

## Results and timing service provided by **TISSOT**

## Moto3

## SHELL ADVANCE MALAYSIAN MOTORCYCLE GP Qualifying

## **Chronological Analysis of Performances**



P Cro	esina the	finis	h line in pit l	ane		from finis from 1st i						ntermed. to ntermediate		
	Lap Tim		71 T1	<i>T2</i>	<i>T3</i>		Speed	Lap	Lap Time	T1	<i>T2</i>	Т3		Speed
		1	I. MILL ED	V	Red Bull I	KTM Aio	ALIC	1	2122 100	57.979	44.743	53.226	47.240	
1st	8	Jac	k MILLER			•	AUS	1	3'23.188 <b>2'13.348</b>	28.137	30.131	39.865	35.215	224.0
			Rui	ns=3 To	otal laps=1	3 Fu	II laps=8	2 3		31.195	31.743	40.897	38.554	226.2
1	3'27.90	0	1'06.470	38.738	53.752	48.940		4	2'22.389 2'22.033	31.469	31.743	41.753	37.418	230.
2	2'13.35	5	27.958	30.033	39.794	35.570	224.3	5	1'17.050 P		31.393	41.755	37.410	223.9
3	2'15.14	5	28.099	29.956	40.441	36.649	219.0	6	7'24.430	5'31.341	31.272	40.196	41.621	220.3
4	2'21.11	3	28.016	31.183	42.000	39.914	222.5	7		28.034	30.126	39.840	35.209	223.9
5	2'20.33	5 P	27.959	30.147	39.868	42.361	219.3	8	2'13.209 2'13.629	28.053			35.209	224.9
6	6'04.38	2	4'14.139	31.137	40.597	38.509		9			30.361	40.023	33.192	
7	2'19.30	9	28.081	30.633	40.334	40.261	220.6	10	1'17.292 P		10 757	EO 101	46.040	227.4
8	2'13.02		27.932	29.900	39.682	35.506	221.7		10'56.232	8'36.344	43.757	50.121	46.010	226 (
9	1'10.98	2 P	27.889				222.4	11 12	2'23.979	28.090 27.990	30.161	48.020	37.708 35.063	226.6
10	8'58.86	5	6'27.119	32.073	41.512	1'18.161		12	2'13.040	27.990	29.964	40.023	33.063	225.
11	2'12.45	0	27.810	29.991	39.466	35.183	224.2		40 Ale	x MARQU	IFZ	Estrella G	alicia 0,0	SP
12	2'24.54		36.476	31.666	40.163	36.243	221.1	5th	12 Ale			otal laps=1	2 Fu	II laps=
13	2'17.55		30.945	30.284	40.573	35.750	223.1		0100.000					паро-
								1	3'02.986	53.700	33.035	42.820	53.431	
2nd	1 17	Joh	n MCPHE		SaxoPrint		GBR	2	2'14.174	28.335	30.234	39.895	35.710	222.7
2110			Rui	ns=3 To	otal laps=1	2 Fu	II laps=7	3	2'15.013	28.230	29.993	40.934	35.856	224.3
1	3'14.66	0	1'09.299	34.046	49.607	41.708		4	2'14.115	28.241	30.139	39.902	35.833	218.4
2	2'15.93		29.591	30.452	40.124	35.770	224.0	5	1'10.890 P		00.474	40.040	40.770	219.0
3	2'13.92		28.185	30.149	40.028	35.562	223.5	6	8'02.616	6'04.625	32.171	42.042	43.778	
4	2'14.40		28.138	30.208	40.412	35.647	223.7	7	2'16.086	27.974	29.827	39.541	38.744	220.8
5	1'17.88		31.204				221.2	8	2'14.412	28.053	30.016	40.471	35.872	223.6
6	9'42.35		7'42.917	32.571	44.544	42.327		9	2'13.315	28.065	30.094	39.552	35.604	222.6
7	2'12.90	_	28.023	30.104	39.547	35.235	220.5	10	1'11.508 P					218.4
8	2'20.21		32.195	30.462	40.901	36.654	223.7	11	6'19.857	3'42.827	32.211	47.760	1'17.059	005.4
9	1'13.48		29.958				221.4	ι	ınfinished	28.110			L	225.1
10														
10	0 04.30	4	6'35.305	44.831	49.396	44.832		041	- Roi	mano FEN	ITAL	SKY Raci	ing Team	V IT
11	8'54.36 <b>2'19.43</b>		6'35.305 28.231	44.831 <b>31.132</b>	49.396 <b>42.972</b>	44.832 <b>37.096</b>	228.4	6th	5 Roi	mano FEN			ing Team ₄ Fu	
		1				_	228.4 227.0		3	Ru	ns=3 To	otal laps=1	4 Fu	
11	2'19.43 2'13.50	1 1	28.231 28.173	31.132 30.078	42.972 39.934	37.096 35.316	227.0	1	3'20.340	1'14.640	ns=3 To 31.288	otal laps=1	4 Fu 47.664	II laps=
11 12	2'19.43 2'13.50	1 1	28.231	31.132 30.078	42.972	37.096 35.316 am	227.0 CZE	1 2	3'20.340 <b>2'15.170</b>	1'14.640 28.524	31.288 30.496	otal laps=1 46.748 40.269	47.664 35.881	II laps=
11	2'19.43 2'13.50	1 1	28.231 28.173 ub KORN	31.132 30.078	42.972 39.934	37.096 35.316 am	227.0	1 2 3	3'20.340 2'15.170 2'21.643	1'14.640 28.524 30.665	31.288 30.496 30.460	otal laps=1- 46.748 40.269 40.753	47.664 35.881 39.765	218.3 204.0
11 12 3rd	2'19.43 2'13.50	1 1 Jak	28.231 28.173 ub KORN	31.132 30.078	42.972 39.934 Calvo Tea	37.096 35.316 am	227.0 CZE	1 2 3 4	3'20.340 2'15.170 2'21.643 2'20.291	1'14.640 28.524 30.665 28.981	31.288 30.496 30.460 30.530	46.748 40.269 40.753 41.235	4 Fu 47.664 35.881 39.765 39.545	218.3 204.0 222.5
11 12 3rd	2'19.43 2'13.50 <b>84</b> 3'35.17	1 1 Jak	28.231 28.173 <b>ub KORN</b> Rui	31.132 30.078 FEIL ns=3 To	42.972 39.934 Calvo Tea otal laps=1	37.096 35.316 am 5 Full	227.0 CZE	1 2 3 4 5	3'20.340 2'15.170 2'21.643 2'20.291 2'14.514	1'14.640 28.524 30.665 28.981 28.431	31.288 30.496 30.460	otal laps=1- 46.748 40.269 40.753	47.664 35.881 39.765	218.3 204.0 222.5 216.9
11 12 3rd 1 2	2'19.43 2'13.50 <b>84</b> 3'35.17 2'15.05	1 1 Jak	28.231 28.173 <b>ub KORN</b> Rui 1'23.293	31.132 30.078 FEIL ns=3 To 31.784	42.972 39.934 Calvo Tea otal laps=19 50.591	37.096 35.316 am 5 Full 49.508	227.0 CZE laps=10	1 2 3 4 5 6	3'20.340 2'15.170 2'21.643 2'20.291 2'14.514 1'16.441 P	1'14.640 28.524 30.665 28.981 28.431 30.528	31.288 30.496 30.460 30.530 30.262	46.748 40.269 40.753 41.235 40.027	4 Fu 47.664 35.881 39.765 39.545 35.794	218.3 204.0 222.5 216.9
11 12 3rd	2'19.43 2'13.50 <b>84</b> 3'35.17 2'15.05 2'14.32	Jak	28.231 28.173 <b>ub KORN</b> Rui 1'23.293 28.761 28.317	31.132 30.078 FEIL ns=3 To 31.784 30.587	42.972 39.934 Calvo Tea otal laps=1: 50.591 39.968 40.136	37.096 35.316 am 5 Full 49.508 35.738	227.0 CZE laps=10 220.3	1 2 3 4 5 6	3'20.340 2'15.170 2'21.643 2'20.291 2'14.514 1'16.441 P 5'10.474	Rui 1'14.640 28.524 30.665 28.981 28.431 30.528 3'19.266	31.288 30.496 30.460 30.530 30.262	46.748 40.269 40.753 41.235 40.027	4 Fu 47.664 35.881 39.765 39.545 35.794	218.3 204.0 222.5 216.9 214.2
11 12 3rd 1 2 3	2'19.43 2'13.50 <b>84</b> 3'35.17 2'15.05 2'14.32 2'14.21	Jak 64 22	28.231 28.173 <b>ub KORN</b> Rui 1'23.293 28.761	31.132 30.078 FEIL ns=3 To 31.784 30.587 30.173 30.130	42.972 39.934 Calvo Tea otal laps=1: 50.591 39.968 40.136 40.024	37.096 35.316 am 5 Full 49.508 35.738 35.696	227.0 CZE laps=10 220.3 219.0	1 2 3 4 5 6 7 8	3'20.340 2'15.170 2'21.643 2'20.291 2'14.514 1'16.441 P 5'10.474 2'14.553	Rui 1'14.640 28.524 30.665 28.981 28.431 30.528 3'19.266 28.414	31.288 30.496 30.460 30.530 30.262 30.425 30.341	46.748 40.269 40.753 41.235 40.027 40.063 40.205	4 Fu 47.664 35.881 39.765 39.545 35.794 40.720 35.593	218.3 204.0 222.5 216.9 214.2
11 12 3rd 1 2 3 4 5	2'19.43 2'13.50 <b>84</b> 3'35.17 2'15.05 2'14.32 2'14.21 2'14.14	Jak 6 4 2 3 8	28.231 28.173 <b>ub KORN</b> Rui 1'23.293 28.761 28.317 28.334 28.265	31.132 30.078 FEIL ns=3 To 31.784 30.587 30.173	42.972 39.934 Calvo Tea otal laps=1: 50.591 39.968 40.136	37.096 35.316  am  5 Full  49.508 35.738 35.696 35.725	227.0 CZE laps=10 220.3 219.0 220.5 220.9	1 2 3 4 5 6 7 8	3'20.340 2'15.170 2'21.643 2'20.291 2'14.514 1'16.441 P 5'10.474 2'14.553 2'14.968	Rui 1'14.640 28.524 30.665 28.981 28.431 30.528 3'19.266 28.414 28.435	31.288 30.496 30.460 30.530 30.262	46.748 40.269 40.753 41.235 40.027	4 Fu 47.664 35.881 39.765 39.545 35.794	218.3 204.0 222.5 216.9 216.9 216.2
11 12 3rd 1 2 3 4	2'19.43 2'13.50 <b>84</b> 3'35.17 2'15.05 2'14.32 2'14.21	Jak (6) (4) (2) (3) (8) (9) P	28.231 28.173 <b>ub KORN</b> Rui 1'23.293 28.761 28.317 28.334 28.265	31.132 30.078 FEIL ns=3 To 31.784 30.587 30.173 30.130	42.972 39.934 Calvo Tea otal laps=1: 50.591 39.968 40.136 40.024	37.096 35.316  am  5 Full  49.508 35.738 35.696 35.725	227.0 CZE laps=10 220.3 219.0 220.5	1 2 3 4 5 6 7 8 9	3'20.340 2'15.170 2'21.643 2'20.291 2'14.514 1'16.441 P 5'10.474 2'14.553 2'14.968 1'15.318 P	Rui 1'14.640 28.524 30.665 28.981 28.431 30.528 3'19.266 28.414 28.435 31.059	31.288 30.496 30.460 30.530 30.262 30.425 30.341 30.495	46.748 40.269 40.753 41.235 40.027 40.063 40.205 40.188	4 Fu 47.664 35.881 39.765 39.545 35.794 40.720 35.593 35.850	218.3 204.0 222.5 216.9 216.9 216.2
11 12 3rd 1 2 3 4 5 6	2'19.43 2'13.50 <b>84</b> 3'35.17 2'15.05 2'14.32 2'14.21 2'14.14 1'14.98 5'19.81	Jak 64 22 3 8 9 P	28.231 28.173 <b>ub KORN</b> Rui 1'23.293 28.761 28.317 28.334 28.265 28.409 3'30.668	31.132 30.078 FEIL ns=3 To 31.784 30.587 30.173 30.130 30.136	42.972 39.934 Calvo Tea otal laps=1: 50.591 39.968 40.136 40.024 40.153	37.096 35.316 am 5 Full 49.508 35.738 35.696 35.725 35.594 37.183	227.0 CZE laps=10 220.3 219.0 220.5 220.9 220.4	1 2 3 4 5 6 7 8 9 10	3'20.340 2'15.170 2'21.643 2'20.291 2'14.514 1'16.441 P 5'10.474 2'14.553 2'14.968 1'15.318 P 8'40.543	Rui 1'14.640 28.524 30.665 28.981 28.431 30.528 3'19.266 28.414 28.435 31.059 6'09.355	31.288 30.496 30.460 30.530 30.262 30.425 30.341 30.495	46.748 40.269 40.753 41.235 40.027 40.063 40.205 40.188	4 Fu 47.664 35.881 39.765 39.545 35.794 40.720 35.593 35.850	218.3 204.0 222.5 216.9 214.2 216.2 201.1
11 12 3rd 1 2 3 4 5 6 7 8	2'19.43 2'13.50 <b>84</b> 3'35.17 2'15.05 2'14.32 2'14.21 2'14.14 1'14.98 5'19.81 2'13.01	Jak 6 4 2 3 8 9 P	28.231 28.173 <b>ub KORN</b> Rui 1'23.293 28.761 28.317 28.334 28.265 28.409 3'30.668 28.053	31.132 30.078 FEIL ns=3 To 31.784 30.587 30.173 30.130 30.136 31.151 30.012	42.972 39.934 Calvo Tea otal laps=1: 50.591 39.968 40.136 40.024 40.153 40.811 39.481	37.096 35.316 am 5 Full 49.508 35.738 35.696 35.725 35.594 37.183 35.470	227.0 CZE laps=10 220.3 219.0 220.5 220.9 220.4	1 2 3 4 5 6 7 8 9 10	3'20.340 2'15.170 2'21.643 2'20.291 2'14.514 1'16.441 P 5'10.474 2'14.553 2'14.968 1'15.318 P 8'40.543 2'13.434	Rui 1'14.640 28.524 30.665 28.981 28.431 30.528 3'19.266 28.414 28.435 31.059 6'09.355 28.290	31.288 30.496 30.460 30.530 30.262 30.425 30.341 30.495 31.797 30.056	46.748 40.269 40.753 41.235 40.027 40.063 40.205 40.188 41.537 39.583	4 Fu 47.664 35.881 39.765 39.545 35.794 40.720 35.593 35.850 1'17.854 35.505	218.3 204.0 222.5 216.9 216.9 216.2 201.1
11 12 3rd 1 2 3 4 5 6 7 8	2'19.43 2'13.50 <b>84</b> 3'35.17 2'15.05 2'14.32 2'14.21 2'14.14 1'14.98 5'19.81 2'13.01 2'13.48	Jak 6 4 22 3 8 9 P	28.231 28.173 <b>ub KORN</b> Rui  1'23.293 28.761 28.317 28.334 28.265 28.409 3'30.668 28.053 27.992	31.132 30.078 FEIL ns=3 To 31.784 30.587 30.173 30.130 30.136	42.972 39.934 Calvo Tea otal laps=1: 50.591 39.968 40.136 40.024 40.153	37.096 35.316 35.316 5 Full 49.508 35.738 35.696 35.725 35.594 37.183 35.470 35.533	227.0 CZE laps=10 220.3 219.0 220.5 220.9 220.4	1 2 3 4 5 6 7 8 9 10 11 12 13	3'20.340 2'15.170 2'21.643 2'20.291 2'14.514 1'16.441 P 5'10.474 2'14.553 2'14.968 1'15.318 P 8'40.543 2'13.434 2'23.922	Rui 1'14.640 28.524 30.665 28.981 28.431 30.528 3'19.266 28.414 28.435 31.059 6'09.355 28.290 35.856	31.288 30.496 30.460 30.530 30.262 30.425 30.341 30.495 31.797 30.056 31.658	46.748 40.269 40.753 41.235 40.027 40.063 40.205 40.188 41.537 39.583 40.164	4 Fu 47.664 35.881 39.765 39.545 35.794 40.720 35.593 35.850 1'17.854 35.505 36.244	218.3 204.0 222.5 216.9 216.9 216.2 201.1
11 12 3 4 5 6 7 8 9	2'19.43 2'13.50 <b>84</b> 3'35.17 2'15.05 2'14.32 2'14.21 2'14.14 1'14.98 5'19.81 2'13.01 2'13.48 2'14.83	11 11 Jak 6 4 2 3 8 9 P 3 6 7 7	28.231 28.173 <b>ub KORN</b> Rui  1'23.293 28.761 28.317 28.334 28.265 28.409 3'30.668 28.053 27.992 28.290	31.132 30.078 FEIL ns=3 To 31.784 30.587 30.173 30.130 30.136 31.151 30.012 30.251 30.411	42.972 39.934 Calvo Tea otal laps=1: 50.591 39.968 40.136 40.024 40.153 40.811 39.481 39.711 40.200	37.096 35.316 am 5 Full 49.508 35.738 35.696 35.725 35.594 37.183 35.470 35.533 35.932	227.0 CZE laps=10 220.3 219.0 220.5 220.9 220.4 222.5 219.4 219.9	1 2 3 4 5 6 7 8 9 10	3'20.340 2'15.170 2'21.643 2'20.291 2'14.514 1'16.441 P 5'10.474 2'14.553 2'14.968 1'15.318 P 8'40.543 2'13.434	Rui 1'14.640 28.524 30.665 28.981 28.431 30.528 3'19.266 28.414 28.435 31.059 6'09.355 28.290	31.288 30.496 30.460 30.530 30.262 30.425 30.341 30.495 31.797 30.056	46.748 40.269 40.753 41.235 40.027 40.063 40.205 40.188 41.537 39.583	4 Fu 47.664 35.881 39.765 39.545 35.794 40.720 35.593 35.850 1'17.854 35.505	218.3 204.0 222.5 216.9 216.9 216.2 201.1
11 12 3 4 5 6 7 8 9 10	2'19.43 2'13.50 <b>84</b> 3'35.17 2'15.05 2'14.32 2'14.21 1'14.98 5'19.81 2'13.01 2'13.48 2'14.83 2'14.25	11 11 Jak 66 44 22 3 88 9 P 3 66 77 3 55	28.231 28.173 <b>ub KORN</b> Rui  1'23.293 28.761 28.317 28.334 28.265 28.409 3'30.668 28.053 27.992 28.290 28.260	31.132 30.078 FEIL ns=3 To 31.784 30.587 30.173 30.130 30.136 31.151 30.012 30.251	42.972 39.934 Calvo Tea otal laps=1: 50.591 39.968 40.136 40.024 40.153 40.811 39.481 39.711	37.096 35.316 35.316 5 Full 49.508 35.738 35.696 35.725 35.594 37.183 35.470 35.533	227.0  CZE laps=10  220.3 219.0 220.5 220.9 220.4  222.5 219.4 219.9 219.1	1 2 3 4 5 6 7 8 9 10 11 12 13 14	3'20.340 2'15.170 2'21.643 2'20.291 2'14.514 1'16.441 P 5'10.474 2'14.553 2'14.968 1'15.318 P 8'40.543 2'13.434 2'23.922 2'21.235	Rui 1'14.640 28.524 30.665 28.981 28.431 30.528 3'19.266 28.414 28.435 31.059 6'09.355 28.290 35.856 31.160	31.288 30.496 30.460 30.530 30.262 30.425 30.341 30.495 31.797 30.056 31.658 30.542	46.748 40.269 40.753 41.235 40.027 40.063 40.205 40.188 41.537 39.583 40.164 43.779	4 Fu  47.664 35.881 39.765 39.545 35.794  40.720 35.593 35.850  1'17.854 35.505 36.244 35.754	218.3 204.0 222.5 216.5 214.2 216.2 201.1 219.8 223.0 225.7
11 12 3rd 1 2 3 4 5 6 7 8 9	2'19.43 2'13.50 <b>84</b> 3'35.17 2'15.05 2'14.32 2'14.21 1'14.98 5'19.81 2'13.01 2'13.48 2'14.83 2'14.25 1'15.18	11 11 Jak 66 44 22 3 8 9 P 3 66 77 3 5 1 P	28.231 28.173 <b>ub KORN</b> Rui  1'23.293 28.761 28.317 28.334 28.265 28.409 3'30.668 28.053 27.992 28.290	31.132 30.078 FEIL ns=3 To 31.784 30.587 30.173 30.130 30.136 31.151 30.012 30.251 30.411	42.972 39.934 Calvo Tea otal laps=1: 50.591 39.968 40.136 40.024 40.153 40.811 39.481 39.711 40.200	37.096 35.316 am 5 Full 49.508 35.738 35.696 35.725 35.594 37.183 35.470 35.533 35.932	227.0 CZE laps=10 220.3 219.0 220.5 220.9 220.4 222.5 219.4 219.9	1 2 3 4 5 6 7 8 9 10 11 12 13	3'20.340 2'15.170 2'21.643 2'20.291 2'14.514 1'16.441 P 5'10.474 2'14.553 2'14.968 1'15.318 P 8'40.543 2'13.434 2'23.922 2'21.235	Rui 1'14.640 28.524 30.665 28.981 28.431 30.528 3'19.266 28.414 28.435 31.059 6'09.355 28.290 35.856 31.160	31.288 30.496 30.460 30.530 30.262 30.425 30.341 30.495 31.797 30.056 31.658 30.542	46.748 40.269 40.753 41.235 40.027 40.063 40.205 40.188 41.537 39.583 40.164 43.779	4 Fu 47.664 35.881 39.765 39.545 35.794  40.720 35.593 35.850  1'17.854 35.505 36.244 35.754  Husqvarna	218.3 204.0 222.5 216.9 216.2 216.2 201.1 219.8 223.0 225.7 2 A GB
11 12 3 4 5 6 7 8 9 10 11 12 13	2'19.43 2'13.50 <b>84</b> 3'35.17 2'15.05 2'14.32 2'14.21 1'14.98 5'19.81 2'13.01 2'13.48 2'14.83 2'14.25 1'15.18 6'54.99	Jak 66 44 22 3 88 9 P 3 66 77 3 5 1 P 4	28.231 28.173 <b>ub KORN</b> Rui  1'23.293 28.761 28.317 28.334 28.265 28.409 3'30.668 28.053 27.992 28.290 28.260 28.686 5'00.189	31.132 30.078 FEIL ns=3 To 31.784 30.587 30.173 30.130 30.136 31.151 30.012 30.251 30.411 30.255	42.972 39.934 Calvo Tea otal laps=1: 50.591 39.968 40.136 40.024 40.153 40.811 39.481 39.711 40.200 39.888 43.274	37.096 35.316 35.316 5 Full 49.508 35.738 35.696 35.725 35.594 37.183 35.470 35.533 35.932 35.852 36.285	227.0  CZE laps=10  220.3 219.0 220.5 220.9 220.4  222.5 219.4 219.9 219.1	1 2 3 4 5 6 7 8 9 10 11 12 13 14 <b>7th</b>	3'20.340 2'15.170 2'21.643 2'20.291 2'14.514 1'16.441 P 5'10.474 2'14.553 2'14.968 1'15.318 P 8'40.543 2'13.434 2'23.922 2'21.235	Rui 1'14.640 28.524 30.665 28.981 28.431 30.528 3'19.266 28.414 28.435 31.059 6'09.355 28.290 35.856 31.160	31.288 30.496 30.460 30.530 30.262 30.425 30.341 30.495 31.797 30.056 31.658 30.542	46.748 40.269 40.753 41.235 40.027 40.063 40.205 40.188 41.537 39.583 40.164 43.779 Red Bull I	4 Fu  47.664 35.881 39.765 39.545 35.794  40.720 35.593 35.850  1'17.854 35.505 36.244 35.754  Husqvarna 4 Fu	218.3 204.0 222.5 216.9 216.2 216.2 201.1 219.8 223.0 225.7 2 A GB
11 12 3 4 5 6 7 8 9 10 11 12 13 14	2'19.43 2'13.50 <b>84</b> 3'35.17 2'15.05 2'14.32 2'14.21 1'14.98 5'19.81 2'13.01 2'13.48 2'14.83 2'14.25 1'15.18 6'54.99 2'14.33	Jak 664 223 889 P 366 773 355 1 P	28.231 28.173 <b>ub KORN</b> Rui  1'23.293 28.761 28.317 28.334 28.265 28.409 3'30.668 28.053 27.992 28.290 28.260 28.686 5'00.189 28.343	31.132 30.078 FEIL ns=3 To 31.784 30.587 30.173 30.130 31.151 30.012 30.251 30.411 30.255 35.246 30.332	42.972 39.934 Calvo Tea otal laps=1: 50.591 39.968 40.136 40.024 40.153 40.811 39.481 39.711 40.200 39.888 43.274 39.722	37.096 35.316 35.316 5 Full 49.508 35.738 35.696 35.725 35.594 37.183 35.470 35.533 35.932 35.852 36.285 35.936	227.0  CZE laps=10  220.3 219.0 220.5 220.9 220.4  219.4 219.9 219.1 217.8	1 2 3 4 5 6 7 8 9 10 11 12 13 14 <b>7th</b>	3'20.340 2'15.170 2'21.643 2'20.291 2'14.514 1'16.441 P 5'10.474 2'14.553 2'14.968 1'15.318 P 8'40.543 2'13.434 2'23.922 2'21.235	Rui 1'14.640 28.524 30.665 28.981 28.431 30.528 3'19.266 28.414 28.435 31.059 6'09.355 28.290 35.856 31.160 nny KENT Rui 1'02.882	31.288 30.496 30.460 30.530 30.262 30.425 30.341 30.495 31.797 30.056 31.658 30.542	46.748 40.269 40.753 41.235 40.027 40.063 40.205 40.188 41.537 39.583 40.164 43.779 Red Bull I	4 Fu 47.664 35.881 39.765 39.545 35.794  40.720 35.593 35.850  1'17.854 35.505 36.244 35.754  Husqvarna 4 Fu 47.110	218.3 204.0 222.5 216.9 214.2 216.2 201.1 219.8 223.0 225.7 a A GB
11 12 3 4 5 6 7 8 9 10 11 12 13 14	2'19.43 2'13.50 <b>84</b> 3'35.17 2'15.05 2'14.32 2'14.21 2'14.14 1'14.98 5'19.81 2'13.01 2'13.48 2'14.83 2'14.25 1'15.18 6'54.99 2'14.33 2'13.72	Jak 6 4 2 3 8 9 P 3 6 7 3 5 1 P 4 3 3	28.231 28.173 <b>ub KORN</b> Rui  1'23.293 28.761 28.317 28.334 28.265 28.409 3'30.668 28.053 27.992 28.290 28.260 28.686 5'00.189 28.343 28.281	31.132 30.078 FEIL 31.784 30.587 30.173 30.130 30.136 31.151 30.012 30.251 30.411 30.255 35.246 30.332 30.126	42.972 39.934  Calvo Tea otal laps=1: 50.591 39.968 40.136 40.024 40.153  40.811 39.481 40.200 39.888  43.274 39.722 39.662	37.096 35.316 am 5 Full 49.508 35.738 35.696 35.725 35.594 37.183 35.470 35.533 35.932 35.852 36.285 35.936 35.653	227.0  CZE laps=10  220.3 219.0 220.5 220.9 220.4  219.4 219.9 219.1 217.8  218.8 218.8	1 2 3 4 5 6 7 8 9 10 11 12 13 14 <b>7th</b>	3'20.340 2'15.170 2'21.643 2'20.291 2'14.514 1'16.441 P 5'10.474 2'14.553 2'14.968 1'15.318 P 8'40.543 2'13.434 2'23.922 2'21.235 Date of the control of the	Rui 1'14.640 28.524 30.665 28.981 28.431 30.528 3'19.266 28.414 28.435 31.059 6'09.355 28.290 35.856 31.160 nny KENT Rui 1'02.882 31.868	31.288 30.496 30.460 30.530 30.262  30.425 30.341 30.495  31.797 30.056 31.658 30.542   ns=4 To 38.590 30.816	46.748 40.269 40.753 41.235 40.027 40.063 40.205 40.188 41.537 39.583 40.164 43.779 Red Bull I otal laps=1 45.658 43.690	4 Fu  47.664 35.881 39.765 39.545 35.794  40.720 35.593 35.850  1'17.854 35.505 36.244 35.754  Husqvarna 4 Fu  47.110 36.278	218.3 204.0 222.5 216.9 214.2 216.2 201.1 219.8 223.0 225.7 A A GB
11 12 3rd 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'19.43 2'13.50 <b>84</b> 3'35.17 2'15.05 2'14.32 2'14.21 1'14.98 5'19.81 2'13.01 2'13.48 2'14.83 2'14.25 1'15.18 6'54.99 2'14.33 2'13.72	Jak 6 4 2 3 8 9 P 3 6 7 3 5 1 P 4 3 3	28.231 28.173 <b>ub KORN</b> Rui  1'23.293 28.761 28.317 28.334 28.265 28.409 3'30.668 28.053 27.992 28.290 28.260 28.686 5'00.189 28.343	31.132 30.078 FEIL 31.784 30.587 30.173 30.130 30.136 31.151 30.012 30.251 30.411 30.255 35.246 30.332 30.126	42.972 39.934 Calvo Tea otal laps=1: 50.591 39.968 40.136 40.024 40.153 40.811 39.481 39.711 40.200 39.888 43.274 39.722	37.096 35.316 am 5 Full 49.508 35.738 35.696 35.725 35.594 37.183 35.470 35.533 35.932 35.852 36.285 35.936 35.653	227.0  CZE laps=10  220.3 219.0 220.5 220.9 220.4  219.4 219.9 219.1 217.8	1 2 3 4 5 6 7 8 9 10 11 12 13 14 <b>7th</b>	3'20.340 2'15.170 2'21.643 2'20.291 2'14.514 1'16.441 P 5'10.474 2'14.553 2'14.968 1'15.318 P 8'40.543 2'13.434 2'23.922 2'21.235 Date of the control of the	Rui 1'14.640 28.524 30.665 28.981 28.431 30.528 3'19.266 28.414 28.435 31.059 6'09.355 28.290 35.856 31.160 nny KENT Rui 1'02.882 31.868 28.450	31.288 30.496 30.460 30.530 30.262 30.425 30.341 30.495 31.797 30.056 31.658 30.542	46.748 40.269 40.753 41.235 40.027 40.063 40.205 40.188 41.537 39.583 40.164 43.779 Red Bull I	4 Fu  47.664 35.881 39.765 39.545 35.794  40.720 35.593 35.850  1'17.854 35.505 36.244 35.754  Husqvarna 4 Fu  47.110 36.278 36.416	218.3 204.0 222.5 216.9 214.2 216.2 201.1 219.8 223.0 225.7 A A GB II laps=
11 12 3 4 5 6 7 8 9 10 11 12 13	2'19.43 2'13.50 <b>84</b> 3'35.17 2'15.05 2'14.32 2'14.21 1'14.98 5'19.81 2'13.01 2'13.48 2'14.83 2'14.25 1'15.18 6'54.99 2'14.33 2'13.72	Jak 6 4 2 3 8 9 P 3 6 7 3 5 1 P 4 3 3	28.231 28.173 <b>ub KORN</b> Rui  1'23.293 28.761 28.317 28.334 28.265 28.409 3'30.668 28.053 27.992 28.290 28.260 28.686 5'00.189 28.343 28.281	31.132 30.078 FEIL ns=3 To 31.784 30.587 30.173 30.130 31.151 30.012 30.251 30.411 30.255 35.246 30.332 30.126	42.972 39.934  Calvo Tea otal laps=1: 50.591 39.968 40.136 40.024 40.153  40.811 39.481 40.200 39.888  43.274 39.722 39.662	37.096 35.316 35.316 49.508 35.738 35.696 35.725 35.594 37.183 35.470 35.533 35.932 35.852 36.285 35.936 35.653	227.0  CZE laps=10  220.3 219.0 220.5 220.9 220.4  222.5 219.4 219.9 219.1 217.8  218.8 218.8 SPA	1 2 3 4 5 6 7 8 9 10 11 12 13 14 <b>7th</b> 1 2 3 4	3'20.340 2'15.170 2'21.643 2'20.291 2'14.514 1'16.441 P 5'10.474 2'14.553 2'14.968 1'15.318 P 8'40.543 2'13.434 2'23.922 2'21.235 Dai: 3'14.240 2'22.652 2'20.501 2'17.315	Rui 1'14.640 28.524 30.665 28.981 28.431 30.528 3'19.266 28.414 28.435 31.059 6'09.355 28.290 35.856 31.160 nny KENT Rui 1'02.882 31.868 28.450 28.393	31.288 30.496 30.460 30.530 30.262 30.425 30.341 30.495 31.797 30.056 31.658 30.542 38.590 30.816 30.625 30.424	46.748 40.269 40.753 41.235 40.027 40.063 40.205 40.188 41.537 39.583 40.164 43.779 Red Bull I otal laps=1 45.658 43.690 45.010 40.423	4 Fu  47.664 35.881 39.765 39.545 35.794  40.720 35.593 35.850  1'17.854 35.505 36.244 35.754  Husqvarna 4 Fu  47.110 36.278 36.416 38.075	218.3 204.0 222.5 216.9 214.2 216.2 201.1 219.8 223.0 225.7
11 12 3rd 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'19.43 2'13.50 <b>84</b> 3'35.17 2'15.05 2'14.32 2'14.21 1'14.98 5'19.81 2'13.01 2'13.48 2'14.83 2'14.25 1'15.18 6'54.99 2'14.33 2'13.72	Jak 6 4 2 3 8 9 P 3 6 7 3 5 1 P 4 3 3	28.231 28.173 <b>ub KORN</b> Rui  1'23.293 28.761 28.317 28.334 28.265 28.409 3'30.668 28.053 27.992 28.290 28.260 28.686 5'00.189 28.343 28.281	31.132 30.078 FEIL ns=3 To 31.784 30.587 30.173 30.130 31.151 30.012 30.251 30.411 30.255 35.246 30.332 30.126	42.972 39.934  Calvo Tea otal laps=1: 50.591 39.968 40.136 40.024 40.153  40.811 39.481 39.711 40.200 39.888  43.274 39.722 39.662  SaxoPrint	37.096 35.316 35.316 49.508 35.738 35.696 35.725 35.594 37.183 35.470 35.533 35.932 35.852 36.285 35.936 35.653	227.0  CZE laps=10  220.3 219.0 220.5 220.9 220.4  219.4 219.9 219.1 217.8  218.8 218.8	1 2 3 4 5 6 7 8 9 10 11 12 13 14 <b>7th</b> 1 2 3	3'20.340 2'15.170 2'21.643 2'20.291 2'14.514 1'16.441 P 5'10.474 2'14.553 2'14.968 1'15.318 P 8'40.543 2'13.434 2'23.922 2'21.235 Date of the control of the	Rui 1'14.640 28.524 30.665 28.981 28.431 30.528 3'19.266 28.414 28.435 31.059 6'09.355 28.290 35.856 31.160 nny KENT Rui 1'02.882 31.868 28.450	31.288 30.496 30.460 30.530 30.262  30.425 30.341 30.495  31.797 30.056 31.658 30.542   ns=4 To 38.590 30.816 30.625	46.748 40.269 40.753 41.235 40.027 40.063 40.205 40.188 41.537 39.583 40.164 43.779 Red Bull I otal laps=1 45.658 43.690 45.010	4 Fu  47.664 35.881 39.765 39.545 35.794  40.720 35.593 35.850  1'17.854 35.505 36.244 35.754  Husqvarna 4 Fu  47.110 36.278 36.416	218.3 204.0 222.5 216.9 214.2 216.2 201.7 219.8 223.0 225.7 a A GB II laps=
11 12 3rd 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'19.43 2'13.50 <b>84</b> 3'35.17 2'15.05 2'14.32 2'14.21 1'14.98 5'19.81 2'13.01 2'13.48 2'14.83 2'14.25 1'15.18 6'54.99 2'14.33 2'13.72	Jak 6 4 2 3 8 9 P 3 6 7 3 5 1 P 4 3 3	28.231 28.173 <b>ub KORN</b> Rui  1'23.293 28.761 28.317 28.334 28.265 28.409 3'30.668 28.053 27.992 28.290 28.260 28.686 5'00.189 28.343 28.281	31.132 30.078 FEIL ns=3 To 31.784 30.587 30.173 30.130 31.151 30.012 30.251 30.411 30.255 35.246 30.332 30.126	42.972 39.934  Calvo Tea otal laps=1: 50.591 39.968 40.136 40.024 40.153  40.811 39.481 39.711 40.200 39.888  43.274 39.722 39.662  SaxoPrint	37.096 35.316 35.316 49.508 35.738 35.696 35.725 35.594 37.183 35.470 35.533 35.932 35.852 36.285 35.936 35.653	227.0  CZE laps=10  220.3 219.0 220.5 220.9 220.4  222.5 219.4 219.9 219.1 217.8  218.8 218.8 SPA	1 2 3 4 5 6 7 8 9 10 11 12 13 14 <b>7th</b> 1 2 3 4	3'20.340 2'15.170 2'21.643 2'20.291 2'14.514 1'16.441 P 5'10.474 2'14.553 2'14.968 1'15.318 P 8'40.543 2'13.434 2'23.922 2'21.235 Dai: 3'14.240 2'22.652 2'20.501 2'17.315	Rui 1'14.640 28.524 30.665 28.981 28.431 30.528 3'19.266 28.414 28.435 31.059 6'09.355 28.290 35.856 31.160 nny KENT Rui 1'02.882 31.868 28.450 28.393	31.288 30.496 30.460 30.530 30.262 30.425 30.341 30.495 31.797 30.056 31.658 30.542 38.590 30.816 30.625 30.424	46.748 40.269 40.753 41.235 40.027 40.063 40.205 40.188 41.537 39.583 40.164 43.779 Red Bull I otal laps=1 45.658 43.690 45.010 40.423	4 Fu  47.664 35.881 39.765 39.545 35.794  40.720 35.593 35.850  1'17.854 35.505 36.244 35.754  Husqvarna 4 Fu  47.110 36.278 36.416 38.075	218. 204. 222. 216. 214. 216. 201. 225. A A GE II laps: 217. 221. 226.

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





p Time '19.143 '555.882 '14.520 '17.644 '17.315 '555.639 '99.592 '149.695 '13.529 '14.4950 '17.194 '12.163 '22.489 '13.556 '19.235 '14.189	4'53.304 28.246 28.252 P 29.692 P 4'57.370 56.787 28.232 28.211 Fact VIÑAL Ru 1'02.405 28.629 28.296 P 31.887 3'13.139 P 28.470 3'24.281	29.962 ES Ins=4 To 40.639 30.691 30.569	45.665 40.065 40.113 50.067 1'11.301 39.821 Calvo Tea otal laps=14 53.631 43.166 40.297	42.762 35.753 38.804 40.917 37.614 35.535	217.4 215.5 215.7 218.7 221.8 218.6 SPA II laps=7	4 5 6 7 8 9 10 11 12 13 14	2'15.777 2'15.639 1'17.847 P 7'13.736 2'14.400 2'13.822 1'12.874 P 6'38.908 2'19.262 2'23.727 2'14.215	28.406 28.064 29.765 3'57.249 28.602 28.260 28.099	30.305 30.603 49.282 30.297 30.226 32.115 30.493 38.794 30.051	40.687 40.560 45.234 40.328 39.940 43.933 40.281 40.789 40.259	36.053 35.874 57.002 35.369 35.592 1'25.611 39.886 35.884 35.806	225.7 216.0 216.1 217.0 223.5 216.5 222.1 224.1 225.7
32   s   s   s   s   s   s   s   s   s	4'53.304 28.246 28.252 P 29.692 P 4'57.370 56.787 28.232 28.211 Eac VIÑAL Ru 1'02.405 28.629 28.296 P 31.887 3'13.139 P 28.470 3'24.281	30.456 30.475 41.821 32.548 29.962 ES Ins=4 To 40.639 30.691 30.569	40.065 40.113 50.067 1'11.301 39.821 Calvo Tea otal laps=14 53.631 43.166	35.753 38.804 40.917 37.614 35.535 am 4 Fu 48.641 35.929	215.5 215.7 218.7 221.8 218.6 SPA II laps=7	5 6 7 8 9 10 11 12 13 14	2'15.639 1'17.847 P 7'13.736 2'14.400 2'13.822 1'12.874 P 6'38.908 2'19.262 2'23.727 2'14.215	28.602 31.084 4'42.218 28.406 28.064 29.765 3'57.249 28.602 28.260 28.099	30.603 49.282 30.297 30.226 32.115 30.493 38.794 30.051	40.560 45.234 40.328 39.940 43.933 40.281 40.789 40.259	35.874 57.002 35.369 35.592 1'25.611 39.886 35.884 35.806	216.0 216.1 217.0 223.5 216.5 222.1 224.1 225.7
14.520 17.644 17.315 155.639 109.592 149.695 13.529 32 18.415 14.950 17.194 171.2163 121.265 122.489 13.556 19.235	28.246 28.252 P 29.692 P 4'57.370 56.787 28.232 28.211 Faac VIÑAL Ru 1'02.405 28.629 28.296 P 31.887 3'13.139 P 28.470 3'24.281	30.456 30.475 41.821 32.548 29.962 ES Ins=4 To 40.639 30.691 30.569	40.065 40.113 50.067 1'11.301 39.821 Calvo Tea otal laps=14 53.631 43.166	35.753 38.804 40.917 37.614 35.535 am 4 Fu 48.641 35.929	215.7 218.7 221.8 218.6 SPA II laps=7	6 7 8 9 10 11 12 13 14	1'17.847 P 7'13.736 2'14.400 2'13.822 1'12.874 P 6'38.908 2'19.262 2'23.727 2'14.215	31.084 4'42.218 28.406 28.064 29.765 3'57.249 28.602 28.260 28.099	49.282 30.297 30.226 32.115 30.493 38.794 30.051	45.234 40.328 39.940 43.933 40.281 40.789 40.259	57.002 35.369 35.592 1'25.611 39.886 35.884 35.806	216.1 217.0 223.5 216.5 222.1 224.1 225.7
17.644 17.315 155.639 109.592 149.695 13.529 32 18.415 14.950 17.194 17.194 17.194 17.194 17.194 17.194 17.194 17.194 17.194 17.194 17.194 17.194	28.252 P 29.692 P 4'57.370 56.787 28.232 28.211 Eac VIÑAL Ru 1'02.405 28.629 28.296 P 31.887 3'13.139 P 28.470 3'24.281	30.475  41.821 32.548 29.962  ES Ins=4 To 40.639 30.691 30.569 33.456	40.113 50.067 1'11.301 39.821 Calvo Tea otal laps=14 53.631 43.166	38.804 40.917 37.614 35.535 am 4 Fu 48.641 35.929	215.7 218.7 221.8 218.6 SPA II laps=7	7 8 9 10 11 12 13 14	7'13.736 2'14.400 2'13.822 1'12.874 P 6'38.908 2'19.262 2'23.727 2'14.215	28.406 28.064 29.765 3'57.249 28.602 28.260 28.099	30.297 30.226 32.115 30.493 38.794 30.051	40.328 39.940 43.933 40.281 40.789 40.259	35.369 35.592 1'25.611 39.886 35.884 35.806	217.0 223.5 216.5 222.1 224.1 225.7
17.315 155.639 109.592 149.695 13.529 32 18.415 14.950 17.194 17.194 17.194 17.194 17.194 17.194 17.194 17.194 17.194 17.194 17.194 17.194 17.194	P 29.692 P 4'57.370 56.787 28.232 28.211  Eac VIÑAL Ru 1'02.405 28.629 28.296 P 31.887 3'13.139 P 28.470 3'24.281	41.821 32.548 29.962 ES Ins=4 To 40.639 30.691 30.569	50.067 1'11.301 39.821 Calvo Tea otal laps=14 53.631 43.166	40.917 37.614 35.535 am 4 Fu 48.641 35.929	218.7 221.8 218.6 SPA II laps=7	8 9 10 11 12 13 14	2'14.400 2'13.822 1'12.874 P 6'38.908 2'19.262 2'23.727 2'14.215	28.406 28.064 29.765 3'57.249 28.602 28.260 28.099	30.297 30.226 32.115 30.493 38.794 30.051	40.328 39.940 43.933 40.281 40.789 40.259	35.369 35.592 1'25.611 39.886 35.884 35.806	223.8 216.8 222.7 224.7 225.7
32 Is \$\frac{1}{2}55.639 \$\frac{1}{2}9.695 \$\frac{1}{2}13.529 \$\frac{1}{2}25.316 \$\frac{1}{2}14.950 \$\frac{1}{2}1.265 \$\frac{1}{2}2.489 \$\frac{1}{2}13.556} \$\frac{1}{2}19.235	P 4'57.370 56.787 28.232 28.211 Faac VIÑAL Ru 1'02.405 28.629 28.296 P 31.887 3'13.139 P 28.470 3'24.281	32.548 29.962 ES Ins=4 To 40.639 30.691 30.569	1'11.301 39.821 Calvo Tea otal laps=1 53.631 43.166	37.614 35.535 am 4 Fu 48.641 35.929	221.8 218.6 SPA II laps=7	9 10 11 12 13 14	2'13.822 1'12.874 P 6'38.908 2'19.262 2'23.727 2'14.215	28.064 29.765 3'57.249 28.602 28.260 28.099	30.226 32.115 30.493 38.794 30.051	39.940 43.933 40.281 40.789 40.259	35.592 1'25.611 39.886 35.884 35.806	223.8 216.8 222.7 224.7 225.7
32 S13.529 32 S25.316 1.13.529 32 S25.316 1.14.950 1.17.194 1.12.163 1.12.163 1.12.165 1.12.1	56.787 28.232 28.211 Ru 1'02.405 28.629 28.296 P 31.887 3'13.139 P 28.470 3'24.281	32.548 29.962 ES Ins=4 To 40.639 30.691 30.569	1'11.301 39.821 Calvo Tea otal laps=1 53.631 43.166	37.614 35.535 am 4 Fu 48.641 35.929	218.6 SPA II laps=7	10 11 12 13 14	1'12.874 P 6'38.908 2'19.262 2'23.727 2'14.215	29.765 3'57.249 28.602 28.260 28.099	32.115 30.493 38.794 30.051	43.933 40.281 40.789 40.259	1'25.611 39.886 35.884 35.806	216.5 222.7 224.7 225.7
32 IS 225.316 225.316 24.4.950 27.1.2.163 27.1.2.163 27.1.2.163 27.1.2.163 27.1.2.163 27.1.2.163 27.1.2.163 27.1.2.163 27.1.2.1.2.163 27.1.2.16	28.232 28.211 Ru 1'02.405 28.629 28.296 P 31.887 3'13.139 P 28.470 3'24.281	32.548 29.962 ES Ins=4 To 40.639 30.691 30.569	1'11.301 39.821 Calvo Tea otal laps=1 53.631 43.166	37.614 35.535 am 4 Fu 48.641 35.929	218.6 SPA II laps=7	11 12 13 14	6'38.908 2'19.262 2'23.727 2'14.215	3'57.249 28.602 28.260 28.099	30.493 38.794 30.051	40.281 40.789 40.259	39.886 35.884 35.806	222.1 224.1 225.1
32 S S S S S S S S S S S S S S S S S S S	28.211 Ru 1'02.405 28.629 28.296 P 31.887 3'13.139 P 28.470 3'24.281	29.962 ES Ins=4 To 40.639 30.691 30.569	39.821 Calvo Tea otal laps=1- 53.631 43.166	35.535 am 4 Fu 48.641 35.929	218.6 SPA II laps=7	12 13 14	2'19.262 2'23.727 2'14.215	28.602 28.260 28.099	30.493 38.794 30.051	40.281 40.789 40.259	39.886 35.884 35.806	224. <sup>2</sup>
32 Is 225.316 218.415 214.950 217.194 312.163 221.265 222.489 213.556 219.235	1'02.405 28.629 28.296 P 31.887 3'13.139 P 28.470 3'24.281	ES Ins=4 To 40.639 30.691 30.569	Calvo Tea otal laps=14 53.631 43.166	am 4 Fu 48.641 35.929	SPA II laps=7	13 14	2'23.727 2'14.215	28.260 28.099	38.794 30.051	40.789 40.259	35.884 35.806	224. <sup>2</sup>
3/2 1/18.415 1/14.950 1/17.194 1/12.163 1/21.265 1/22.489 1/13.556 1/19.235	Ru 1'02.405 28.629 28.296 P 31.887 3'13.139 P 28.470 3'24.281	40.639 30.691 30.569 33.456	53.631 43.166	48.641 35.929	II laps=7	14	2'14.215	28.099	30.051	40.259	35.806	225.7
8'25.316 1'18.415 1'14.950 17.194 1'12.163 1'21.265 1'22.489 1'13.556 1'19.235	1'02.405 28.629 28.296 P 31.887 3'13.139 P 28.470 3'24.281	40.639 30.691 30.569 33.456	53.631 43.166	48.641 35.929			17-				_	
"18.415 "14.950 '17.194 5'12.163 2'21.265 5'22.489 "13.556 "19.235	28.629 28.296 P 31.887 3'13.139 P 28.470 3'24.281	30.691 30.569 33.456	43.166	35.929	045.4	4041	1/-					
"18.415 "14.950 '17.194 5'12.163 2'21.265 5'22.489 "13.556 "19.235	28.296 P 31.887 3'13.139 P 28.470 3'24.281	30.569 33.456			045.4	<b>12t</b> ł	า 98 <sup> หล</sup>	rel HANIK		Red Bull	•	CZ
'17.194 5'12.163 5'21.265 5'22.489 5'13.556 5'19.235	P 31.887 3'13.139 P 28.470 3'24.281	33.456	40.297	35.788	215.4			Ru	ns=3 To	otal laps=1	3 Ful	II laps=
2'12.163 2'21.265 5'22.489 2'13.556 2'19.235	3'13.139 P 28.470 3'24.281				216.6	1	2'57.651	56.572	39.591	44.412	37.076	
221.265 5'22.489 2'13.556 2'19.235	P 28.470 3'24.281				219.6	2	2'15.333	28.651	30.570	40.080	36.032	218.6
122.489 113.556 119.235	3'24.281	30 605	45.432	40.136		3	2'15.237	28.645	30.375	40.279	35.938	220.3
'13.556 '19.235		30.625	40.592	41.578	215.3	4	1'14.001 P					215.7
19.235		34.240	48.097	35.871		5	5'22.290	3'34.524	31.275	40.413	36.078	
	27.846	30.135	39.901	35.674	220.6	6	2'14.580	28.489	30.299	40.002	35.790	216.2
	29.365	31.003	40.540	38.327	214.5	7	2'13.884	28.296	30.118	39.728	35.742	216.2
	28.097	30.432	39.934	35.726	220.3	8	2'28.152	28.540	30.953	44.467	44.192	215.7
		40 21 <i>4</i>	10 130	16 107	212.0				34 601	41 205	1'00 050	218.9
					220.2							216.7
			_							_		222.0
					210.0						_	224.1
44 M	_			_								
	Ru		otal laps=1	4 Fu	II laps=8	13th	า 23 <sup>Nic</sup>					
3'09.554	1'16.742	31.821	44.545	36.446					ns=4 10	otal laps=1	1 Ful	II laps=
14.038												
	_											000
												220.9
		30.191	40.090	35.934								218. <sup>2</sup>
		31 356	41 141	48 480	217.3							217.0
					221.5							218.1
									001110	.0.000	00.00.	217.8
					217.6	9			31.590	44.113	59.901	
		31.086	40.307	1'09.675		10		28.224	30.145	42.135	41.937	224.3
2'35.236	49.267	30.269	39.969	35.731		11		28.262	30.249	40.163		225.9
13.679	28.091	30.017	39.984	35.587	220.3					Augnt To	ana Huami	or FI
13.794	28.211	30.005	39.892	35.686	220.4	14th	า∣ 31 <sup> ∾เห</sup>					
F	nea BASTI	ΔΝΙΝΙ	Junior Tea	am GO&F	U ITA						2 Ful	II laps=
33 -											36.588	
100.054					п паро-о							212.4
					220.7							215.5
									30.726	40.314	30.100	217.3
									43 268	1'02 700	37 463	214.2
					220.1			_				219.2
		_			220.2							213.0
												219.2
"25.327	5'16.207	36.818	47.475	44.827		11	2'20.339	28.223	30.241	45.967		223.1
23.647	28.232	32.489	44.792	38.134	221.3	12	2'16.433	28.383	30.345	40.517	37.188	221.6
13.709	28.073	30.223	40.301	35.112	228.4							
4 C A	lexis MASF	ROU	Ongetta-F	Rivacold	FRA	15th	า 21 <sup>Fra</sup>					
10  ^	RII	ins=3 To	-									II laps=
115 620			•		po=0							224
					220 8							221.4 224.0
									JU.44 I	40.174	30.078	218.4
20.000	20.004	JU.433	40.002	40.101	44. I		1 10.200 F	31.000				210.4
	14.288 14.598 14.598 14.598 14.598 14.598 14.598 16.731 14.464 13.912 125.939 13.720 13.738 15.827 150.922 13.5236 13.679 13.794 15.433 14.510 13.794 15.433 14.510 13.792 12.5327 12.7392 12.	14.288 28.096 14.598 28.424  44 Miguel OLIV Ru 109.554 1'16.742 14.038 28.246 13.794 28.074 16.731 29.008 14.464 28.249 13.912 P 29.635 125.939 5'24.962 13.720 28.088 13.738 28.002 15.827 P 30.110 150.922 P 4'29.854 13.679 28.091 13.794 28.211  33 Enea BASTI Ru 106.354 1'03.133 15.433 28.660 14.510 28.294 13.792 P 32.936 14.546 28.283 17.082 30.050 14.546 28.283 17.082 30.050 17.392 P 32.544 125.327 5'16.207 13.679 28.073 10 Alexis MASE 15.632 55.133 11.592 29.876 120.060 28.554	14.958   3'19.098   40.314     14.288   28.096   30.149     14.598   28.424   30.406     14.598   28.424   30.406     14.598   28.424   30.406     14.598   28.424   30.406     14.598   28.424   30.406     14.598   28.424   30.406     14.598   28.246   30.241     14.038   28.246   30.241     13.794   28.074   29.881     14.464   28.249   30.191     13.912   P   29.635     25.939   5'24.962   31.356     13.720   28.088   30.256     13.738   28.002   30.254     15.827   P   30.110     50.922   P   4'29.854   31.086     13.679   28.091   30.017     13.794   28.211   30.005     13.679   28.091   30.005     13.679   28.211   30.005     13.794   28.211   30.005     13.794   28.211   30.005     14.510   28.294   30.331     15.433   28.660   30.647     14.510   28.294   30.331     15.435   28.294   30.331     28.294   30.331     28.294   30.300     28.294   30.500     28.294   30.500     28.294   30.500     28.294   30.767     25.327   5'16.207   36.818     27.392   P   32.544   30.767     25.327   5'16.207   36.818     27.392   P   32.544   30.767     25.327   5'16.207   36.818     27.392   P   32.544   30.767     28.232   32.489     13.709   28.073   30.223     10	14.288   28.096   30.149   39.937     14.598   28.424   30.406   40.161     14.598   28.424   30.406   40.161     14.598   28.424   30.406   40.161     14.598   28.424   30.406   40.161     14.598   28.424   30.406   40.161     14.598   28.424   30.406   40.161     14.598   28.424   30.406   40.161     14.598   28.424   30.406   40.161     15.632   55.133   42.968   49.826     16.731   29.008   31.821   40.275     16.731   29.008   31.821   40.275     16.731   29.008   31.821   40.275     16.731   29.008   31.821   40.090     13.912   P   29.635     25.939   5'24.962   31.356   41.141     13.720   28.088   30.256   39.808     13.738   28.002   30.254   39.879     15.827   P   30.110     15.0922   P   4'29.854   31.086   40.307     35.236   49.267   30.269   39.969     13.679   28.091   30.017   39.984     13.794   28.211   30.005   39.892     33   Enea BASTIANINI	14.288   28.096   30.149   39.937   36.106     14.598   28.424   30.406   40.161   35.607     14.598   28.424   30.406   40.161   35.607     14.598   28.424   30.406   40.161   35.607     14.598   28.424   30.406   40.161   35.607     14.44   Miguel OLIVEIRA   Mahindra Racing Runs=4   Total laps=14   Fu	34.958   3'19.098   40.314   49.439   46.107   14.288   28.096   30.149   39.937   36.106   220.2   14.598   28.424   30.406   40.161   35.607   218.0   14.598   28.424   30.406   40.161   35.607   218.0   14.598   28.424   30.406   40.161   35.607   218.0   14.598   28.424   30.406   40.161   35.607   218.0   14.638   28.246   30.241   39.851   35.700   220.2   13.794   28.074   29.881   39.999   35.840   223.5   16.731   29.008   31.821   40.275   35.627   225.0   14.464   28.249   30.191   40.090   35.934   223.2   13.912   P   29.635   217.3   25.939   5'24.962   31.356   41.141   48.480   13.720   28.088   30.256   39.808   35.568   221.5   13.738   28.002   30.254   39.879   35.603   219.5   13.679   28.091   30.017   39.984   35.587   220.3   13.679   28.091   30.017   39.984   35.587   220.3   13.679   28.091   30.017   39.984   35.587   220.3   13.794   28.211   30.005   39.892   35.686   220.4   33.794   28.211   30.005   39.892   35.686   220.4   33.794   28.211   30.005   39.892   35.686   220.4   33.794   28.211   30.005   39.892   35.686   220.4   33.794   28.211   30.005   39.892   35.686   220.4   33.794   28.211   30.005   39.892   35.686   220.4   33.794   28.211   30.005   30.653   40.236   35.704   220.7   42.506   28.294   30.331   40.218   35.667   222.0   42.506   28.294   30.331   40.218   35.667   222.0   42.506   28.283   30.500   40.161   35.602   220.2   42.506   40.361   35.602   220.2   42.506   40.361   35.602   220.2   42.506   40.361   35.602   220.2   42.506   40.361   35.602   220.2   42.506   40.361   35.602   220.2   42.506   40.361   35.602   220.2   42.506   40.361   35.602   220.2   42.506   40.361   35.602   220.2   42.506   40.361   35.602   220.2   42.506   40.361   35.602   220.2   42.506   40.361   35.602   220.2   42.506   40.361   35.602   220.2   42.506   40.361   35.602   220.2   42.506   40.361   35.602   220.2   42.506   40.361   35.602   220.2   42.506   40.361   35.112   228.4   40.361   35.602   220.2   40.361   35.112   228.4   40.360   36.364   36.364	14.428	14.988   28.096   30.149   39.937   36.106   220.2   11   2*31.130   14.598   28.424   30.406   40.161   35.607   218.0   12   2*14.543   13   2*14.891   14.598   28.424   30.406   40.161   35.607   218.0   12   2*14.543   13   2*14.891   14.598   28.424   30.406   40.161   35.607   218.0   12   2*14.543   13   2*14.891   14.598   28.244   30.241   39.851   35.700   220.2   14.56.601   14.038   28.246   30.241   39.851   35.700   220.2   25.0   3   2*15.621   14.4038   28.246   30.241   39.999   35.840   223.5   2   8*10.178   16.731   29.008   31.821   40.275   35.627   225.0   3   2*15.621   14.464   28.249   30.191   40.090   35.934   223.2   4   2*15.394   13.912   P   29.635   217.3   5   2*23.472   P   25.939   5*24.962   31.356   41.141   48.480   6   9*40.497   13.720   28.088   30.256   39.808   35.568   221.5   7   2*14.822   13.738   28.002   30.254   39.879   35.603   219.5   8   1*10.485   P   15.827   P   30.110   217.6   9   5*47.174   10   2*22.441   33.679   28.091   30.017   39.984   35.587   220.3   13.794   28.211   30.005   39.892   35.686   220.4   14th   31   31.794   28.291   30.331   40.218   35.667   222.0   3   2*15.879   11.4510   28.294   30.331   40.218   35.667   222.0   5   1*14.715   5*14.546   28.283   30.500   40.161   35.607   220.2   8   2*15.409   14.546   28.283   30.500   40.161   35.607   222.0   8   2*15.409   14.546   28.283   30.500   40.161   35.607   222.0   8   2*15.409   14.546   28.283   30.500   40.161   35.607   222.0   8   2*15.409   14.546   28.283   30.500   40.161   35.607   222.0   8   2*15.409   14.546   28.283   30.500   40.161   35.607   222.0   8   2*15.409   14.546   28.283   30.500   40.161   35.607   222.0   8   2*15.409   14.546   28.283   30.500   40.161   35.607   222.0   8   2*15.409   14.546   28.283   30.500   40.161   35.607   220.2   8   2*15.409   14.546   28.283   30.500   40.161   35.607   220.2   8   2*15.409   2*15.409   2*15.409   2*15.409   2*15.409   2*15.409   2*15.409   2*15.409   2*15.409   2*15.409   2*15.409   2*15.409   2*15.	34,958   319,098   40,314   49,439   46,107   10   1054,428   829,482   14,288   28,096   30,149   39,937   36,106   220,2   11   231,130   28,586   214,598   28,424   30,406   40,161   35,607   218,0   12   214,543   28,271   13   214,891   28,517     44   Miguel OLIVEIRA   Mahindra Racing   POR Runs=4   Total laps=14   Full laps=8   16,732   13   214,891   28,517   214,038   28,246   30,241   39,851   35,700   220,2   1   145,601   P   57,944   13,794   28,074   29,881   39,999   35,840   223,5   2   810,178   542,837   144,644   28,249   30,191   40,090   35,934   223,2   4   215,394   28,283   13,912   P   29,635   217,3   5   223,472   P   28,282   25,939   524,962   31,356   41,141   48,480   13,720   28,088   30,256   39,808   35,5603   219,5   8   110,485   P   28,549   15,827   P   30,110   217,6   9   547,174   331,570   50,922   P   429,854   31,086   40,307   109,675   10   2'22,441   28,224   13,679   28,091   30,017   39,984   35,587   20,3   13,794   28,211   30,005   39,989   35,731   11   2'13,990   28,622   13,333   28,603   30,653   40,307   109,675   10   2'22,441   28,224   115,433   28,660   30,647   40,422   35,704   20,07   40,839   35,760   22,07   42,235   215,940   28,663   30,500   40,047   20,8   31,379   28,232   32,489   44,792   38,134   221,3   11   2'10,339   28,231   30,223   40,301   35,602   20,2   8   2'15,499   28,891   30,001   35,602   20,22   8   2'15,499   28,891   30,001   35,602   20,22   8   2'15,499   28,891   30,001   35,602   20,2   8   2'15,499   28,891   30,000   30,653   40,236   36,143   221,8   9   2'27,775   28,760   27,392   28,232   32,489   44,792   38,134   221,3   12   2'10,433   28,331   30,006   36,818   47,475   44,827   31,709   28,073   30,223   40,301   35,112   28,41   30,006   28,554   30,493   40,852   40,161   35,602   20,2   31,503   215,034   221,500	14.288	14.288	14.288   28.096   30.144   39.439   46.107   10   10/54.428   8/29.482   24.691   30.149   39.937   36.106   220.2   11   2*31.130   28.586   30.393   42.445   49.706   44.589   28.424   30.406   40.1611   35.607   218.0   12   2*14.543   28.271   30.202   39.914   36.156   44.4   Miguel OLIVEIRA   Runs=4   Total laps=14   Full laps=8   16.731   29.082   31.821   44.545   36.446   44.638   28.246   30.241   39.851   33.999   35.840   223.5   28.810   29.008   31.821   40.275   35.627   225.0   32.146   24.837   40.071   57.631   49.639   41.446   28.249   30.191   40.090   35.934   223.2   2*15.394   28.248   30.266   39.808   35.568   221.5   39.808   30.256   39.808   35.568   221.5   39.808   30.256   39.808   35.568   221.5   39.309   35.331   28.600   30.647   40.422   35.704   220.8   31.3794   28.211   30.005   39.892   35.686   220.4   39.811   Total laps=11   Full laps=6   10   2*22.441   28.249   30.140   40.050   36.037   39.892   35.686   220.4   39.810   30.647   40.422   35.704   220.7   42.813   30.204   39.770   35.781   31.794   28.211   30.005   39.892   35.686   220.4   39.810   30.647   40.422   35.704   220.7   42.813   30.603   43.284   30.240   30.647   40.422   35.704   220.7   41.852   223.5   43.375   43.302   43.841   42.762   223.7   42.814   30.424   40.349   35.785   223.7   42.814   30.305   30.697   40.061   35.755   40.061   30.607   40.061

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



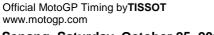




Qua	lifying												Me	oto3
Lap	Lap Tim	e	<i>T1</i>	T2	Т3	<i>T4</i>	Speed	Lap	Lap Time	T1	T2	Т3		Speed
5	6'49.83		5'00.852	31.697	40.920	36.370	*	2	2'16.196	28.641	30.796	40.815	35.944	223.8
6	2'15.03	7	28.473	30.486	40.366	35.712	218.4	3	2'15.979	28.577	30.497	40.964	35.941	225.0
7	2'14.82	8	28.425	30.383	40.130	35.890	219.0	4	2'16.814	28.525	30.612	41.488	36.189	223.7
8	2'14.96	8	28.255	30.565	40.401	35.747	219.7	5	1'15.389 P	29.066				224.2
9	1'13.48	0 [	28.555				220.1	6	7'26.682	5'34.225	33.461	41.291	37.705	
10	7'24.59	0 F	9 4'13.438	31.383	1'06.390	1'33.379		7	2'15.046	28.642	30.409	40.306	35.689	221.9
11	2'38.77	2	52.043	30.678	40.303	35.748		8	2'14.799	28.332	30.476	40.297	35.694	220.3
12	2'14.34		28.329	30.331	40.150	35.539	220.4	9	2'25.984 P	28.536	33.879	40.821	42.748	221.4
13	2'14.29	0	28.117	30.460	40.207	35.506	225.2	10	7'30.871	4'51.045	39.174	49.565	1'11.087	
-		114	.f: A 78/11		SIC-AJO		MAL	11	2'36.461	29.345	32.456	48.211	46.449	220.4
16t	h 38	па	fiq AZMI					12	2'35.042	28.202	30.198	1'00.210	36.432	225.4
			Ru	ns=3 T	otal laps=1	4 Fu	ıll laps=9	13	2'15.239	28.544	30.409	40.471	35.815	220.6
1	2'58.07	3	1'03.037	35.612	42.281	37.143			- lor	ge NAVA	PPA	Marc VD	S Racing 1	Tea SPA
2	2'16.82	1	28.603	30.796	41.021	36.401	222.4	<b>20t</b>	h 99 J <sup>org</sup>				_	
3	2'24.98	1	28.577	30.829	48.486	37.089	222.8					otal laps=		ıll laps=8
4	1'15.08	9 1	28.913				221.5	1	3'03.107	55.718	32.179	42.822	52.388	
5	5'44.91	6	3'48.872	32.741	46.089	37.214		2	2'15.626	28.354	30.724	40.507	36.041	224.5
6	2'15.83	0	28.588	30.616	40.591	36.035	218.1	3	2'16.494	28.609	30.891	40.701	36.293	222.7
7	2'15.78	7	28.349	30.507	40.831	36.100	217.4	4	2'27.181 P	28.437	30.888	41.009	46.847	222.0
8	2'15.57	9	28.497	30.538	40.528	36.016	218.3	5	8'59.018	7'09.826	31.275	40.775	37.142	
9	2'15.67	6	28.366	30.694	40.442	36.174	218.6	6	2'15.439	28.455	30.552	40.416	36.016	219.5
10	1'15.13	4 F	29.625				218.8	7	2'15.398	28.396	30.740	40.380	35.882	220.6
11	8'18.33	0	4'53.798	33.078	1'02.867	1'48.587		8	2'15.333	28.360	30.718	40.419	35.836	220.1
12	2'29.88	6	28.560	30.381	41.347	49.598	217.6	9	1'16.642 P	30.930				220.0
13	2'14.41	3	28.154	30.386	40.051	35.822	224.9	10	6'05.191	3'28.041	35.553	43.938	1'17.659	
14	2'18.41	1	28.491	30.546	41.020	38.354	224.9	11	2'15.683	28.465	30.532	40.580	36.106	222.6
					Fata-lla C	N-11-1- 0 0		12	2'37.026	33.786	35.495	43.249	44.496	217.2
17t	h 42	Αle	ex RINS		Estrella G		SPA	13	2'15.277	28.581	30.423	40.334	35.939	224.2
			Ru	ns=3 T	otal laps=1	3 Fu	ıll laps=8	. ———			<u> </u>	Dotropos	ALIM Mak	01/0 1/1/1
1	3'14.61	0	1'04.097	36.217	45.873	48.423		219	st 93 Ran	ndan RO			s AHM Mala	-
2	2'15.51	5	28.953	30.486	40.052	36.024	222.4			Ru	ns=4 T	otal laps=	13 Fu	ıll laps=7
3	2'43.36	7 F	28.272	30.177	56.698	48.220	219.0	1	2'57.005	52.117	34.747	42.997	47.144	
4	7'12.91	4	5'22.972	32.377	41.202	36.363		2	2'28.278	33.774	37.668	40.722	36.114	214.7
5	2'14.44	_	28.428	30.132	39.883	36.001	215.7	3	2'18.275	28.676	31.767	41.643	36.189	219.0
6	2'14.68		28.365	30.329	40.246	35.746	216.5	4	2'15.784	28.350	30.638	40.621	36.175	219.1
7	2'15.17		28.413	30.311	40.088	36.360	215.9	5	2'28.638 P	29.295	32.319	42.367	44.657	218.9
8	2'14.67		28.328	30.325	40.207	35.812	218.7	6	7'28.336	5'17.976	45.210	49.190	35.960	
9	1'15.01		29.152				217.6	7	2'16.169	28.528	30.667	40.902	36.072	220.3
10	7'37.83	3	4'12.204	49.397	56.097	1'40.135		8	2'15.455	28.425	30.738	40.352	35.940	217.0
11	2'25.85		28.698	30.439	40.079	46.641	216.3	9	2'16.453	28.447	30.834	40.903		220.9
12	2'14.61		28.164	30.094	40.231	36.124	221.9	10	2'28.118 P	30.004	31.967	42.223	43.924	212.4
13	2'14.65		28.525	30.280	40.042	35.804	216.3	11	5'20.019 P	2'12.864	39.444	1'05.334	1'22.377	
								12	3'30.564	1'06.705	45.491	49.131	49.237	
18t	h 16	An	drea MIGN	OV	Mahindra	Racing	ITA	13	2'18.017	29.640	31.205	41.109	36.063	217.6
100	10		Ru	ns=3 To	otal laps=1	4 Fu	ıll laps=9					•		
1	2'58.23	8	54.335	32.654	48.358	42.891		22n	d 63 Zulf	ahmi KH	AIRUD	Ongetta-	AirAsia	MAL
2	2'18.32		29.692	31.089	40.998	36.541	219.8			Ru	ns=2	Total laps=	=6 Fu	ıll laps=3
3	2'16.33		28.763	30.560	40.974	36.036	221.1	1	3'27.766	1'07.163	38.474	53.901	48.228	
4	2'16.33		28.659	30.492	40.795	36.387	222.5		unfinished	28.360				219.9
5	1'18.42						218.4	2	29'53.443		33.773	43.749	40.922	
6	7'49.74		5'54.898	31.743	41.925	41.177		3	2'16.004	28.818	30.766	40.581		218.1
7	2'17.06		28.588	30.604	40.490	37.380	217.1	4	2'27.576	28.938	40.980	41.750	35.908	219.0
8	2'14.79	_	28.456	30.355	40.188	35.797	222.7	5	2'15.498	28.574	30.564	40.376	35.984	
9	2'16.25		28.627	31.002	40.463	36.158	224.2							
10	1'13.00		28.354				219.9	23r	d 3 Mat	teo FERF	RARI	San Carl	lo Team Ita	ılia ITA
11	5'48.01		3'41.246	31.575	44.333	50.860		<b>4</b> 31	u J	Ru	ns=2 T	otal laps=	10 Fu	ıll laps=7
12	2'53.29		33.443	37.993	46.512	55.344	214.9	1	3'06.753	53.046	34.495	52.823	46.389	-
13	2'20.81		28.404	31.257	43.999	37.156	224.3	2	2'15.850	28.582	30.505	40.521	36.242	220.6
14	2'18.76		28.784	33.315	40.673	35.989	223.0	3	2'15.509	28.455	30.477	40.321	36.103	219.9
								_	2'17.248	28.444	30.601	41.516	36.687	220.2
19t	h 58	Ju	anfran GU	IEVARA	Mapfre As	spar Tean	n M SPA	5	2 17.246 2'16.976	28.537	31.569	40.503	36.367	216.0
ıÐÜ	11 30				otal laps=1		ıll laps=8	. 6	2'16.976 2'27.121 P	28.721	30.762	41.447	46.191	215.5
					•		-							210.0
1	3'10 99	7	1'06.444	37.443	48.623	38.487		7	18'14 556	15'15.579	40.113	1 ()4 (14:3	1'14.821	
1	3'10.99	7	1'06.444	37.443	48.623	38.487		7	18'14.556	15'15.579	40.113	1'04.043	1'14.821	
	3'10.99		1'06.444 ack MILLER	37.443	48.623	38.487 Red Bull	KTM Ajo		18'14.556 .US <b>2'12.4</b>					5.183

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 *T2 T3 T2* Т3 T4 Speed T4 Speed Lap Lap Time *T*1 Lap Lap Time T1 30.960 37.403 46.453 28.99<sub>1</sub> 40.601 219.4 8 51.860 201.7 30.912 37.294 2'46,676 11 2'17.798 37.138 220.9 9 2'18.441 28.685 30.758 41.860 CIP ITA Alessandro TONUC 10 28.586 30.635 40.541 36.459 219.1 2'16.221 28th 19 Runs=4 Total laps=11 Full laps=4 Luca GRÜNWALD Kiefer Racing **GER** 24th 43 55.285 52.314 3'03.47 43.16 Runs=3 Total laps=13 Full laps=8 2 30.509 2'15.828 28.661 40.368 36.290 219.4 41.902 35.323 40.647 219.5 1 53.771 49.405 3 28.674 36.206 3'00.401 2'15.964 30.437 2 2'19.675 29.712 32.483 41.193 36.287 212.8 4 2'16.089 28.600 30.574 40.559 36.356 218.2 3 30.828 40.963 36.204 222.9 2'16.652 28.657 5 1'18.416 213.6 224.1 4 2'16.970 28.659 31.039 40.708 36.564 6 9'38.392 7'33.008 34.114 43.734 47.536 7 36.423 206.7 5 216.8 2'17.587 29.247 30.949 40.968 1'19.094 6 6'49.690 35.291 41.686 36.275 8 8'42.942 29.829 215.3 1'13.968 7 2'15.992 28.619 30.707 40.472 36.194 219.9 9 7'50.897 Р 4'58.673 38.697 1'01.105 1'12.422 1'10.505 49.516 8 2'15.982 28.521 30.909 40.454 36.098 217.9 10 3'31.048 44.823 46.204 34 307 29.076 31.765 45 964 45.091 224 4 9 1'17.145 11 10 7'24.364 5'04.304 34.930 41.961 1'03.169 Calvo Team AUS Remy GARDNER 30.811 36.045 215.3 **29th** 2 11 2'16.069 28.965 40.248 Runs=3 Total laps=14 Full laps=9 219.4 12 2'34.034 35.894 35.201 46.003 36.936 13 2'15.595 28.737 30.381 40.554 35.923 221.5 1 3'20.814 1'17.169 31.811 44.903 46.931 2 2'17.429 28.837 30.786 41.446 36.360 217.6 Ambrogio Racing RSA **Brad BINDER** 25th 41 3 2'17.989 29.538 30.806 41.376 36.269 218.7 Runs=3 Total laps=11 Full laps=6 4 29.056 30.804 41.063 36.356 215.2 2'17.279 42.52 1 1'03.995 37.733 51.642 5 28.599 30.609 40.690 36.524 217.6 3'15.893 2'16.422 2 30.712 35.993 2'22.556 30.929 44.922 222.0 6 1'15.504 28 950 217.3 3 28.364 30.285 40.742 36.228 225.1 7 3'33.320 31.203 40.922 36.684 2'15.619 5'22.129 4 2'27.221 33.948 35.207 40.996 37.070 215.0 8 2'16.184 28.624 31.097 40.318 36.145 212.7 5 9 28.576 30.664 40.362 36.273 216.2 1'19.138 28.913 2'15.875 31.912 10 6 40 870 37 162 28.527 32.042 51.071 39.004 216.6 6'59.928 2'30.644 7 31.335 30.722 40.359 40.370 215.4 11 2'22.786 30.072 216.4 '18.959 8 28.503 30.611 46.136 12 7'58.316 4'25.787 1'00.058 1'26.607 1'05.864 25.901 9 12'12.053 8'26 .169 1'15.338 1'33.230 57.316 13 2'17.473 28.941 31.133 41.010 36.389 215.7 47.455 36.531 222.7 30.728 10 28.355 30.293 41.315 47.993 2'22.634 14 2'28.761 28.725 213.4 32.035 30.426 36.509 223.6 40.276 11 2'19.246 Interwetten Paddock **GER** Philipp OETTL 30th 65 Ambrogio Racing FRA Jules DANILO Runs=3 Total laps=14 Full laps=9 95 26th Runs=3 Total laps=14 Full laps=9 1 3'13.103 31.495 44.822 36.467 5'05.887 1 59.080 36.551 45.186 37.884 2 36.424 31.926 49.249 36.646 217.5 2'58.701 2'34.245 3 2 2'16.741 28.821 30.711 41.012 36.197 221.7 2'17.745 28.859 31.180 41.217 36.489 223.2 3 28.867 30.710 41.207 36.268 219.9 4 2'17.052 1'15.942 28.992 219.2 221.4 4 2'16.789 28.550 30.764 40.829 36.646 5 5'47.250 3'58.582 31.300 40.962 36.406 6 28.649 30.808 40.692 36.227 216.7 5 1'19.028 29.460 2'16.376 6 5'42.394 41.215 37.849 7 40.540 36.200 217.4 7'34.081 32.623 2'16.057 28.549 30.768 7 30.617 36.069 222.7 8 42.270 217.2 2'15.897 28.574 40.637 2'19.905 29.883 31.577 36.175 9 8 2'16.117 28.791 30.738 40.586 36.002 216.1 2'16.462 28.728 30.924 40.785 36.025 218.0 9 28.846 30.665 40.671 36.189 216.3 10 2'16.371 1'19.619 30.108 11 31.243 40.710 1'03.415 10 1'16.715 30.250 5'50.977 3'35.609 11 4'01.525 36.187 41.448 1'08.970 12 2'16.327 28.709 30.802 40.493 36.323 224.7 6'28.130 12 2'24.499 28.472 30.788 44.138 41.101 219.2 13 2'28.633 29.719 35.441 45.790 37.683 220.7 13 2'19.991 28.644 30.671 42.398 38.278 222.1 14 2'16.242 28.494 30.838 40.794 36.116 223.3 30.602 14 2'15.656 28.730 40.608 35.716 220.2 SIC-AJO MAI Hafiza ROFA **31st** 88 San Carlo Team Italia ITA Andrea LOCATELLI Full laps=9 Total laps=14 55 Runs=3 27th Runs=2 Total laps=11 Full laps=8 1 47.712 32.673 53.407 2'59.954 46.162 54.425 2 30.912 36.100 1 3'02.717 40.756 35.150 52.386 2'17.358 29.213 41.133 221.4 2 2'17.037 29.197 30.880 40.762 36.198 215.0 3 2'17.595 28.695 30.918 41.584 36.398 226.6 3 30.694 217.9 2'16.100 28.481 40.638 36.287 4 1'26.534 39.787 218.4 4 28.474 30.567 40.386 36.323 219.2 5 5'35.748 32.790 42.320 36.718 2'15.750 7'27.576 5 33.878 40.853 36.233 218.1 6 28.734 30.599 40.808 35.963 217.4 2'21.227 30.263 2'16.104 6 28.599 30.446 41.127 36.491 216.8 7 2'17.940 28.811 30.694 40.854 37.581 218.2 2'16.663 318 8 41.966 45.795 214.8 27.868 3'32.909 8 15'02.572 34.584 42.870 1'14.112 9 32.007 45.802 38.359 17'34.138 5'29.077 9 29.146 30.669 40.225 36.531 212.8 10 30.849 40.911 36.209 223.0 2'16.571 2'16.595 28.626 209.6 43.512 11 30.989 214.6 10 2'24.588 29.758 31.279 40.039 2'17.087 28.861 41.033 36.204 Fastest Lap: Jack MILLER Red Bull KTM Ajo AUS 2'12.450 27.810 29.991 39.466 35.183

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







Qua	lifying											Moto3
Lap	Lap Time	T1	<i>T2</i>	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4 Spee
12	2'17.237	28.868	31.021	40.875	36.473	216.4						
13	2'16.723	28.732	30.870	40.885	36.236	219.6						
14	2'18.122	29.364	31.271	41.283	36.204	219.8						
20	عا م ا	asper IWEN	ΛA	CIP		NED						
32n	d 13			Fotal laps=	=8 Fu	III laps=5						
1	3'04.197	52.571	32.611	45.657	53.358							
2	2'16.346	28.826	30.820	40.738	35.962	220.4						
3	2'16.380	28.855	30.739	40.905	35.881	221.9						
4	2'16.865	28.785	30.817	40.783	36.480	225.8						
5	2'39.166	P 28.545				219.4						
6	22'53.262	20'57.468	34.861	44.396	36.537							
7	2'34.460	31.367	34.109	45.086	43.898	218.0						
8	2'16.253	28.688	30.859	40.570	36.136	225.5						
	9	cott DERO	IIF	RW Raci	ing GP	NED						
33r	d 9			Fotal laps=	•	III laps=4						
1	2'58.323	46.463	38.790	44.690	48.380							
2	2'16.700	28.819	30.842	40.910	36.129	219.6						
	unfinished	28.488	30.516			225.5						
3	23'44.811		32.789	1'10.700	1'00.069							
4	4'09.484	29.170	30.687	1'12.789	1'56.838	219.3						
5	2'30.782	28.998	30.811	44.112	46.861	221.1						
6	2'19.520	28.852	30.686	42.608	37.374	222.6						
7	2'16.326	28.663	30.595	40.805	36.263	221.4						
	- G	abriel RAM	ine.	Kiefer Ra	acina	VEN						
34t	h 4			otal laps=1	•	III laps=8						
1	2'58.993	41.109	35.194	51.458	51.232							
2	2'19.172	29.850	31.453	41.402	36.467	220.2						
3	2'19.132	29.089	31.790	41.544	36.709	217.7						
4	2'17.047	28.965	30.850	40.873	36.359	220.3						
5	2'28.221		31.099	43.575	44.612	221.9						
6	7'34.226	5'27.709	47.247	42.437	36.833							
7	2'18.806	29.133	31.369	41.569	36.735	215.4						
8	2'20.571	30.261	31.882	41.827	36.601	212.5						
_						-						

Fastest Lap: Jack MILLER Red Bull KTM Ajo AUS 2'12.450 27.810 39.466

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





9

10

11

12

13

1'14.924 P

7'03.193

2'47.215

2'18.068

2'16.929

29.008

32.702

28.877

28.934

4'34.756

46.962

44.550

41.430

40.892

59.109

50.513

36.774

36.332

209.9

218.9

222.6

42.366

39.450

30.987

30.771