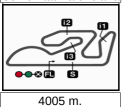
## Moto3



## **GP GENERALI DE LA COMUNITAT VALENCIANA**

## Qualifying

## **Chronological Analysis of Performances**



P Cros	ssing the fin	ish line in pit	lane		from finish from 1st i						ntermed. to ntermediate		
	Lap Time	T1	T2			Speed		Lap Time	<i>T1</i>	<i>T2</i>	<i>T3</i>	T4	Speed
<u> </u>	oo Nic	ccolò ANT	ONFLL	Junior Te	am GO&F	U ITA	11	2'15.119 P	53.243	28.067	23.604	30.205	227.5
1st	23 NI			otal laps=1		laps=12	12	9'18.778	7'44.032	29.502	25.303	39.941	
1	0145 406	1'14.205	33.722	29.763	27.736	.с.ро	13	1'53.219	23.452	26.376	26.741	36.650	222.9
2	2'45.426 <b>1'40.787</b>	23.580	26.580	23.179	27.730	227.4	14	1'39.611	23.151	26.443	22.873	27.144	228.4
3	1'40.787	23.213	26.378	23.179	27.331	227.4	15	1'39.656	23.131	26.256	22.950	27.319	228.5
4	1'40.101	23.331	26.373	23.016	27.302	226.8	_16	1'48.778	23.347	26.261	23.010	36.160	220.0
5	1'40.382	23.333	26.400	23.146	27.502	227.2		lear	ac VIÑALI	=0	Calvo Tea	am	SPA
6	1'40.152	23.358	26.298	23.072	27.424	227.8	4th	32 Isaa					
7	1'46.182 F		27.672	24.025	30.748	227.1					tal laps=15		laps=10
8	7'03.607	5'38.001	28.755	25.466	31.385		1	2'47.016	1'12.664	30.296	27.814	36.242	
9	1'39.816	23.257	26.433	22.911	27.215	228.4	2	1'41.317	23.518	26.800	23.188	27.811	223.1
10	1'39.608	23.195	26.271	22.915	27.227	229.5	3	1'40.792	23.455	26.487	23.182	27.668	222.6
11	1'42.997	23.300	28.259	23.744	27.694	225.4	4	1'40.774	23.463	26.545	23.017	27.749	228.0
12	2'12.424 F		57.118			223.8	5	1'40.540	23.498	26.485	23.030	27.527	221.0
13	6'40.789	5'22.546	27.199	23.489	27.555	<del></del>	6	1'40.888	23.610	26.523	23.065	27.690	222.8
14	1'45.768	23.211	26.188	24.520	31.849	225.4		1'45.909 P	24.257	27.034	23.324	31.294	223.6
15	1'39.183	23.140	26.112	22.810	27.121	225.2	8	8'22.039	6'44.252	31.747	28.656	37.384	400.0
16	1'39.540	23.133	26.253	22.862	27.292	228.8	9	1'48.585 P	25.238	27.903	24.037	31.407	198.0
17	1'40.284	23.512	26.263	23.113	27.396	226.2	10	8'37.088	7'01.842	35.931	29.251	30.064	000.4
				Dad Dall	IZTAA A:a		11	1'39.637	23.215	26.216	22.826	27.380	228.4
2nd	8 Ja	ck MILLEF		Red Bull		AUS	12	1'49.215	26.106	29.732	25.468	27.909	230.1
		Ru	ıns=3 To	otal laps=1	7 Full	laps=12	13	1'41.071	23.444	26.683	23.487	27.457	225.2
1	2'52.899	1'17.744	33.650	30.680	30.825		14 15	1'40.150	23.163 23.347	26.374 26.210	22.945 23.066	27.668 27.333	224.8 223.8
2	1'40.388	23.344	26.541	23.055	27.448	228.4	10	1'39.956	23.341	20.210	23.000	21.333	223.0
3	1'40.006	23.327	26.398	22.914	27.367	222.8	Eth	42 Ale	x RINS		Estrella G	alicia 0,0	SPA
4	1'40.616	23.530	26.417	23.071	27.598	222.2	5th	42 Ale	Ru	ns=3 To	tal laps=19	9 Full	laps=14
5	1'58.770 F	P 27.925	28.495	24.769	37.581	219.9	1	2'58.628	1'39.218	28.028	23.591	27.791	
6	6'59.892	5'37.000	28.652	25.346	28.894		2	1'40.488	23.212	26.605	23.140	27.531	223.3
7	1'39.969	23.220	26.512	22.827	27.410	225.6	3			26.469	23.098	27.518	222.1
8	1'41.938					224.0							
		23.339	26.456	23.265	28.878			1'40.600 1'40.260	23.515 23.397				221 8
9	1'40.122	23.314	26.450	22.827	27.531	230.0	4	1'40.260	23.397	26.472	22.993	27.398	221.8 223.8
10	1'40.122 1'39.761	23.314 23.257	26.450 26.377	22.827 22.730	27.531 27.397	230.0 225.7	4 5	<b>1'40.260</b> 1'44.130 P	23.397 23.282	<b>26.472</b> 26.318	22.993 23.227	27.398 31.303	
10 11	1'40.122 1'39.761 1'43.650	23.314 23.257 23.718	26.450 26.377 26.909	22.827 22.730 23.019	27.531 27.397 30.004	230.0	4 	<b>1'40.260</b> 1'44.130 P 5'10.780	23.397 23.282 3'50.403	26.472 26.318 28.253	22.993 23.227 24.073	27.398 31.303 28.051	223.8
10 11 12	1'40.122 1'39.761 1'43.650 F 6'33.723	23.314 23.257 P 23.718 5'13.822	26.450 26.377 26.909 27.949	22.827 22.730 23.019 23.803	27.531 27.397 30.004 28.149	230.0 225.7 225.6	4 5 6 7	1'40.260 1'44.130 P 5'10.780 1'39.716	23.397 23.282 3'50.403 23.271	26.472 26.318 28.253 26.371	22.993 23.227 24.073 22.824	27.398 31.303 28.051 27.250	223.8
10 11 12 13	1'40.122 1'39.761 1'43.650 F 6'33.723 1'39.302	23.314 23.257 23.718 5'13.822 23.023	26.450 26.377 26.909 27.949 26.090	22.827 22.730 23.019 23.803 22.773	27.531 27.397 30.004 28.149 27.416	230.0 225.7 225.6 229.8	4 	1'40.260 1'44.130 P 5'10.780 1'39.716 1'39.838	23.397 23.282 3'50.403 23.271 23.157	26.472 26.318 28.253 26.371 26.363	22.993 23.227 24.073 22.824 22.883	27.398 31.303 28.051 27.250 27.435	223.8 223.9 224.0
10 11 12 13 14	1'40.122 1'39.761 1'43.650 F 6'33.723 1'39.302 1'39.923	23.314 23.257 P 23.718 5'13.822 23.023 23.313	26.450 26.377 26.909 27.949 26.090 26.290	22.827 22.730 23.019 23.803 22.773 22.926	27.531 27.397 30.004 28.149 27.416 27.394	230.0 225.7 225.6 229.8 221.9	4 5 6 7 8	1'40.260 1'44.130 P 5'10.780 1'39.716 1'39.838 1'40.140	23.397 23.282 3'50.403 23.271	26.472 26.318 28.253 26.371	22.993 23.227 24.073 22.824	27.398 31.303 28.051 27.250 27.435 27.324	223.8
10 11 12 13 14 15	1'40.122 1'39.761 1'43.650 F 6'33.723 1'39.302 1'39.923 1'44.120	23.314 23.257 23.718 5'13.822 23.023 23.313 23.265	26.450 26.377 26.909 27.949 26.090 26.290 29.333	22.827 22.730 23.019 23.803 22.773 22.926 24.115	27.531 27.397 30.004 28.149 27.416 27.394 27.407	230.0 225.7 225.6 229.8 221.9 223.7	4 5 6 7 8 9	1'40.260 1'44.130 P 5'10.780 1'39.716 1'39.838 1'40.140 1'40.994	23.397 23.282 3'50.403 23.271 23.157 23.340 23.049	26.472 26.318 28.253 26.371 26.363 26.506 26.364	22.993 23.227 24.073 22.824 22.883 22.970 23.763	27.398 31.303 28.051 27.250 27.435 27.324 27.818	223.8 223.9 224.0 222.9 228.3
10 11 12 13 14 15	1'40.122 1'39.761 1'43.650 F 6'33.723 1'39.302 1'39.923 1'44.120 1'40.879	23.314 23.257 23.718 5'13.822 23.023 23.313 23.265 23.066	26.450 26.377 26.909 27.949 26.090 26.290 29.333 26.314	22.827 22.730 23.019 23.803 22.773 22.926 24.115 23.146	27.531 27.397 30.004 28.149 27.416 27.394 27.407 28.353	230.0 225.7 225.6 229.8 221.9 223.7 228.2	4 5 6 7 8 9	1'40.260 1'44.130 P 5'10.780 1'39.716 1'39.838 1'40.140 1'40.994 1'43.985 P	23.397 23.282 3'50.403 23.271 23.157 23.340	26.472 26.318 28.253 26.371 26.363 26.506	22.993 23.227 24.073 22.824 22.883 22.970	27.398 31.303 28.051 27.250 27.435 27.324	223.8 223.9 224.0 222.9 228.3
10 11 12 13 14 15	1'40.122 1'39.761 1'43.650 F 6'33.723 1'39.302 1'39.923 1'44.120	23.314 23.257 23.718 5'13.822 23.023 23.313 23.265	26.450 26.377 26.909 27.949 26.090 26.290 29.333	22.827 22.730 23.019 23.803 22.773 22.926 24.115	27.531 27.397 30.004 28.149 27.416 27.394 27.407	230.0 225.7 225.6 229.8 221.9 223.7	4 5 6 7 8 9 10 11	1'40.260 1'44.130 P 5'10.780 1'39.716 1'39.838 1'40.140 1'40.994 1'43.985 P 5'02.904	23.397 23.282 3'50.403 23.271 23.157 23.340 23.049 23.304	26.472 26.318 28.253 26.371 26.363 26.506 26.364 26.379	22.993 23.227 24.073 22.824 22.883 22.970 23.763 23.162	27.398 31.303 28.051 27.250 27.435 27.324 27.818 31.140	223.8 223.9 224.0 222.9 228.3
10 11 12 13 14 15 16 17	1'40.122 1'39.761 1'43.650 F 6'33.723 1'39.302 1'39.923 1'44.120 1'40.879 1'39.251	23.314 23.257 23.718 5'13.822 23.023 23.313 23.265 23.066 23.216	26.450 26.377 26.909 27.949 26.090 26.290 29.333 26.314 26.071	22.827 22.730 23.019 23.803 22.773 22.926 24.115 23.146	27.531 27.397 30.004 28.149 27.416 27.394 27.407 28.353 27.199	230.0 225.7 225.6 229.8 221.9 223.7 228.2 228.4	4 5 6 7 8 9 10 11	1'40.260 1'44.130 P 5'10.780 1'39.716 1'39.838 1'40.140 1'40.994 1'43.985 P	23.397 23.282 3'50.403 23.271 23.157 23.340 23.049 23.304 3'41.674	26.472 26.318 28.253 26.371 26.363 26.506 26.364 26.379 28.656	22.993 23.227 24.073 22.824 22.883 22.970 23.763 23.162 24.164	27.398 31.303 28.051 27.250 27.435 27.324 27.818 31.140 28.410	223.8 223.9 224.0 222.9 228.3 223.4
10 11 12 13 14 15	1'40.122 1'39.761 1'43.650 F 6'33.723 1'39.302 1'39.923 1'44.120 1'40.879 1'39.251	23.314 23.257 23.718 5'13.822 23.023 23.313 23.265 23.066 23.216	26.450 26.377 26.909 27.949 26.090 26.290 29.333 26.314 26.071	22.827 22.730 23.019 23.803 22.773 22.926 24.115 23.146 22.765  Estrella G	27.531 27.397 30.004 28.149 27.416 27.394 27.407 28.353 27.199	230.0 225.7 225.6 229.8 221.9 223.7 228.2 228.4 SPA	4 5 6 7 8 9 10 11 12 13	1'40.260 1'44.130 P 5'10.780 1'39.716 1'39.838 1'40.140 1'40.994 1'43.985 P 5'02.904 1'40.098	23.397 23.282 3'50.403 23.271 23.157 23.340 23.049 23.304 3'41.674 23.315	26.472 26.318 28.253 26.371 26.363 26.506 26.364 26.379 28.656 26.553	22.993 23.227 24.073 22.824 22.883 22.970 23.763 23.162 24.164 22.923	27.398 31.303 28.051 27.250 27.435 27.324 27.818 31.140 28.410 27.307	223.8 223.9 224.0 222.9 228.3 223.4
10 11 12 13 14 15 16 17	1'40.122 1'39.761 1'43.650 F 6'33.723 1'39.302 1'39.923 1'44.120 1'40.879 1'39.251	23.314 23.257 P 23.718 5'13.822 23.023 23.313 23.265 23.066 23.216  EX MARQU	26.450 26.377 26.909 27.949 26.090 26.290 29.333 26.314 26.071 JEZ	22.827 22.730 23.019 23.803 22.773 22.926 24.115 23.146 22.765  Estrella Gotal laps=1	27.531 27.397 30.004 28.149 27.416 27.394 27.407 28.353 27.199 Galicia 0,0 6 Full	230.0 225.7 225.6 229.8 221.9 223.7 228.2 228.4	4 5 6 7 8 9 10 11 12 13 14	1'40.260 1'44.130 P 5'10.780 1'39.716 1'39.838 1'40.140 1'40.994 1'43.985 P 5'02.904 1'40.098 1'43.475	23.397 23.282 3'50.403 23.271 23.157 23.340 23.049 23.304 3'41.674 23.315 23.218	26.472 26.318 28.253 26.371 26.363 26.506 26.364 26.379 28.656 26.553 26.318	22.993 23.227 24.073 22.824 22.883 22.970 23.763 23.162 24.164 22.923 22.953	27.398 31.303 28.051 27.250 27.435 27.324 27.818 31.140 28.410 27.307 30.986	223.8 223.9 224.0 222.9 228.3 223.4 222.4 225.1
10 11 12 13 14 15 16 17 3rd	1'40.122 1'39.761 1'43.650 F 6'33.723 1'39.302 1'39.923 1'44.120 1'40.879 1'39.251	23.314 23.257 P 23.718 5'13.822 23.023 23.313 23.265 23.066 23.216  EX MARQUE Ru 1'38.395	26.450 26.377 26.909 27.949 26.090 26.290 29.333 26.314 26.071 JEZ uns=3 To 28.095	22.827 22.730 23.019 23.803 22.773 22.926 24.115 23.146 22.765 Estrella Contal laps=1 24.583	27.531 27.397 30.004 28.149 27.416 27.394 27.407 28.353 27.199 Galicia 0,0 6 Full 28.461	230.0 225.7 225.6 229.8 221.9 223.7 228.2 228.4 SPA laps=11	4 5 6 7 8 9 10 11 12 13 14 15	1'40.260 1'44.130 P 5'10.780 1'39.716 1'39.838 1'40.140 1'40.994 1'43.985 P 5'02.904 1'40.098 1'43.475 1'39.756	23.397 23.282 3'50.403 23.271 23.157 23.340 23.049 23.304 3'41.674 23.315 23.218 23.294	26.472 26.318 28.253 26.371 26.363 26.506 26.364 26.379 28.656 26.553 26.318 26.223	22.993 23.227 24.073 22.824 22.883 22.970 23.763 23.162 24.164 22.923 22.953 22.875	27.398 31.303 28.051 27.250 27.435 27.324 27.818 31.140 28.410 27.307 30.986 27.364	223.8 223.9 224.0 222.9 228.3 223.4 222.4 225.1 223.0
10 11 12 13 14 15 16 17 3rd	1'40.122 1'39.761 1'43.650 F 6'33.723 1'39.302 1'39.923 1'44.120 1'40.879 1'39.251 Ale 2'59.534 1'40.235	23.314 23.257 P 23.718 5'13.822 23.023 23.313 23.265 23.066 23.216  EX MARQU Ru  1'38.395 23.432	26.450 26.377 26.909 27.949 26.090 26.290 29.333 26.314 26.071 JEZ uns=3 To 28.095 26.423	22.827 22.730 23.019 23.803 22.773 22.926 24.115 23.146 22.765  Estrella Gotal laps=1 24.583 23.152	27.531 27.397 30.004 28.149 27.416 27.394 27.407 28.353 27.199 Galicia 0,0 6 Full 28.461 27.228	230.0 225.7 225.6 229.8 221.9 223.7 228.2 228.4 SPA laps=11	4 5 6 7 8 9 10 11 12 13 14 15 16	1'40.260 1'44.130 P 5'10.780 1'39.716 1'39.838 1'40.140 1'40.994 1'43.985 P 5'02.904 1'40.098 1'43.475 1'39.756 1'40.255	23.397 23.282 3'50.403 23.271 23.157 23.340 23.049 23.304 3'41.674 23.315 23.218 23.294 23.198	26.472 26.318 28.253 26.371 26.363 26.506 26.364 26.379 28.656 26.553 26.318 26.223 26.329	22.993 23.227 24.073 22.824 22.883 22.970 23.763 23.162 24.164 22.923 22.953 22.875 22.912	27.398 31.303 28.051 27.250 27.435 27.324 27.818 31.140 28.410 27.307 30.986 27.364 27.816	223.8 223.9 224.0 222.9 228.3 223.4 222.4 225.1 223.0 226.2
10 11 12 13 14 15 16 17 3rd 1 2 3	1'40.122 1'39.761 1'43.650 F 6'33.723 1'39.302 1'39.923 1'44.120 1'40.879 1'39.251 12 Ald 2'59.534 1'40.235 1'39.904	23.314 23.257 P 23.718 5'13.822 23.023 23.313 23.265 23.066 23.216 EX MARQU Ru  1'38.395 23.432 23.385	26.450 26.377 26.909 27.949 26.090 26.290 29.333 26.314 26.071 JEZ uns=3 To 28.095 26.423 26.268	22.827 22.730 23.019 23.803 22.773 22.926 24.115 23.146 22.765  Estrella Gotal laps=1 24.583 23.152 23.083	27.531 27.397 30.004 28.149 27.416 27.394 27.407 28.353 27.199 Galicia 0,0 6 Full 28.461 27.228 27.168	230.0 225.7 225.6 229.8 221.9 223.7 228.2 228.4 SPA laps=11	4 5 6 7 8 9 10 11 12 13 14 15 16 17	1'40.260 1'44.130 P 5'10.780 1'39.716 1'39.838 1'40.140 1'40.994 1'43.985 P 5'02.904 1'40.098 1'43.475 1'39.756 1'40.255 1'40.395	23.397 23.282 3'50.403 23.271 23.157 23.340 23.049 23.304 3'41.674 23.315 23.218 23.294 23.198 23.223	26.472 26.318 28.253 26.371 26.363 26.506 26.364 26.379 28.656 26.553 26.318 26.223 26.329 26.636	22.993 23.227 24.073 22.824 22.883 22.970 23.763 23.162 24.164 22.923 22.953 22.875 22.912 23.140	27.398 31.303 28.051 27.250 27.435 27.324 27.818 31.140 28.410 27.307 30.986 27.364 27.364 27.396	223.8 223.9 224.0 222.9 228.3 223.4 222.4 225.1 223.0 226.2 222.1 223.6
10 11 12 13 14 15 16 17 3rd	1'40.122 1'39.761 1'43.650 F 6'33.723 1'39.302 1'39.923 1'44.120 1'40.879 1'39.251 2'59.534 1'40.235 1'39.904 1'40.073	23.314 23.257 P 23.718 5'13.822 23.023 23.313 23.265 23.066 23.216 EX MARQU Ru 1'38.395 23.432 23.385 23.313	26.450 26.377 26.909 27.949 26.090 26.290 29.333 26.314 26.071 JEZ uns=3 To 28.095 26.423 26.268 26.378	22.827 22.730 23.019 23.803 22.773 22.926 24.115 23.146 22.765  Estrella Gotal laps=1 24.583 23.152 23.083 23.055	27.531 27.397 30.004 28.149 27.416 27.394 27.407 28.353 27.199 Galicia 0,0 6 Full 28.461 27.228 27.168 27.327	230.0 225.7 225.6 229.8 221.9 223.7 228.2 228.4 SPA laps=11 226.5 226.4 225.3	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1'40.260 1'44.130 P 5'10.780 1'39.716 1'39.838 1'40.140 1'40.994 1'43.985 P 5'02.904 1'40.098 1'43.475 1'39.756 1'40.255 1'40.255 1'40.255 1'40.248	23.397 23.282 3'50.403 23.271 23.157 23.340 23.049 23.304 3'41.674 23.315 23.218 23.294 23.198 23.223 23.216 23.469	26.472 26.318 28.253 26.371 26.363 26.506 26.364 26.379 28.656 26.553 26.318 26.223 26.329 26.636 26.898 26.323	22.993 23.227 24.073 22.824 22.883 22.970 23.763 23.162 24.164 22.923 22.953 22.875 22.912 23.140 23.521 23.029	27.398 31.303 28.051 27.250 27.435 27.324 27.818 31.140 28.410 27.307 30.986 27.364 27.816 27.396 28.893 27.427	223.8 223.9 224.0 222.9 228.3 223.4 222.4 225.1 223.0 226.2 222.1 223.6 221.8
10 11 12 13 14 15 16 17 3rd 1 2 3 4 5	1'40.122 1'39.761 1'43.650 F 6'33.723 1'39.302 1'39.923 1'44.120 1'40.879 1'39.251 12 Ala 2'59.534 1'40.235 1'39.904 1'40.073 1'53.557 F	23.314 23.257 P 23.718 5'13.822 23.023 23.313 23.265 23.066 23.216 EX MARQU  1'38.395 23.432 23.385 23.313 P 23.356	26.450 26.377 26.909 27.949 26.090 26.290 29.333 26.314 26.071 JEZ uns=3 To 28.095 26.423 26.268 26.378 26.255	22.827 22.730 23.019 23.803 22.773 22.926 24.115 23.146 22.765  Estrella Gotal laps=1 24.583 23.152 23.083 23.055 25.072	27.531 27.397 30.004 28.149 27.416 27.394 27.407 28.353 27.199 Galicia 0,0 6 Full 28.461 27.228 27.168 27.327 38.874	230.0 225.7 225.6 229.8 221.9 223.7 228.2 228.4 SPA laps=11	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	1'40.260 1'44.130 P 5'10.780 1'39.716 1'39.838 1'40.140 1'40.994 1'43.985 P 5'02.904 1'40.098 1'43.475 1'39.756 1'40.255 1'40.255 1'40.255 1'40.248	23.397 23.282 3'50.403 23.271 23.157 23.340 23.304 3'41.674 23.315 23.218 23.294 23.198 23.223 23.216 23.469	26.472 26.318 28.253 26.371 26.363 26.506 26.364 26.379 28.656 26.553 26.318 26.223 26.329 26.636 26.898 26.323	22.993 23.227 24.073 22.824 22.883 22.970 23.763 23.162 24.164 22.923 22.953 22.875 22.912 23.140 23.521 23.029	27.398 31.303 28.051 27.250 27.435 27.324 27.818 31.140 28.410 27.307 30.986 27.364 27.816 27.396 28.893 27.427	223.8 223.9 224.0 222.9 228.3 223.4 225.1 223.0 226.2 222.1 223.6 221.8 CZE
10 11 12 13 14 15 16 17 3rd 1 2 3 4 5	1'40.122 1'39.761 1'43.650 F 6'33.723 1'39.302 1'39.923 1'44.120 1'40.879 1'39.251 2'59.534 1'40.235 1'39.904 1'40.073 1'53.557 F 5'00.828	23.314 23.257 P 23.718 5'13.822 23.023 23.313 23.265 23.066 23.216 EX MARQU Ru  1'38.395 23.432 23.385 23.313 P 23.356 3'41.428	26.450 26.377 26.909 27.949 26.090 26.290 29.333 26.314 26.071 JEZ uns=3 To 28.095 26.423 26.268 26.378 26.255 28.133	22.827 22.730 23.019 23.803 22.773 22.926 24.115 23.146 22.765  Estrella Gotal laps=1 24.583 23.152 23.083 23.055 25.072 23.609	27.531 27.397 30.004 28.149 27.416 27.394 27.407 28.353 27.199 Galicia 0,0 6 Full 28.461 27.228 27.168 27.327 38.874 27.658	230.0 225.7 225.6 229.8 221.9 223.7 228.2 228.4 SPA laps=11 226.5 226.4 225.3 223.3	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1'40.260 1'44.130 P 5'10.780 1'39.716 1'39.838 1'40.140 1'40.994 1'43.985 P 5'02.904 1'40.098 1'43.475 1'39.756 1'40.255 1'40.395 1'42.528 1'40.248	23.397 23.282 3'50.403 23.271 23.157 23.340 23.304 3'41.674 23.315 23.218 23.294 23.198 23.223 23.216 23.469	26.472 26.318 28.253 26.371 26.363 26.506 26.364 26.379 28.656 26.553 26.318 26.223 26.329 26.636 26.898 26.323	22.993 23.227 24.073 22.824 22.883 22.970 23.763 23.162 24.164 22.923 22.953 22.875 22.912 23.140 23.521 23.029	27.398 31.303 28.051 27.250 27.435 27.324 27.818 31.140 28.410 27.307 30.986 27.364 27.816 27.396 28.893 27.427	223.8 223.9 224.0 222.9 228.3 223.4 225.1 223.0 226.2 222.1 223.6 221.8 CZE
10 11 12 13 14 15 16 17 3rd 1 2 3 4 5 6 7	1'40.122 1'39.761 1'43.650 F 6'33.723 1'39.302 1'39.923 1'44.120 1'40.879 1'39.251 12 Ala 2'59.534 1'40.235 1'39.904 1'40.073 1'53.557 F 5'00.828 1'39.556	23.314 23.257 P 23.718 5'13.822 23.023 23.313 23.265 23.066 23.216 EX MARQU Ru 1'38.395 23.432 23.385 23.313 P 23.356 3'41.428 23.320	26.450 26.377 26.909 27.949 26.090 29.333 26.314 26.071 <b>JEZ</b> uns=3 To 28.095 26.423 26.268 26.378 26.255 28.133 26.256	22.827 22.730 23.019 23.803 22.773 22.926 24.115 23.146 22.765  Estrella Gotal laps=1 24.583 23.152 23.083 23.055 25.072 23.609 22.852	27.531 27.397 30.004 28.149 27.416 27.394 27.407 28.353 27.199 Galicia 0,0 6 Full 28.461 27.228 27.168 27.327 38.874 27.658 27.128	230.0 225.7 225.6 229.8 221.9 223.7 228.2 228.4 SPA laps=11 226.5 226.4 225.3 223.3	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	1'40.260 1'44.130 P 5'10.780 1'39.716 1'39.838 1'40.140 1'40.994 1'43.985 P 5'02.904 1'40.098 1'43.475 1'39.756 1'40.255 1'40.255 1'40.255 1'40.248	23.397 23.282 3'50.403 23.271 23.157 23.340 23.304 3'41.674 23.315 23.218 23.294 23.198 23.223 23.216 23.469	26.472 26.318 28.253 26.371 26.363 26.506 26.364 26.379 28.656 26.553 26.318 26.223 26.329 26.636 26.898 26.323	22.993 23.227 24.073 22.824 22.883 22.970 23.763 23.162 24.164 22.923 22.953 22.875 22.912 23.140 23.521 23.029	27.398 31.303 28.051 27.250 27.435 27.324 27.818 31.140 28.410 27.307 30.986 27.364 27.816 27.396 28.893 27.427	223.8 223.9 224.0 222.9 228.3 223.4 225.1 223.0 226.2 222.1
10 11 12 13 14 15 16 17 3rd 1 2 3 4 5 6 7 8	1'40.122 1'39.761 1'43.650 F 6'33.723 1'39.302 1'39.923 1'44.120 1'40.879 1'39.251 12 Ala 2'59.534 1'40.235 1'39.904 1'40.073 1'53.557 F 5'00.828 1'39.556 1'40.839	23.314 23.257 P 23.718 5'13.822 23.023 23.313 23.265 23.066 23.216 EX MARQU  1'38.395 23.432 23.385 23.313 P 23.356 3'41.428 23.320 23.289	26.450 26.377 26.909 27.949 26.090 26.290 29.333 26.314 26.071 JEZ Ins=3 To 28.095 26.423 26.268 26.378 26.255 28.133 26.256 27.030	22.827 22.730 23.019 23.803 22.773 22.926 24.115 23.146 22.765  Estrella Gotal laps=1 24.583 23.152 23.083 23.055 25.072 23.609 22.852 23.173	27.531 27.397 30.004 28.149 27.416 27.394 27.407 28.353 27.199 Galicia 0,0 6 Full 28.461 27.228 27.168 27.327 38.874 27.658 27.128 27.347	230.0 225.7 225.6 229.8 221.9 223.7 228.2 228.4 SPA laps=11 226.5 226.4 225.3 223.3 223.3	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	1'40.260 1'44.130 P 5'10.780 1'39.716 1'39.838 1'40.140 1'40.994 1'43.985 P 5'02.904 1'40.098 1'43.475 1'39.756 1'40.255 1'40.255 1'40.255 1'40.248	23.397 23.282 3'50.403 23.271 23.157 23.340 23.049 23.304 3'41.674 23.315 23.218 23.294 23.198 23.223 23.216 23.469 <b>el HANIK</b> Rui	26.472 26.318 28.253 26.371 26.363 26.506 26.364 26.379 28.656 26.553 26.318 26.223 26.329 26.636 26.898 26.323 A	22.993 23.227 24.073 22.824 22.883 22.970 23.763 23.162 24.164 22.923 22.953 22.875 22.912 23.140 23.521 23.029 Red Bull H	27.398 31.303 28.051 27.250 27.435 27.324 27.818 31.140 27.307 30.986 27.364 27.364 27.396 28.893 27.427	223.8 223.9 224.0 222.9 228.3 223.4 225.1 223.0 226.2 222.1 223.6 221.8
10 11 12 13 14 15 16 17 3 rd 1 2 3 4 5 6 7	1'40.122 1'39.761 1'43.650 F 6'33.723 1'39.302 1'39.923 1'44.120 1'40.879 1'39.251 12 Ala 2'59.534 1'40.235 1'39.904 1'40.073 1'53.557 F 5'00.828 1'39.556	23.314 23.257 P 23.718 5'13.822 23.023 23.313 23.265 23.066 23.216 EX MARQU Ru 1'38.395 23.432 23.385 23.313 P 23.356 3'41.428 23.320	26.450 26.377 26.909 27.949 26.090 29.333 26.314 26.071 <b>JEZ</b> uns=3 To 28.095 26.423 26.268 26.378 26.255 28.133 26.256	22.827 22.730 23.019 23.803 22.773 22.926 24.115 23.146 22.765  Estrella Gotal laps=1 24.583 23.152 23.083 23.055 25.072 23.609 22.852	27.531 27.397 30.004 28.149 27.416 27.394 27.407 28.353 27.199 Galicia 0,0 6 Full 28.461 27.228 27.168 27.327 38.874 27.658 27.128	230.0 225.7 225.6 229.8 221.9 223.7 228.2 228.4 SPA laps=11 226.5 226.4 225.3 223.3	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	1'40.260 1'44.130 P 5'10.780 1'39.716 1'39.838 1'40.140 1'40.994 1'43.985 P 5'02.904 1'40.098 1'43.475 1'39.756 1'40.255 1'40.255 1'40.255 1'40.248 98 Kar	23.397 23.282 3'50.403 23.271 23.157 23.340 23.049 23.304 3'41.674 23.315 23.218 23.294 23.198 23.223 23.216 23.469 <b>EI HANIK</b> Rui 1'17.526	26.472 26.318 28.253 26.371 26.363 26.506 26.364 26.379 28.656 26.553 26.318 26.223 26.329 26.636 26.898 26.323 A	22.993 23.227 24.073 22.824 22.883 22.970 23.763 23.162 24.164 22.923 22.953 22.875 22.912 23.140 23.521 23.029 Red Bull H	27.398 31.303 28.051 27.250 27.435 27.324 27.818 31.140 27.307 30.986 27.364 27.364 27.396 28.893 27.427 TM Ajo 6 Full 30.519	223.8 224.0 222.9 228.3 223.4 222.4 225.1 226.2 221.8 CZ laps=1

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

© DORNA, 2014

Junior Team GO&FU



Fastest Lap:



23.140

26.112

1'39.183



22.810

27.121

Niccolò ANTONELLI

Qualifying Moto3 *T2 T3 T2 T3* Lap T4 Speed T4 Speed Lap Time T1 Lap Lap Time <u>T1</u> 4 23.471 26.509 23.104 27.522 224.8 444 .650 1'40.606 1'46.763 24. 104 5 28.536 27.469 23.970 32.169 8 5'39.886 4'06.659 35.109 26.390 31.728 1'52.144 226.8 6 5'00.213 27,448 23.393 29.364 9 23.411 26.705 22.811 27.406 233.1 6'20.418 1'40.333 26.344 7 22.930 27.539 226.3 10 23.164 26.475 22.871 230.8 1'40.054 23.241 1'39.945 27.435 8 24.356 27.008 25.619 27.842 224.7 11 23.282 26.480 23.043 27.185 226.9 1'39.990 1'44.825 9 1'40.309 23.384 26,445 23.036 27.444 226.7 12 26.177 23.583 30.214 229.0 10 30.512 13 4'31.565 27.655 23.876 28.050 1'55.874 27.427 26.315 31.620 5'51.146 7'22.319 29.157 23.651 27.830 14 23.972 31.670 25.614 39.277 222.1 11 8'42.957 2'00.533 12 23.352 26.508 23.177 27.516 229.3 15 23.817 26.836 24.816 39.315 220.5 1'40.553 1'54.784 13 1'40.210 23.357 26.320 22.972 27.561 227.7 16 1'40.044 23.255 26.571 22.990 27.228 231.3 14 1'39.731 23.147 26.322 22.906 27.356 227.3 17 1'40.218 23.164 26.541 22.958 27.555 234.0 227.6 15 1'44.980 23.120 27.109 26.442 28.309 18 1'41.077 23.473 26.523 22.945 28.136 223.6 23.272 225.2 unfinished Mapfre Aspar Team M SPA Juanfran GUEVARA 58 10th Avant Tecno Husqvar FIN Niklas AJO Full laps=11 Runs=3 Total laps=16 31 7th Total laps=18 Full laps=13 Runs=3 1 2'30.240 1'08.969 29.042 24.010 28.219 1 57.963 28.229 24.337 28.057 2 1'41.917 23.374 27.998 2'18.586 23.538 27.007 224.3 2 1'41.755 23.566 26.763 23.566 27.860 220.1 3 1'43.085 24.766 26.919 23.389 28.011 225.0 3 220.7 4 225.4 1'45.926 23.593 30.032 24.471 27.830 1'41.394 23.585 26.783 23.303 27.723 4 1'41.397 23.658 26.828 23.345 27.566 220.5 5 1'41.081 23.429 26.698 23.221 27.733 224.2 5 23.545 26.629 23.183 27.934 221.0 6 25.622 28.428 23.549 31.080 224.8 1'41.291 1'48.679 27.858 24.357 27.760 7 7'29.555 6 .383 27.025 23.503 28.820 8'49.530 7 4'39.963 27.152 24.529 28.132 8 1'40.333 23.206 26.379 23.042 27.706 229.5 5'59.776 26.439 8 1'40.583 23.384 23.094 27.666 220.9 9 1'40.651 23.340 26.641 23.078 27.592 228.5 9 1'40.404 23.289 26.521 22.989 27.605 222.9 10 1'41.231 23.299 26.606 23.271 28.055 227.6 220.2 10 26.388 23.075 27.938 11 27.546 1'40.696 23.295 1'47.795 26.150 23.423 222.6 23.472 26.494 23.227 27.530 220.5 12 5'25.114 28.032 26.930 27.890 11 1'40.723 6'47.966 12 1'47.859 27.605 27.818 23.607 13 1'40.140 23.206 26.349 22.993 27.592 228.8 27.740 23.450 13 6'29.345 5'10.529 27.626 14 1'39.884 23.151 26.375 23.043 27.315 230.1 27.575 15 26.518 23.219 14 23.367 26.330 22.978 221.2 23.064 228.4 1'40.250 1'40.599 27.798 15 26.326 27.357 223.7 26.398 1'39.750 23.174 22.893 16 1'40.321 23.364 23.122 27.437 224.1 26.429 27.550 225.4 16 1'40.320 23.357 22.984 Danny KENT Red Bull Husqvarna A GBR 17 1'43.338 25.300 26.740 23.449 27.849 220.9 11th **52** Runs=3 Total laps=18 Full laps=13 26.231 27.511 220.1 18 1'40.368 23.448 23.178 1 2'47.852 1'09.879 34.957 30.642 32.374 SaxoPrint-RTG **GBR** John MCPHEE 8th 17 2 27.615 1'41.274 23.519 26.831 23.309 227.5 Full laps=12 Runs=3 Total laps=17 3 23.515 26.564 23.195 27.561 226.9 1'40.835 35.506 30.05 4 25.271 29.782 23.368 28.679 224.7 2'47.285 29.983 1'47.100 2 23.503 26.986 23.220 27.570 230.9 5 23.467 26.500 23.168 27.533 225.4 1'41.279 1'40.668 230.6 3 23,460 26.423 23.216 27.330 6 26.601 24.277 31.271 223.3 1'40.429 1'49.919 27.770 4 24.638 28.723 24.363 27.791 226.8 7 3'48.976 28.808 23.220 27.642 1'45.515 5'08.646 5 23.543 26.582 23.232 27.551 230.8 8 26.759 26.593 39.975 224.0 1'40.908 1'56.929 23.602 224.4 9 6 28.150 27.957 24.014 30.211 1'40.945 23.451 26.597 23.011 27.886 226.5 10 5'07.361 3'46.628 28.612 24.009 28.112 23.729 26,495 22.967 27.424 224.2 1'40.615 8 23.761 27.251 23.352 27.481 225.2 11 1'39.960 23.349 26.360 22.896 27.355 227.4 1'41.845 9 1'40.129 23.287 26.501 22.910 27.431 230.4 12 1'46.213 24.659 27.044 23.596 30.914 23.635 228.7 1'39.775 13 6'23.305 27.737 10 23.174 <u> 26.196</u> 22.947 27.458 5'03.574 28.359 22.865 27.607 11 25.629 26.548 23.157 27.334 223.8 14 23.300 26.433 228.2 1'42.668 1'40.205 12 23.164 26.337 23.248 29.241 228.7 15 23.476 27.597 26.871 29.723 226.6 1'41.990 1'47.667 13 6'47.983 29.528 25.401 29.807 16 23.272 26.317 22.917 27.417 225.0 8'12.719 1'39.923 14 1'50.179 24.977 26.807 24,404 33.991 222.7 17 1'44.836 23.342 29,480 23.832 28.182 225.7 15 26.928 25.332 224.3 23.404 26.344 23.053 27.492 23.471 28.734 18 224.0 1'44 465 1'40.293 229.6 16 1'43.913 23.097 26.737 23.171 30.908 Calvo Team CZE Jakub KORNFEIL 17 23.435 26.312 23.154 27.536 219.7 1'40.437 12th 84 Runs=3 Total laps=20 Full laps=15 SaxoPrint-RTG SPA **Efren VAZQUEZ** 7 9th 47.893 28.376 31.268 2'11.616 24.079 Runs=3 Total laps=18 Full laps=13 2 1'41.788 23.753 26.910 23.352 27.773 223.5 1 1'03.960 36.206 28.095 33.814 3 23.576 26.751 23.149 27.604 223.8 2'42 075 1'41.080 2 1'41.023 23.533 26.844 23.094 27.552 227.6 1'53.696 23.459 26.830 29.142 34.265 224.0 3 23.415 26.707 23.070 27.316 226.7 5 23.621 26.749 23.219 27.716 225.9 1'40.508 1'41.305 226.9 29.672 23.157 27.482 26.713 4 1'43.643 23.332 6 23.855 5 23.250 26.462 22.947 27.210 231.3 7 4'02.373 27.742 24.307 28.253 5'22 675 1'39.869 6 1'40.327 23.275 26.562 23.061 27.429 227.7 8 1'40.649 23.488 26.622 23.039 27.500 223.3

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

© DORNA. 2014

ITA

1'39.183

Junior Team GO&FU



Fastest Lap:



23.140

26.112



22.810

27.121

Niccolò ANTONELLI

Lap L	ifying												oto3
	Lap Time	T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
9	1'40.692	23.343	26.644	23.070	27.635	224.3	7	1'49.931 P	26.043	28.712	24.768	30.408	225.4
10	1'40.757	23.526	26.397	23.145	27.689	224.5	8	5'32.006	3'59.664	36.877	25.255	30.210	
11	1'40.432	23.390	26.459	23.056	27.527	223.0	9	1'41.464	23.689	26.913	23.046	27.816	226.2
12	1'45.280		27.204	23.642	30.522	225.2	10	1'40.328	23.325	26.414	23.045	27.544	226.8
13	4'06.262	2'46.480	27.940	23.866	27.976	005.0	11	1'40.038	23.329	26.401	22.910	27.398	224.9
14	1'40.408	23.366	26.549	22.939	27.554	225.0	12	1'44.896 P		27.407	23.772	29.872	226.7
15 16	1'40.295	23.437 23.223	26.398 26.472	23.035 22.963	27.425 27.471	222.9 223.1	13 14	7'15.852	5'55.585 <b>23.486</b>	28.340 <b>26.742</b>	23.701 <b>31.685</b>	28.226 28.991	222.8
17	1'40.129 1'46.146	23.362	26.795	25.024	30.965	223.1	15	1'50.904	23.460	26.742	23.263	27.651	229.6
18	1'40.159	23.425	26.332	22.958	27.444	222.1	16	1'40.881 1'46.141	23.271	26.443	26.612	29.815	226.2
19	1'39.969	23.248	26.458	22.945	27.318	230.8	17	1'40.211	23.431	26.349	22.989	27.442	224.6
20	1'40.049	23.320	26.413	22.975	27.341	224.8	18	1'44.887	23.371	26.424	24.527	30.565	223.4
13th	│16	ndrea MIGI		Mahindra	· ·	ITA	16th	า 41 <sup>Bra</sup>	ad BINDER		Ambrogio	_	RS
		Ru	ns=3 To	otal laps=19	9 Full	laps=14		• • • • • • • • • • • • • • • • • • • •	Ru	ns=3 To	otal laps=1	5 Full	laps=1
1	2'39.650	1'15.545	29.177	25.814	29.114		1	2'46.178	1'13.428	32.511	26.173	34.066	
2	1'43.066	23.826	27.671	23.724	27.845	222.9	2	1'44.083	23.586	29.321	23.318	27.858	224.5
3	1'42.616	23.736	27.535	23.608	27.737	224.8	3	1'45.230	27.813	26.743	23.110	27.564	223.5
4	1'42.105	23.721	27.125	23.416	27.843	225.2	4	1'40.990	23.562	26.563	23.224	27.641	223.5
5	1'41.039	23.470	26.648	23.391	27.530	228.8	5	1'53.940 P		27.254	24.397	34.629	221.7
6	1'41.439	23.386	26.757	23.619	27.677	227.2	6	7'27.107	6'05.195	29.342	24.466	28.104	0046
7		P 24.025	27.792	24.692	31.040	226.0	7	1'41.061	23.363	26.670	23.173	27.855	224.6
8	4'19.492	2'56.626	29.128	24.517	29.221 <b>27.779</b>	222.9	8	1'41.181	23.627	26.752	23.045	27.757	220.9
9 10	1'41.885 1'41.345	23.584 23.515	27.023 26.924	23.499 23.363	27.779	222.9	<u>9</u> 10	1'57.064 P	31.544 8'03.868	28.047 30.858	26.336 29.576	31.137	219.3
11	1'41.991	23.588	27.188	23.386	27.829	226.0	11	9'37.372 <b>1'40.449</b>	23.348	26.552	22.873	27.676	222.2
12	1'41.611	23.581	26.868	23.345	27.817	223.6	12	1'41.311	24.285	26.392	23.086	27.548	220.6
13	1'46.168		27.456	23.530	29.862	223.8	13	1'40.191	23.424	26.365	22.978	27.424	224.7
14	6'01.705	4'41.767	28.299	23.924	27.715		14	1'40.393	23.409	26.573	22.970	27.441	223.4
15	1'40.618	23.483	26.533	23.093	27.509	226.9	15	1'40.045	23.458	26.240	22.976	27.371	224.7
16	1'40.592	23.299	26.521	23.270	27.502	226.5							
17	1'40.018	23.259	26.400	23.157	27.202	230.2	17th	า 44 <sup>Mig</sup>	guel OLIV	EIRA	Mahindra	-	PO
18	1'42.993	23.460	26.952	23.954	28.627	232.6			Ru	ns=3 To	otal laps=19	9 Full	laps=1
19	1'40.407	23.542	26.473	23.117	27.275	225.0	1	2'40.911	1'12.845	29.607	26.585	31.874	
	_ D	mano FEI	IATI	SKY Raci	ng Team	V ITA	2	1'42.191	23.627	26.781	23.665	28.118	223.0
14th	5 R				-	laps=12	3	1'41.146	23.592	26.720	23.267	27.567	225.9
				otal laps=1		1aps=12	4	1'41.034	23.382	26.807	23.226	27.619	226.3
1	2'53.301	1'30.448	27.849	24.068	30.936		5	1'40.496	23.360	26.580	23.115	27.441	221.0
2	1'40.743	23.319	26.673	23.316	27.435	226.7	6	1'40.608	23.329	26.463	23.145	27.671	224.2
3	1'40.022	23.243	26.305	23.073	27.401	224.2		1'47.173 P		27.819	24.686	30.987	224.8
4 5	<b>1'40.967</b> 1'59.324	<b>23.782</b> P 23.311	<b>26.605</b> 26.732	23.016 31.869	<b>27.564</b> 37.412	223.1 224.1	8 9	5'00.316	3'41.290 23.569	27.653 26.848	23.431 23.244	27.942 27.667	223.2
6	6'58.160	5'35.449	28.511	25.644	28.556	224.1	10	1'41.328 1'40.791	23.462	26.543	23.088	27.698	224.9
7	1'40.200	23.407	26.457	22.947	27.389	221.0	11	1'40.053	23.395	26.424	22.859	27.375	226.9
8	1'40.167	23.273	26.366	23.066	27.462	226.7	12	1'46.415	23.259	26.800	24.170	32.186	224.5
9		_55		22.984	27.602	223.3	13			26.487	22.989	30.443	221.1
	1'40.169	23.281	26.302					143.287 F	Z3.300	,			
	1'40.169 1'40.667	23.281 23.395	26.302 26.520	23.131	27.621	218.9	14	1'43.287 P 6'06.229	23.368 4'48.089	27.025	23.239	27.876	
10 11		23.395	26.302 26.520 27.677	<b>23.131</b> 23.995	<b>27.621</b> 31.470	<b>218.9</b> 212.3	14 15			27.025 33.918	23.239 <b>27.137</b>	27.876 30.640	218.1
10	1'40.667	23.395	26.520					6'06.229	4'48.089				
10 11	<b>1'40.667</b> 1'52.006	<b>23.395</b> P 28.864	26.520 27.677	23.995	31.470		15	6'06.229 <b>1'54.994</b>	4'48.089 23.299	33.918	27.137	30.640	223.3
10 11 12	<b>1'40.667</b> 1'52.006 6'49.182	23.395 P 28.864 5'19.866	26.520 27.677 27.940	23.995 26.921	31.470 34.455	212.3	15 16	6'06.229 1'54.994 1'40.439	4'48.089 23.299 23.294	33.918 26.484	27.137 23.084	30.640 27.577	223.3 230.7
10 11 12 13 14 15	1'40.667 1'52.006 6'49.182 1'40.237	23.395 P 28.864 5'19.866 23.306 [ 23.249 23.328	26.520 27.677 27.940 26.289 26.469 26.313	23.995 26.921 23.027 22.970 23.037	31.470 34.455 27.615 27.741 27.456	212.3 223.0 226.5 218.6	15 16 17	6'06.229 1'54.994 1'40.439 1'46.491	4'48.089 23.299 23.294 23.228	33.918 26.484 27.333	27.137 23.084 25.518	30.640 27.577 30.412	223.3 230.7 224.7
10 11 12 13 14 15 16	1'40.667 1'52.006 6'49.182 1'40.237 1'40.429 1'40.134 1'40.454	23.395 P 28.864 5'19.866 23.306 23.249 23.328 23.358	26.520 27.677 27.940 26.289 26.469 26.313 26.487	23.995 26.921 23.027 22.970 23.037 23.037	31.470 34.455 27.615 27.741 27.456 27.572	212.3 223.0 226.5 218.6 221.1	15 16 17 18 19	6'06.229 1'54.994 1'40.439 1'46.491 1'40.463 1'44.265	23.299 23.294 23.228 23.401 23.386	33.918 26.484 27.333 26.566 26.618	27.137 23.084 25.518 22.987 25.612	30.640 27.577 30.412 27.509 28.649	223.3 230.7 224.7 221.7
10 11 12 13 14 15	1'40.667 1'52.006 6'49.182 1'40.237 1'40.429 1'40.134	23.395 P 28.864 5'19.866 23.306 [ 23.249 23.328	26.520 27.677 27.940 26.289 26.469 26.313	23.995 26.921 23.027 22.970 23.037	31.470 34.455 27.615 27.741 27.456	212.3 223.0 226.5 218.6	15 16 17 18	6'06.229 1'54.994 1'40.439 1'46.491 1'40.463 1'44.265	4'48.089 23.299 23.294 23.228 23.401 23.386	33.918 26.484 27.333 26.566 26.618	27.137 23.084 25.518 22.987 25.612 Marc VDS	30.640 27.577 30.412 27.509 28.649	223.3 230.7 224.7 221.7 Tea SP
10 11 12 13 14 15 16 17	1'40.667 1'52.006 6'49.182 1'40.237 1'40.429 1'40.134 1'40.454 1'40.244	23.395 P 28.864 5'19.866 23.306 23.249 23.328 23.358 23.350	26.520 27.677 27.940 26.289 26.469 26.313 26.487 26.336	23.995 26.921 23.027 22.970 23.037 23.037	31.470 34.455 27.615 27.741 27.456 27.572 27.524	212.3 223.0 226.5 218.6 221.1	15 16 17 18 19	1'54.994 1'40.439 1'40.463 1'40.463 1'44.265	4'48.089 23.299 23.294 23.228 23.401 23.386 Tge NAVAI	33.918 26.484 27.333 26.566 26.618 RRO	27.137 23.084 25.518 22.987 25.612 Marc VDS	30.640 27.577 30.412[ 27.509 28.649 6 Racing T	223.3 230.7 224.7 221.7
10 11 12 13 14 15 16 17	1'40.667 1'52.006 6'49.182 1'40.237 1'40.429 1'40.134 1'40.454 1'40.244	23.395 P 28.864 5'19.866 23.306 23.249 23.328 23.358 23.350  exis MASE	26.520 27.677 27.940 26.289 26.469 26.313 26.487 26.336	23.995 26.921 23.027 22.970 23.037 23.037 23.034 Ongetta-F	31.470 34.455 27.615 27.741 27.456 27.572 27.524	223.0 226.5 218.6 221.1 218.5	15 16 17 18 19 18th	1'54.994 1'40.439 1'46.491 1'40.463 1'44.265	4'48.089 23.299 23.294 23.228 23.401 23.386 Tge NAVAI	33.918 26.484 27.333 26.566 26.618 RRO ns=3 To	27.137 23.084 25.518 22.987 25.612 Marc VDS otal laps=18	30.640 27.577 30.412[ 27.509 28.649 8 Racing T 8 Full 30.004	223.3 230.7 224.7 221.7 Tea SP. laps=1
10 11 12 13 14 15 16 17	1'40.667 1'52.006 6'49.182 1'40.237 1'40.429 1'40.134 1'40.454 1'40.244	23.395 P 28.864 5'19.866 23.306 23.249 23.328 23.358 23.350  exis MASE	26.520 27.677 27.940 26.289 26.469 26.313 26.487 26.336 30U ns=3 To	23.995 26.921 23.027 22.970 23.037 23.037 23.034 Ongetta-Fotal laps=18	31.470 34.455 27.615 27.741 27.456 27.572 27.524 Rivacold 8 Full	212.3 223.0 226.5 218.6 221.1 218.5	15 16 17 18 19 18th	1'54.994 1'40.439 1'40.463 1'44.265 1 99 Jon 2'37.472 1'41.676	4'48.089 23.299 23.294 23.228 23.401 23.386 Tge NAVAI Ru 1'12.019 23.492	33.918 26.484 27.333 26.566 26.618 RRO ns=3 To 29.947 26.867	27.137 23.084 25.518 22.987 25.612 Marc VDS otal laps=18 25.502 23.515	30.640 27.577 30.412[ 27.509 28.649 3 Racing T 8 Full 30.004 27.802	223.3 230.7 224.7 221.7 Tea SP laps=1
10 11 12 13 14 15 16 17 <b>15th</b>	1'40.667 1'52.006 6'49.182 1'40.237 1'40.429 1'40.134 1'40.454 1'40.244	23.395 P 28.864 5'19.866 23.306 23.249 23.328 23.358 23.350  exis MASE Ru 1'06.025	26.520 27.677 27.940 26.289 26.469 26.313 26.487 26.336 30U ns=3 To	23.995 26.921 23.027 22.970 23.037 23.037 23.034 Ongetta-Fotal laps=15 28.792	31.470 34.455 27.615 27.741 27.456 27.572 27.524 Rivacold 8 Full 32.925	212.3 223.0 226.5 218.6 221.1 218.5 FRA laps=13	15 16 17 18 19 18th	6'06.229 1'54.994 1'40.439 1'46.491 1'40.463 1'44.265 1 99 Joi 2'37.472 1'41.676 1'41.147	4'48.089 23.299 23.294 23.401 23.386 Tge NAVAI Ru 1'12.019 23.492 23.350	33.918 26.484 27.333 26.566 26.618 RRO ns=3 To 29.947 26.867 26.758	27.137 23.084 25.518 22.987 25.612 Marc VDS otal laps=18 25.502 23.515 23.387	30.640 27.577 30.412[ 27.509 28.649 6 Racing T 8 Full 30.004 27.802 27.652	223.3 230.7 224.7 221.7 Tea SP laps=1 224.0 223.5
10 11 12 13 14 15 16 17 <b>15th</b>	1'40.667 1'52.006 6'49.182 1'40.237 1'40.429 1'40.134 1'40.454 1'40.244 1'43.664 1'43.521	23.395 P 28.864 5'19.866 23.306 23.249 23.328 23.358 23.350  exis MASE Ru  1'06.025 23.859	26.520 27.677 27.940 26.289 26.469 26.313 26.487 26.336 35.922 27.136	23.995 26.921 23.027 22.970 23.037 23.037 23.034 Ongetta-Fotal laps=11 28.792 24.630	31.470 34.455 27.615 27.741 27.456 27.572 27.524 Rivacold 8 Full 32.925 27.896	212.3 223.0 226.5 218.6 221.1 218.5 FRA laps=13	15 16 17 18 19 18th 1 2 3 4	6'06.229 1'54.994 1'40.439 1'46.491 1'40.463 1'44.265 1 99 Joi 2'37.472 1'41.676 1'41.147 1'41.371	4'48.089 23.299 23.294 23.401 23.386 rge NAVAI Ru 1'12.019 23.492 23.350 23.483	33.918 26.484 27.333 26.566 26.618 RRO ns=3 To 29.947 26.867 26.758 26.815	27.137 23.084 25.518 22.987 25.612 Marc VDS otal laps=18 25.502 23.515 23.387 23.368	30.640 27.577 30.412[ 27.509 28.649 6 Racing T 8 Full 30.004 27.802 27.652 27.705	223.3 230.7 224.7 221.7 Tea SP laps=1 224.0 223.5 222.5
10 11 12 13 14 15 16 17 <b>15th</b>	1'40.667 1'52.006 6'49.182 1'40.237 1'40.429 1'40.134 1'40.454 1'40.244 1'43.521 1'43.521 1'41.303	23.395 P 28.864 5'19.866 23.306 23.249 23.358 23.350 exis MASE Ru 1'06.025 23.859 23.573	26.520 27.677 27.940 26.289 26.469 26.313 26.487 26.336 35.922 27.136 26.731	23.995 26.921 23.027 22.970 23.037 23.037 23.034 Ongetta-Fotal laps=18 28.792 24.630 23.290	31.470 34.455 27.615 27.741 27.456 27.572 27.524 Rivacold 8 Full 32.925 27.896 27.709	212.3 223.0 226.5 218.6 221.1 218.5 FRA laps=13	15 16 17 18 19 18th 1 2 3 4 5	6'06.229 1'54.994 1'40.439 1'46.491 1'40.463 1'44.265 1 99 Joi 2'37.472 1'41.676 1'41.147 1'41.371 1'41.246	23.299 23.294 23.228 23.401 23.386 29 NAVAI Ru 1'12.019 23.492 23.350 23.483 23.566	33.918 26.484 27.333 26.566 26.618 RRO ns=3 To 29.947 26.867 26.758 26.815 26.611	27.137 23.084 25.518 22.987 25.612 Marc VDS otal laps=18 25.502 23.515 23.387 23.368 23.351	30.640 27.577 30.412[ 27.509 28.649 6 Racing T 8 Full 30.004 27.802 27.652 27.705 27.718	223.3 230.7 224.7 221.7 Tea SP. laps=1 224.0 223.5 222.5 222.7
10 11 12 13 14 15 16 17 <b>15th</b> 1 2 3	1'40.667 1'52.006 6'49.182 1'40.237 1'40.429 1'40.134 1'40.454 1'40.244 1'43.664 1'43.521 1'41.303 1'42.252	23.395 P 28.864 5'19.866 23.306 23.249 23.358 23.350 exis MASE Ru 1'06.025 23.859 23.573 24.612	26.520 27.677 27.940 26.289 26.469 26.313 26.487 26.336 35.922 27.136 26.731 26.731	23.995 26.921 23.027 22.970 23.037 23.034 Ongetta-Fotal laps=18 28.792 24.630 23.290 23.147	31.470 34.455 27.615 27.741 27.456 27.572 27.524 Rivacold 8 Full 32.925 27.896 27.709 27.759	212.3 223.0 226.5 218.6 221.1 218.5 FRA laps=13 223.9 224.2 219.7	15 16 17 18 19 18th 1 2 3 4 5 6	6'06.229 1'54.994 1'40.439 1'46.491 1'40.463 1'44.265 1 99 Joi 2'37.472 1'41.676 1'41.147 1'41.371 1'41.246 1'41.474	4'48.089 23.299 23.294 23.228 23.401 23.386 <b>*ge NAVAI</b> Ru 1'12.019 23.492 23.350 23.483 23.566 23.509	33.918 26.484 27.333 26.566 26.618 RRO ns=3 To 29.947 26.867 26.758 26.815 26.611 26.690	27.137 23.084 25.518 22.987 25.612 Marc VDS otal laps=18 25.502 23.515 23.387 23.368 23.351 23.331	30.640 27.577 30.412[ 27.509 28.649 6 Racing T 8 Full 30.004 27.802 27.652 27.705 27.718 27.944	223.3 230.7 224.7 221.7 Tea SP/ laps=1 224.0 223.5 222.5 222.7 223.3
10 11 12 13 14 15 16 17 <b>15th</b> 1 2 3 4 5	1'40.667 1'52.006 6'49.182 1'40.237 1'40.429 1'40.134 1'40.454 1'40.244 1'43.521 1'41.303 1'42.252 1'40.600	23.395 P 28.864 5'19.866 23.306 23.249 23.328 23.350 exis MASE Ru 1'06.025 23.859 23.573 24.612 23.510	26.520 27.677 27.940 26.289 26.469 26.313 26.487 26.336 35.922 27.136 26.731 26.734 26.390	23.995 26.921 23.027 22.970 23.037 23.034 Ongetta-Fotal laps=13 28.792 24.630 23.290 23.147 23.130	31.470 34.455 27.615 27.741 27.456 27.572 27.524 Rivacold 8 Full 32.925 27.896 27.709 27.759 27.570	212.3  223.0 226.5 218.6 221.1 218.5  FRA laps=13  223.9 224.2 219.7 222.7	15 16 17 18 19 18th 1 2 3 4 5 6 7	6'06.229 1'54.994 1'40.439 1'46.491 1'40.463 1'44.265 1 99 Joi 2'37.472 1'41.676 1'41.147 1'41.371 1'41.246 1'41.474 1'47.392 P	4'48.089 23.299 23.294 23.228 23.401 23.386 <b>*ge NAVAI</b> Ru 1'12.019 23.492 23.350 23.483 23.566 23.509 23.773	33.918 26.484 27.333 26.566 26.618 <b>RRO</b> ns=3 To 29.947 26.867 26.758 26.815 26.611 26.690 27.251	27.137 23.084 25.518 22.987 25.612 Marc VDS otal laps=18 25.502 23.515 23.387 23.368 23.351 23.331 24.003	30.640 27.577 30.412[ 27.509 28.649 6 Racing T 8 Full 30.004 27.802 27.652 27.705 27.718 27.944 32.365	218.1 223.3 230.7 224.7 221.7 [ea SP, laps=1] 224.0 223.5 222.5 222.7 223.3 223.9
10 11 12 13 14 15 16 17 <b>15th</b>	1'40.667 1'52.006 6'49.182 1'40.237 1'40.429 1'40.134 1'40.454 1'40.244 1'43.664 1'43.521 1'41.303 1'42.252	23.395 P 28.864 5'19.866 23.306 23.249 23.358 23.350 exis MASE Ru 1'06.025 23.859 23.573 24.612	26.520 27.677 27.940 26.289 26.469 26.313 26.487 26.336 35.922 27.136 26.731 26.731	23.995 26.921 23.027 22.970 23.037 23.034 Ongetta-Fotal laps=18 28.792 24.630 23.290 23.147	31.470 34.455 27.615 27.741 27.456 27.572 27.524 Rivacold 8 Full 32.925 27.896 27.709 27.759	212.3 223.0 226.5 218.6 221.1 218.5 FRA laps=13 223.9 224.2 219.7	15 16 17 18 19 18th 1 2 3 4 5 6	6'06.229 1'54.994 1'40.439 1'46.491 1'40.463 1'44.265 1 99 Joi 2'37.472 1'41.676 1'41.147 1'41.371 1'41.246 1'41.474	4'48.089 23.299 23.294 23.228 23.401 23.386 <b>*ge NAVAI</b> Ru 1'12.019 23.492 23.350 23.483 23.566 23.509	33.918 26.484 27.333 26.566 26.618 RRO ns=3 To 29.947 26.867 26.758 26.815 26.611 26.690	27.137 23.084 25.518 22.987 25.612 Marc VDS otal laps=18 25.502 23.515 23.387 23.368 23.351 23.331	30.640 27.577 30.412[ 27.509 28.649 6 Racing T 8 Full 30.004 27.802 27.652 27.705 27.718 27.944	223.3 230.7 224.7 221.7 [ea SP.] laps=1 224.0 223.5 222.5 222.7 223.3

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

© DORNA, 2014







Qual	ifying											M	oto3
Lap I	Lap Time	T1	<i>T2</i>	<i>T3</i>	T4	Speed	Lap L	Lap Time	T1	T2	<i>T3</i>	T4	Speed
9	1'41.171	23.437	26.816	23.076	27.842	229.4	12	3'50.708	P 23.529	2'26.647	27.428	33.104	222.2
10	1'40.290	23.373	26.612	23.021	27.284	230.7	13	7'52.672	6'23.125	31.196	26.679	31.672	
11	1'40.097	23.389	26.361	22.975	27.372	230.4	14	1'42.992	23.488	27.005		27.473	222.5
_12		P 23.886	26.666	23.173	30.897	228.4	15	1'40.412	23.582	26.390	23.008	27.432	221.1
13	6'25.168	5'01.269	28.099	24.424	31.376			A	bert AREN	110	Calvo Tea	am	SPA
14	1'40.283	23.497	26.302	23.053	27.431	225.9	<b>22nd</b>	1 14 A					
15	1'47.340	23.308	27.445	25.967	30.620	230.3			RI		Total laps=1		ıll laps=9
16	1'40.285	23.247	26.439	23.154	27.445	227.9	1	2'40.006	1'04.591	35.026		32.442	
17	1'40.834	23.240	26.669	23.122	27.803	230.8	2	1'42.260	23.725	27.142		27.923	223.9
_18	1'45.506	25.432	29.220	23.313	27.541	221.0	3	1'41.469	23.693	26.745		27.684	222.7
4046	40 A	lessandro	TONUC	CIP		ITA	4	1'41.785	23.413	27.125		27.749	227.0
19th	19 A			otal laps=1	8 Full	laps=13	5	1'41.564	24.300	26.505		27.528	224.3
	0144 000			•			6 7	1'40.922	23.638	26.525		27.524	225.4
1	2'41.202	1'13.032	29.839	25.887	32.444	226.4	8	1'47.187		27.493		31.769	225.7
2 3	1'41.959	23.528 23.786	26.681 26.737	23.669 23.163	28.081 27.470	226.4 227.2	9	6'33.581	5'14.782 23.609	27.410 <b>26.628</b>		28.018 27.655	222.6
3 4	1'41.156		26.737	23.163	27.470L 27.717	227.1	10	1'41.014	23.397	26.533		27.519	222.6
5	1'41.262 1'40.334	23.444 23.298	26.779	23.322	27.717	224.6	11	<b>1'40.447</b> 1'57.242		32.869		33.127	221.1
5 <u></u>	1'40.543	23.313	26.452	23.173	27.605	226.3	12	4'54.353	3'34.744	27.723		28.047	221.0
7	1'50.807		29.912	23.983	33.125	225.1	13	2'00.611	29.227	36.756		28.831	221.3
8	5'20.398	3'50.171	29.361	25.962	34.904	220.1	14	1'43.839	23.382	26.574	23.123	30.760	222.0
9	1'41.715	23.666	26.837	23.220	27.992	219.5		nfinished	23.382	26.277		00.700	228.4
10	1'40.726	23.371	26.457	23.158	27.740	223.8		iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	20.002	20.211		L	
11	1'40.846	23.357	26.514	23.335	27.640	223.8	23rd	l 13 <sup>Ja</sup>	asper IWEI	MΑ	CIP		NED
12	1'46.753		27.514	24.101	30.869	223.8	<b>231</b> u	13	Ru	uns=3 T	Total laps=16	6 Full	laps=11
13	7'22.479	5'47.800	32.677	30.026	31.976		1	2'32.112	1'06.732	32.134	24.179	29.067	
14	1'55.172	25.242	27.686	30.059	32.185	200.7	2	1'42.305	23.809	26.874		27.722	225.4
15	1'41.632	23.851	26.773	23.233	27.775	218.9	3	1'41.461	23.701	26.709		27.724	227.3
16	1'46.273	23.576	26.881	26.230	29.586	225.6	4	1'41.382	23.573	26.715		27.816	222.6
17	1'41.506	24.218	26.508	23.053	27.727	198.8	5	1'41.065	23.543	26.559	1	27.753	220.9
18	1'41.397	23.476	26.309	24.181	27.431	226.3	6	1'47.396		27.536		32.857	222.5
				CKV Daa	T	\/ 17.0	7	5'29.365	4'07.169	28.531	23.915	29.750	
<b>20th</b>	21 <sup> F</sup>	rancesco B		SKY Raci	-		8	1'41.437	23.541	26.935	23.174	27.787	224.0
		Ru	ıns=3 To	otal laps=1	5 Full	laps=10							
1	2'21.295				o i un	таро- го	9	1'41.147	23.378	26.748	23.246	27.775	225.6
2	221.290	58.666	29.580	24.734	28.315	паро-10	9 10	1'40.780	23.470	26.748 26.563		27.775 27.701	225.6 223.4
	1'41.915	58.666 23.611		•		222.7			23.470 P 23.510		23.046		
3			29.580	24.734	28.315 27.709 27.803		10 11 12	1'40.780	23.470 P 23.510 7'38.858	26.563 26.742 37.856	23.046 25.503 37.746	27.701 41.621 44.208	223.4 223.6
4	1'41.915	23.611 23.606 P 23.731	29.580 27.148 26.893 27.295	24.734 23.447 25.015 24.169	28.315 27.709 27.803 29.547	222.7	10 11 12 13	1'40.780 1'57.376 9'38.668 1'52.228	23.470 P 23.510 7'38.858 24.007	26.563 26.742 37.856 26.972	23.046 25.503 37.746 23.708	27.701 41.621 44.208 37.541	223.4 223.6 220.2
<u>4</u> 5	1'41.915 1'43.317 1'44.742 6'09.887	23.611 23.606 P 23.731 4'49.977	29.580 27.148 26.893 27.295 28.266	24.734 23.447 25.015 24.169 23.738	28.315 27.709 27.803 29.547 27.906	222.7 223.0 226.4	10 11 12	1'40.780 1'57.376 9'38.668 1'52.228 1'41.221	23.470 P 23.510 7'38.858 24.007 23.446	26.563 26.742 37.856 26.972 26.716	23.046 25.503 37.746 23.708 23.178	27.701 41.621 44.208 37.541 27.881	223.4 223.6 220.2 225.4
5 6	1'41.915 1'43.317 1'44.742 6'09.887 1'41.428	23.611 23.606 P 23.731 4'49.977 23.557	29.580 27.148 26.893 27.295 28.266 26.785	24.734 23.447 25.015 24.169 23.738 23.275	28.315 27.709 27.803 29.547 27.906 27.811	222.7 223.0 226.4 221.2	10 11 12 13 14 15	1'40.780 1'57.376 9'38.668 1'52.228 1'41.221 1'41.327	23.470 P 23.510 7'38.858 24.007 23.446 23.542	26.563 26.742 37.856 26.972 26.716 26.648	23.046 25.503 37.746 23.708 23.178 23.209	27.701 41.621 44.208 37.541 27.881 27.928	223.4 223.6 220.2 225.4 229.4
5 6 7	1'41.915 1'43.317 1'44.742 6'09.887 1'41.428 1'41.471	23.611 23.606 P 23.731 4'49.977 23.557 23.550	29.580 27.148 26.893 27.295 28.266 26.785 26.676	24.734 23.447 25.015 24.169 23.738 23.275 23.394	28.315 27.709 27.803 29.547 27.906 27.811 27.851	222.7 223.0 226.4 221.2 220.3	10 11 12 13 14	1'40.780 1'57.376 9'38.668 1'52.228 1'41.221	23.470 P 23.510 7'38.858 24.007 23.446	26.563 26.742 37.856 26.972 26.716	23.046 25.503 37.746 23.708 23.178 23.209	27.701 41.621 44.208 37.541 27.881	223.4 223.6 220.2 225.4
5 6 7 8	1'41.915 1'43.317 1'44.742 6'09.887 1'41.428 1'41.471 1'41.296	23.611 23.606 P 23.731 4'49.977 23.557 23.550 23.466	29.580 27.148 26.893 27.295 28.266 26.785 26.676 26.878	24.734 23.447 25.015 24.169 23.738 23.275 23.394 23.240	28.315 27.709 27.803 29.547 27.906 27.811 27.851 27.712	222.7 223.0 226.4 221.2 220.3 221.3	10 11 12 13 14 15 16	1'40.780 1'57.376 9'38.668 1'52.228 1'41.221 1'41.327 1'42.255	23.470 P 23.510 7'38.858 24.007 23.446 23.542 24.118	26.563 26.742 37.856 26.972 26.716 26.648	23.046 25.503 37.746 23.708 23.178 23.209 23.202	27.701 41.621 44.208 37.541 27.881 27.928	223.4 223.6 220.2 225.4 229.4 224.7
4 5 6 7 8 9	1'41.915 1'43.317 1'44.742 6'09.887 1'41.428 1'41.471 1'41.296 1'46.427	23.611 23.606 P 23.731 4'49.977 23.557 23.550 23.466 P 23.559	29.580 27.148 26.893 27.295 28.266 26.785 26.676 26.878 27.701	24.734 23.447 25.015 24.169 23.738 23.275 23.394 23.240 24.727	28.315 27.709 27.803 29.547 27.906 27.811 27.851 27.712 30.440	222.7 223.0 226.4 221.2 220.3	10 11 12 13 14 15	1'40.780 1'57.376 9'38.668 1'52.228 1'41.221 1'41.327 1'42.255	23.470 P 23.510 7'38.858 24.007 23.446 23.542 24.118  afiq AZMI	26.563 26.742 37.856 26.972 26.716 26.648 26.841	23.046 25.503 37.746 23.708 23.178 23.209 23.202 SIC-AJO	27.701 41.621 44.208 37.541 27.881 27.928 28.094	223.4 223.6 220.2 225.4 229.4 224.7 MAL
4 5 6 7 8 9	1'41.915 1'43.317 1'44.742 6'09.887 1'41.428 1'41.471 1'41.296 1'46.427	23.611 23.606 P 23.731 4'49.977 23.557 23.550 23.466 P 23.559	29.580 27.148 26.893 27.295 28.266 26.785 26.676 26.878 27.701 28.454	24.734 23.447 25.015 24.169 23.738 23.275 23.394 23.240 24.727 25.346	28.315 27.709 27.803 29.547 27.906 27.811 27.851 27.712 30.440 36.505	222.7 223.0 226.4 221.2 220.3 221.3 221.8	10 11 12 13 14 15 16 <b>24th</b>	1'40.780 1'57.376 9'38.668 1'52.228 1'41.221 1'41.327 1'42.255	23.470 P 23.510 7'38.858 24.007 23.446 23.542 24.118  afiq AZMI	26.563 26.742 37.856 26.972 26.716 26.648 26.841	23.046 25.503 37.746 23.708 23.178 23.209 23.202 SIC-AJO Total laps=17	27.701 41.621 44.208 37.541 27.881 27.928 28.094	223.4 223.6 220.2 225.4 229.4 224.7
4 5 6 7 8 9 10 11	1'41.915 1'43.317 1'44.742 6'09.887 1'41.428 1'41.471 1'41.296 1'46.427 11'41.981 1'41.221	23.611 23.606 P 23.731 4'49.977 23.557 23.550 23.466 P 23.559 10'11.676 23.567	29.580 27.148 26.893 27.295 28.266 26.785 26.676 26.878 27.701 28.454 26.761	24.734 23.447 25.015 24.169 23.738 23.275 23.394 23.240 24.727 25.346 23.317	28.315 27.709 27.803 29.547 27.906 27.811 27.851 27.712 30.440 36.505 27.576	222.7 223.0 226.4 221.2 220.3 221.3 221.8	10 11 12 13 14 15 16 <b>24th</b>	1'40.780 1'57.376 9'38.668 1'52.228 1'41.221 1'41.327 1'42.255 38 History	23.470 P 23.510 7'38.858 24.007 23.446 23.542 24.118  afiq AZMI Ru 58.284	26.563 26.742 37.856 26.972 26.716 26.648 26.841 uns=3 7	23.046 25.503 37.746 23.708 23.178 23.209 23.202 SIC-AJO Total laps=17 24.450	27.701 41.621 44.208 37.541 27.881 27.928 28.094 7 Full 27.996	223.4 223.6 220.2 225.4 229.4 224.7 MAL laps=12
4 5 6 7 8 9 10 11 12	1'41.915 1'43.317 1'44.742 6'09.887 1'41.428 1'41.471 1'41.296 1'46.427 11'41.981 1'41.221 1'40.840	23.611 23.606 P 23.731 4'49.977 23.557 23.550 23.466 P 23.559 10'11.676 23.567 23.531	29.580 27.148 26.893 27.295 28.266 26.785 26.676 26.878 27.701 28.454 26.761 26.586	24.734 23.447 25.015 24.169 23.738 23.275 23.394 23.240 24.727 25.346 23.317 23.005	28.315 27.709 27.803 29.547 27.906 27.811 27.851 27.712 30.440 36.505 27.576 27.718	222.7 223.0 226.4 221.2 220.3 221.3 221.8 220.3 224.7	10 11 12 13 14 15 16 <b>24th</b>	1'40.780 1'57.376 9'38.668 1'52.228 1'41.221 1'41.327 1'42.255 38 H: 2'18.720 1'41.897	23.470 P 23.510 7'38.858 24.007 23.446 23.542 24.118  afiq AZMI Ru 58.284 23.972	26.563 26.742 37.856 26.972 26.716 26.648 26.841 uns=3 7 27.990 26.787	23.046 25.503 37.746 23.708 23.178 23.209 23.202 SIC-AJO Total laps=17 24.450 23.389	27.701 41.621 44.208 37.541 27.881 27.928 28.094 7 Full 27.996 27.749	223.4 223.6 220.2 225.4 229.4 224.7 MAL laps=12
5 6 7 8 9 10 11 12 13	1'41.915 1'43.317 1'44.742 6'09.887 1'41.428 1'41.471 1'41.296 1'46.427 11'41.981 1'41.221 1'40.840 1'40.754	23.611 23.606 P 23.731 4'49.977 23.557 23.550 23.466 P 23.559 10'11.676 23.567 23.531 23.452	29.580 27.148 26.893 27.295 28.266 26.785 26.676 26.878 27.701 28.454 26.761 26.586 26.632	24.734 23.447 25.015 24.169 23.738 23.275 23.394 23.240 24.727 25.346 23.317 23.005 23.168	28.315 27.709 27.803 29.547 27.906 27.811 27.851 27.712 30.440 36.505 27.576 27.718 27.502	222.7 223.0 226.4 221.2 220.3 221.3 221.8 220.3 224.7 223.3	10 11 12 13 14 15 16 <b>24th</b> 1 2 3	1'40.780 1'57.376 9'38.668 1'52.228 1'41.221 1'41.327 1'42.255 38 Hi 2'18.720 1'41.897 1'41.484	23.470 P 23.510 7'38.858 24.007 23.446 23.542 24.118  Rt  58.284 23.972 23.467	26.563 26.742 37.856 26.972 26.716 26.648 26.841 27.990 26.787 26.763	23.046 25.503 37.746 23.708 23.178 23.209 23.202 SIC-AJO Total laps=17 24.450 23.389 23.392	27.701 41.621 44.208 37.541 27.881 27.928 28.094 7 Full 27.996 27.749 27.862	223.4 223.6 220.2 225.4 229.4 224.7 MAL laps=12
4 5 6 7 8 9 10 11 12 13 14	1'41.915 1'43.317 1'44.742 6'09.887 1'41.471 1'41.296 1'46.427 11'41.981 1'41.221 1'40.840 1'40.754 1'40.891	23.611 23.606 P 23.731 4'49.977 23.557 23.550 23.466 P 23.559 10'11.676 23.567 23.531 23.452 23.365	29.580 27.148 26.893 27.295 28.266 26.785 26.676 26.878 27.701 28.454 26.761 26.586 26.632 26.669	24.734 23.447 25.015 24.169 23.738 23.275 23.394 23.240 24.727 25.346 23.317 23.005 23.168 23.223	28.315 27.709 27.803 29.547 27.906 27.811 27.851 27.712 30.440 36.505 27.576 27.718 27.502 27.634	222.7 223.0 226.4 221.2 220.3 221.3 221.8 220.3 224.7 223.3 225.1	10 11 12 13 14 15 16 <b>24th</b> 1 2 3 4	1'40.780 1'57.376 9'38.668 1'52.228 1'41.221 1'41.327 1'42.255 38 Hi 2'18.720 1'41.897 1'41.484 1'46.932	23.470 P 23.510 7'38.858 24.007 23.446 23.542 24.118  afiq AZMI  80 58.284 23.972 23.467 26.346	26.563 26.742 37.856 26.972 26.716 26.648 26.841 27.990 26.787 26.763 29.052	23.046 25.503 37.746 23.708 23.178 23.209 23.202 SIC-AJO Total laps=1 24.450 23.389 23.392 23.593	27.701 41.621 44.208 37.541 27.881 27.928 28.094 7 Full 27.996 27.749 27.862 27.941	223.4 223.6 220.2 225.4 229.4 224.7 MAL laps=12 222.7 225.6 224.0
5 6 7 8 9 10 11 12 13	1'41.915 1'43.317 1'44.742 6'09.887 1'41.428 1'41.471 1'41.296 1'46.427 11'41.981 1'41.221 1'40.840 1'40.754	23.611 23.606 P 23.731 4'49.977 23.557 23.550 23.466 P 23.559 10'11.676 23.567 23.531 23.452	29.580 27.148 26.893 27.295 28.266 26.785 26.676 26.878 27.701 28.454 26.761 26.586 26.632	24.734 23.447 25.015 24.169 23.738 23.275 23.394 23.240 24.727 25.346 23.317 23.005 23.168	28.315 27.709 27.803 29.547 27.906 27.811 27.851 27.712 30.440 36.505 27.576 27.718 27.502	222.7 223.0 226.4 221.2 220.3 221.3 221.8 220.3 224.7 223.3	10 11 12 13 14 15 16 <b>24th</b> 1 2 3 4 5	1'40.780 1'57.376 9'38.668 1'52.228 1'41.221 1'41.327 1'42.255 38 Hi 2'18.720 1'41.897 1'41.484 1'46.932 1'41.391	23.470 P 23.510 7'38.858 24.007 23.446 23.542 24.118  afiq AZMI  Rt  58.284 23.972 23.467 26.346 23.676	26.563 26.742 37.856 26.972 26.716 26.648 26.841 27.990 26.787 26.763 29.052 26.714	23.046 25.503 37.746 23.708 23.178 23.209 23.202 SIC-AJO Total laps=17 24.450 23.389 23.392 23.593 23.288	27.701 41.621 44.208 37.541 27.881 27.928 28.094 7 Full 27.996 27.749 27.862 27.941 27.713	223.4 223.6 220.2 225.4 229.4 224.7 MAL laps=12 222.7 225.6 224.0 224.7
4 5 6 7 8 9 10 11 12 13 14 15	1'41.915 1'43.317 1'44.742 6'09.887 1'41.428 1'41.471 1'41.296 1'46.427 11'41.981 1'41.221 1'40.840 1'40.754 1'40.891	23.611 23.606 P 23.731 4'49.977 23.557 23.550 23.466 P 23.559 10'11.676 23.567 23.531 23.452 23.365	29.580 27.148 26.893 27.295 28.266 26.785 26.676 26.878 27.701 28.454 26.761 26.586 26.632 26.669 26.410	24.734 23.447 25.015 24.169 23.738 23.275 23.394 23.240 24.727 25.346 23.317 23.005 23.168 23.223 23.060	28.315 27.709 27.803 29.547 27.906 27.811 27.851 27.712 30.440 36.505 27.576 27.718 27.502 27.634	222.7 223.0 226.4 221.2 220.3 221.3 221.8 220.3 224.7 223.3 225.1 226.0	10 11 12 13 14 15 16 <b>24th</b> 1 2 3 4 5 6	1'40.780 1'57.376 9'38.668 1'52.228 1'41.221 1'41.327 1'42.255 38 Hi 2'18.720 1'41.897 1'41.484 1'46.932 1'41.391 1'47.889	23.470 P 23.510 7'38.858 24.007 23.446 23.542 24.118  afiq AZMI  88.284 23.972 23.467 26.346 23.676 P 25.265	26.563 26.742 37.856 26.972 26.716 26.648 26.841 27.990 26.787 26.763 29.052 26.714 27.809	23.046 25.503 37.746 23.708 23.178 23.209 23.202 SIC-AJO Total laps=17 24.450 23.389 23.392 23.593 23.288 23.944	27.701 41.621 44.208 37.541 27.881 27.928 28.094 7 Full 27.996 27.749 27.862 27.941 27.713 30.871	223.4 223.6 220.2 225.4 229.4 224.7 MAL laps=12 222.7 225.6 224.0
4 5 6 7 8 9 10 11 12 13 14	1'41.915 1'43.317 1'44.742 6'09.887 1'41.428 1'41.471 1'41.296 1'46.427 11'41.981 1'41.221 1'40.840 1'40.754 1'40.891	23.611 23.606 P 23.731 4'49.977 23.557 23.550 23.466 P 23.559 10'11.676 23.567 23.531 23.452 23.365 23.409	29.580 27.148 26.893 27.295 28.266 26.785 26.676 26.878 27.701 28.454 26.761 26.586 26.632 26.669 26.410	24.734 23.447 25.015 24.169 23.738 23.275 23.394 23.240 24.727 25.346 23.317 23.005 23.168 23.223 23.060	28.315 27.709 27.803 29.547 27.906 27.811 27.851 27.712 30.440 36.505 27.576 27.718 27.502 27.634 27.500	222.7 223.0 226.4 221.2 220.3 221.3 221.8 220.3 224.7 223.3 225.1 226.0	10 11 12 13 14 15 16 <b>24th</b> 1 2 3 4 5 6	1'40.780 1'57.376 9'38.668 1'52.228 1'41.221 1'41.327 1'42.255 38 Hi 2'18.720 1'41.897 1'41.484 1'46.932 1'41.391 1'47.889 5'09.512	23.470 P 23.510 7'38.858 24.007 23.446 23.542 24.118  afiq AZMI  88.284 23.972 23.467 26.346 23.676 P 25.265 3'33.025	26.563 26.742 37.856 26.972 26.716 26.648 26.841 27.990 26.787 26.763 29.052 26.714 27.809 39.183	23.046 25.503 37.746 23.708 23.178 23.209 23.202 SIC-AJO Total laps=1 24.450 23.389 23.392 23.593 23.288 23.944 27.401	27.701 41.621 44.208 37.541 27.881 27.928 28.094 7 Full 27.996 27.749 27.862 27.941 27.713 30.871 29.903	223.4 223.6 220.2 225.4 229.4 224.7 MAL laps=12 222.7 225.6 224.0 224.7 226.2
4 5 6 7 8 9 10 11 12 13 14 15	1'41.915 1'43.317 1'44.742 6'09.887 1'41.428 1'41.471 1'41.296 1'46.427 11'41.981 1'40.840 1'40.754 1'40.891 1'40.379	23.611 23.606 P 23.731 4'49.977 23.557 23.550 23.466 P 23.559 10'11.676 23.567 23.531 23.452 23.365 23.409  nea BASTIA	29.580 27.148 26.893 27.295 28.266 26.785 26.676 26.878 27.701 28.454 26.761 26.586 26.632 26.669 26.410	24.734 23.447 25.015 24.169 23.738 23.275 23.394 24.727 25.346 23.317 23.005 23.168 23.223 23.060 Junior Te	28.315 27.709 27.803 29.547 27.906 27.811 27.851 27.712 30.440 36.505 27.576 27.578 27.502 27.634 27.500 am GO&F	222.7 223.0 226.4 221.2 220.3 221.3 221.8 220.3 224.7 223.3 225.1 226.0	10 11 12 13 14 15 16 <b>24th</b> 1 2 3 4 5 6 7 8	1'40.780 1'57.376 9'38.668 1'52.228 1'41.221 1'41.327 1'42.255 38 Hail State of the state	23.470 P 23.510 7'38.858 24.007 23.446 23.542 24.118 afiq AZMI  80 58.284 23.972 23.467 26.346 23.676 P 25.265 3'33.025 23.673	26.563 26.742 37.856 26.972 26.716 26.648 26.841 27.990 26.787 26.763 29.052 26.714 27.809 39.183 26.975	23.046 25.503 37.746 23.708 23.178 23.209 23.202 SIC-AJO Total laps=11 24.450 23.389 23.392 23.593 23.288 23.944 27.401 23.273	27.701 41.621 44.208 37.541 27.881 27.928 28.094 7 Full 27.996 27.749 27.862 27.941 27.713 30.871 29.903 27.746	223.4 223.6 220.2 225.4 229.4 224.7 MAL laps=12 222.7 225.6 224.0 224.7 226.2
4 5 6 7 8 9 10 11 12 13 14 15	1'41.915 1'43.317 1'44.742 6'09.887 1'41.428 1'41.471 1'41.296 1'46.427 11'41.981 1'40.840 1'40.754 1'40.891 1'40.379	23.611 23.606 P 23.731 4'49.977 23.557 23.550 23.466 P 23.559 10'11.676 23.567 23.531 23.452 23.365 23.409  Thea BASTL  Ru 1'03.599	29.580 27.148 26.893 27.295 28.266 26.785 26.676 26.878 27.701 28.454 26.761 26.586 26.632 26.669 26.410 ANINI 29.037	24.734 23.447 25.015 24.169 23.738 23.275 23.394 24.727 25.346 23.317 23.005 23.168 23.223 23.060 Junior Te	28.315 27.709 27.803 29.547 27.906 27.811 27.851 27.712 30.440 36.505 27.576 27.718 27.502 27.634 27.500 am GO&F 5 Full 31.165	222.7 223.0 226.4 221.2 220.3 221.3 221.8 220.3 224.7 223.3 225.1 226.0	10 11 12 13 14 15 16 <b>24th</b> 1 2 3 4 5 6 7 8 9	1'40.780 1'57.376 9'38.668 1'52.228 1'41.221 1'41.327 1'42.255 38 Hi 2'18.720 1'41.897 1'41.484 1'46.932 1'41.391 1'47.889 5'09.512 1'41.667 1'41.158	23.470 P 23.510 7'38.858 24.007 23.446 23.542 24.118 afiq AZMI  88.284 23.972 23.467 26.346 23.676 P 25.265 3'33.025 23.673 23.467	26.563 26.742 37.856 26.972 26.716 26.648 26.841 27.990 26.787 26.763 29.052 26.714 27.809 39.183 26.975 26.705	23.046 25.503 37.746 23.708 23.178 23.209 23.202 SIC-AJO Total laps=11 24.450 23.389 23.392 23.593 23.288 23.944 27.401 23.273 23.170	27.701 41.621 44.208 37.541 27.881 27.928 28.094 7 Full 27.996 27.749 27.862 27.941 27.713 30.871 29.903 27.746 27.816	223.4 223.6 220.2 225.4 229.4 224.7 MAL laps=12 222.7 225.6 224.0 224.7 226.2 222.9 224.8
4 5 6 7 8 9 10 11 12 13 14 15 <b>21st</b>	1'41.915 1'43.317 1'44.742 6'09.887 1'41.428 1'41.471 1'41.296 1'46.427 11'41.981 1'40.840 1'40.754 1'40.891 1'40.379	23.611 23.606 P 23.731 4'49.977 23.557 23.550 23.466 P 23.559 10'11.676 23.567 23.531 23.452 23.365 23.409  Thea BASTL  Ru  1'03.599 23.743	29.580 27.148 26.893 27.295 28.266 26.785 26.676 26.878 27.701 28.454 26.761 26.586 26.632 26.669 26.410 ANINI 29.037 26.626	24.734 23.447 25.015 24.169 23.738 23.275 23.394 24.727 25.346 23.317 23.005 23.168 23.223 23.060 Junior Te	28.315 27.709 27.803 29.547 27.906 27.811 27.851 27.712 30.440 36.505 27.576 27.718 27.502 27.634 27.500 am GO&F 5 Full 31.165 27.766	222.7 223.0 226.4 221.2 220.3 221.3 221.8 220.3 224.7 223.3 225.1 226.0 U ITA laps=10	10 11 12 13 14 15 16 <b>24th</b> 1 2 3 4 5 6 7 8 9 10	1'40.780 1'57.376 9'38.668 1'52.228 1'41.221 1'41.327 1'42.255 38 Hi 2'18.720 1'41.897 1'41.484 1'46.932 1'41.391 1'47.889 5'09.512 1'41.158 1'48.144	23.470 P 23.510 7'38.858 24.007 23.446 23.542 24.118 afiq AZMI  88.284 23.972 23.467 26.346 23.676 P 25.265 3'33.025 23.673 23.467 23.492	26.563 26.742 37.856 26.972 26.716 26.648 26.841 27.990 26.787 26.763 29.052 26.714 27.809 39.183 26.975 26.705 26.746	23.046 25.503 37.746 23.708 23.178 23.209 23.202 SIC-AJO Total laps=1 24.450 23.389 23.392 23.593 23.288 23.944 27.401 23.273 23.170 24.182	27.701 41.621 44.208 37.541 27.881 27.928 28.094 7 Full 27.996 27.749 27.862 27.941 27.713 30.871 29.903 27.746 27.816 33.724	223.4 223.6 220.2 225.4 229.4 224.7 MAL laps=12 222.7 225.6 224.0 224.7 226.2 222.9 224.8 228.1
4 5 6 7 8 9 10 11 12 13 14 15 21st	1'41.915 1'43.317 1'44.742 6'09.887 1'41.428 1'41.471 1'41.296 1'46.427 11'41.981 1'40.840 1'40.754 1'40.891 1'40.379 2'30.920 1'41.549 1'40.934	23.611 23.606 P 23.731 4'49.977 23.557 23.550 23.466 P 23.559 10'11.676 23.567 23.531 23.452 23.365 23.409  Thea BASTL Ru 1'03.599 23.743 23.643	29.580 27.148 26.893 27.295 28.266 26.785 26.676 26.878 27.701 28.454 26.761 26.586 26.632 26.669 26.410 ANINI 29.037 26.626 26.508	24.734 23.447 25.015 24.169 23.738 23.275 23.394 23.240 24.727 25.346 23.317 23.005 23.168 23.223 23.060  Junior Te otal laps=1 27.119 23.414 23.228	28.315 27.709 27.803 29.547 27.906 27.811 27.851 27.712 30.440 36.505 27.576 27.718 27.502 27.634 27.500 am GO&F 5 Full 31.165 27.766 27.555	222.7 223.0 226.4  221.2 220.3 221.3 221.8  220.3 224.7 223.3 225.1 226.0  FU ITA laps=10  223.1 224.1	10 11 12 13 14 15 16 <b>24th</b> 1 2 3 4 5 6 7 8 9 10 11	1'40.780 1'57.376 9'38.668 1'52.228 1'41.221 1'41.327 1'42.255 38 Hail State of the state	23.470 P 23.510 7'38.858 24.007 23.446 23.542 24.118  afiq AZMI  88.284 23.972 23.467 26.346 23.676 P 25.265 3'33.025 23.673 23.467 23.492 P 23.670	26.563 26.742 37.856 26.972 26.716 26.648 26.841 27.990 26.787 26.763 29.052 26.714 27.809 39.183 26.975 26.705 26.746 26.831	23.046 25.503 37.746 23.708 23.178 23.209 23.202 SIC-AJO Total laps=1: 24.450 23.389 23.392 23.593 23.288 23.944 27.401 23.273 23.170 24.182 23.351	27.701 41.621 44.208 37.541 27.881 27.928 28.094 7 Full 27.996 27.749 27.862 27.941 27.713 30.871 29.903 27.746 27.816 33.724 30.955	223.4 223.6 220.2 225.4 229.4 224.7 MAL laps=12 222.7 225.6 224.0 224.7 226.2 222.9 224.8
4 5 6 7 8 9 10 11 12 13 14 15 21st	1'41.915 1'43.317 1'44.742 6'09.887 1'41.428 1'41.471 1'41.296 1'46.427 11'41.981 1'40.840 1'40.754 1'40.891 1'40.379  2'30.920 1'41.549 1'40.934 1'45.031	23.611 23.606 P 23.731 4'49.977 23.557 23.550 23.466 P 23.559 10'11.676 23.567 23.531 23.452 23.365 23.409  Thea BASTL  Ru  1'03.599 23.743 23.643 25.842	29.580 27.148 26.893 27.295 28.266 26.785 26.676 26.878 27.701 28.454 26.761 26.586 26.632 26.669 26.410 ANINI 29.037 26.626 26.508 28.310	24.734 23.447 25.015 24.169 23.738 23.275 23.394 23.240 24.727 25.346 23.317 23.005 23.168 23.223 23.060  Junior Te ptal laps=1 27.119 23.414 23.228 23.224	28.315 27.709 27.803 29.547 27.906 27.811 27.851 27.712 30.440 36.505 27.576 27.718 27.502 27.634 27.500 am GO&F 5 Full 31.165 27.766 27.766 27.555 27.655	222.7 223.0 226.4  221.2 220.3 221.3 221.8  220.3 224.7 223.3 225.1 226.0  EU ITA laps=10  223.1 224.1 221.8	10 11 12 13 14 15 16 <b>24th</b> 1 2 3 4 5 6 7 8 9 10 11	1'40.780 1'57.376 9'38.668 1'52.228 1'41.221 1'41.327 1'42.255 38 Hail State of the state	23.470 P 23.510 7'38.858 24.007 23.446 23.542 24.118 afiq AZMI  80 58.284 23.972 23.467 26.346 23.676 P 25.265 3'33.025 23.673 23.467 23.492 P 23.670 6'18.199	26.563 26.742 37.856 26.972 26.716 26.648 26.841 27.990 26.787 26.763 29.052 26.714 27.809 39.183 26.975 26.705 26.746 26.831 45.251	23.046l 25.503 37.746 23.708 23.178 23.209 23.202 SIC-AJO Total laps=1: 24.450 23.389 23.392 23.593 23.288 23.944 27.401 23.273 23.170 24.182 23.351 37.668	27.701 41.621 44.208 37.541 27.881 27.928 28.094 7 Full 27.996 27.749 27.862 27.941 27.713 30.871 29.903 27.746 27.816 33.724 30.955 28.220	223.4 223.6 220.2 225.4 229.4 224.7 MAL laps=12 222.7 225.6 224.0 224.7 226.2 222.9 224.8 228.1 222.2
4 5 6 7 8 9 10 11 12 13 14 15 21st	1'41.915 1'43.317 1'44.742 6'09.887 1'41.428 1'41.471 1'41.296 1'46.427 11'41.981 1'40.840 1'40.754 1'40.891 1'40.379  2'30.920 1'41.549 1'40.934 1'45.031 1'40.478	23.611 23.606 P 23.731 4'49.977 23.557 23.550 23.466 P 23.559 10'11.676 23.567 23.531 23.452 23.365 23.409  Thea BASTI  1'03.599 23.743 23.643 25.842 23.518	29.580 27.148 26.893 27.295 28.266 26.785 26.676 26.878 27.701 28.454 26.761 26.586 26.632 26.669 26.410 ANINI 29.037 26.626 26.508 28.310 26.461	24.734 23.447 25.015 24.169 23.738 23.275 23.394 23.240 24.727 25.346 23.317 23.005 23.168 23.223 23.060  Junior Te ptal laps=1 27.119 23.414 23.228 23.224 23.003	28.315 27.709 27.803 29.547 27.906 27.811 27.851 27.712 30.440 36.505 27.576 27.718 27.502 27.634 27.500 am GO&F 5 Full 31.165 27.766 27.755 27.655 27.655 27.496	222.7 223.0 226.4 221.2 220.3 221.3 221.8 224.7 223.3 225.1 226.0 U ITA laps=10 223.1 224.1 223.1 224.1	10 11 12 13 14 15 16 24th 1 2 3 4 5 6 7 8 9 10 11 12 13	1'40.780 1'57.376 9'38.668 1'52.228 1'41.221 1'41.327 1'42.255 38 H3 2'18.720 1'41.897 1'41.484 1'46.932 1'41.391 1'47.889 5'09.512 1'41.667 1'41.158 1'48.144 1'44.807 8'09.338 1'50.218	23.470 P 23.510 7'38.858 24.007 23.446 23.542 24.118  afiq AZMI  80 58.284 23.972 23.467 26.346 23.676 P 25.265 3'33.025 23.673 23.467 23.492 P 23.670 6'18.199 23.882	26.563 26.742 37.856 26.972 26.716 26.648 26.841 27.990 26.787 26.763 29.052 26.714 27.809 39.183 26.975 26.705 26.746 26.831 45.251 31.597	23.046l 25.503 37.746 23.708 23.178 23.209 23.202 SIC-AJO Total laps=1: 24.450 23.389 23.392 23.593 23.288 23.944 27.401 23.273 23.170 24.182 23.351 37.668 25.771	7 Full 27.996 27.749 27.862 27.941 27.862 27.941 27.713 30.871 29.903 27.746 27.816 33.724 30.955 28.220 28.968	223.4 223.6 220.2 225.4 229.4 224.7 MAL laps=12 222.7 225.6 224.0 224.7 226.2 222.9 224.8 228.1 222.2
10 11 12 13 14 15 21st 1 2 3 4 5 6	1'41.915 1'43.317 1'44.742 6'09.887 1'41.428 1'41.471 1'41.296 1'46.427 11'41.981 1'40.840 1'40.754 1'40.891 1'40.379  2'30.920 1'41.549 1'40.934 1'45.031 1'40.478 1'40.478	23.611 23.606 P 23.731 4'49.977 23.557 23.550 23.466 P 23.559 10'11.676 23.567 23.531 23.452 23.365 23.409  Thea BASTL  Ru  1'03.599 23.743 23.643 25.842 23.518 23.484	29.580 27.148 26.893 27.295 28.266 26.785 26.676 26.878 27.701 28.454 26.761 26.586 26.632 26.669 26.410 ANINI uns=3 To 29.037 26.626 26.508 28.310 26.461 26.575	24.734 23.447 25.015 24.169 23.738 23.275 23.394 23.240 24.727 25.346 23.317 23.005 23.168 23.223 23.060 Junior Te otal laps=1 27.119 23.414 23.228 23.224 23.003 23.100	28.315 27.709 27.803 29.547 27.906 27.811 27.851 27.712 30.440 36.505 27.576 27.718 27.502 27.634 27.500 am GO&F 5 Full 31.165 27.766 27.755 27.655 27.655 27.496 27.558	222.7 223.0 226.4  221.2 220.3 221.3 221.8  220.3 224.7 223.3 225.1 226.0  TU ITA laps=10  223.1 224.1 221.8 222.3 224.5	10 11 12 13 14 15 16 24th 2 3 4 5 6 7 8 9 10 11 12 13 14	1'40.780 1'57.376 9'38.668 1'52.228 1'41.221 1'41.327 1'42.255 38 Hail State of the state	23.470 P 23.510 7'38.858 24.007 23.446 23.542 24.118  afiq AZMI  80 58.284 23.972 23.467 26.346 23.676 P 25.265 3'33.025 23.673 23.467 23.492 P 23.670 6'18.199 23.882 23.575	26.563 26.742 37.856 26.972 26.716 26.648 26.841 27.990 26.787 26.763 29.052 26.714 27.809 39.183 26.975 26.705 26.746 26.831 45.251 31.597 28.602	23.046l 25.503 37.746 23.708 23.178 23.209 23.202 SIC-AJO Total laps=1: 24.450 23.389 23.392 23.593 23.288 23.944 27.401 23.273 23.170 24.182 23.351 37.668 25.771 32.278	7 Full 27.996 27.749 27.862 27.941 27.862 27.941 27.713 30.871 29.903 27.746 27.816 33.724 30.955 28.220 28.968 39.319	223.4 223.6 220.2 225.4 229.4 224.7 MAL laps=12 222.7 225.6 224.0 224.7 226.2 222.9 224.8 228.1 222.2
4 5 6 7 8 9 10 11 12 13 14 15 21st	1'41.915 1'43.317 1'44.742 6'09.887 1'41.428 1'41.471 1'41.296 1'46.427 11'41.981 1'40.840 1'40.754 1'40.891 1'40.379  2'30.920 1'41.549 1'40.934 1'45.031 1'40.478 1'40.478 1'40.717	23.611 23.606 P 23.731 4'49.977 23.557 23.550 23.466 P 23.559 10'11.676 23.567 23.531 23.452 23.365 23.409  Thea BASTL  Ru  1'03.599 23.743 23.643 25.842 23.518 23.484	29.580 27.148 26.893 27.295 28.266 26.785 26.676 26.878 27.701 28.454 26.761 26.586 26.632 26.669 26.410 ANINI 29.037 26.626 26.508 28.310 26.461	24.734 23.447 25.015 24.169 23.738 23.275 23.394 23.240 24.727 25.346 23.317 23.005 23.168 23.223 23.060  Junior Te ptal laps=1 27.119 23.414 23.228 23.224 23.003	28.315 27.709 27.803 29.547 27.906 27.811 27.851 27.712 30.440 36.505 27.576 27.718 27.502 27.634 27.500 am GO&F 5 Full 31.165 27.766 27.755 27.655 27.655 27.496	222.7 223.0 226.4 221.2 220.3 221.3 221.8 224.7 223.3 225.1 226.0 U ITA laps=10 223.1 224.1 223.1 224.1	10 11 12 13 14 15 16 24th 1 2 3 4 5 6 7 8 9 10 11 12 13	1'40.780 1'57.376 9'38.668 1'52.228 1'41.221 1'41.327 1'42.255 38 Hailer State Stat	23.470 P 23.510 7'38.858 24.007 23.446 23.542 24.118  afiq AZMI  80 58.284 23.972 23.467 26.346 23.676 P 25.265 3'33.025 23.673 23.467 23.492 P 23.670 6'18.199 23.882	26.563 26.742 37.856 26.972 26.716 26.648 26.841 27.990 26.787 26.763 29.052 26.714 27.809 39.183 26.975 26.705 26.746 26.831 45.251 31.597 28.602 26.609	23.046 25.503 37.746 23.708 23.178 23.209 23.202 SIC-AJO Total laps=1: 24.450 23.389 23.392 23.593 23.288 23.944 27.401 23.273 23.170 24.182 23.351 37.668 25.771 32.278 23.148	7 Full 27.996 27.749 27.862 27.941 27.862 27.941 27.713 30.871 29.903 27.746 27.816 33.724 30.955 28.220 28.968 39.319 27.659	223.4 223.6 220.2 225.4 229.4 224.7 MAL laps=12 222.7 225.6 224.0 224.7 226.2 222.9 224.8 228.1 222.2 225.7 225.7 225.7
4 5 6 7 8 9 10 11 12 13 14 15 21st 1 2 3 4 5 6 7	1'41.915 1'43.317 1'44.742 6'09.887 1'41.428 1'41.471 1'41.296 1'46.427 11'41.981 1'40.840 1'40.754 1'40.891 1'40.379  2'30.920 1'41.549 1'40.934 1'45.031 1'40.478 1'40.478	23.611 23.606 P 23.731 4'49.977 23.557 23.550 23.466 P 23.559 10'11.676 23.567 23.531 23.452 23.365 23.409  Thea BASTL  Ru  1'03.599 23.743 23.643 25.842 23.518 23.484 P 24.175	29.580 27.148 26.893 27.295 28.266 26.785 26.676 26.878 27.701 28.454 26.761 26.586 26.632 26.669 26.410 ANINI uns=3 To 29.037 26.626 26.508 28.310 26.461 26.575 26.989 29.068	24.734 23.447 25.015 24.169 23.738 23.275 23.394 23.240 24.727 25.346 23.317 23.005 23.168 23.223 23.060 Junior Te btal laps=1 27.119 23.414 23.228 23.224 23.003 23.100 23.306	28.315 27.709 27.803 29.547 27.906 27.811 27.851 27.712 30.440 36.505 27.576 27.718 27.500 am GO&F 5 Full 31.165 27.766 27.756 27.766 27.555 27.655 27.496 27.558 30.684	222.7 223.0 226.4  221.2 220.3 221.3 221.8  220.3 224.7 223.3 225.1 226.0  TU ITA laps=10  223.1 224.1 221.8 222.3 224.5	10 11 12 13 14 15 6 7 8 9 10 11 12 13 14 15 15	1'40.780 1'57.376 9'38.668 1'52.228 1'41.221 1'41.327 1'42.255 38 Hail State of the state	23.470 P 23.510 7'38.858 24.007 23.446 23.542 24.118  afiq AZMI  80 58.284 23.972 23.467 26.346 23.676 P 25.265 3'33.025 23.673 23.467 23.492 P 23.670 6'18.199 23.882 23.575 23.459 23.443	26.563 26.742 37.856 26.972 26.716 26.648 26.841 27.990 26.787 26.763 29.052 26.714 27.809 39.183 26.975 26.705 26.746 26.831 45.251 31.597 28.602 26.609 26.668	23.046  25.503 37.746 23.708 23.178 23.209 23.202  SIC-AJO  Total laps=1:  24.450 23.389 23.392 23.593 23.288 23.944 27.401 23.273 23.170 24.182 23.351 37.668 25.771 32.278 23.148 23.148	27.701 41.621 44.208 37.541 27.881 27.928 28.094 7 Full 27.996 27.749 27.862 27.941 27.713 30.871 29.903 27.746 27.816 33.724 30.955 28.220 28.968 39.319 27.659 27.871	223.4 223.6 220.2 225.4 229.4 224.7 MAL laps=12 222.7 225.6 224.0 224.7 226.2 222.9 224.8 228.1 222.2
10 11 12 13 14 15 21st 1 2 3 4 5 6 7	1'41.915 1'43.317 1'44.742 6'09.887 1'41.428 1'41.471 1'41.296 1'46.427 11'41.981 1'40.840 1'40.754 1'40.891 1'40.379  2'30.920 1'41.549 1'40.934 1'45.031 1'40.478 1'40.478 1'40.478 1'40.478 1'40.451	23.611 23.606 P 23.731 4'49.977 23.557 23.550 23.466 P 23.559 10'11.676 23.567 23.531 23.452 23.365 23.409  Thea BASTI  1'03.599 23.743 23.643 25.842 23.518 23.484 P 24.175 5'44.389	29.580 27.148 26.893 27.295 28.266 26.785 26.676 26.878 27.701 28.454 26.761 26.586 26.632 26.669 26.410 <b>ANINI</b> uns=3 To 29.037 26.626 26.508 28.310 26.461 26.575 26.989	24.734 23.447 25.015 24.169 23.738 23.275 23.394 23.240 24.727 25.346 23.317 23.005 23.168 23.223 23.060  Junior Te btal laps=1 27.119 23.414 23.228 23.224 23.003 23.100 23.306 24.366	28.315 27.709 27.803 29.547 27.906 27.811 27.851 27.712 30.440 36.505 27.576 27.718 27.502 27.634 27.500 am GO&F 5 Full 31.165 27.766 27.755 27.655 27.655 27.496 27.558 30.684 32.620	222.7 223.0 226.4  221.2 220.3 221.8  220.3 224.7 223.3 225.1 226.0  EU ITA laps=10  223.1 224.1 221.8 222.3 224.5 221.8	10 11 12 13 14 15 6 7 8 9 10 11 12 13 14 15 16 16	1'40.780 1'57.376 9'38.668 1'52.228 1'41.221 1'41.327 1'42.255 38 H3 2'18.720 1'41.897 1'41.484 1'46.932 1'41.391 1'47.889 5'09.512 1'41.158 1'44.667 1'41.158 1'44.807 8'09.338 1'50.218 2'03.774 1'40.875 1'41.130	23.470 P 23.510 7'38.858 24.007 23.446 23.542 24.118  afiq AZMI	26.563 26.742 37.856 26.972 26.716 26.648 26.841 27.990 26.787 26.763 29.052 26.714 27.809 39.183 26.975 26.705 26.746 26.831 45.251 31.597 28.602 26.609	23.046  25.503 37.746 23.708 23.178 23.209 23.202  SIC-AJO  Total laps=1:  24.450 23.389 23.392 23.593 23.288 23.944 27.401 23.273 23.170 24.182 23.351 37.668 25.771 32.278 23.148 23.148	7 Full 27.996 27.749 27.862 27.941 27.862 27.941 27.713 30.871 29.903 27.746 27.816 33.724 30.955 28.220 28.968 39.319 27.659	223.4 223.6 220.2 225.4 229.4 224.7 MAL laps=12 222.7 225.6 224.0 224.7 226.2 222.9 224.8 228.1 222.2 225.7 226.2
4 5 6 7 8 9 10 11 12 13 14 15 2 1 2 3 4 5 6 7 8 9	1'41.915 1'43.317 1'44.742 6'09.887 1'41.428 1'41.471 1'41.296 1'46.427 11'41.981 1'40.840 1'40.754 1'40.891 1'40.379  2'30.920 1'41.549 1'40.934 1'45.031 1'40.478 1'40.478 1'40.777 1'45.154 7'10.443	23.611 23.606 P 23.731 4'49.977 23.557 23.550 23.466 P 23.559 10'11.676 23.567 23.531 23.452 23.365 23.409  Thea BASTL  Ru  1'03.599 23.743 23.643 25.842 23.518 23.484 P 24.175 5'44.389 23.574	29.580 27.148 26.893 27.295 28.266 26.785 26.676 26.878 27.701 28.454 26.761 26.586 26.632 26.669 26.410  ANINI  101 29.037 26.626 26.508 28.310 26.461 26.575 26.989 29.068 26.301	24.734 23.447 25.015 24.169 23.738 23.275 23.394 23.240 24.727 25.346 23.317 23.005 23.168 23.223 23.060 Junior Te btal laps=1 27.119 23.414 23.228 23.224 23.003 23.100 23.306 24.366 23.036	28.315 27.709 27.803 29.547 27.906 27.811 27.851 27.712 30.440 36.505 27.576 27.718 27.502 27.634 27.500 am GO&F 5 Full 31.165 27.766 27.755 27.655 27.655 27.496 27.558 30.684 32.620 27.540	222.7 223.0 226.4  221.2 220.3 221.8  220.3 224.7 223.3 225.1 226.0  EU ITA laps=10  223.1 224.1 221.8 222.3 224.5 221.8	10 11 12 13 14 15 6 7 8 9 10 11 12 13 14 15 16 16	1'40.780 1'57.376 9'38.668 1'52.228 1'41.221 1'41.327 1'42.255 38 H3 2'18.720 1'41.897 1'41.484 1'46.932 1'41.391 1'47.889 5'09.512 1'41.158 1'44.667 1'41.158 1'44.807 8'09.338 1'50.218 2'03.774 1'40.875 1'41.130	23.470 P 23.510 7'38.858 24.007 23.446 23.542 24.118  afiq AZMI  80 58.284 23.972 23.467 26.346 23.676 P 25.265 3'33.025 23.673 23.467 23.492 P 23.670 6'18.199 23.882 23.575 23.459 23.443	26.563 26.742 37.856 26.972 26.716 26.648 26.841 27.990 26.787 26.763 29.052 26.714 27.809 39.183 26.975 26.705 26.746 26.831 45.251 31.597 28.602 26.609 26.668	23.046  25.503 37.746 23.708 23.178 23.209 23.202  SIC-AJO  Total laps=1:  24.450 23.389 23.392 23.593 23.288 23.944 27.401 23.273 23.170 24.182 23.351 37.668 25.771 32.278 23.148 23.148	27.701 41.621 44.208 37.541 27.881 27.928 28.094 7 Full 27.996 27.749 27.862 27.941 27.713 30.871 29.903 27.746 27.816 33.724 30.955 28.220 28.968 39.319 27.659 27.871	223.4 223.6 220.2 225.4 229.4 224.7 MAL laps=12 222.7 225.6 224.0 224.7 226.2 222.9 224.8 228.1 222.2 225.7 226.2
10 11 12 13 14 15 21st 1 2 3 4 5 6 7 8 9	1'41.915 1'43.317 1'44.742 6'09.887 1'41.428 1'41.471 1'41.296 1'46.427 11'41.981 1'40.840 1'40.754 1'40.891 1'40.379  2'30.920 1'41.549 1'40.934 1'45.031 1'40.478 1'40.478 1'40.478 1'40.451 1'40.635	23.611 23.606 P 23.731 4'49.977 23.557 23.550 23.466 P 23.559 10'11.676 23.567 23.531 23.452 23.365 23.409  Thea BASTL  Ru  1'03.599 23.743 23.643 25.842 23.518 23.484 P 24.175 5'44.389 23.574 23.775	29.580 27.148 26.893 27.295 28.266 26.785 26.676 26.878 27.701 28.454 26.761 26.586 26.632 26.669 26.410  ANINI  101 29.037 26.626 26.508 28.310 26.461 26.575 26.989 29.068 26.301 26.423	24.734 23.447 25.015 24.169 23.738 23.275 23.394 23.240 24.727 25.346 23.317 23.005 23.168 23.223 23.060  Junior Te btal laps=1 27.119 23.414 23.228 23.224 23.003 23.100 23.306 24.366 23.036 23.099	28.315 27.709 27.803 29.547 27.906 27.811 27.851 27.712 30.440 36.505 27.576 27.718 27.502 27.634 27.500 am GO&F 5 Full 31.165 27.766 27.755 27.655 27.496 27.558 30.684 32.620 27.540 27.338	222.7 223.0 226.4  221.2 220.3 221.8  220.3 224.7 223.3 225.1 226.0  EU ITA laps=10  223.1 224.1 221.8 222.3 224.5 221.8	10 11 12 13 14 15 6 7 8 9 10 11 12 13 14 15 16 16	1'40.780 1'57.376 9'38.668 1'52.228 1'41.221 1'41.327 1'42.255 38 H3 2'18.720 1'41.897 1'41.484 1'46.932 1'41.391 1'47.889 5'09.512 1'41.158 1'44.667 1'41.158 1'44.807 8'09.338 1'50.218 2'03.774 1'40.875 1'41.130	23.470 P 23.510 7'38.858 24.007 23.446 23.542 24.118  afiq AZMI  80 58.284 23.972 23.467 26.346 23.676 P 25.265 3'33.025 23.673 23.467 23.492 P 23.670 6'18.199 23.882 23.575 23.459 23.443	26.563 26.742 37.856 26.972 26.716 26.648 26.841 27.990 26.787 26.763 29.052 26.714 27.809 39.183 26.975 26.705 26.746 26.831 45.251 31.597 28.602 26.609 26.668	23.046  25.503 37.746 23.708 23.178 23.209 23.202  SIC-AJO  Total laps=1:  24.450 23.389 23.392 23.593 23.288 23.944 27.401 23.273 23.170 24.182 23.351 37.668 25.771 32.278 23.148 23.148	27.701 41.621 44.208 37.541 27.881 27.928 28.094 7 Full 27.996 27.749 27.862 27.941 27.713 30.871 29.903 27.746 27.816 33.724 30.955 28.220 28.968 39.319 27.659 27.871	223.4 223.6 220.2 225.4 229.4 224.7 MAL laps=12 222.7 225.6 224.0 224.7 226.2 222.9 224.8 228.1 222.2 225.7 226.2
4 5 6 7 8 9 10 11 12 13 14 15 2 15 2 1 2 3 4 5 6 7 8 9 9	1'41.915 1'43.317 1'44.742 6'09.887 1'41.428 1'41.471 1'41.296 1'46.427 11'41.981 1'40.891 1'40.379  2'30.920 1'41.549 1'40.934 1'45.031 1'40.478 1'40.478 1'40.451 1'40.635 1'43.491	23.611 23.606 P 23.731 4'49.977 23.557 23.550 23.466 P 23.559 10'11.676 23.567 23.531 23.452 23.365 23.409  Thea BASTL  Ru  1'03.599 23.743 23.643 25.842 23.518 23.484 P 24.175 5'44.389 23.574 23.775	29.580 27.148 26.893 27.295 28.266 26.785 26.676 26.878 27.701 28.454 26.761 26.586 26.632 26.669 26.410 29.037 26.626 26.508 28.310 26.461 26.575 26.989 29.068 26.301 26.423 26.472	24.734 23.447 25.015 24.169 23.738 23.275 23.394 23.240 24.727 25.346 23.317 23.005 23.168 23.223 23.060  Junior Te btal laps=1 27.119 23.414 23.228 23.224 23.003 23.100 23.306 24.366 23.036 23.099	28.315 27.709 27.803 29.547 27.906 27.811 27.851 27.712 30.440 36.505 27.576 27.718 27.502 27.634 27.500 am GO&F 5 Full 31.165 27.766 27.755 27.655 27.496 27.558 30.684 32.620 27.540 27.338	222.7 223.0 226.4  221.2 220.3 221.8  220.3 224.7 223.3 224.7 226.0  EU ITA laps=10  223.1 224.1 221.8 222.3 224.5 221.8  226.1 228.9 226.2	10 11 12 13 14 15 6 7 8 9 10 11 12 13 14 15 16 17	1'40.780 1'57.376 9'38.668 1'52.228 1'41.221 1'41.327 1'42.255 38 H 2'18.720 1'41.897 1'41.484 1'46.932 1'41.391 1'47.889 5'09.512 1'41.667 1'41.158 1'48.144 1'44.807 8'09.338 1'50.218 2'03.774 1'40.875 1'41.130 1'40.895	23.470 P 23.510 7'38.858 24.007 23.446 23.542 24.118  afiq AZMI  Ru  58.284 23.972 23.467 26.346 23.676 P 25.265 3'33.025 23.673 23.467 23.492 P 23.670 6'18.199 23.882 23.575 23.459 23.443 23.922	26.563 26.742 37.856 26.972 26.716 26.648 26.841 27.990 26.787 26.763 29.052 26.714 27.809 39.183 26.975 26.705 26.746 26.831 45.251 31.597 28.602 26.609 26.668 26.351	23.046 25.503 37.746 23.708 23.178 23.209 23.202 SIC-AJO Total laps=17 24.450 23.389 23.392 23.593 23.288 23.944 27.401 23.273 23.170 24.182 23.351 37.668 25.771 32.278 23.148 23.234	27.701 41.621 44.208 37.541 27.881 27.928 28.094 7 Full 27.996 27.749 27.862 27.941 27.713 30.871 29.903 27.746 27.816 33.724 30.955 28.220 28.968 39.319 27.659 27.871 27.388	223.4 223.6 220.2 225.4 229.4 224.7 MAL laps=12 222.7 225.6 224.0 224.7 226.2 222.9 224.8 228.1 222.2 225.7 222.7 225.7 226.2

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, 2014





Qualifying Moto3

28th   91   Gabriel RODRIGO   Runs-3   Total lags=17   Full lags=12   1   212.046   48.163   24.647   24.325   31.011   21.1236   23.646   24.6866   23.757   27.833   224.1   1   219.377   52.757   50.851   27.777   22.856   23.646   24.8365   23.668   23.8365   26.869   23.865   23.668   23.8363   23.241   27.087   27.569   22.6   6   142.612   23.610   27.068   23.766   28.165   24.656   23.656   23.656   24.223   24.255   31.411.22   23.575   26.856   23.380   27.74   28.255   23.648   27.641   24.255   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   24.455   2	10103
1	4 Speed
1 2 12 0 0 6 48 163 28 467 24 325 31 101 1 2 19,377 25 26 30 861 27 377 28 28 24 142 142 142 23 3746 26 868 23 3757 27 38 3241 2 142 142 23 3746 26 867 23 805 27 84 31 143 143 25 23 864 28 8613 23 22 22 27 894 22 25 3 141 152 23 576 28 865 23 38 30 27 71 4 152 158 2 3 946 28 8613 23 22 22 26 25 3 141 152 23 576 28 865 23 38 30 27 71 4 152 158 2 3 946 28 813 22 22 24 9 142 145 2 23 810 27 08 23 766 28 17 8 141 152 2 3 8 16 27 3 4 141 152 2 3 8 16 27 3 4 141 152 2 3 8 16 28 54 16 2 2 3 8 16 2 2 3 8 16 2 2 3 8 16 2 2 3 8 16 2 3 8 14 14 152 2 3 8 16 2 8 14 14 152 2 3 8 16 2 8 14 14 152 2 3 8 16 2 8 14 14 152 2 3 8 16 2 8 14 14 152 2 3 8 16 2 8 14 14 152 2 3 8 16 2 8 14 14 152 2 3 8 16 2 8 14 14 152 2 3 8 16 2 8 14 14 152 2 3 8 16 2 8 14 14 152 2 3 8 16 2 8 14 14 152 2 3 8 16 2 8 14 14 152 2 3 8 16 2 8 14 14 152 2 3 8 16 2 8 14 14 152 2 3 8 16 2 8 14 14 152 2 3 8 16 2 8 14 14 152 2 3 16 14 14 152 2 3 16 14 14 152 2 3 16 14 14 152 2 3 16 14 14 152 2 3 16 14 14 152 2 3 16 14 14 152 2 3 16 14 14 152 2 3 16 14 14 157 3 16 16 15 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 14 15 16 14 15 16 14 15 16 14 15 16 14 15 16 14 15 16 14 15 16 14 15 16 16 16 16 16 16 16 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	GER
142 302   23.846   28.866   23.757   27.833   224.1   24   142.142   23.746   26.967   23.605   27.64     3	Full laps=9
2 142 302 2 38.46  28.86  23.757  27.83  224.1  2 142.142  23.746  26.967  23.605  27.87  4 152.158  23.869  23.869  23.607  27.569  22.6  4 142.612  23.610  27.086  23.768  28.17  41.860  23.869  24.82  23.859  24.160  26.6  5 143.711  24.046  27.314  23.810  28.54  6 143.007  9 23.717  27.115  23.344  30.86  27.764  24.860  27.764  24.835  24.831  25.8  6 146.007  9 23.717  27.115  23.344  30.8  6 141.822  23.566  23.566  28.904  23.520  27.832  224.9  8 142.233  23.825  27.200  23.336  27.91  141.822  23.566  23.566  28.904  23.520  27.832  224.9  8 142.233  23.825  27.200  23.336  27.91  141.838  23.511  26.713  23.379  27.755  26.8  10.141.437  23.905  26.776  23.003  27.831  27.11  1.92.802  9 2.612  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  24.925  2	2
141,326   23,697   26,818   23,222   27,504   22,5   3   141,521   23,575   26,866   23,390   27,756   24,566   23,366   24,92   23,358   28,606   22,66   51,43,711   24,046   27,314   23,810   28,57   28,58   28,62   24,58   34,313   22,58   6   146,077   23,717   27,115   23,44   30,86   23,477   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58   24,58	4 226.7
152.158	224.8
6   192.800   P   26.488   27.764   24.255   34.313   22.58   6   146.007   P   23.717   27.115   23.344   30.88   31.41822   23.566   26.904   23.520   27.832   224.9   8   144.822   23.566   26.904   23.520   27.832   224.9   8   144.822   23.561   26.6171   23.379   27.725   226.3   10   141.328   23.511   26.713   23.379   27.725   226.3   10   141.328   23.511   26.713   23.379   27.725   226.3   10   141.327   23.505   26.760   23.177   27.65   27.725   23.25   27.720   23.38   27.727   27.65   27.725   22.63   27.720   23.38   27.727   27.65   27.725   23.725   23.729   23.725   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   23.724   2	3 225.9
8 1414.82 23.566 6.80.94 23.52 7.80.91 26.83 7 653.147 527.678 3.2 123 24.333 27.93 9 141.082 23.537 6.66.61 23.335 27.549 22.64 9 141.082 23.537 6.66.61 23.335 27.549 22.64 9 141.082 23.66.9 6.776 23.403 27.91 10 141.328 23.51 26.713 27.075 23.09 14 27.075 23.09 2 6.00 27.099 2 7.999 12 27.075 23.09 2 7.00 27.099 2 7.999 12 27.075 23.09 2 7.00 27.099 12 27.09 2 7.099 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 2 7.099 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12 27.09 12	
8 144,822 23.566 26.904 23.507 27.832 224.9 8 142,233 23.826 27.200 23.36 77.93 9 144,082 23.537 26.661 23.35 77.832 224.9 144,084 23.665 26.760 23.137 23.00 141,328 23.511 26.713 23.379 27.725 226.3 10 141,371 23.660 26.760 23.137 22.661 12 713.611 531,354 46.300 27.908 27.989 27.989 10 144,7791 P 24,144 28.051 23.171 22.661 13 202,113 23.704 26.855 36.598 34.856 221.1 13 154,963 P 23.613 26.880 27.910 36.55 14 157,520 26.22 93.734 24.880 34,677 20.2 14 20.3270 46.25 27.02 28.934 27.810 15 144,540 23.407 26.579 23.800 23.260 15.151 17 140,960 23.773 26.380 23.260 12.7537 219.3 17 140,960 23.773 26.380 23.260 12.7537 219.3 17 230,906 10.3,857 26.768 24.564 33.897 1 230,906 10.3,857 26.768 24.564 33.897 1 230,906 12.3442 23.958 27.277 23.552 28.653 22.24 27.7537 28.33 28.881 32.755 1 141,802 23.858 26.755 23.439 27.650 23.44 143.992 25.331 27.025 23.451 28.14 144.945 23.956 26.277 23.216 28.025 22.44 149.992 25.331 27.025 23.451 28.14 149.992 25.331 27.025 23.451 28.14 149.992 25.331 27.025 23.451 28.14 149.992 25.331 27.025 23.451 28.14 149.992 25.331 27.025 23.451 28.14 149.992 25.331 27.025 23.451 28.14 149.992 25.331 27.025 23.451 28.14 149.992 25.331 27.025 23.451 28.14 149.992 25.331 27.025 23.451 28.14 149.992 25.331 27.025 23.451 28.14 149.992 25.331 27.025 23.451 28.14 149.992 25.331 27.025 23.451 28.14 149.990 23.3076 22.3773 26.505 26.800 23.314 27.77 23.14 149.914 23.2567 23.300 23.315 27.793 28.99 144.665 2.7 24.08 37.793 26.06 22.14 14.660 23.717 26.065 23.300 23.14 14.14.14 23.657 24.890 27.566 28.10 29.00 23.3076 26.890 23.347 27.793 28.19 11 143.437 23.548 28.890 23.715 27.793 28.19 11 143.570 23.890 23.690 23.490 23.19 11 143.570 23.690 23.690 23.490 23.19 11 143.570 23.690 23.690 23.490 23.19 11 143.570 23.690 23.690 23.690 23.19 27.79 23.11 27.31 11 143.290 23.690 23.690 23.19 27.79 23.11 27.31 11 143.290 23.690 23.690 23.290 23.19 27.79 23.290 23.19 23.19 23.19 23.19 23.19 23.19 23.19 23.19 23.19 23.19 23.19 23.19 23.19 23.19 23.19 23.19 23.19 23.19 23.19 23.19 23.19 23.19 23.19 23.19 23.19	1 227.4
141.082	
141,328	
11 152392 P 26335 28.822 24.288 32.977 221.8 11 147.791 P 24.144 28.051 23.712 31.88	
12 2713 23704 46.865 6.598 34.966 221.1 3 237.04 26.865 6.598 34.966 221.1 1 157.520 28.229 29.734 24.880 34.677 20.2 14 203.270 44.625 27.062 23.684 27.86 15 174.520 23.497 26.708 25.584 28.751 225.6 15 175.3948 24.638 32.411 27.177 29.705 23.284 27.71 141.613 23.440 26.679 23.362 28.232 226.9 17 144.613 23.440 26.679 23.362 27.537 21.3 17 140.959 23.773 25.380 23.260 27.537 21.3 17 140.959 23.773 25.380 23.260 27.537 21.3 17 140.959 23.773 25.380 23.260 27.537 21.3 17 140.959 23.773 25.380 23.260 27.537 21.3 157.080 25.537 27.633 32.688 31.407 224.3 1 123.09 25.357 27.633 32.688 31.407 224.3 1 142.645 23.963 27.277 23.552 28.053 22.4 142.205 23.804 27.77 23.764 27.705 23.884 27.77 23.764 27.705 23.884 27.77 23.764 27.705 23.884 27.77 23.764 27.705 23.884 27.77 23.764 27.705 23.884 27.77 23.764 27.705 23.884 27.77 23.764 27.705 23.884 27.77 23.764 27.705 23.884 27.77 23.764 27.705 23.884 27.77 23.764 27.705 23.884 27.77 23.764 27.705 23.884 27.77 23.764 27.705 23.884 27.77 23.764 27.705 23.884 27.77 23.764 27.705 23.884 27.77 23.764 27.705 23.884 27.77 23.764 27.705 23.884 27.77 23.764 27.705 23.884 27.77 23.764 27.705 23.884 27.77 23.764 27.705 23.884 27.77 23.764 27.705 23.884 27.77 23.764 27.705 23.884 27.77 23.765 24.401 20.200 20.200 20.200 20.200 23.401 23.145 27.77 23.77 25.756 24.401 27.78 27.705 23.884 27.77 23.77 25.756 24.401 27.78 27.79 23.77 25.756 27.79 23.779 27.79 23.779 27.79 23.779 27.79 23.779 27.79 23.779 27.79 23.779 27.79 23.779 27.79 23.779 27.79 23.779 27.79 23.779 27.79 23.779 27.79 23.779 27.79 23.779 27.79 23.779 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 23.79 27.79 27.79 27.79 27.79 27.79 27.79 27.79 27.79 27.79 27.79 27.79 27.79 27.79 27.7	
13   202,113   23,704   26,855   36,598   34,956   221,1   13   154,963 P   23,613   26,890   27,910   36,557   23,057   23,057   25,057   23,357   26,791   23,365   25,578   23,362   28,232   22,66   15   153,948   24,638   32,411   27,177   29,72   27,171   140,959   23,773   26,380   23,260   27,537   219,3	
157,520   28,229   29,734   24,880   34,677   220,2   14	
144.540   23.497   26.708   25.584   28.751   225.6   16	
141,613	
Table   Tab	
20th   63     2ulfahmi KHAIRUD   Congetta-AirAsia   MAL   Runs=3   Total laps=18   Full laps=13     1 234.421   109.203   30.786   25.903   28.52   21.43,437   24.143   27.670   23.800   27.821   22.14   3 1.42.747   23.704   27.066   23.738   28.23   23.143   27.670   23.803   27.821   22.14   3 1.42.747   23.704   27.066   23.738   28.23   23.44   142.845   23.968   22.2775   23.552   28.053   22.44   4 143.992   25.331   27.025   23.451   28.85   24.108   31.465   224.2   6 7.82.241   6 05.741   29.215   24.411   28.67   62.134   457.962   28.725   24.401   30.230   8 141.872   23.604   27.027   23.216   28.025   25.4   9 146.662   P 24.089   27.022   23.450   28.98   141.945   23.686   26.862   23.114   27.571   227.3   11 143.429   23.591   27.546   23.777   27.672   22.58   11 143.429   23.591   27.546   23.777   27.68   23.590   27.022   28.390   28.025   24.108   23.493   26.862   23.114   27.571   227.3   11 153.888   24.276   27.362   30.362   31.89   11 141.941   23.657   26.831   23.159   27.797   223.1   14 141.421   23.657   26.861   23.159   27.797   223.1   14 141.421   23.657   26.861   23.159   27.797   23.1   14 14.421   23.657   26.861   23.192   23.792   27.692   23.793   27.694   22.9   14 141.421   23.657   26.861   23.192   23.904   27.025   23.905   23.605   26.693   23.416   27.725   23.114   27.571   22.3   23.114   27.571   22.3   23.114   27.571   22.3   23.114   27.571   22.3   23.114   27.571   22.3   23.114   27.571   22.3   23.114   27.571   22.3   23.114   27.571   22.3   23.905   26.662   23.305   27.644   22.9   23.905   26.655   23.605   26.650   23.305   27.644   22.9   23.905   26.650   23.205   23.650   26.650   23.205   23.505   24.606   23.305   27.624   23.505   27.025   23.505   23.605   26.650   23.205   23.505   27.025   23.505   23.605   26.650   23.205   23.505   27.705   23.805   23.605   23.605   23.605   23.605   23.605   23.605   23.605   23.605   23.605   23.605   23.605   23.605   23.605   23.605   23.605   23.605   23.605   23.605   23.605   23.605   23.6	7 223.8
Table   Tabl	FRA
1	ull laps=10
2 143,437 24.143 27.670 23.803 27.821 221.1 3 142,747 23.704 27.066 23.738 28.23 3 157,090 25.357 27.688 32.688 31.407 224.3 4 143,992 25.351 27.025 23.451 28.18 4 142,845 23.963 27.277 23.552 28.053 223.4 5 202,177 P 23.775 26.764 38.881 32.75 5 141,802 23.958 28.253 24.108 31.455 224.2 6 728,241 605,741 29.215 24.411 28.87 26.105,741 P 28.895 28.263 24.108 31.455 224.2 7 142,075 23.808 26.832 23.479 27.95	
143,437   24,143   27,670   23,803   27,821   221,1   3   142,747   23,704   27,066   23,738   28,22   3   157,090   25,357   27,638   32,688   31,407   224,3   4   143,992   25,331   27,025   23,451   28,185   24,185   23,968   23,968   26,755   23,439   27,650   224,2   6   728,241   605,741   29,215   24,411   28,75   6   152,721   23,868   28,872   24,401   30,230   7   142,075   23,808   28,323   23,477   27,96   21,340   457,982   28,727   24,401   30,230   8   141,872   23,604   27,027   23,216   28,025   255,4   9   146,662   24,089   27,202   23,540   31,331   27,969   141,046   23,493   26,862   23,114   27,571   227,31   11   153,898   24,276   27,362   30,362   31,86   141,421   23,591   27,546   23,777   28,515   26,86   13   141,336   23,426   23,427   27,623   225,9   13   141,362   23,423   26,862   24,222   25,351   31,836   224,5   13   141,336   23,466   26,701   23,302   27,864   23,427   23,440   24,890   27,624   25,665   28,066   24,242   29,374   31,631   225,4   15   141,727   23,690   26,639   23,614   27,727   23,730   24,7562   24,9374   31,631   225,4   15   141,727   23,690   26,639   23,614   27,728   24,414   24,429   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24,424   24	
1-15-10-10   25.357   27.638   32.688   31.407   224.3   4   143.992   25.331   27.025   23.451   28.18   4   142.845   23.963   27.277   23.552   28.053   223.4   5   202.177   P   23.775   25.6764   38.881   32.75   27.655   23.439   27.650   224.2   6   77.82.41   605.741   29.215   24.411   28.87   28.6761   28.875   28.683   23.477   27.95   28.872   24.401   30.230   28.814   27.75   23.808   26.832   23.477   27.95   28.814   27.75   23.808   26.832   23.477   27.95   27.95   27.95   28.814   27.75   23.808   26.832   23.477   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95   27.95	
4         1'42.845         23.963         27.277         23.552         28.053         223.4         5         202.177         P         23.775         26.764         38.881         32.75           5         1'41.802         23.988         26.755         23.439         27.650         224.2         6         728.241         605.741         29.215         24.411         28.77           6         1'52.721         P         28.895         28.263         24.108         30.230         8         1'41.806         23.562         26.832         23.477         27.92           9         1'41.945         23.668         26.875         23.779         27.623         225.9         10         1005.310         841.505         29.235         26.206         28.361           10         1'41.040         23.493         26.862         23.114         27.571         227.31         11         1'53.898         24.276         27.362         30.362         31.88           11         1'43.429         23.570         28.722         25.315         26.515         226.8         12         1'41.336         23.426         27.7362         30.321         27.86           12         1'49.629 P         23.720	
5         1'41,802         23,958         26,755         23,439         27,650         224.2         6         7'28,241         605,741         29,215         24,411         28,757         7         6'21,340         4'57,982         28,727         24,401         30,230         8         1'41,972         23,604         27,027         23,216         28,025         255,9         9         1'46,662         P         24,089         27,202         23,540         31,83           10         1'41,945         23,668         26,875         23,779         27,652         255,91         10 1005,310         841,505         29,235         26,206         28,30           11         1'43,429         23,591         27,546         23,777         28,515         26,881         24,175         27,362         30,362         31,881           12         1'49,629         P         23,770         28,712         25,351         31,836         224.5         13         1'41,376         23,423         26,665         23,307         27,624         23,665         26,831         23,159         27,792         28,390         14         1'46,241         24,839         27,624         25,665         28,065         23,307         27,624         25,5	
Record   R	1
141.872	3 222.2
141.945   23.686   26.875   23.779   27.623   225.9   10   1005.310   841.505   29.255   26.206   28.36   10   1/41.040   23.493   26.686   23.114   27.571   227.3   11   153.898   24.276   23.423   26.636   23.321   27.99   23.720   23.720   28.722   25.351   31.836   224.5   13   1/41.336   23.466   26.701   23.307   27.86   23.414   23.687   24/41.076   28.962   27.029   28.390   14   1/46.241   24.890   27.624   25.665   28.06   27.224   29.374   31.631   225.4   15   1/41.272   23.690   26.633   23.614   27.72   23.615   23.547   26.866   26.201   29.008   20.99   20.917   23.141   23.547   26.866   26.201   29.008   20.99   20.917   23.141   23.573   26.830   23.715   27.793   218.9   27.941   22.94   24.424   23.687   23.593   27.163   24.534   28.02   27.941   24.952   23.598   27.365   23.695   23.695   23.391   26.636   23.321   27.964   22.99   23.573   26.830   23.715   27.793   27.95   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951   27.951	2 223.9
141,040	1 222.7
11	
12	
13	
151.885	
141.444	
1	219.6
17	talia ITA
Table	ıll laps=13
27th   3   Matteo FERRARI   San Carlo Team Italia   ITA   144.650   23.851   27.163   24.534   28.02   27.91   219.125   51.750   31.967   27.196   28.212   5   141.856   23.901   26.820   23.384   27.75   23.864   27.752   23.625   28.067   221.1   6   141.860   23.717   26.781   23.428   27.93   23.648   26.831   23.524   27.720   225.2   7   149.204   P   24.683   29.426   23.720   31.37   4   142.102   23.657   26.857   23.695   27.893   220.7   8   601.156   429.837   30.730   26.754   33.83   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   28.013   24.325   2	
27th   3	
Runs=3   Total laps=17   Full laps=12   4	
1       2'19.125       51.750       31.967       27.196       28.212       5       1'41.856       23.901       26.820       23.384       27.75         2       1'42.525       23.798       27.035       23.625       28.067       221.1       6       1'41.860       23.717       26.781       23.428       27.93         3       1'41.723       23.648       26.831       23.524       27.720       225.2       7       1'49.204       P       24.683       29.426       23.720       31.37         4       1'42.102       23.657       26.857       23.695       27.893       220.7       8       6'01.156       4'29.837       30.730       26.754       33.83         5       1'42.206       23.801       26.904       23.481       28.020       221.4       9       1'44.730       24.380       28.013       24.325       28.01         6       1'51.5576       3'51.194       28.833       26.448       29.101       11       1'41.988       23.641       26.776       23.344       28.22         8       1'42.632       23.684       27.022       23.582       27.986       217.4       12       1'45.982       P       24.126       28.178 <td< th=""><td></td></td<>	
2       1'42.525       23.798       27.035       23.625       28.067       221.1       6       1'41.860       23.717       26.781       23.428       27.93         3       1'41.723       23.648       26.831       23.524       27.720       225.2       7       1'49.204       P       24.683       29.426       23.720       31.37         4       1'42.102       23.657       26.857       23.695       27.893       220.7       8       6'01.156       4'29.837       30.730       26.754       33.83         5       1'42.206       23.801       26.904       23.481       28.020       221.4       9       1'44.730       24.380       28.013       24.325       28.01         6       1'51.357       P       28.812       27.551       24.109       30.885       216.9       10       1'41.965       23.707       26.795       23.327       27.93         7       5'15.576       3'51.194       28.833       26.448       29.101       11       1'41.988       23.641       26.776       23.344       28.22         8       1'42.632       23.862       27.202       23.582       27.986       217.4       12       1'45.982       P       24.12	_
3       1'41.723       23.648       26.831       23.524       27.720       225.2       7       1'49.204       P       24.683       29.426       23.720       31.37         4       1'42.102       23.657       26.857       23.695       27.893       220.7       8       6'01.156       4'29.837       30.730       26.754       33.83         5       1'42.206       23.801       26.904       23.481       28.020       221.4       9       1'44.730       24.380       28.013       24.325       28.01         6       1'51.357       P       28.812       27.551       24.109       30.885       216.9       10       1'41.765       23.707       26.795       23.327       27.93         7       5'15.576       3'51.194       28.833       26.448       29.101       11       1'41.988       23.641       26.776       23.344       28.22         8       1'42.632       23.862       27.202       23.582       27.986       217.4       12       1'45.982       P       24.126       28.178       23.650       30.02         9       1'42.272       23.684       27.043       23.532       28.013       217.3       13       6'33.983       5'01	
4       1'42.102       23.657       26.857       23.695       27.893       220.7       8       6'01.156       4'29.837       30.730       26.754       33.83         5       1'42.206       23.801       26.904       23.481       28.020       221.4       9       1'44.730       24.380       28.013       24.325       28.01         6       1'51.357       P       28.812       27.551       24.109       30.885       216.9       10       1'41.765       23.707       26.795       23.327       27.93         7       5'15.576       3'51.194       28.833       26.448       29.101       11       1'41.988       23.641       26.776       23.344       28.22         8       1'42.632       23.862       27.202       23.582       27.986       217.4       12       1'45.982       P       24.126       28.178       23.650       30.02         9       1'42.272       23.684       27.043       23.532       28.013       217.3       13       6'33.983       5'01.221       29.755       26.389       36.61         10       1'46.354       P       24.052       27.227       24.200       30.875       218.5       14       2'01.478	
5       1'42.206       23.801       26.904       23.481       28.020       221.4       9       1'44.730       24.380       28.013       24.325       28.01         6       1'51.357       P       28.812       27.551       24.109       30.885       216.9       10       1'41.765       23.707       26.795       23.327       27.93         7       5'15.576       3'51.194       28.833       26.448       29.101       11       1'41.988       23.641       26.776       23.344       28.22         8       1'42.632       23.862       27.202       23.582       27.986       217.4       12       1'45.982       P       24.126       28.178       23.650       30.02         9       1'42.632       23.684       27.043       23.532       28.013       217.3       13       6'33.983       5'01.221       29.755       26.389       36.61         10       1'46.354       P       24.052       27.227       24.200       30.875       218.5       14       2'01.478       25.915       29.791       30.484       35.28         11       8'36.441       7'11.324       29.778       25.293       30.046       15       1'41.967       23.746       <	
6         1'51.357 P         28.812         27.551         24.109         30.885         216.9         10         1'41.765         23.707         26.795         23.327         27.93           7         5'15.576         3'51.194         28.833         26.448         29.101         11         1'41.988         23.641         26.776         23.344         28.22           8         1'42.632         23.862         27.202         23.582         27.986         217.4         12         1'45.982 P         24.126         28.178         23.650         30.02           9         1'42.272         23.684         27.043         23.532         28.013         217.3         13         6'33.983         5'01.221         29.755         26.389         36.61           10         1'46.354 P         24.052         27.227         24.200         30.875         218.5         14         2'01.478         25.915         29.791         30.484         35.28           11         8'36.441         7'11.324         29.778         25.293         30.046         15         1'41.967         23.746         26.786         23.546         27.88           12         1'41.051         23.481         26.663         23.309	
7       5'15.576       3'51.194       28.833       26.448       29.101       11       1'41.988       23.641       26.776       23.344       28.22         8       1'42.632       23.862       27.202       23.582       27.986       217.4       12       1'45.982       P       24.126       28.178       23.650       30.02         9       1'42.272       23.684       27.043       23.532       28.013       217.3       13       6'33.983       5'01.221       29.755       26.389       36.61         10       1'46.354       P       24.052       27.227       24.200       30.875       218.5       14       2'01.478       25.915       29.791       30.484       35.28         11       8'36.441       7'11.324       29.778       25.293       30.046       15       1'41.967       23.746       26.786       23.546       27.88         12       1'41.579       23.725       26.682       23.267       27.905       217.0       16       1'41.378       23.707       26.558       23.255       27.85         13       1'41.051       23.481       26.663       23.3154       27.937       221.8       18       1'41.926       23.724       26.763 <td></td>	
8       1'42.632       23.862       27.202       23.582       27.986       217.4       12       1'45.982       P       24.126       28.178       23.650       30.02         9       1'42.272       23.684       27.043       23.532       28.013       217.3       13       6'33.983       5'01.221       29.755       26.389       36.61         10       1'46.354       P       24.052       27.227       24.200       30.875       218.5       14       2'01.478       25.915       29.791       30.484       35.28         11       8'36.441       7'11.324       29.778       25.293       30.046       15       1'41.967       23.746       26.786       23.546       27.88         12       1'41.579       23.725       26.682       23.267       27.905       217.0       16       1'41.378       23.707       26.558       23.255       27.85         13       1'41.051       23.481       26.663       23.309       27.598       221.4       17       1'46.238       24.597       28.044       25.660       27.93         15       1'41.887       23.765       26.636       23.154       27.703       226.8         16       1'41.431	
10         1'46.354         P         24.052         27.227         24.200         30.875         218.5         14         2'01.478         25.915         29.791         30.484         35.28           11         8'36.441         7'11.324         29.778         25.293         30.046         15         1'41.967         23.746         26.786         23.546         27.88           12         1'41.579         23.725         26.682         23.267         27.905         217.0         16         1'41.378         23.707         26.558         23.255         27.85           13         1'41.051         23.481         26.663         23.309         27.598         221.4         17         1'46.238         24.597         28.044         25.660         27.93           14         1'41.887         23.615         26.906         23.429         27.937         221.8         18         1'41.926         23.724         26.763         23.496         27.94           15         1'41.258         23.514         26.707         23.223         27.987         230.6         23.491         24.208         31st         6         Maria HERRERA         Junior Team Est           17         1'42.087         23.868	
11       8'36.441       7'11.324       29.778       25.293       30.046       15       1'41.967       23.746       26.786       23.546       27.88         12       1'41.579       23.725       26.682       23.267       27.905       217.0       16       1'41.378       23.707       26.558       23.255       27.85         13       1'41.051       23.481       26.663       23.309       27.598       221.4       17       1'46.238       24.597       28.044       25.660       27.93         14       1'41.887       23.615       26.906       23.429       27.937       221.8       18       1'41.926       23.724       26.763       23.496       27.94         15       1'41.258       23.765       26.636       23.154       27.703       226.8       18       1'41.926       23.724       26.763       23.496       27.94         16       1'41.431       23.514       26.707       23.223       27.987       230.6       23.546       27.94         17       1'42.087       23.868       26.772       23.401       28.046       220.8       220.8       24.306       29.99         18       1'21.2727       49.904       28.520       24.30	
12       1'41.579       23.725       26.682       23.267       27.905       217.0       16       1'41.378       23.707       26.558       23.255       27.85         13       1'41.051       23.481       26.663       23.309       27.598       221.4       17       1'46.238       24.597       28.044       25.660       27.93         14       1'41.887       23.615       26.906       23.429       27.937       221.8       18       1'41.926       23.724       26.763       23.496       27.94         15       1'41.258       23.765       26.636       23.154       27.703       226.8       27.987       230.6       23.06       23.223       27.987       230.6       23.55       48.904       28.520       24.306       29.99         17       1'42.087       23.868       26.772       23.401       28.046       220.8       220.8       21.2727       49.904       28.520       24.306       29.99	
13       1'41.051       23.481       26.663       23.309       27.598       221.4       17       1'46.238       24.597       28.044       25.660       27.93         14       1'41.887       23.615       26.906       23.429       27.937       221.8       18       1'41.926       23.724       26.763       23.496       27.94         15       1'41.258       23.765       26.636       23.154       27.703       226.8         16       1'41.431       23.514       26.707       23.223       27.987       230.6         17       1'42.087       23.868       26.772       23.401       28.046       220.8         1       2'12.727       49.904       28.520       24.306       29.99	
14     1'41.887     23.615     26.906     23.429     27.937     221.8     18     1'41.926     23.724     26.763     23.496     27.94       15     1'41.258     23.765     26.636     23.154     27.703     226.8       16     1'41.431     23.514     26.707     23.223     27.987     230.6       17     1'42.087     23.868     26.772     23.401     28.046     220.8       1     2'12.727     49.904     28.520     24.306     29.99	
15 1'41.258 23.765 26.636 23.154 27.703 226.8 16 1'41.431 23.514 26.707 23.223 27.987 230.6 17 1'42.087 23.868 26.772 23.401 28.046 220.8  18 21.41.258 23.765 26.636 23.154 27.703 226.8 27.987 230.6 28.046 220.8  18 212.727 49.904 28.520 24.306 29.99	
16 1'41.431 23.514 26.707 23.223 27.987 230.6 17 1'42.087 23.868 26.772 23.401 28.046 220.8 31st 6 Maria HERRERA Junior Team Estimates and Sunning Team Esti	3 217.5
17 1'42.087 23.868 26.772 23.401 28.046 220.8 Runs=3 Total laps=15  1 2'12.727 49.904 28.520 24.306 29.99	ella SPA
17 1'42.087 23.868 26.772 23.401 28.046 220.8 Runs=3 Total laps=15  1 2'12.727 49.904 28.520 24.306 29.99	
	Full laps=9
2 <b>1'44.027</b> 24.315 27.567 24.008 28.13	
	7 225.3

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

© DORNA, 2014

ITA

1'39.183

Junior Team GO&FU



23.140

26.112



22.810

Fastest Lap:

Niccolò ANTONELLI

_													
Qua	lifying											Mo	oto3
Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
3	1'45.574	23.952	27.261	25.840	28.521	225.0	5	1'43.565	24.293	27.174	24.026	28.072	212.8
4	1'43.910	24.015	27.779	24.076	28.040	227.3	6	1'42.954	23.918	26.980	23.476	28.580	222.2
5	1'42.874	23.961	26.960	23.775	28.178	227.0	7	1'48.808 P	25.255	28.366	24.656	30.531	218.0
6	1'50.405 F	24.125	28.466	24.134	33.680	232.2	8	5'02.133	3'36.419	31.550	25.094	29.070	
7	6'48.781	5'25.870	27.865	24.492	30.554		9	1'46.806	26.986	27.660	23.780	28.380	216.3
8	1'41.807	23.758	26.859	23.481	27.709	227.9	10	1'42.870	24.266	26.997	23.572	28.035	221.0
9	1'41.967	23.745	26.877	23.471	27.874	229.8	11	1'42.209	23.748	26.996	23.417	28.048	223.7
10	1'41.507	23.631	26.865	23.401	27.610	226.3	12	1'42.974	23.778	27.219	23.640	28.337	221.0
11	1'42.569	23.554	27.030	23.772	28.213	225.0	13	1'47.741 P	24.497	28.132	24.036	31.076	217.5
12	1'50.195 F	24.716	29.442	24.224	31.813	221.8	14	6'39.786	5'09.193	27.708	24.740	38.145	
13	5'16.430	3'44.545	33.389	29.532	28.964		15	1'50.148	27.274	29.567	23.975	29.332	212.2
14	1'41.474	23.532	26.558	23.335	28.049	225.9	16	1'50.393	26.025	29.774	24.967	29.627	209.3
	unfinished	23.896	27.224			222.9	17	1'43.308	23.866	27.016	23.927	28.499	214.7
				Intonuotto	n Doddoo	k OFD	18	1'43.111	24.619	27.065	23.518	27.909	217.1
32n	d 65 Ph	ilipp OET		Interwette									
	<b></b>	Ru	ns=3 To	tal laps=18	3 Full	laps=13							
1	1'46.457	25.943	28.123	24.097	28.294								
2	1'43.159	23.863	27.555	23.724	28.017	220.0							
3	1'47.274	27.663	27.814	23.656	28.141	222.7							
4	1'42.938	23.820	27.402	23.715	28.001	221.3							

220.5

220.7

223.5

224.5

222.5

222.6

223.2

222.2

220.5

221.0

30.410

28.095

27.759

31.067

27.743

27.991

27.926

27.806

27.837

27.786

27.867

28.153

			_0.0	_0.000		
18	1'41.725	23.723	26.839	23.464	27.699	218.8
33rd	9 Sco	ott DEROL	JE	RW Racir	ng GP	NED
331 u	9	Ru	ns=3 To	otal laps=19	9 Full	laps=14
1	2'08.852	34.905	35.169	29.634	29.144	
2	1'48.103	24.604	29.321	25.589	28.589	218.0
3	1'43.174	24.065	27.157	23.867	28.085	227.4
4	1'45.811	24.696	28.020	24.958	28.137	224.0
5	1'42.701	23.867	26.945	23.817	28.072	225.2
6	1'50.374 P	24.810	27.161	23.575	34.828	221.8
7	5'33.576	3'51.687	28.325	43.048	30.516	
8	1'43.621	24.402	27.265	23.907	28.047	219.5
9	1'43.272	23.999	27.216	23.676	28.381	224.0
10	1'42.754	23.775	26.973	23.730	28.276	227.2
11	1'53.037	25.203	29.186	27.069	31.579	221.8
12	1'42.217	23.750	26.798	23.765	27.904	227.6
13	1'47.829 P	24.445	27.870	24.368	31.146	219.5
14	4'38.065	3'03.491	29.761	33.723	31.090	
15	1'42.727	24.081	27.036	23.608	28.002	224.5
16	1'41.844	23.764	26.742	23.320	28.018	226.6
17	1'44.576	23.822	26.773	24.622	29.359	225.2
18	1'42.226	23.628	26.873	23.504	28.221	230.2
19	1'41.701	23.791	26.607	23.481	27.822	219.2

27.080

27.821

27.227

28.689

26.935

26.883

26.898

27.087

28.006

26.860

26.847

26.859

28.014

6'16.752

23.880

26.212

23.894

23.684

23.637

23.683

4'28.040

23.646

23.492

23.569

25.694

23.623

23.573

24.405

23.551

23.627

23.429

23.471

23.529

23.517

23.457

23.595

Kiefer Racing

Total laps=18

24.219

24.176

23.743

24.411

5

6

7

9

10

11

12

13

14

15

16

17

34th

1

2

3

4

4

2'09.825

1'45.350

1'43.842

1'46.224

1'46.616 P

7'36.291

1'42.439

1'50.373

1'42.533

1'41.937

1'41.955

1'45.263

5'47.443

1'41.841

1'41.693

1'41.671

1'45.170

<b>Fastest Lap:</b> Niccolò ANTONELLI Junior Team GO&FU ITA <b>1'39.183</b> 23.140 26.112 22.810 2	Eastast Lan:	Niccolò ANTONELLI	Junior Team GO&FII	ΙΤΔ	1'30 183	26 112	22 810	27 121	

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, 2014

VEN

Full laps=13

215.4

220.9

219.6

29.040

28.331

28.524

29.158

Official MotoGP Timing by TISSOT www.motogp.com





Gabriel RAMOS

47.665

24.838

24.078

24.248

Runs=3

28.901

28.005

27.497

28.407