 16.791 18.851 16.791	NGM For otal laps=1 30.438 29.506 29.190 29.112 29.078 30.999 31.128 29.556 34.052 33.821 32.561 31.487 31.585 31.357 31.305 32.434 OSAG Tea otal laps=1 31.072 29.425 29.346 29.217	ward Raci 6 Full 24.260 24.035 23.779 23.440 23.684 23.873 25.988 31.070 27.660 26.149 25.854 26.028 25.803 25.986 26.251 m 0 Fu 24.393 23.735 24.010 24.519	ng ITA laps=12 242.4 247.9 236.5 244.6 237.0 239.1 225.0 233.2 237.1 214.7 234.1 234.4 240.3 242.5 241.8 242.8  COL II laps=8 231.3 244.1 248.6 241.0	32nc  1 2 3 4 5 6 7 8 9 10 11  33rc  1 2 3 4 5 6 7 8 9 9	1'53.869 1'44.506 1'43.372 1'42.790 1'44.196 1'42.913 1'42.308 1'43.652 1'55.758 2'15.232 1'50.389 1'45.899 1'43.906 1'43.124 1'44.408 1'43.436 1'42.731 1'42.565 1'51.854	### Add	16.861 16.259 15.966 15.900 15.803 16.271 16.020 15.802 16.361 17.161 19.019 1 DER M 17.093 16.769 16.005 15.867 15.895 15.953 15.742 15.761 17.140	Desguace otal laps=1 30.768 29.542 29.334 29.435 29.178 29.521 29.427 29.225 29.535 38.457 38.645  EAB Raci otal laps=1 31.026 29.984 29.660 29.532 29.454 29.510 29.574 29.481 30.043	24.711 24.221 23.968 24.090 24.021 23.984 23.729 23.608 23.905 25.953 39.164  Ing 0 Fu 24.558 24.146 23.947 23.674 25.135 23.668 23.581 23.591 30.543	e SPA  239.8 240.9 244.0 246.3 246.6 229.3 241.5 241.6 240.3 239.7 205.8  NED  Ill laps=7 235.2 230.6 245.3 242.6 241.7 242.2 240.5 240.1 217.9
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 29tl 2 3 4 5	1 23 1'52.738 1'43.532 1'42.924 1'42.040 1'41.908 1'46.176 1'51.753 1'51.212 5'19.999 14'10.145 1'55.611 1'52.916 1'52.304 1'51.647 1'53.536 1'43.538 1'43.538 1'43.528 1'43.638 1'43.750 1'42.250	Ru  41.338 33.902 33.976 33.755 33.387 35.304 37.424 P 34.474 P 3'49.617 12'49.285 39.371 38.438 37.881 38.259 37.584 38.060  Bantiago HE  Ru  40.936 34.277 34.164 33.889 33.695	16.702 16.089 15.979 15.733 15.759 16.000 17.213 16.112 17.610 19.379 17.530 17.137 17.196 16.885 16.772 16.791 16.979 16.991 16.118 16.125 15.772	NGM For otal laps=1 30.438 29.506 29.190 29.112 29.078 30.999 31.128 29.556 34.052 33.821 32.561 31.487 31.585 31.357 31.305 32.434 SAG Tea otal laps=1 31.072 29.425 29.346 29.217 28.997	ward Raci 6 Full 24.260 24.035 23.779 23.440 23.684 23.873 25.988 31.070 27.660 26.149 25.854 26.028 25.803 25.986 26.251 m 0 Fu 24.393 23.735 24.010 24.519 23.786	ng ITA laps=12 242.4 247.9 236.5 244.6 237.0 239.1 225.0 233.2 237.1 214.7 234.1 234.4 240.3 242.5 241.8 242.8  COL II laps=8 231.3 244.1 248.6 241.0 243.7	32nc  1 2 3 4 5 6 7 8 9 10 11  33rc  1 2 3 4 5 6 7 8	1'53.869 1'44.506 1'43.372 1'42.790 1'44.196 1'42.913 1'42.308 1'43.652 1'55.758 2'15.232 1'50.389 1'45.899 1'43.906 1'43.124 1'44.408 1'43.436 1'42.731 1'42.565 1'51.854 29'41.256	### Accord of Control	16.861 16.259 15.966 15.900 15.803 16.271 16.020 15.802 16.361 17.161 19.019 1 DER M 18.20 17.093 16.769 16.005 15.867 15.895 15.953 15.742 15.761	Desguace otal laps=1 30.768 29.542 29.334 29.435 29.178 29.521 29.427 29.225 29.535 38.457 38.645 EAB Raci otal laps=10 31.026 29.984 29.660 29.532 29.454 29.510 29.574 29.481 30.043 41.044	es La Torr  1 Fu  24.711  24.221  23.968  24.021  23.984  23.729  23.608  23.905  25.953  39.164  ing  0 Fu  24.558  24.146  23.947  23.674  25.135  23.668  23.581  23.591  30.543  33.686	e SPA 239.8 240.9 244.0 246.3 246.6 229.3 241.5 241.6 240.3 239.7 205.8  NED III laps=7 235.2 230.6 245.3 242.6 241.7 242.2 240.5 240.1 217.9 168.7
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 29tl 2 3 4	1 23 1'52.738 1'43.532 1'42.924 1'42.040 1'41.908 1'46.176 1'51.753 1'51.212 5'19.999 14'10.145 1'55.611 1'52.916 1'52.304 1'51.647 1'53.536 1'43.5380 1'43.528 1'43.538 1'43.750	Ru  41.338 33.902 33.976 33.387 35.304 37.424 P 34.474 P 3'49.617 12'49.285 39.371 38.438 37.881 38.259 37.584 38.060  Bantiago HE  Ru  40.936 34.277 34.164 33.889 33.695 33.909	16.702 16.089 15.979 15.733 15.759 16.000 17.213 16.112 17.610 19.379 17.530 17.137 17.196 16.885 16.772 16.791 18.851 16.791	NGM For otal laps=1 30.438 29.506 29.190 29.112 29.078 30.999 31.128 29.556 34.052 33.821 32.561 31.487 31.585 31.357 31.305 32.434 OSAG Tea otal laps=1 31.072 29.425 29.346 29.217	ward Raci 6 Full 24.260 24.035 23.779 23.440 23.684 23.873 25.988 31.070 27.660 26.149 25.854 26.028 25.803 25.986 26.251 m 0 Fu 24.393 23.735 24.010 24.519	ng ITA laps=12 242.4 247.9 236.5 244.6 237.0 239.1 225.0 233.2 237.1 214.7 234.1 234.4 240.3 242.5 241.8 242.8  COL II laps=8 231.3 244.1 248.6 241.0	32nc  1 2 3 4 5 6 7 8 9 10 11  33rc  1 2 3 4 5 6 7 8 9 9	1'53.869 1'44.506 1'43.372 1'42.790 1'44.196 1'42.913 1'42.308 1'43.652 1'55.758 2'15.232 1'50.389 1'45.899 1'43.906 1'43.124 1'44.408 1'43.436 1'42.731 1'42.565	### Add	16.861 16.259 15.966 15.900 15.803 16.271 16.020 15.802 16.361 17.161 19.019 1 DER M 17.093 16.769 16.005 15.867 15.895 15.953 15.742 15.761 17.140	Desguace otal laps=1 30.768 29.542 29.334 29.435 29.178 29.521 29.427 29.225 29.535 38.457 38.645  EAB Raci otal laps=1 31.026 29.984 29.660 29.532 29.454 29.510 29.574 29.481 30.043	es La Torr  1 Fu  24.711  24.221  23.968  24.021  23.984  23.729  23.608  23.905  25.953  39.164  ing  0 Fu  24.558  24.146  23.947  23.674  25.135  23.668  23.581  23.591  30.543  33.686	e SPA  239.8 240.9 244.0 246.3 246.6 229.3 241.5 241.5 240.3 239.7 205.8  NED  Ill laps=7 235.2 230.6 245.3 242.6 241.7 242.2 240.5 240.1 217.9

33.702 15.767 29.223 23.654 246.1 1'42.346 1'05.044 247.9 2'15.310 29.820 23.762 228.7 1'41.931 33.586 15.689 29.137 23.519 16.684 2'07.857 16.921 41.357 2 33.762 29.177 23.820 254.1 36.131 247.3 1'42.682 15.923 2'35.089 P 3 33.762 15.725 28.815 1'16.787 252.3 Aeroport de Castello GBR **Kev COGHLAN** 30th 4 27'08.058 25'48.407 18.393 33.964 27.294 222.6 49 Runs=2 Total laps=9 Full laps=5 5 38.504 32.746 26.396 233.1 1'55.049 17.403

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Viessmann Kiefer Rac GER

Official MotoGP Timing by TISSOT

8

9

Fastest Lap:

10



1'39.305

32.635

15.416



28.349

Stefan BRADL

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Qua	lifying	гіа	ICLICE

## Moto2

Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
6	1'53.667	38.366	17.189	32.119	25.993	235.8	8	3'34.318	2'16.637	17.774	33.195	26.712	233.4
7	1'53.103	37.984	17.233	31.674	26.212	241.4	9	1'55.663	38.831	17.311	32.943	26.578	234.4
8	1'52.131	38.431	16.670	31.409	25.621	244.0	10	1'54.568	38.577	17.334	32.421	26.236	234.3
9	1'51.634	37.981	16.520	31.268	25.865	243.8	11	1'53.043	37.789	16.977	32.165	26.112	237.4
10	1'55.155	38.756	16.721	32.842	26.836	243.0	12	1'53.487	37.630	17.023	32.580	26.254	235.2

35th	53 \	/ale	ntin DEE	BISE	Speed Up		FRA
33111	33		Rui	ns=3	Total laps=7	Fu	II laps=2
1	1'50.821		39.571	16.611	30.260	24.379	238.6
2	1'44.537	•	34.495	16.287	29.837	23.918	244.2
3	1'52.814	· P	33.736	15.740	29.619	33.719	249.9
4	5'44.157	,	4'33.615	16.383	30.095	24.064	242.8
5	1'42.908		33.846	15.934	29.331	23.797	246.5
6	1'49.162	Р	33.861	15.985	29.499	29.817	244.8
7	5'30.782	Р	4'01.058	16.732	35.649	37.343	239.7

36th	39	Rob	ertino P	IETRI	Italtrans Racing Team VEN				
30111	39		Ru	ins=2	Total laps=8	B Fu	ll laps=5		
1	1'55.34	6	42.814	17.334	30.464	24.734	219.6		
2	1'51.93	4	38.523	19.667	29.812	23.932	195.1		
3	1'53.86	8	34.691	15.791	29.794	33.592	246.4		
4	1'43.58	5	34.134	16.009	29.574	23.868	239.5		
5	1'43.20	0	33.997	15.981	29.619	23.603	237.2		
6	1'58.09	5	45.986	16.936	31.005	24.168	223.0		
_ 7	1'51.12	2 P	34.703	16.352	30.310	29.757	243.7		
8	8'40.79	9 P	6'55.719	21.771	42.640	40.669	180.3		

37th	97	Ste	ven ODEI	NDAAL	MS Racir	ng	RSA
37111	91		Ru	ns=2	Total laps=	9 Fu	II laps=6
1	1'55.10	)9	42.027	17.136	31.106	24.840	242.4
2	1'46.07	75	34.682	16.175	30.821	24.397	242.0
3	1'44.24	10	34.306	16.131	29.745	24.058	246.2
4	1'44.45	55	33.981	16.170	29.913	24.391	245.6
5	1'44.26	62	34.046	16.122	29.752	24.342	244.1
6	1'44.81	8	34.304	16.257	29.803	24.454	243.6
7	1'44.42	27	34.410	15.995	29.749	24.273	245.1
8	1'59.52	21 P	40.277	16.599	30.661	31.984	242.5
9	7'02.67	70 P	5'14.558	21.425	40.693	45.994	177.6

Runs=3 Total laps=12	Full laps=7
	4.910 241.0
<b>1</b> 1'54.708 41.920 16.943 30.935 24	
2 <b>1'45.438</b> 34.471 16.402 30.113 24	4.452 242.9
3 <b>1'44.282</b> 34.738 16.115 29.499 23	3.930 247.2
4 2'03.991 P 40.147 16.192 36.360 3	1.292 239.9
5 11'59.980 10'27.377 18.081 37.633 36	6.889 225.7
6 3'03.005 P 56.245 24.797 55.384 4	6.579 160.2
<b>7</b> 12'12.445 10'42.719 20.399 38.651 30	0.676 203.2
8 <b>2'03.391</b> 42.172 18.396 34.714 28	8.109 218.3
9 <b>2'05.108</b> 45.224 17.969 34.272 2	7.643 234.5
10 <b>2'06.492</b> 43.073 18.002 36.670 28	8.747 223.7
11 <b>2'12.535</b> 48.365 18.127 38.285 2	7.758 228.7
12 <b>2'06.211</b> 39.764 17.858 36.792 3	1.797 228.8

39th	76 N	lax	NEUKIRCHNE		MZ Racii	GER	
39111	70		R	uns=5	Total laps=1	12 Fu	ıll laps=5
1	9'44.887	Р	8'14.927	24.928	33.224	31.808	137.8
2	4'07.900	Р	2'44.359	18.461	34.749	30.331	198.3
3	5'22.727		4'10.038	16.748	31.051	24.890	239.4
4	2'15.718	Р	36.748	18.505	35.714	44.751	212.5
5	9'12.396		7'48.252	19.315	36.340	28.489	222.1
6	1'59.419		39.860	17.927	33.992	27.640	230.7
7	2'08.625	Ρ	39.262	17.774	33.975	37.614	233.2

Fastest Lap:	Stefan BRADL	Viessmann Kiefer Rac GER	1'39.305	32.635	15.416	28.349	22.905
i astost Lap.	Oldian DIVADE	VICOSITIATITI NICICI NAC OLIN	1 33.303	02.000	10.710	20.070	22.000

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