

Moto3

RED BULL GRAND PRIX OF THE AMERICAS Free Practice Nr. 3 **Chronological Analysis of Performances**

P Cro	P Crossing the finish line in pit lane 71 Time from finish line to 72 Time from 1st interme												ntermed. to		
	Lap Ti			T1	T2	<i>T3</i>		Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
	zap m			• • •	,_			Среси	Lup	Lup IIIII					Сроси
1st	42	A	lex	RINS		Estrella G	Salicia 0,0	SPA	2	2'24.656	41.183	34.950	36.686	31.837	214.5
131	42			Rur	ns=2 To	otal laps=1	4 Full	laps=11	3	2'22.476	40.228	34.628	36.265	31.355	215.3
1	3'29.3	38		1'40.342	38.198	38.151	32.647	220.5	4	2'22.803	40.329	34.863	36.159	31.452	215.2
2	2'26.6			40.055	38.323	36.482	31.790	218.2	5	2'22.000	39.923	34.512	36.314	31.251	215.1
3	2'22.2			39.833	34.466	35.839	32.085	220.0	6	2'27.903	P 42.387	35.059	36.463	33.994	215.1
4	2'20.0			39.513	34.033	35.686	30.857	221.1	7	8'09.577	6'09.212	42.156	41.913	36.296	189.7
5	2'19.6			39.346	34.050	35.459	30.752	220.2	8	2'20.809	39.454	34.331	36.053	30.971	218.0
6	2'18.7			39.030	33.907	35.264	30.732	220.2	9	2'20.857	39.537	34.444	35.874	31.002	220.8
7	2'18.3			38.983	33.717	35.185	30.429	222.0	10	2'24.188	43.027	34.921	35.444	30.796	223.0
8				38.739	33.477	35.082	30.450	225.7	11	2'25.710	39.321	34.484	39.615	32.290	207.7
9	2'17.7			40.166	36.073	36.048	34.489	221.9	12	2'19.727	39.270	34.248	35.474	30.735	220.1
10	2'26.7				38.189	40.625	31.187	195.2	13	2'19.279	39.266	33.998	35.280	30.735	227.6
11	9'13.0			7'23.053 38.731		35.087	30.558	222.1	14	2'31.443	46.494	35.631	38.446	30.872	208.9
12	2'18.2			38.648	33.868 33.532	34.835	30.338	225.1				LATI	San Carlo	Toom Ite	lio ITA
	2'17.1							227.9	5th	5 KG	omano FE				
13	2'18.9		, r	38.608	34.304	35.210	30.826 30.149				Ru	ns=3 To	tal laps=1	3 Fu	ıll laps=8
14	2'17.0	62		38.511	33.468	34.934	30.149	224.7	1	2'55.846	1'11.949	35.490	36.854	31.553	217.6
		L	uis	SALOM		Red Bull	KTM Ajo	SPA	2	2'24.189	40.550	34.842	36.622	32.175	216.7
2nd	I 39				ns=3 To	otal laps=1	2 Fu	II laps=8	3	2'22.621	40.041	34.539	36.531	31.510	220.4
	0100		_			•			4	2'29.709	P 39.958	36.441	36.752	36.558	216.1
1	3'08.5			1'15.371	37.791	39.478	35.936	220.3	5	5'53.424	4'11.649	34.545	36.080	31.150	217.0
2	10'51.4			9'06.381	36.057	37.191	31.864	221.5	6	2'21.437	39.739	34.526	36.132	31.040	219.5
3	2'21.9			40.154	34.714	35.788	31.331	222.4	7	2'21.163	39.572	34.430	36.111	31.050	217.9
4	2'21.6			39.883	34.807	35.870	31.090	223.0	8	2'30.925		36.180	40.284	33.575	213.0
5	2'20.6			39.642	34.344	35.783	30.843	222.0	9	8'06.835	6'25.571	34.673	35.710	30.881	218.9
6	2'20.6			39.522	34.497	35.703	30.910	222.4	10	2'19.950	39.311	34.003	35.780	30.854	218.0
7	2'28.8	92	Р	40.819	36.162	37.702	34.209	213.4	11	2'19.900	39.316	34.086	35.907	30.591	219.1
8	7'00.7	81		5'17.863	35.593	36.159	31.166	222.7	12	2'19.620	39.200	34.005	35.774	30.641	217.6
9	2'20.9			39.306	34.426	35.642	31.587	226.0	13	2'19.366	39.206	34.148	35.344	30.668	225.2
10	2'19.7			39.664	34.073	35.331	30.656	223.4	·						
11	2'19.0			39.364	34.000	35.217	30.427	223.2	6th	94 Jo	nas FOLG	ER	Mapfre As	spar Team	า M GER
12	2'18.0	41		39.086	33.556	35.027	30.372	223.9	Otti	34	Ru	ns=3 To	tal laps=1	2 Fu	ıll laps=7
		N	lav	erick VIÑ	ΊΔΙ FS	Team Ca	lvo	SPA	1	4'44.989	2'55.889	37.023	38.947	33.130	195.9
3rd	25	IV	ıav						2	2'26.289	41.524	35.512	37.373	31.880	213.6
						otal laps=1	3 Fu	II laps=9	3	2'22.826	40.093	34.866	36.353	31.514	216.1
1	3'10.6	96		1'13.727	42.294	38.340	36.335	216.9	4	2'21.820	40.195	34.394	36.010	31.221	216.4
2	2'25.3	85		40.956	35.048	37.316	32.065	220.6	5	2'22.819		34.174	35.776	33.017	217.2
3	2'22.6	15		40.103	34.577	36.479	31.456	220.1	6	9'14.515	7'32.469	34.779	35.925	31.342	218.8
4	2'21.4	50		39.831	34.356	36.081	31.182	220.8	7	2'19.456	39.404	34.007	35.323	30.722	219.9
5	2'20.2	20		39.357	34.148	35.886	30.829	220.5	8	2'21.182		34.019	35.480	32.322	220.2
6	2'19.1	74		39.048	33.912	35.516	30.698	224.8	9	6'41.610	4'59.292	34.908	36.213	31.196	218.4
7	2'29.4	53	Р	41.067	36.180	37.010	35.196	224.2	10	2'19.613	39.543	33.996	35.335	30.739	220.0
8	11'20.2	02		9'23.754	41.431	43.661	31.356	144.6	11	2'23.231	39.627	34.102	35.358	34.144	219.3
9	2'18.8	45		39.091	33.939	35.143	30.672	223.7	12	2'19.484	39.387	34.009	35.330	30.758	220.3
10	2'24.8	68		41.735	35.249	35.931	31.953	219.6	12	2 19.404	39.301	34.009	33.330	30.730	220.3
11	2'18.8		1 -	38.727	34.163	35.335	30.581	225.5	746	o 🗚 Ja	kub KORN	IFEIL	Redox RV	V Racing	GP CZE
12	2'19.0	80		39.317	33.743	35.363	30.585	222.2	7th	84 ^{Ja}			otal laps=1	4 Full	laps=11
13	2'41.4	35	Р	47.382	36.078	43.241	34.734	195.0		0100 745			•		
		_				Malatat	Deeler		1	2'39.745	48.774	37.511	40.139	33.321	189.1
4th	7	E	:fre	n VAZQL		Mahindra	Kacing	SPA	2	2'27.125	41.480	36.487	37.050	32.108	223.0
				Rur	ns=2 To	otal laps=1	4 Full	laps=11	3	2'25.210	41.318	35.526	36.668	31.698	215.9
1	3'53.4	14		2'05.502	36.489	37.389	34.034	212.5	4	2'23.913	40.380	34.953	36.994	31.586	218.5
-	000.								5	2'22.822	40.412	34.740	36.451	31.219	215.0
Faste	est Lap	•	Ale	x RINS			Estrella G	Salicia 0,0	SF	PA 2'17	7.062 38	3.511 33	3.468 34	1.934 3	0.149





Free Practice Nr. 3 Moto3 Lap Time T2 Т3 T1 T2 Lap T1 T4 Speed Lap Lap Time T3 T4 Speed 39.889 36.135 6 34.740 31.176 215.2 1 2'33.545 45.698 37.430 37.203 33.214 213.8 2'21.940 40.931 36.956 35.062 212.8 2 41.322 35.242 36.843 31.773 214.7 2'28.181 35.232 2'25.180 8 7'37.786 37.606 32.220 215.2 3 43.307 36.812 36.817 31.502 210.5 9'24.775 37.163 2'28.438 31.330 217.7 9 2'22.165 40.005 34.539 36.291 4 2'23.133 40.517 34.964 36.061 31.591 215.1 10 39.586 34.396 36.056 30.836 216.9 5 40.552 34.801 36.192 31.119 214.9 2'20.874 2'22.664 11 2'20.366 39.477 34.356 35.822 30.710 218.1 6 2'21.791 40.157 34.539 35.920 31.175 215.5 34.178 12 2'19.985 39.517 35.685 30.605 218.3 2'35.233 48.192 35.803 36.580 34.658 8 34.129 221.0 41.410 13 2'19.492 39.269 35.520 30.574 8'05.687 6'12.024 35.124 37.129 214.6 9 39.471 34.557 35.895 31.154 225.2 40.053 34.389 35.632 31.412 215.7 14 2'21.077 2'21.486 10 45.036 34.570 36.027 30.864 216.6 2'26.497 Red Bull KTM Ajo AUS **Arthur SISSIS** 61 11 2'20.396 39.797 34.310 35.498 30.791 216.7 8th Full laps=8 Runs=3 Total laps=13 12 2'20.306 39.700 34.214 35.482 30.909 216.7 13 39.711 34.351 35.639 30.754 217.5 1 2'58.730 1'11.174 32.688 2'20.455 14 39.806 34.126 35.376 30.628 217.7 2'19.936 2 2'26.171 41.178 35.090 37.484 32.419 225.0 2'20.646 15 39.871 34.418 35.599 30.758 217.9 3 40.405 35.001 36.813 32.100 220.7 2'24.319 4 41.495 36.327 36.317 32.781 225.7 '26.920 Zulfahmi KHAIRUD Red Bull KTM Ajo MAL 12th 63 5 35.358 36.355 32.039 223.2 7'15.409 5'31.657 Total laps=15 Full laps=12 6 2'22.345 40.014 34.699 36.264 31.368 222.5 32.487 7 39.697 34.386 36.104 31.531 222.7 1 1'15.074 37.162 37.927 220.9 2'21.718 33.676 8 41.567 35.474 36.510 220.8 2 40.742 36.265 37.212 31.780 221.6 2'25.999 4'55.951 9 36.420 200.4 3 39.975 34.705 36.062 31.725 227.3 6'44.588 2'22.467 34.234 10 2'20.012 39.429 35.467 30.881 224.6 4 2'22.398 40.019 34.849 35.949 31.581 222.0 34.003 35.669 226.0 5 39.791 34.840 36.271 31.427 221.4 11 39.257 30.687 2'22.329 2'19.616 12 2'20.192 39.182 34.343 35.873 30.794 220.9 6 2'27.599 40.594 35.668 38.376 32.961 220.8 34.066 35.627 31.084 226.4 7 5'42.288 35.866 37.642 31.554 222.9 13 2'19.997 39.220 7'27.350 221.6 8 31.165 2'21.980 39.870 34.838 36.107 Avant Tecno FIN Niklas AJO 9 35.863 31.298 222.6 39.826 34.329 31 2'21.316 9th Runs=2 Total laps=16 Full laps=13 10 2'29.242 45.669 35.145 36.855 31.573 220.1 1 1'03.009 32.217 224.1 11 2'33.634 39.926 42.112 38.221 33.375 205.0 2'48.050 36.100 36.724 12 34.377 2 40.798 34.942 36.829 32,197 224.4 2'21.088 39.806 35.925 30.978 223.7 2'24.766 31.032 223.7 13 2'20.507 39.658 34.116 35.701 3 2'22.754 40.119 34.665 36.426 31.544 223.8 226.0 14 2'20.826 39.484 34.212 36.009 31.121 226.6 4 2'23.313 40.017 35.561 36,188 31.547 15 2'19.969 39.353 34.176 35.547 30.893 223.3 5 40.217 34.834 36.546 31.276 227.2 2'22.873 6 2'21.523 39.623 34.454 36.141 31.305 219.6 Ambrogio Racing **RSA Brad BINDER** 13th 40.928 35.090 36.820 34.587 41 2'27.425 Full laps=12 Runs=2 Total laps=15 8 6'18.179 4'35.472 35.063 36.222 31.422 224.6 9 39.373 36.866 31.241 225.0 1 1'02.269 36.518 37.519 32.125 208.5 33.853 2'48.431 2'21.333 10 2'20.536 39.411 34.290 35.820 31.015 224.8 2 2'25.538 40.944 35.628 36.859 32.107 211.1 11 39.442 34.041 35.939 30.861 222.4 3 40.557 35.525 36.725 31.636 212.5 2'20.283 2'24.443 35.768 225.8 12 2'20.065 39.165 33.945 31.187 4 2'22.724 39.784 34.991 36.490 31.459 215.6 13 40.032 34.249 35.773 30.875 222.6 5 40.399 35.455 36.798 31.353 215.3 2'20.929 2'24.005 14 2'19.936 39.445 33.986 35.735 30.770 221.9 6 35.260 36.941 33.456 208.8 39.923 15 39.308 34.003 35.911 30.951 220.7 7 6'49.326 5'00.986 37.167 39.693 31.480 186.6 2'20.173 8 36.265 30.984 209.1 16 2'19.769 39.238 33.949 35.673 30.909 221.2 2'21.600 39.905 34.446 9 39.254 34.410 36.101 31.099 211.2 2'20.864 Ongetta-Centro Seta SPA Isaac VINALES 10th **32** 10 2'26.996 40.041 36.449 36.555 33.951 209.8 Full laps=8 Total laps=13 Runs=3 11 2'20.089 39.278 34.260 35.907 30.644 214.7

1	4'08.486	2'18.755	38.495	38.408	32.828	211.1	12	2'22.990	39.199	35.439	37.316	31.035	193.0
2	2'24.745	40.884	34.870	37.079	31.912	212.1	13	2'20.042	39.304	34.375	35.716	30.647	218.1
3	2'28.153 P	40.388	34.678	37.777	35.310	213.1	14	2'20.944	39.572	34.152	36.082	31.138	212.5
4	7'00.003	5'17.339	34.874	36.289	31.501	213.1	15	2'34.863	45.601	35.842	37.568	35.852	196.0
5	2'21.992	40.053	34.329	36.214	31.396	214.0	-			TID A	Mahindra	Dooing	- DOD
6	2'21.248	39.909	34.162	35.964	31.213	214.0	14th	1 44 MIS	guel OLIV	EIKA	Mahindra	0	POR
7	2'34.028 P	40.437	41.141	37.284	35.166	207.1			Ru	ıns=3 T	otal laps=1	3 Fu	II laps=8
8	6'08.391	4'26.064	34.687	36.303	31.337	212.2	1	3'03.391	1'12.044	37.634	39.485	34.228	213.3
9	2'21.435	39.688	34.505	36.108	31.134	212.8	2	2'24.352	40.691	34.999	37.095	31.567	212.3
10	2'20.460	39.635	34.162	35.822	30.840	213.5	3	2'23.188	40.023	35.034	36.681	31.450	213.4
11	2'20.090	39.508	34.063	35.725	30.794	214.5	4	2'22.827	40.414	34.938	36.104	31.371	218.9
12	2'20.001	39.437	34.123	35.612	30.829	214.2	5	2'21.063	39.646	34.814	35.585	31.018	222.8
13	2'19.855	39.456	33.994	35.548	30.857	213.5	6	2'23.877 P	39.876	34.265	36.359	33.377	214.5
				O " T			7	6'15.722	4'32.752	35.169	36.144	31.657	213.8
11th	8 Jac	k MILLEF	₹	Caretta To	echnology	- AUS	8	3'07.871 P	39.667	34.324	35.721	1'18.159	214.8
	•	Ru	ns=2 To	tal laps=1	5 Full	laps=12	9	7'55.486	6'06.439	35.242	40.689	33.116	130.4
·						<u>-</u>							
Fastes	st Lap: Ale	ex RINS			Estrella G	alicia 0,0) SP	PA 2'17 .	062 38	8.511 3	3.468 34	1.934 30	0.149





Free Practice Nr. 3 Moto3

Free												IVI	oto3
Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
10	2'20.467	39.646	34.081	35.725	31.014	218.7	4046	Ale	x MARQU	IEZ	Estrella G	alicia 0,0	SPA
11	2'22.839	41.343	34.416	35.693	31.387	217.6	19th	12 Ale			otal laps=10	0 Ful	II laps=6
12	2'20.847	39.883	34.240	35.643	31.081	215.3		2107.400					
13	2'20.211	39.703	34.026	35.523	30.959	215.9	1	3'07.106	1'14.208	38.575	37.640	36.683	223.9
		IVA/ER		RW Racir	og CD	NED	2	2'23.607	40.483	35.021	36.545	31.558	224.1
15t	h 53 ^{Ja}	sper IWEN			-	NED	3 4	2'22.610	40.195 39.769	34.775 34.454	36.228 35.921	31.412 31.314	224.5 229.4
		Ru	ins=2 To	otal laps=1	3 Full	laps=10	5	2'21.458 2'20.852	39.769	34.393	36.001	30.992	231.4
1	2'34.703	46.240	37.167	38.599	32.697	214.3	6		39.383	34.415	35.755	31.247	229.2
2	2'25.898	41.351	35.494	37.240	31.813	217.3	7	2'20.800 2'21.553	39.582	34.789	35.999	31.183	224.3
3	2'36.240	42.499	36.471	45.416	31.854	152.6	8	2'25.260 P		35.327	36.493	32.270	225.0
4	2'24.035	40.238	35.282	36.763	31.752	223.9	9	8'28.549	6'40.321	34.990	36.158	37.080	226.7
5	2'23.723	40.349	35.285	36.612	31.477	216.2	10	3'01.460 P		37.467	40.606	32.432	218.1
6	2'22.602	40.004	34.804	36.325	31.469	216.3							
7	2'34.815		38.168	37.558	37.126	219.5	20 th	99 Dar	nny WEBE	3	Ambrogio	Racing	GBR
8	10'51.392	9'02.285	35.473	37.676	35.958	220.9	2011	1 33	Rui	ns=2 To	otal laps=1	5 Full	laps=12
9	2'57.668	50.043	41.387	44.018	42.220	191.9	1	2'42.700	55.539	36.509	37.932	32.720	212.1
10	2'23.183	40.312	34.988	36.556	31.327	219.9	2	2'25.642	41.232	35.443	37.065	31.902	216.1
11	2'21.010	39.762	34.420	35.844	30.984	222.4	3	2'34.743	40.791	36.787	43.251	33.914	168.3
12	2'20.848	39.591	34.241	35.929	31.087	227.6	4	2'23.685	40.193	34.817	36.820	31.855	211.0
13	2'20.349	39.545	34.262	35.750	30.792	221.0	5	2'23.275	40.349	34.626	36.840	31.460	209.0
4.0.1	Fr	ic GRANA	DΩ	Mapfre As	spar Tean	n M BRA	6	2'23.327	40.381	34.820	36.558	31.568	210.0
16t	h 57 ^{Er}			Γotal laps=	•	ıll laps=7	7	2'35.950 P		35.534	38.546	36.239	208.8
							8	7'49.094	5'53.829	35.219	37.373	42.673	211.1
1	26'21.117	24'20.073	39.409	48.846	32.789	121.5	9	2'21.987	40.198	34.306	36.304	31.179	211.7
2	2'24.547	41.282	35.142	36.343	31.780	221.8	10	2'21.273	39.648	34.185	36.383	31.057	209.8
3	2'22.867	40.414	34.521	36.413	31.519	221.0	11	2'52.543	1'04.208	40.252	36.556	31.527	212.9
4	2'22.194	40.138	34.555	36.120	31.380	221.0	12	2'21.548	39.920	34.305	36.114	31.209	218.6
5 6	2'21.699	40.088	34.402	36.044	31.165	220.2 223.4	13	2'20.831	39.754	34.193	36.046	30.838	213.3
7	2'20.897	39.938 39.565	34.235 34.293	35.577 35.622	31.147 31.090	218.1	14	2'21.039	39.639	34.126	36.342	30.932	209.9
	2'20.570	39.303	34.293	33.022	31.090	210.1	15	2'21.256	39.740	34.262	36.293	30.961	208.1
	NI:	I' ANIT		COSCIN									
17+	h 22 INI	ccolò ANT	ONELL	GUAFUN	Gresini N	∕lot ITA		Δa	n TECHE	P	CIP Moto	3	FRA
17t	h 23 Ni			otal laps=1		/lot ITA Ill laps=9	21st	t 89 Ala	n TECHE		CIP Moto		FRA
	11 23	Ru	ins=2 To	otal laps=1	2 Fu	ıll laps=9		09	Rui	ns=2 To	otal laps=1	3 Full	laps=10
1	2'39.894	Ru 47.502	38.919	otal laps=1. 40.278	2 Fu 33.195	III laps=9 187.3	1	2'43.579	Rui 52.566	ns=2 To 37.830	otal laps=13 38.393	34.790	laps=10 215.0
1 2	2'39.894 2'27.396	47.502 41.515	38.919 36.246	otal laps=1 40.278 37.631	2 Fu 33.195 32.004	187.3 214.9	1 2	2'43.579 2'29.425	52.566 42.256	37.830 36.323	38.393 37.938	34.790 32.908	215.0 218.3
1	2'39.894	Ru 47.502	38.919	otal laps=1. 40.278	2 Fu 33.195	III laps=9 187.3	1 2 3	2'43.579 2'29.425 2'25.582	52.566 42.256 41.294	37.830 36.323 35.531	38.393 37.938 36.806	34.790 32.908 31.951	laps=10 215.0 218.3 214.2
1 2 3	2'39.894 2'27.396 2'25.241	47.502 41.515 41.050	38.919 36.246 35.452	40.278 37.631 37.005	33.195 32.004 31.734	187.3 214.9 214.6	1 2 3 4	2'43.579 2'29.425 2'25.582 2'24.312	52.566 42.256 41.294 40.701	37.830 36.323 35.531 35.330	38.393 37.938 36.806 36.580	34.790 32.908 31.951 31.701	215.0 218.3 214.2 215.8
1 2 3 4	2'39.894 2'27.396 2'25.241 2'23.695	47.502 41.515 41.050 40.350	38.919 36.246 35.452 34.799	40.278 37.631 37.005 36.933	33.195 32.004 31.734 31.613	187.3 214.9 214.6 220.4	1 2 3 4 5	2'43.579 2'29.425 2'25.582 2'24.312 2'23.185	52.566 42.256 41.294 40.701 40.478	37.830 36.323 35.531 35.330 34.829	38.393 37.938 36.806 36.580 36.389	34.790 32.908 31.951 31.701 31.489	215.0 218.3 214.2 215.8 217.4
1 2 3 4 5	2'39.894 2'27.396 2'25.241 2'23.695 2'23.003	47.502 41.515 41.050 40.350 40.326 40.345	38.919 36.246 35.452 34.799 34.778	40.278 37.631 37.005 36.933 36.607	33.195 32.004 31.734 31.613[31.292	187.3 214.9 214.6 220.4 217.2	1 2 3 4 5 6	2'43.579 2'29.425 2'25.582 2'24.312 2'23.185 2'23.274	52.566 42.256 41.294 40.701 40.478 40.510	37.830 36.323 35.531 35.330 34.829 35.241	38.393 37.938 36.806 36.580 36.389 36.187	34.790 32.908 31.951 31.701 31.489 31.336	215.0 218.3 214.2 215.8 217.4 214.7
1 2 3 4 5 6	2'39.894 2'27.396 2'25.241 2'23.695 2'23.003 2'22.545	47.502 41.515 41.050 40.350 40.326 40.345	38.919 36.246 35.452 34.799 34.778 34.458	40.278 37.631 37.005 36.933 36.607 36.241	33.195 32.004 31.734 31.613[31.292 31.501	187.3 214.9 214.6 220.4 217.2 216.1	1 2 3 4 5 6	2'43.579 2'29.425 2'25.582 2'24.312 2'23.185 2'23.274 2'28.366 P	52.566 42.256 41.294 40.701 40.478 40.510 41.109	37.830 36.323 35.531 35.330 34.829 35.241 36.218	38.393 37.938 36.806 36.580 36.389 36.187 36.720	3 Full 34.790 32.908 31.951 31.701 31.489 31.336 34.319	215.0 218.3 214.2 215.8 217.4 214.7 213.2
1 2 3 4 5 6 7 8	2'39.894 2'27.396 2'25.241 2'23.695 2'23.003 2'22.545 2'27.351	Ru 47.502 41.515 41.050 40.350 40.326 40.345 P 40.975	38.919 36.246 35.452 34.799 34.778 34.458 35.053	40.278 37.631 37.005 36.933 36.607 36.241 37.067	33.195 32.004 31.734 31.613[31.292 31.501 34.256	187.3 214.9 214.6 220.4 217.2 216.1 213.8	1 2 3 4 5 6 7	2'43.579 2'29.425 2'25.582 2'24.312 2'23.185 2'23.274 2'28.366 P 10'45.580	842.256 42.256 41.294 40.701 40.478 40.510 41.109 9'02.627	37.830 36.323 35.531 35.330 34.829 35.241 36.218 35.114	38.393 37.938 36.806 36.580 36.389 36.187 36.720 36.282	3 Full 34.790 32.908 31.951 31.701 31.489 31.336 34.319 31.557	215.0 218.3 214.2 215.8 217.4 214.7 213.2 213.9
1 2 3 4 5 6 7	2'39.894 2'27.396 2'25.241 2'23.695 2'23.003 2'22.545 2'27.351 14'17.987	Ru 47.502 41.515 41.050 40.350 40.326 40.345 P 40.975 12'30.356	38.919 36.246 35.452 34.799 34.778 34.458 35.053 36.016	40.278 37.631 37.005 36.933 36.607 36.241 37.067 40.243	33.195 32.004 31.734 31.613[31.292 31.501 34.256 31.372	187.3 214.9 214.6 220.4 217.2 216.1 213.8 211.9	1 2 3 4 5 6 7	2'43.579 2'29.425 2'25.582 2'24.312 2'23.185 2'23.274 2'28.366 P 10'45.580 2'21.941	800 Rul 52.566 42.256 41.294 40.701 40.478 40.510 41.109 9'02.627 39.822	37.830 36.323 35.531 35.330 34.829 35.241 36.218 35.114 34.859	38.393 37.938 36.806 36.580 36.389 36.187 36.720 36.282 36.010	3 Full 34.790 32.908 31.951 31.701 31.489 31.336 34.319 31.557 31.250	215.0 218.3 214.2 215.8 217.4 214.7 213.2 213.9 215.1
1 2 3 4 5 6 7 8	2'39.894 2'27.396 2'25.241 2'23.695 2'23.003 2'22.545 2'27.351 14'17.987 2'21.168	Ru 47.502 41.515 41.050 40.350 40.326 40.345 P 40.975 12'30.356 40.007	38.919 36.246 35.452 34.799 34.778 34.458 35.053 36.016 34.305	40.278 37.631 37.005 36.933 36.607 36.241 37.067 40.243 35.840	33.195 32.004 31.734 31.613[31.292 31.501 34.256 31.372 31.016 30.911 31.127	187.3 214.9 214.6 220.4 217.2 216.1 213.8 211.9 219.3 217.7 216.9	1 2 3 4 5 6 7 8 9	2'43.579 2'29.425 2'25.582 2'24.312 2'23.185 2'23.274 2'28.366 P 10'45.580 2'21.941 2'21.272	800 Rul 52.566 42.256 41.294 40.701 40.478 40.510 41.109 9'02.627 39.822 39.771	37.830 36.323 35.531 35.330 34.829 35.241 36.218 35.114 34.859 34.449	38.393 37.938 36.806 36.580 36.389 36.187 36.720 36.282 36.010 36.006	3 Full 34.790 32.908 31.951 31.701 31.489 31.336 34.319 31.557 31.250 31.046	215.0 218.3 214.2 215.8 217.4 214.7 213.2 213.9 215.1 211.1
1 2 3 4 5 6 7 8 9	2'39.894 2'27.396 2'25.241 2'23.695 2'23.003 2'22.545 2'27.351 14'17.987 2'21.168 2'20.575	Ru 47.502 41.515 41.050 40.350 40.326 40.345 P 40.975 12'30.356 40.007 39.549	38.919 36.246 35.452 34.799 34.778 34.458 35.053 36.016 34.305 34.247	40.278 37.631 37.005 36.933 36.607 36.241 37.067 40.243 35.840 35.868	33.195 32.004 31.734 31.613[31.292 31.501 34.256 31.372 31.016 30.911 31.127	187.3 214.9 214.6 220.4 217.2 216.1 213.8 211.9 219.3 217.7	1 2 3 4 5 6 7 8 9 10	2'43.579 2'29.425 2'25.582 2'24.312 2'23.185 2'23.274 2'28.366 P 10'45.580 2'21.941 2'21.272 2'29.758	800 52.566 42.256 41.294 40.701 40.478 40.510 41.109 9'02.627 39.822 39.771 47.011	37.830 36.323 35.531 35.330 34.829 35.241 36.218 35.114 34.859 34.449 35.884	38.393 37.938 36.806 36.580 36.389 36.187 36.720 36.282 36.010 36.006 35.711	3 Full 34.790 32.908 31.951 31.701 31.489 31.336 34.319 31.557 31.250 31.046 31.152	215.0 218.3 214.2 215.8 217.4 214.7 213.2 213.9 215.1 211.1 218.7
1 2 3 4 5 6 7 8 9 10	2'39.894 2'27.396 2'25.241 2'23.695 2'23.003 2'22.545 2'27.351 14'17.987 2'21.168 2'20.575 2'21.103 2'20.935	Ru 47.502 41.515 41.050 40.350 40.326 40.345 P 40.975 12'30.356 40.007 39.549 39.701 39.741	38.919 36.246 35.452 34.799 34.778 34.458 35.053 36.016 34.305 34.247 34.604 34.477	40.278 37.631 37.005 36.933 36.607 36.241 37.067 40.243 35.840 35.868 35.671 35.683	2 Fu 33.195 32.004 31.734 31.613 31.292 31.501 34.256 31.372 31.016 30.911 31.127 31.034	187.3 214.9 214.6 220.4 217.2 216.1 213.8 211.9 219.3 217.7 216.9 216.2	1 2 3 4 5 6 7 8 9 10 11	2'43.579 2'29.425 2'25.582 2'24.312 2'23.185 2'23.274 2'28.366 P 10'45.580 2'21.941 2'21.272 2'29.758 2'26.847	800 Rul 52.566 42.256 41.294 40.701 40.478 40.510 41.109 9'02.627 39.822 39.771 47.011 41.332	37.830 36.323 35.531 35.330 34.829 35.241 36.218 35.114 34.859 34.449 35.884 38.087	38.393 37.938 36.806 36.580 36.389 36.187 36.720 36.282 36.010 36.006 35.711 36.326	3 Full 34.790 32.908 31.951 31.701 31.489 31.336 34.319 31.557 31.250 31.046 31.152 31.102	215.0 218.3 214.2 215.8 217.4 214.7 213.2 213.9 215.1 211.1 218.7 211.8
1 2 3 4 5 6 7 8 9 10	2'39.894 2'27.396 2'25.241 2'23.695 2'23.003 2'22.545 2'27.351 14'17.987 2'21.168 2'20.575 2'21.103 2'20.935	Ru 47.502 41.515 41.050 40.350 40.326 40.345 P 40.975 12'30.356 40.007 39.549 39.701 39.741 essandro	38.919 36.246 35.452 34.799 34.778 34.458 35.053 36.016 34.305 34.247 34.604 34.477	40.278 37.631 37.005 36.933 36.607 36.241 37.067 40.243 35.840 35.868 35.671 35.683 La Fonte	2 Fu 33.195 32.004 31.734 31.613[31.292 31.501 34.256 31.372 31.016 30.911 31.127 31.034	187.3 214.9 214.6 220.4 217.2 216.1 213.8 211.9 219.3 217.7 216.9 216.2	1 2 3 4 5 6 7 8 9 10 11	2'43.579 2'29.425 2'25.582 2'24.312 2'23.185 2'23.274 2'28.366 P 10'45.580 2'21.941 2'21.272 2'29.758 2'26.847	800 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	37.830 36.323 35.531 35.330 34.829 35.241 36.218 35.114 34.859 34.449 35.884	38.393 37.938 36.806 36.580 36.389 36.187 36.720 36.282 36.010 36.006 35.711 36.326 35.847	3 Full 34.790 32.908 31.951 31.701 31.489 31.336 34.319 31.557 31.250 31.046 31.152 31.102 31.019	laps=10 215.0 218.3 214.2 215.8 217.4 214.7 213.2 213.9 215.1 211.1 218.7 211.8 213.6
1 2 3 4 5 6 7 8 9 10 11 12 12 18t	2'39.894 2'27.396 2'25.241 2'23.695 2'23.003 2'22.545 2'27.351 14'17.987 2'21.168 2'20.575 2'21.103 2'20.935	Ru 47.502 41.515 41.050 40.350 40.345 P 40.975 12'30.356 40.007 39.549 39.701 39.741 essandro Ru	38.919 36.246 35.452 34.799 34.778 34.458 35.053 36.016 34.305 34.247 34.604 34.477 TONUC Ins=3 To	40.278 37.631 37.005 36.933 36.607 36.241 37.067 40.243 35.840 35.868 35.671 35.683 La Fonte otal laps=1	2 Fu 33.195 32.004 31.734 31.613[31.292 31.501 34.256 31.372 31.016 30.911 31.127 31.034 Tascaraci 4 Fu	187.3 214.9 214.6 220.4 217.2 216.1 213.8 211.9 219.3 217.7 216.9 216.2 ing ITA	1 2 3 4 5 6 7 8 9 10 11 12 13	2'43.579 2'29.425 2'25.582 2'24.312 2'23.185 2'23.274 2'28.366 P 10'45.580 2'21.941 2'21.272 2'29.758 2'26.847	800 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	37.830 36.323 35.531 35.330 34.829 35.241 36.218 35.114 34.859 34.449 35.884 38.087	38.393 37.938 36.806 36.580 36.389 36.187 36.720 36.282 36.010 36.006 35.711 36.326	3 Full 34.790 32.908 31.951 31.701 31.489 31.336 34.319 31.557 31.250 31.046 31.152 31.102 31.019	215.0 218.3 214.2 215.8 217.4 214.7 213.2 213.9 215.1 211.1 218.7 211.8
1 2 3 4 5 6 7 8 9 10 11 12 12 18t	2'39.894 2'27.396 2'25.241 2'23.695 2'23.003 2'22.545 2'27.351 14'17.987 2'21.168 2'20.575 2'21.103 2'20.935 h 19 Al	Ru 47.502 41.515 41.050 40.350 40.345 P 40.975 12'30.356 40.007 39.549 39.701 39.741 essandro Ru 48.772	38.919 36.246 35.452 34.799 34.778 34.458 35.053 36.016 34.305 34.247 34.604 34.477 TONUC tns=3 To 40.557	40.278 37.631 37.005 36.933 36.607 36.241 37.067 40.243 35.840 35.868 35.671 35.683 La Fonte otal laps=1 38.062	33.195 32.004 31.734 31.613 31.292 31.501 34.256 31.372 31.016 30.911 31.127 31.034 Tascaraci 4 Fu 32.923	187.3 214.9 214.6 220.4 217.2 216.1 213.8 211.9 219.3 217.7 216.9 216.2 ing ITA	1 2 3 4 5 6 7 8 9 10 11	2'43.579 2'29.425 2'25.582 2'24.312 2'23.185 2'23.274 2'28.366 P 10'45.580 2'21.941 2'21.272 2'29.758 2'26.847	\$2.566 42.256 41.294 40.701 40.478 40.510 41.109 9'02.627 39.822 39.771 47.011 41.332 39.735	37.830 36.323 35.531 35.330 34.829 35.241 36.218 35.114 34.859 34.449 35.884 38.087 34.544	38.393 37.938 36.806 36.580 36.389 36.187 36.720 36.282 36.010 36.006 35.711 36.326 35.847	3 Full 34.790 32.908 31.951 31.701 31.489 31.336 34.319 31.557 31.250 31.046 31.152 31.102 31.019	laps=10 215.0 218.3 214.2 215.8 217.4 214.7 213.2 213.9 215.1 211.1 218.7 211.8 213.6
1 2 3 4 5 6 7 8 9 10 11 12 12 18t 1 2	2'39.894 2'27.396 2'25.241 2'23.695 2'23.003 2'22.545 2'27.351 14'17.987 2'21.168 2'20.575 2'21.103 2'20.935 h 19 Al 2'40.314 2'27.255	Ru 47.502 41.515 41.050 40.350 40.345 P 40.975 12'30.356 40.007 39.549 39.701 39.741 essandro Ru 48.772 41.622	38.919 36.246 35.452 34.799 34.778 34.458 35.053 36.016 34.305 34.247 34.604 34.477 TONUC tns=3 To 40.557 35.817	40.278 37.631 37.005 36.933 36.607 36.241 37.067 40.243 35.840 35.868 35.671 35.683 La Fonte otal laps=1 38.062 37.738	33.195 32.004 31.734 31.613 31.292 31.501 34.256 31.372 31.016 30.911 31.127 31.034 Tascaraci 4 Fu 32.923 32.078	187.3 214.9 214.6 220.4 217.2 216.1 213.8 211.9 219.3 217.7 216.9 216.2 ing ITA	1 2 3 4 5 6 7 8 9 10 11 12 13	2'43.579 2'29.425 2'25.582 2'24.312 2'23.185 2'23.274 2'28.366 P 10'45.580 2'21.941 2'21.272 2'29.758 2'26.847	\$2.566 42.256 41.294 40.701 40.478 40.510 41.109 9'02.627 39.822 39.771 47.011 41.332 39.735	37.830 36.323 35.531 35.330 34.829 35.241 36.218 35.114 34.859 34.449 35.884 38.087 34.544	38.393 37.938 36.806 36.580 36.389 36.187 36.720 36.282 36.010 36.006 35.711 36.326 35.847	3 Full 34.790 32.908 31.951 31.701 31.489 31.336 34.319 31.557 31.250 31.046 31.152 31.102 31.019	215.0 218.3 214.2 215.8 217.4 214.7 213.2 213.9 215.1 211.1 218.7 211.8 213.6 GER
1 2 3 4 5 6 7 8 9 10 11 12 18t 1 2 3	2'39.894 2'27.396 2'25.241 2'23.695 2'23.003 2'22.545 2'27.351 14'17.987 2'21.168 2'20.575 2'21.103 2'20.935 h 19 Al 2'40.314 2'27.255 2'25.437	Ru 47.502 41.515 41.050 40.350 40.345 P 40.975 12'30.356 40.007 39.549 39.701 39.741 essandro Ru 48.772 41.622 41.224	38.919 36.246 35.452 34.799 34.778 34.458 35.053 36.016 34.305 34.247 34.604 34.477 TONUC tns=3 To 40.557 35.817 35.590	40.278 37.631 37.005 36.933 36.607 36.241 37.067 40.243 35.840 35.868 35.671 35.683 La Fonte otal laps=1 38.062 37.738 36.754	2 Fu 33.195 32.004 31.734 31.613[31.292 31.501 34.256 31.372 31.016 30.911 31.127 31.034 Tascaraci 4 Fu 32.923 32.078 31.869[187.3 214.9 214.6 220.4 217.2 216.1 213.8 211.9 219.3 217.7 216.9 216.2 ing ITA all laps=9 211.4 211.8 219.2	1 2 3 4 5 6 7 8 9 10 11 12 13	2'43.579 2'29.425 2'25.582 2'25.582 2'24.312 2'23.185 2'23.274 2'28.366 P 10'45.580 2'21.941 2'21.272 2'29.758 2'26.847 2'21.145	\$2.566 42.256 41.294 40.701 40.478 40.510 41.109 9'02.627 39.822 39.771 47.011 41.332 39.735	37.830 36.323 35.531 35.330 34.829 35.241 36.218 35.114 34.859 34.449 35.884 38.087 34.544	38.393 37.938 36.806 36.580 36.389 36.187 36.720 36.282 36.010 36.006 35.711 36.326 35.847 Kiefer Racotal laps=1:	3 Full 34.790 32.908 31.951 31.701 31.489 31.336 34.319 31.557 31.250 31.046 31.152 31.019 cing 3 Full 33.389	215.0 218.3 214.2 215.8 217.4 214.7 213.2 213.9 215.1 211.1 218.7 211.8 213.6 GER laps=10
1 2 3 4 5 6 7 8 9 10 11 12 12 18t 1 2 3 4	2'39.894 2'27.396 2'25.241 2'23.695 2'23.003 2'22.545 2'27.351 14'17.987 2'21.168 2'20.575 2'21.103 2'20.935 h 19 Al 2'40.314 2'27.255 2'25.437 2'24.198	Ru 47.502 41.515 41.050 40.350 40.345 P 40.975 12'30.356 40.007 39.549 39.701 39.741 essandro Ru 48.772 41.622 41.622 41.224 40.635	38.919 36.246 35.452 34.799 34.778 34.458 35.053 36.016 34.305 34.247 34.604 34.477 TONUC uns=3 To 40.557 35.817 35.590 34.907	100 days and the second	2 Fu 33.195 32.004 31.734 31.613[31.292 31.501 34.256 31.372 31.016 30.911 31.127 31.034 Tascaraci 4 Fu 32.923 32.078 31.869[32.188	187.3 214.9 214.6 220.4 217.2 216.1 213.8 211.9 219.3 217.7 216.9 216.2 ing ITA all laps=9 211.4 211.8 219.2 215.9	1 2 3 4 5 6 7 8 9 10 11 12 13	2'43.579 2'29.425 2'25.582 2'25.582 2'24.312 2'23.185 2'23.274 2'28.366 P 10'45.580 2'21.941 2'21.272 2'29.758 2'26.847 2'21.145	800 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	37.830 36.323 35.531 35.330 34.829 35.241 36.218 35.114 34.859 34.449 35.884 38.087 34.544	38.393 37.938 36.806 36.580 36.389 36.187 36.720 36.282 36.010 36.006 35.711 36.326 35.847 Kiefer Rabatal laps=13	3 Full 34.790 32.908 31.951 31.701 31.489 31.336 34.319 31.557 31.250 31.046 31.152 31.102 31.019 cing 3 Full	215.0 218.3 214.2 215.8 217.4 214.7 213.2 213.9 215.1 211.1 218.7 211.8 213.6 GER laps=10
1 2 3 4 5 6 7 8 9 10 11 12 12 3 4 5 5	2'39.894 2'27.396 2'25.241 2'23.695 2'23.003 2'22.545 2'27.351 14'17.987 2'21.168 2'20.575 2'21.103 2'20.935 h 19 Al 2'40.314 2'27.255 2'25.437 2'24.198 2'35.532	Ru 47.502 41.515 41.050 40.350 40.345 P 40.975 12'30.356 40.007 39.549 39.701 39.741 essandro Ru 48.772 41.622 41.622 41.224 40.635 P 47.393	38.919 36.246 35.452 34.799 34.778 34.458 35.053 36.016 34.305 34.247 34.604 34.477 TONUC uns=3 To 40.557 35.817 35.590 34.907 38.073	100 tal laps=1 40.278 37.631 37.005 36.933 36.607 36.241 37.067 40.243 35.840 35.868 35.671 35.683 La Fonte tal laps=1 38.062 37.738 36.754 36.468 36.857	2 Fu 33.195 32.004 31.734 31.613[31.292 31.501 34.256 31.372 31.016 30.911 31.127 31.034 Tascaraci 4 Fu 32.923 32.078 31.869[32.188 33.209	187.3 214.9 214.6 220.4 217.2 216.1 213.8 211.9 219.3 217.7 216.9 216.2 ing ITA ill laps=9 211.4 211.8 219.2 215.9 212.7	1 2 3 4 5 6 7 8 9 10 11 12 13	2'43.579 2'29.425 2'25.582 2'25.582 2'24.312 2'23.185 2'23.274 2'28.366 P 10'45.580 2'21.941 2'21.272 2'29.758 2'26.847 2'21.145	801 52.566 42.256 41.294 40.701 40.478 40.510 41.109 9'02.627 39.822 39.771 47.011 41.332 39.735 48.017 48.017 42.144	37.830 36.323 35.531 35.330 34.829 35.241 36.218 35.114 34.859 34.449 35.884 38.087 34.544	38.393 37.938 36.806 36.580 36.389 36.187 36.720 36.282 36.010 36.006 35.711 36.326 35.847 Kiefer Racotal laps=1:	3 Full 34.790 32.908 31.951 31.701 31.489 31.336 34.319 31.557 31.250 31.046 31.152 31.019 cing 3 Full 33.389 32.663	215.0 218.3 214.2 215.8 217.4 214.7 213.2 213.9 215.1 211.1 218.7 211.8 213.6 GER laps=10 217.9 218.3
1 2 3 4 5 6 7 8 9 10 11 12 12 3 4 5 6	2'39.894 2'27.396 2'25.241 2'23.695 2'23.003 2'22.545 2'27.351 14'17.987 2'21.168 2'20.575 2'21.103 2'20.935 h 19 Al 2'40.314 2'27.255 2'25.437 2'24.198 2'35.532 7'37.051	Ru 47.502 41.515 41.050 40.350 40.345 P 40.975 12'30.356 40.007 39.549 39.701 39.741 essandro Ru 48.772 41.622 41.622 41.224 40.635 P 47.393 5'49.921	38.919 36.246 35.452 34.799 34.778 34.458 35.053 36.016 34.305 34.247 34.604 34.477 TONUC uns=3 To 40.557 35.817 35.590 34.907 38.073 37.928	100 tal laps=1 40.278 37.631 37.005 36.933 36.607 36.241 37.067 40.243 35.840 35.868 35.671 35.683 La Fonte tal laps=1 38.062 37.738 36.754 36.468 36.857 37.190	2 Fu 33.195 32.004 31.734 31.613[31.292 31.501 34.256 31.372 31.016 30.911 31.127 31.034 Tascaraci 4 Fu 32.923 32.078 31.869[32.188 33.209 32.012	187.3 214.9 214.6 220.4 217.2 216.1 213.8 211.9 219.3 217.7 216.9 216.2 ing ITA 18 219.2 211.4 211.8 219.2 215.9 212.7 211.7	1 2 3 4 5 6 7 8 9 10 11 12 13 2 22nc 1 2	2'43.579 2'29.425 2'25.582 2'25.582 2'24.312 2'23.185 2'23.274 2'28.366 P 10'45.580 2'21.941 2'21.272 2'29.758 2'26.847 2'21.145 166 Flow	\$2.566 42.256 41.294 40.701 40.478 40.510 41.109 9'02.627 39.822 39.771 47.011 41.332 39.735 rian ALT Rui 48.017 42.144 41.865	37.830 36.323 35.531 35.330 34.829 35.241 36.218 35.114 34.859 34.449 35.884 38.087 34.544	38.393 37.938 36.806 36.580 36.389 36.187 36.720 36.282 36.010 36.006 35.711 36.326 35.847 Kiefer Racotal laps=1: 38.928 37.944 37.352	3 Full 34.790 32.908 31.951 31.701 31.489 31.336 34.319 31.557 31.250 31.046 31.152 31.019 cing 3 Full 33.389 32.663 32.103	215.0 218.3 214.2 215.8 217.4 214.7 213.2 213.9 215.1 211.1 218.7 211.8 213.6 GER laps=10 217.9 218.3 217.4
1 2 3 4 5 6 7 8 9 10 11 12 12 3 4 5 6 7	2'39.894 2'27.396 2'25.241 2'23.695 2'23.003 2'22.545 2'27.351 14'17.987 2'21.168 2'20.575 2'21.103 2'20.935 h 19 Al 2'40.314 2'27.255 2'25.437 2'24.198 2'35.532 7'37.051 2'23.353	Ru 47.502 41.515 41.050 40.350 40.345 P 40.975 12'30.356 40.007 39.549 39.701 39.741 essandro Ru 48.772 41.622 41.622 41.224 40.635 P 47.393 5'49.921 40.411	38.919 36.246 35.452 34.779 34.778 34.458 35.053 36.016 34.305 34.247 34.604 34.477 TONUC uns=3 To 40.557 35.817 35.590 34.907 38.073 37.928 35.098	100 at a laps = 1 at a laps =	2 Fu 33.195 32.004 31.734 31.613[31.292 31.501 34.256 31.372 31.016 30.911 31.127 31.034 Tascaraci 4 Fu 32.923 32.078 31.869[32.188 33.209 32.012 31.483	187.3 214.9 214.6 220.4 217.2 216.1 213.8 211.9 219.3 217.7 216.9 216.2 ing ITA 18 219.2 211.4 211.8 219.2 215.9 212.7 214.2	1 2 3 4 5 6 7 8 9 10 11 12 13 22nc 1 2 3 4	2'43.579 2'29.425 2'25.582 2'25.582 2'24.312 2'23.185 2'23.274 2'28.366 P 10'45.580 2'21.941 2'21.272 2'29.758 2'26.847 2'21.145 166 Flow	\$2.566 42.256 41.294 40.701 40.478 40.510 41.109 9'02.627 39.822 39.771 47.011 41.332 39.735 rian ALT Rui 48.017 42.144 41.865 41.087 40.995	37.830 36.323 35.531 35.330 34.829 35.241 36.218 35.114 34.859 34.449 35.884 38.087 34.544	38.393 37.938 36.806 36.580 36.389 36.187 36.720 36.282 36.010 36.006 35.711 36.326 35.847 Kiefer Radotal laps=1: 38.928 37.944 37.352 37.039	3 Full 34.790 32.908 31.951 31.701 31.489 31.336 34.319 31.557 31.250 31.046 31.152 31.019 cing 3 Full 33.389 32.663 32.103 32.006	215.0 218.3 214.2 215.8 217.4 214.7 213.2 213.9 215.1 211.1 218.7 211.8 213.6 GER laps=10 217.9 218.3 217.4 219.8
1 2 3 4 5 6 7 8 9 10 11 12 12 3 4 5 6 7 8 8	2'39.894 2'27.396 2'25.241 2'23.695 2'23.003 2'22.545 2'27.351 14'17.987 2'21.168 2'20.575 2'21.103 2'20.935 h 19 Al 2'40.314 2'27.255 2'25.437 2'24.198 2'35.532 7'37.051 2'23.353 2'22.019	Ru 47.502 41.515 41.050 40.350 40.345 P 40.975 12'30.356 40.007 39.549 39.701 39.741 essandro Ru 48.772 41.622 41.224 40.635 P 47.393 5'49.921 40.411 40.161	38.919 36.246 35.452 34.779 34.778 34.458 35.053 36.016 34.305 34.247 34.604 34.477 TONUC uns=3 To 40.557 35.817 35.590 34.907 38.073 37.928 35.098 34.624	10 tal laps=1 40.278 37.631 37.005 36.933 36.607 36.241 37.067 40.243 35.840 35.868 35.671 35.683 La Fonte otal laps=1 38.062 37.738 36.754 36.468 36.857 37.190 36.361 36.082	2 Fu 33.195 32.004 31.734 31.613[31.292 31.501 34.256 31.372 31.016 30.911 31.127 31.034 Tascaraci 4 Fu 32.923 32.078 31.869[32.188 33.209 32.012 31.483 31.152	187.3 214.9 214.6 220.4 217.2 216.1 213.8 211.9 219.3 217.7 216.9 216.2 ing ITA all laps=9 211.4 211.8 219.2 215.9 212.7 214.2 213.6	1 2 3 4 5 6 7 8 9 10 11 12 13 22nc 1 2 3 4 5 6	2'43.579 2'29.425 2'25.582 2'25.582 2'24.312 2'23.185 2'23.274 2'28.366 P 10'45.580 2'21.941 2'21.272 2'29.758 2'26.847 2'21.145 2'38.146 2'28.769 2'27.468 2'25.674 2'25.467	\$2.566 42.256 41.294 40.701 40.478 40.510 41.109 9'02.627 39.822 39.771 47.011 41.332 39.735 rian ALT Rui 48.017 42.144 41.865 41.087 40.995	37.830 36.323 35.531 35.330 34.829 35.241 36.218 35.114 34.859 34.449 35.884 38.087 34.544 ans=2 To 37.812 36.018 36.148 35.542 35.687	38.393 37.938 36.806 36.580 36.389 36.187 36.720 36.282 36.010 36.006 35.711 36.326 35.847 Kiefer Radotal laps=1: 38.928 37.944 37.352 37.039 36.884	3 Full 34.790 32.908 31.951 31.701 31.489 31.336 34.319 31.557 31.250 31.046 31.152 31.019 cing 3 Full 33.389 32.663 32.103 32.006 31.901	215.0 218.3 214.2 215.8 217.4 214.7 213.2 213.9 215.1 211.1 218.7 211.8 213.6 GER laps=10 217.9 218.3 217.4 219.8 218.6
1 2 3 4 5 6 7 8 9 10 11 12 12 3 4 5 6 7 8 9 9	2'39.894 2'27.396 2'25.241 2'23.695 2'23.003 2'22.545 14'17.987 2'21.168 2'20.575 2'21.103 2'20.935 h 19 Al 2'40.314 2'27.255 2'25.437 2'24.198 2'35.532 7'37.051 2'23.353 2'22.019 2'21.828	Ru 47.502 41.515 41.050 40.350 40.345 P 40.975 12'30.356 40.007 39.549 39.701 39.741 essandro Ru 48.772 41.622 41.224 40.635 P 47.393 5'49.921 40.411 40.161 39.748	38.919 36.246 35.452 34.779 34.778 34.458 35.053 36.016 34.305 34.247 34.604 34.477 TONUC uns=3 To 40.557 35.817 35.590 34.907 38.073 37.928 35.098 34.624 34.631	10 stal laps=1 40.278 37.631 37.005 36.933 36.607 36.241 37.067 40.243 35.840 35.868 35.671 35.683 46.754 36.468 36.857 37.190 36.361 36.082 36.281	2 Fu 33.195 32.004 31.734 31.613[31.292 31.501 34.256 31.372 31.016 30.911 31.127 31.034 Tascaraci 4 Fu 32.923 32.078 31.869[32.188 33.209 32.012 31.483 31.152 31.168	187.3 214.9 214.6 220.4 217.2 216.1 213.8 211.9 219.3 217.7 216.9 216.2 ing ITA 211.8 219.2 215.9 212.7 214.2 213.6 213.6	1 2 3 4 5 6 7 8 9 10 11 12 13 22 nc 1 2 3 4 5 6	2'43.579 2'29.425 2'25.582 2'25.582 2'24.312 2'23.185 2'23.274 2'28.366 P 10'45.580 2'21.941 2'21.272 2'29.758 2'26.847 2'21.145 166 Floi 2'38.146 2'28.769 2'27.468 2'25.674 2'25.467 2'30.028 P	801 52.566 42.256 41.294 40.701 40.478 40.510 41.109 9'02.627 39.822 39.771 47.011 41.332 39.735 rian ALT Rui 48.017 42.144 41.865 41.087 40.995 40.852	37.830 36.323 35.531 35.330 34.829 35.241 36.218 35.114 34.859 34.449 35.884 38.087 34.544 ms=2 To 37.812 36.018 36.148 35.542 35.687 35.755	38.393 37.938 36.806 36.580 36.389 36.187 36.720 36.282 36.010 36.006 35.711 36.326 35.847 Kiefer Racotal laps=1: 38.928 37.944 37.352 37.039 36.884 38.403	3 Full 34.790 32.908 31.951 31.701 31.489 31.336 34.319 31.557 31.250 31.046 31.152 31.019 cing 3 Full 33.389 32.663 32.103 32.006 31.901 35.018	215.0 218.3 214.2 215.8 217.4 214.7 213.2 213.9 215.1 211.1 218.7 211.8 213.6 GER laps=10 217.9 218.3 217.4 219.8 218.6 196.6
1 2 3 4 5 6 7 8 9 10 11 12 12 3 4 5 6 7 8 9 10 10	2'39.894 2'27.396 2'25.241 2'23.695 2'23.003 2'22.545 2'27.351 14'17.987 2'21.168 2'20.575 2'21.103 2'20.935 h 19 Al 2'40.314 2'27.255 2'25.437 2'24.198 2'35.532 7'37.051 2'23.353 2'22.019 2'21.828 2'26.530	Ru 47.502 41.515 41.050 40.350 40.345 P 40.975 12'30.356 40.007 39.549 39.701 39.741 essandro Ru 48.772 41.622 41.224 40.635 P 47.393 5'49.921 40.411 40.161 39.748 41.675	38.919 36.246 35.452 34.779 34.778 34.458 35.053 36.016 34.305 34.247 34.604 34.477 TONUC uns=3 To 40.557 35.817 35.590 34.907 38.073 37.928 35.098 34.624 34.631 35.872	100 stal laps=1 40.278 37.631 37.005 36.933 36.607 36.241 37.067 40.243 35.840 35.868 35.671 35.683 La Fonte stal laps=1 38.062 37.738 36.754 36.468 36.857 37.190 36.361 36.082 36.281 37.407	2 Fu 33.195 32.004 31.734 31.613[31.292 31.501 34.256 31.372 31.016 30.911 31.127 31.034 Tascaraci 4 Fu 32.923 32.078 31.869[32.188 33.209 32.012 31.483 31.152 31.168 31.576	187.3 214.9 214.6 220.4 217.2 216.1 213.8 211.9 219.3 217.7 216.9 216.2 ing ITA ill laps=9 211.4 211.8 219.2 215.9 212.7 214.2 213.6 213.6 207.9	1 2 3 4 5 6 7 8 9 10 11 12 13 22nc 1 2 3 4 5 6 7	2'43.579 2'29.425 2'25.582 2'25.582 2'24.312 2'23.185 2'23.274 2'28.366 P 10'45.580 2'21.941 2'21.272 2'29.758 2'26.847 2'21.145 2'38.146 2'28.769 2'27.468 2'25.674 2'25.467 2'30.028 P 11'25.629	8017 42.144 41.865 41.894 40.701 40.478 40.510 41.109 9'02.627 39.822 39.771 47.011 41.332 39.735	37.830 36.323 35.531 35.330 34.829 35.241 36.218 35.114 34.859 34.449 35.884 38.087 34.544 ms=2 To 37.812 36.018 36.148 35.542 35.687 35.755 37.876	38.393 37.938 36.806 36.580 36.389 36.187 36.720 36.282 36.010 36.006 35.711 36.326 35.847 Kiefer Racotal laps=1: 38.928 37.944 37.352 37.039 36.884 38.403	3 Full 34.790 32.908 31.951 31.701 31.489 31.336 34.319 31.557 31.250 31.046 31.152 31.019 cing 3 Full 33.389 32.663 32.103 32.006 31.901 35.018 32.074	215.0 218.3 214.2 215.8 217.4 214.7 213.2 213.9 215.1 211.1 218.7 211.8 213.6 GER laps=10 217.9 218.3 217.4 219.8 218.6 196.6 215.6
1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 11 11 11 11 11 11 11 11 11 11 11	2'39.894 2'27.396 2'25.241 2'23.695 2'23.003 2'22.545 2'27.351 14'17.987 2'21.168 2'20.575 2'21.103 2'20.935 h 19 Al 2'40.314 2'27.255 2'25.437 2'24.198 2'35.532 7'37.051 2'23.353 2'22.019 2'21.828 2'26.530 2'30.518	Ru 47.502 41.515 41.050 40.350 40.345 P 40.975 12'30.356 40.007 39.549 39.701 39.741 essandro Ru 48.772 41.622 41.622 41.224 40.635 P 47.393 5'49.921 40.411 40.161 39.748 41.675 P 39.845	38.919 36.246 35.452 34.779 34.778 34.458 35.053 36.016 34.305 34.247 34.604 34.477 TONUC uns=3 To 40.557 35.817 35.590 34.907 38.073 37.928 35.098 34.624 34.631 35.872 41.257	100 stal laps=1 40.278 37.631 37.005 36.933 36.607 36.241 37.067 40.243 35.840 35.868 35.671 35.683 La Fonte stal laps=1 38.062 37.738 36.754 36.468 36.857 37.190 36.361 36.082 36.281 37.407 36.857	2 Fu 33.195 32.004 31.734 31.613[31.292 31.501 34.256 31.372 31.016 30.911 31.127 31.034 Tascaraci 4 Fu 32.923 32.078 31.869[32.188 33.209 32.012 31.483 31.152 31.168 31.576 32.559	187.3 214.9 214.6 220.4 217.2 216.1 213.8 211.9 219.3 217.7 216.9 216.2 ing ITA ill laps=9 211.4 211.8 219.2 215.9 212.7 214.2 213.6 207.9 213.1	1 2 3 4 5 6 7 8 9 10 11 12 13 22nc 1 2 3 4 5 6 7 8	2'43.579 2'29.425 2'25.582 2'24.312 2'23.185 2'23.274 2'28.366 P 10'45.580 2'21.941 2'21.272 2'29.758 2'26.847 2'21.145 166 Floi 2'38.146 2'28.769 2'27.468 2'25.674 2'25.674 2'25.467 2'30.028 P 11'25.629 2'23.237	8017 42.144 41.865 41.865 40.995 40.561	37.830 36.323 35.531 35.330 34.829 35.241 36.218 35.114 34.859 34.449 35.884 38.087 34.544 ans=2 To 37.812 36.018 36.148 35.542 35.687 35.755 37.876 34.874	38.393 37.938 36.806 36.580 36.389 36.187 36.720 36.282 36.010 36.006 35.711 36.326 35.847 Kiefer Radotal laps=1: 38.928 37.944 37.352 37.039 36.884 38.403 36.944 36.208	3 Full 34.790 32.908 31.951 31.701 31.489 31.336 34.319 31.557 31.250 31.046 31.152 31.019 cing 3 Full 33.389 32.663 32.103 32.006 31.901 35.018 32.074 31.594	215.0 218.3 214.2 215.8 217.4 214.7 213.2 213.9 215.1 211.1 218.7 211.8 213.6 GER laps=10 217.9 218.3 217.4 219.8 218.6 196.6 215.6 218.3
1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 12 12 12 12 12 12 12 12 12 12 12 12	2'39.894 2'27.396 2'25.241 2'23.695 2'23.003 2'22.545 2'27.351 14'17.987 2'21.168 2'20.575 2'21.103 2'20.935 h 19 Al 2'40.314 2'27.255 2'25.437 2'24.198 2'35.532 7'37.051 2'23.353 2'22.019 2'21.828 2'26.530 2'30.518 4'46.351	Ru 47.502 41.515 41.050 40.350 40.345 P 40.975 12'30.356 40.007 39.549 39.701 39.741 essandro Ru 48.772 41.622 41.224 40.635 P 47.393 5'49.921 40.411 40.161 39.748 41.675 P 39.845 3'01.764	38.919 36.246 35.452 34.779 34.778 34.458 35.053 36.016 34.305 34.247 34.604 34.477 TONUC uns=3 To 40.557 35.817 35.590 34.907 38.073 37.928 35.098 34.624 34.631 35.872 41.257 36.673	100 at laps=1 at	33.195 32.004 31.734 31.613 31.292 31.501 34.256 31.372 31.016 30.911 31.127 31.034 Tascaraci 4 Fu 32.923 32.078 31.869 32.188 33.209 32.188 33.209 32.11483 31.152 31.168 31.576 32.559 31.533	187.3 214.9 214.6 220.4 217.2 216.1 213.8 211.9 219.3 217.7 216.9 216.2 ing ITA 211.8 219.2 215.9 212.7 214.2 213.6 207.9 213.1 216.9	1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2'43.579 2'29.425 2'25.582 2'25.582 2'24.312 2'23.185 2'23.274 2'28.366 P 10'45.580 2'21.941 2'21.272 2'29.758 2'26.847 2'21.145 2'38.146 2'28.769 2'27.468 2'25.674 2'25.674 2'25.674 2'30.028 P 11'25.629 2'23.237 2'22.958	8017 42.144 41.865 41.865 40.876 40.995 40.852	37.830 36.323 35.531 35.330 34.829 35.241 36.218 35.114 34.859 34.449 35.884 38.087 34.544 ans=2 To 37.812 36.018 36.148 35.542 35.687 35.755 37.876 34.874 34.775	38.393 37.938 36.806 36.580 36.389 36.187 36.720 36.282 36.010 36.006 35.711 36.326 35.847 Kiefer Racotal laps=1: 38.928 37.944 37.352 37.039 36.884 38.403 36.944 36.208 36.188	3 Full 34.790 32.908 31.951 31.701 31.489 31.336 34.319 31.557 31.250 31.046 31.152 31.019 cing 3 Full 33.389 32.663 32.103 32.006 31.901 35.018 32.074 31.594 31.512	215.0 218.3 214.2 215.8 217.4 214.7 213.2 213.9 215.1 211.1 218.7 211.8 213.6 GER laps=10 217.9 218.3 217.4 219.8 218.6 196.6 215.6 215.6 215.6
1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 12 13	2'39.894 2'27.396 2'25.241 2'23.695 2'23.003 2'22.545 14'17.987 2'21.168 2'20.575 2'21.103 2'20.935 h 19 Al 2'40.314 2'27.255 2'25.437 2'24.198 2'35.532 7'37.051 2'23.353 2'22.019 2'21.828 2'26.530 2'30.518 4'46.351 2'22.347	Ru 47.502 41.515 41.050 40.350 40.345 P 40.975 12'30.356 40.007 39.549 39.701 39.741 essandro Ru 48.772 41.622 41.224 40.635 P 47.393 5'49.921 40.411 40.161 39.748 41.675 P 39.845 3'01.764 40.811	38.919 36.246 35.452 34.779 34.778 34.458 35.053 36.016 34.305 34.247 34.604 34.477 TONUC tns=3 To 40.557 35.817 35.590 34.907 38.073 37.928 35.098 34.624 34.631 35.872 41.257 36.673 34.496	40.278 37.631 37.005 36.933 36.607 36.241 37.067 40.243 35.840 35.868 35.671 35.683 La Fonte otal laps=1 38.062 37.738 36.754 36.468 36.857 37.190 36.361 36.082 36.281 37.407 36.857 36.381 35.936	2 Fu 33.195 32.004 31.734 31.613 31.292 31.501 34.256 31.372 31.016 30.911 31.127 31.034 Tascaraci 4 Fu 32.923 32.078 31.869 32.188 33.209 32.012 31.483 31.152 31.168 31.576 32.559 31.533 31.104	187.3 214.9 214.6 220.4 217.2 216.1 213.8 211.9 219.3 217.7 216.9 216.2 ing ITA ill laps=9 211.4 211.8 219.2 215.9 212.7 214.2 213.6 207.9 213.1 216.9 217.3	1 2 3 4 5 6 7 8 9 10 11 12 13 4 5 6 7 8 9 10 11 12 11	2'43.579 2'29.425 2'29.425 2'25.582 2'24.312 2'23.185 2'23.274 2'28.366 P 10'45.580 2'21.941 2'21.272 2'29.758 2'26.847 2'21.145 166 Floi 2'38.146 2'28.769 2'27.468 2'25.674 2'25.674 2'25.674 2'25.629 2'23.237 2'22.958 2'22.796	801 52.566 42.256 41.294 40.701 40.478 40.510 41.109 9'02.627 39.822 39.771 47.011 41.332 39.735 rian ALT Rui 48.017 42.144 41.865 41.087 40.995 40.852 9'38.735 40.561 40.483 40.340	37.830 36.323 35.531 35.330 34.829 35.241 36.218 35.114 34.859 34.449 35.884 38.087 34.544 ans=2 To 37.812 36.018 36.148 35.542 35.687 35.755 37.876 34.874 34.775 34.939	38.393 37.938 36.806 36.580 36.389 36.187 36.720 36.282 36.010 36.006 35.711 36.326 35.847 Kiefer Randtal laps=1: 38.928 37.944 37.352 37.039 36.884 38.403 36.944 36.208 36.188 36.026	3 Full 34.790 32.908 31.951 31.701 31.489 31.336 34.319 31.557 31.250 31.046 31.152 31.019 cing 3 Full 33.389 32.663 32.103 32.006 31.901 35.018 32.074 31.594 31.512 31.490	215.0 218.3 214.2 215.8 217.4 214.7 213.2 213.9 215.1 211.1 218.7 211.8 213.6 GER laps=10 217.9 218.3 217.4 219.8 218.6 196.6 215.6 218.3 215.6 218.5
1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 12 12 11 12	2'39.894 2'27.396 2'25.241 2'23.695 2'23.003 2'22.545 2'27.351 14'17.987 2'21.168 2'20.575 2'21.103 2'20.935 h 19 Al 2'40.314 2'27.255 2'25.437 2'24.198 2'35.532 7'37.051 2'23.353 2'22.019 2'21.828 2'26.530 2'30.518 4'46.351	Ru 47.502 41.515 41.050 40.350 40.345 P 40.975 12'30.356 40.007 39.549 39.701 39.741 essandro Ru 48.772 41.622 41.224 40.635 P 47.393 5'49.921 40.411 40.161 39.748 41.675 P 39.845 3'01.764	38.919 36.246 35.452 34.779 34.778 34.458 35.053 36.016 34.305 34.247 34.604 34.477 TONUC uns=3 To 40.557 35.817 35.590 34.907 38.073 37.928 35.098 34.624 34.631 35.872 41.257 36.673	100 at laps=1 at	33.195 32.004 31.734 31.613 31.292 31.501 34.256 31.372 31.016 30.911 31.127 31.034 Tascaraci 4 Fu 32.923 32.078 31.869 32.188 33.209 32.188 33.209 32.11483 31.152 31.168 31.576 32.559 31.533	187.3 214.9 214.6 220.4 217.2 216.1 213.8 211.9 219.3 217.7 216.9 216.2 ing ITA 211.8 219.2 215.9 212.7 214.2 213.6 207.9 213.1 216.9	1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2'43.579 2'29.425 2'29.425 2'25.582 2'24.312 2'23.185 2'23.274 2'28.366 P 10'45.580 2'21.941 2'21.272 2'29.758 2'26.847 2'21.145 2'38.146 2'28.769 2'27.468 2'25.674 2'25.674 2'25.674 2'25.6629 2'23.237 2'22.958 2'22.796 2'22.876	801 52.566 42.256 41.294 40.701 40.478 40.510 41.109 9'02.627 39.822 39.771 47.011 41.332 39.735 rian ALT Rui 48.017 42.144 41.865 41.087 40.995 40.852 9'38.735 40.561 40.483 40.340 41.122	37.830 36.323 35.531 35.330 34.829 35.241 36.218 35.114 34.859 34.449 35.884 38.087 34.544 ms=2 To 37.812 36.018 36.148 35.542 35.687 35.755 37.876 34.874 34.775 34.939 34.657	38.393 37.938 36.806 36.580 36.389 36.187 36.720 36.282 36.010 36.006 35.711 36.326 35.847 Kiefer Randtal laps=1: 38.928 37.944 37.352 37.039 36.884 38.403 36.944 36.208 36.188 36.026 35.824	3 Full 34.790 32.908 31.951 31.701 31.489 31.336 34.319 31.557 31.250 31.046 31.152 31.019 cing 3 Full 33.389 32.663 32.103 32.006 31.901 35.018 32.074 31.594 31.512 31.490 31.273	215.0 218.3 214.2 215.8 217.4 214.7 213.2 213.9 215.1 211.1 218.7 211.8 213.6 GER laps=10 217.9 218.3 217.4 219.8 218.6 196.6 215.6 218.3 215.6 218.5 226.0
1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 12 13	2'39.894 2'27.396 2'25.241 2'23.695 2'23.003 2'22.545 14'17.987 2'21.168 2'20.575 2'21.103 2'20.935 h 19 Al 2'40.314 2'27.255 2'25.437 2'24.198 2'35.532 7'37.051 2'23.353 2'22.019 2'21.828 2'26.530 2'30.518 4'46.351 2'22.347	Ru 47.502 41.515 41.050 40.350 40.345 P 40.975 12'30.356 40.007 39.549 39.701 39.741 essandro Ru 48.772 41.622 41.224 40.635 P 47.393 5'49.921 40.411 40.161 39.748 41.675 P 39.845 3'01.764 40.811	38.919 36.246 35.452 34.779 34.778 34.458 35.053 36.016 34.305 34.247 34.604 34.477 TONUC tns=3 To 40.557 35.817 35.590 34.907 38.073 37.928 35.098 34.624 34.631 35.872 41.257 36.673 34.496	40.278 37.631 37.005 36.933 36.607 36.241 37.067 40.243 35.840 35.868 35.671 35.683 La Fonte otal laps=1 38.062 37.738 36.754 36.468 36.857 37.190 36.361 36.082 36.281 37.407 36.857 36.381 35.936	2 Fu 33.195 32.004 31.734 31.613 31.292 31.501 34.256 31.372 31.016 30.911 31.127 31.034 Tascaraci 4 Fu 32.923 32.078 31.869 32.188 33.209 32.012 31.483 31.152 31.168 31.576 32.559 31.533 31.104	187.3 214.9 214.6 220.4 217.2 216.1 213.8 211.9 219.3 217.7 216.9 216.2 ing ITA ill laps=9 211.4 211.8 219.2 215.9 212.7 214.2 213.6 207.9 213.1 216.9 217.3	1 2 3 4 5 6 7 8 9 10 11 12 13 4 5 6 7 8 9 10 11 12 11	2'43.579 2'29.425 2'29.425 2'25.582 2'24.312 2'23.185 2'23.274 2'28.366 P 10'45.580 2'21.941 2'21.272 2'29.758 2'26.847 2'21.145 66 Floi 2'38.146 2'28.769 2'27.468 2'25.674 2'25.674 2'25.674 2'25.629 2'23.237 2'22.958 2'22.796 2'21.250	Rui 52.566 42.256 41.294 40.701 40.478 40.510 41.109 9'02.627 39.822 39.771 47.011 41.332 39.735 rian ALT Rui 48.017 42.144 41.865 41.087 40.995 40.852 9'38.735 40.561 40.483 40.340 41.122 39.835	37.830 36.323 35.531 35.330 34.829 35.241 36.218 35.114 34.859 34.449 35.884 38.087 34.544 ans=2 To 37.812 36.018 36.148 35.542 35.687 35.755 37.876 34.874 34.775 34.939 34.657 34.337	38.393 37.938 36.806 36.580 36.389 36.187 36.720 36.282 36.010 36.006 35.711 36.326 35.847 Kiefer Radotal laps=1: 38.928 37.944 37.352 37.039 36.884 38.403 36.944 36.208 36.188 36.026 35.824 35.933	3 Full 34.790 32.908 31.951 31.701 31.489 31.336 34.319 31.557 31.250 31.046 31.152 31.019 cing 3 Full 33.389 32.663 32.103 32.006 31.901 35.018 32.074 31.594 31.512 31.490 31.273 31.145	215.0 218.3 214.2 215.8 217.4 214.7 213.2 213.9 215.1 211.1 218.7 211.8 213.6 GER laps=10 217.9 218.3 217.4 219.8 218.6 196.6 215.6 218.3 215.6 218.5 226.0 222.6

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, 2013

SPA

2'17.062

Estrella Galicia 0,0



38.511

33.468



34.934

Fastest Lap:

Alex RINS

Free Practice Nr. 3 Moto3

Lap	Lap Tim		T1	T2	Т3	T4	Speed	Lan I	Lap Time	T1	T2	<i>T3</i>		Speed
					CIP Moto3		SPA			orenzo BAL		GO&FUN		
23r	d 58	ouum			otal laps=14		laps=11	27th	77 ^L			otal laps=14		laps=11
1	2'36.71	0	47.284	37.304	39.154	32.968	210.1	1	2'43.151		37.832	39.224	33.818	196.9
2	2'29.56		42.393	36.536	38.154	32.485	211.3	2	2'29.617		36.484	37.883	33.030	210.6
3	2'27.57	9	41.779	36.074	37.607	32.119	212.2	3	2'27.897		35.724	37.483	33.132	210.8
4	2'27.16	7	41.496	36.049	37.444	32.178	216.9	4	2'27.903		36.544	37.480	32.196	208.8
5	2'24.89		41.078	35.339	36.881	31.595	218.8	5	2'31.035		35.612	39.292	34.742	199.6
<u>6</u> 7	2'26.95		40.902	35.519	36.739	33.794	214.8	6 7	7'56.094		40.097	39.883 37.025	32.277	185.9
8	8'23.95 2'23.8 0		6'38.932 40.738	35.906 34.703	37.348 36.633	31.769 31.735	212.6 213.0	8	2'25.615 2'35.676		35.427 35.348	40.272	32.006 39.216	211.9 210.0
9	2'23.13		40.434	34.853	36.574	31.275	220.8	9	2'26.567		35.140	36.491	31.368	215.8
10	2'22.21		40.350	34.722	36.166	30.978	214.4	10	2'23.096		34.760	36.182	31.358	216.4
11	2'21.42		40.111	34.331	36.135	30.850	211.2	11	2'23.721		35.356	36.653	31.304	211.1
12	2'29.46		44.455	37.993	36.110	30.908	218.4	12	2'23.570		34.696	36.452	31.522	213.1
13	2'29.01		40.184	39.428	38.000	31.400	199.2	13	2'29.371		34.894	40.198	32.356	188.8
14	2'21.60	7 _	39.880	34.548	36.295	30.884	211.8	14	2'21.657	39.971	34.552	36.024	31.110	214.2
24t	h 10	Alexi	s MASE	BOU	Ongetta-R	ivacold	FRA	28th	65 F	Philipp OET	ΓL	Paddock 1	T Motion	E GER
	10		Ru	ins=3 To	otal laps=12	Fu	II laps=7	20111	03	Ru	ns=2 T	otal laps=13	Full	laps=10
1	2'56.33	3 ′	1'06.042	37.935	38.868	33.488	215.4	1	3'22.964		37.233	37.615	32.887	220.4
2	2'29.41		41.878	36.192	37.971	33.376	215.0	2	2'28.912		35.958	37.675	32.707	220.7
3	2'28.13		41.555	35.663	37.396	33.523	217.2	3	2'28.199		37.149	37.086	32.422	219.2
4 5	11'20.21		9'34.990 40.551	35.866 35.182	37.200 36.244	32.163 31.529	216.1 216.9	4 5	2'24.577 2'24.054		35.270 35.049	36.461 36.393	31.783 31.771	221.4 220.2
6	2'23.50 2'22.33		40.093	34.706	36.128	31.405	216.4	6	2'31.565		34.699	38.320	38.016	221.9
7	2'21.47		39.718	34.492	36.027	31.241	217.1		10'18.979		35.475	36.119	31.490	222.0
8	2'21.94		39.986	34.493	36.207	31.256	216.8	8	2'22.776		34.718	35.970	31.516	221.8
9	2'29.59	0 P	43.649	36.534	37.676	31.731	220.5	9	2'23.646		34.500	35.903	31.433	222.1
10	4'41.55	2 2	2'54.927	36.480	37.879	32.266	213.9	10	2'22.011		34.419	35.816	31.393	223.0
11	2'21.44		39.816	34.539	35.914	31.177	221.0	11	2'23.062		34.783	35.952	31.821	223.2
12	2'21.43	2	40.008	34.414	35.868	31.142	221.5	12	2'27.693	_	35.294	36.724	31.651	222.6
25t	h 9	Toni	FINSTE	RBUSC	Kiefer Rac	ing	GER	13	2'21.880		34.341	35.854	31.162	222.7
231	11 9		Ru	ins=2 To	otal laps=14	Full	laps=11	29th	17 J	lohn McPHE		Caretta Te		
1	2'38.50	0	47.074	37.993	40.067	33.366	195.1		.,	Ru	ns=2 T	otal laps=13	Full	laps=10
2	2'29.70	9	42.609	36.570	38.277	32.253	206.3	1	3'29.132	1'41.296	36.136	38.647	33.053	213.8
3	2'25.69		41.312	35.486	37.002	31.894	218.2	2	2'26.776		35.857	37.429	32.360	213.5
4	2'24.15		41.021	35.045	36.519	31.568	219.6	3	2'29.020		35.288	38.366	34.540	216.1
5	2'24.16		40.888	35.229	36.571	31.476	221.1	4	2'24.484		34.964	36.731	32.017	215.5
6 7	2'22.63 2'31.84		40.189 41.599	34.615 36.715	36.423 39.981	31.406 33.550	217.2 196.0	5 6	2'37.326 2'24.032		43.015 35.051	40.124 36.766	31.818 31.834	170.5 214.4
8	8'25.14		6'29.956	39.067	43.637	32.484	160.4	7	2'37.614		38.817	37.515	31.512	200.1
9	2'23.83		40.759	35.028	36.377	31.674	220.9	8	2'28.390		36.381	37.491	33.341	213.4
10	2'22.60		40.279	34.775	36.220	31.330	220.7		11'17.482		39.315	37.326	32.029	214.8
11	2'21.79		40.152	34.498	35.940	31.207	224.8	10	2'30.628	40.560	34.911	38.676	36.479	215.9
12	2'25.99	5	41.063	35.325	38.302	31.305	221.9	11	2'21.947	40.026	34.608	35.880	31.433	218.8
13	2'22.61		40.575	34.526	36.226	31.283	219.8	12	2'29.115		35.404	38.482	35.192	215.4
14	2'21.51	5	40.053	34.495	35.903	31.064	218.4	_13	2'22.057	40.016	34.516	36.096	31.429	215.6
26t	h 22	Ana (CARRA	sco	Team Calv	/0	SPA	30th	3	/latteo FERF	RARI	Ongetta-C	entro Set	a ITA
201	22		Ru	ins=2	Γotal laps=9	Fu	II laps=5	30111	3	Ru	ns=2 T	otal laps=14	Full	laps=10
1	2'35.26	7	45.583	37.645	38.630	33.409	214.9	1	2'40.036	51.376	37.075	38.452	33.133	212.3
2	2'28.29	8	41.556	35.819	38.107	32.816	222.2	2	2'27.382	41.690	35.671	37.558	32.463	214.5
3	2'27.11	1	41.148	35.586	37.806	32.571	220.5	3	2'28.000		37.120	37.174	32.072	213.9
4	2'26.80		40.818	35.577	37.794	32.612	222.0	4	2'24.886		35.403	36.721	31.883	221.0
	unfinishe		40.861	35.396	20 245	24 047	222.0	5	2'25.348		36.054	36.580	31.659	219.1
5 6	24'36.31		40 244	36.949 34.837	38.345 36.794	31.947	218.5 224.2	6 7	2'24.624		35.679 35.649	36.489	31.667	217.7 206.3
6 7	2'23.50 2'21.93		40.241 39.758	34.83 <i>1</i> 34.621	36.794	31.628 31.212	223.9	8	2'27.946 9'14.301		36.780	37.538 36.952	34.197 31.922	210.8
8	2'21.54		39.745	34.312	36.198	31.291	225.7	9	2'23.897		35.008	36.634	31.655	214.0
	_ = 1.0			.		0		10	2'22.718		34.837	36.344	31.371	213.4
								11	2'22.682		34.886	36.273	31.487	212.4
								• •	Z ZZ.00Z					
_									2 22.002					
Fasi	test Lap:	Alex	RINS		· ·	Estrella G	alicia 0,0						.934 30	0.149





Free Practice Nr. 3 Moto3

Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4 Speed
12	2'26.315	40.239	35.213	39.478	31.385	212.1						
13	2'22.897	40.106	34.889	36.306	31.596	218.2						
14	2'31.478 P	41.815	35.937	37.890	35.836	205.2						
	HVIII			La Fanta	T							

31st	20	Hyuga WAT	ANABE	La Fonte Tascaracing JPN					
3131	23	Rı	uns=2 To	otal laps=15	Full	laps=12			
1	2'50.70	08 1'03.394	36.506	37.752	33.056	217.4			
2	2'27.24	48 41.321	35.707	37.387	32.833	215.3			
3	2'25.92	28 40.969	35.497	37.445	32.017_	212.4			
4	2'24.87	71 40.875	35.090	36.884	32.022	220.0			
5	2'25.13	31 40.783	35.108	36.891	32.349	215.8			
6	2'25.22	29 40.789	35.430	36.707	32.303	216.5			
7	2'29.49	99 P 41.440	35.221	37.600	35.238	215.0			
8	5'41.73	39 3'53.877	36.663	37.443	33.756	211.6			
9	2'26.21	19 40.947	35.799	36.956	32.517	213.7			
10	2'25.70	03 40.754	35.470	36.990	32.489	214.8			
11	2'24.26	66 40.435	35.191	36.841	31.799	214.4			
12	2'24.87	70 40.303	35.723	37.018	31.826	216.6			
13	2'23.97	74 40.574	35.415	36.356	31.628	219.0			
14	2'24.16	41.061	35.086	36.308	31.714	218.4			
15	2'22.89	4 0.039	35.058	36.192	31.606	216.2			

20	-I 4	Frai	ncesco B	AGNAI	San Carl	o Team Ita	lia ITA
32n	d 4		Ru	ns=3 To	otal laps=1	2 Fu	II laps=7
1	3'46.03	38	1'58.026	37.152	38.094	32.766	215.9
2	2'27.86	60	41.592	36.538	37.392	32.338	214.7
3	2'26.0	59	41.330	35.473	37.320	31.936	215.1
4	2'24.56	63	40.931	35.109	36.739	31.784	221.6
5	2'24.99	98	40.677	35.694	36.929	31.698	215.1
6	2'24.24	40	40.670	35.106	36.811	31.653	217.6
7	2'29.02	28 P	40.363	35.683	38.034	34.948	205.2
8	6'27.09	95	4'39.162	36.491	36.965	34.477	215.3
9	4'34.86	61 P	40.506	35.156	36.698	2'42.501	216.0
10	7'20.18	32	5'34.648	36.211	37.161	32.162	215.7
11	2'24.26	62	40.628	35.182	36.838	31.614	215.5
12	2'23 76	67	40 485	34 900	36 822	31 560	215.4

Fastest Lap: Alex RINS Estrella Galicia 0,0 SPA 2'17.062 38.511 33.468 34.934 30.149



