

## RED BULL INDIANAPOLIS GRAND PRIX

## Free Practice Nr. 2 Chronological Analysis of Performances



9

1st [ 1 2 1 3 4 4 1 5 6 6 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2'44.836 1'46.022 1'45.858 1'47.559 1'44.710 1'45.716 1'51.599 1'44.308 2'00.673 1'38.787 1'45.244 1'44.800 1'55.567 6'12.609 1'43.649 1'43.575 1'45.150	1'21.828 27.061 27.025 28.175 26.717 26.892 26.845 26.713 P 29.810 10'16.799 27.072 26.954		73 Pons 40 Fotal laps=1 29.190 28.527 27.943 28.601 27.881 27.986 28.293 27.657 29.340 29.178 27.947 27.965 29.151 28.182 27.401 27.942	IP Tuenti	Speed  SPA laps=12  273.8 276.4 278.5 276.3 274.0 273.9 274.2 272.3  273.8 274.1 276.2	10 11 12 13 14 15 16 17 18  4th	9'12.723 1'45.342 1'51.022 1'50.474 1'45.161 2'04.726 P 6'24.661 1'44.469 1'49.478  45 Scc 2'30.855 1'46.768 1'45.792	5'06.354 26.464 29.935 ott REDDI		28.500 28.256 28.269 29.574 27.958 29.549 27.847 27.867 27.877 Marc VDS stal laps=18 30.279 28.236 27.970	22.353 21.706 27.645 22.355 21.818 33.500 21.793 21.854 21.837	274.8 266.8 267.7 271.4 272.4 271.0 272.3 ea GBF laps=13
1 2 1 3 4 5 6 7 8 9 3 10 111 112 113 114 (15 117 117 117 117 117 117 117 117 117 1	2'44.836 1'46.022 1'45.858 1'47.559 1'44.710 1'45.716 1'51.599 1'44.308 2'00.673 1'38.787 1'45.244 1'44.800 1'55.567 6'12.609 1'43.649 1'43.575 1'45.150	Ru  1'21.828 27.061 27.025 28.175 26.717 26.892 26.845 26.713 29.810 10'16.799 27.072 26.954 26.901 4'53.259 26.557 26.502 26.830	31.796 28.595 29.251 28.602 28.378 28.658 34.644 28.337 29.690 30.319 28.528 28.248 31.800 29.197 28.088 28.086	29.190 28.527 27.943 28.601 27.881 27.986 28.293 27.657 29.340 29.178 27.947 27.965 29.151 28.182 27.401 27.592	7 Full 22.022 21.839 21.639 22.181 21.734 22.180 21.817 21.601 31.833 22.491 21.697 21.633 27.715 21.971 21.603	273.8 276.4 278.5 276.3 274.0 273.9 274.2 272.3 273.8 274.1 276.2	11 12 13 14 15 16 17 18 4th	1'45.342 1'51.022 1'50.474 1'45.161 2'04.726 P 6'24.661 1'44.469 1'49.478 45 Scc 2'30.855 1'46.768	26.831 26.484 26.710 26.780 30.289 5'06.354 26.464 29.935 <b>Dtt REDDI</b> Ru 1'05.485 27.473	28.549 28.624 31.835 28.605 31.388 28.667 28.284 29.829 NG ns=3 To 32.284 28.944	28.256 28.269 29.574 27.958 29.549 27.847 27.867 27.877 Marc VDS stal laps=18 30.279 28.236	21.706 27.645 22.355 21.818 33.500 21.793 21.854 21.837 Racing T 3 Full 22.807 22.115	266.8 267.7 271.4 272.4 271.0 272.3 ea GBF laps=13
1 2 1 3 4 5 6 7 8 9 3 10 111 112 113 114 (15 117 117 117 117 117 117 117 117 117 1	2'44.836 1'46.022 1'45.858 1'47.559 1'44.710 1'45.716 1'51.599 1'44.308 2'00.673 1'38.787 1'45.244 1'44.800 1'55.567 6'12.609 1'43.649 1'43.575 1'45.150	Ru  1'21.828 27.061 27.025 28.175 26.717 26.892 26.845 26.713 29.810 10'16.799 27.072 26.954 26.901 4'53.259 26.557 26.502 26.830	31.796 28.595 29.251 28.602 28.378 28.658 34.644 28.337 29.690 30.319 28.528 28.248 31.800 29.197 28.088 28.086	29.190 28.527 27.943 28.601 27.881 27.986 28.293 27.657 29.340 29.178 27.947 27.965 29.151 28.182 27.401 27.592	22.022 21.839 21.639 22.181 21.734 22.180 21.817 21.601 31.833 22.491 21.697 21.633 27.715 21.971 21.603	273.8 276.4 278.5 276.3 274.0 273.9 274.2 272.3 273.8 274.1 276.2	12 13 14 15 16 17 18 4th	1'51.022 1'50.474 1'45.161 2'04.726 P 6'24.661 1'44.469 1'49.478 45 Scc 2'30.855 1'46.768	26.484 26.710 26.780 30.289 5'06.354 26.464 29.935 Dtt REDDI Ru 1'05.485 27.473	28.624 31.835 28.605 31.388 28.667 28.284 29.829 NG ns=3 To 32.284 28.944	28.269 29.574 27.958 29.549 27.847 27.867 27.877 Marc VDS stal laps=18 30.279 28.236	27.645 22.355 21.818 33.500 21.793 21.854 21.837 3 Racing T 3 Full 22.807 22.115	266.8 267.7 271.4 272.4 271.0 272.3 ea GBF laps=13
2 3 4 5 6 7 7 8 9 2 10 111 112 113 114 (C) 117 117 118 117 118 119 119 119 119 119 119 119 119 119	1'46.022 1'45.858 1'47.559 1'44.710 1'45.716 1'51.599 1'44.308 2'00.673 1'38.787 1'45.244 1'44.800 1'55.567 6'12.609 1'43.649 1'43.575 1'45.150	1'21.828 27.061 27.025 28.175 26.717 26.892 26.845 26.713 P 29.810 10'16.799 27.072 26.954 P 26.901 4'53.259 26.557 26.502 26.830	31.796 28.595 29.251 28.602 28.378 28.658 34.644 28.337 29.690 30.319 28.528 28.248 31.800 29.197 28.088 28.086	29.190 28.527 27.943 28.601 27.881 27.986 28.293 27.657 29.340 29.178 27.947 27.965 29.151 28.182 27.401 27.592	22.022 21.839 21.639 22.181 21.734 22.180 21.817 21.601 31.833 22.491 21.697 21.633 27.715 21.971 21.603	273.8 276.4 278.5 276.3 274.0 273.9 274.2 272.3 273.8 274.1 276.2	13 14 15 16 17 18 4th	1'50.474 1'45.161 2'04.726 P 6'24.661 1'44.469 1'49.478 45 Scc 2'30.855 1'46.768	26.710 26.780 30.289 5'06.354 26.464 29.935 Dtt REDDI Ru 1'05.485 27.473	31.835 28.605 31.388 28.667 28.284 29.829 NG ns=3 To 32.284 28.944	29.574 27.958 29.549 27.847 27.867 27.877 Marc VDS stal laps=18 30.279 28.236	22.355 21.818 33.500 21.793 21.854 21.837 Racing T 3 Full 22.807 22.115	267.7 271.4 272.4 271.0 272.3 ea GBF laps=1;
2 3 4 5 6 7 7 8 9 2 10 111 112 113 114 (C) 117 117 118 117 118 119 119 119 119 119 119 119 119 119	1'46.022 1'45.858 1'47.559 1'44.710 1'45.716 1'51.599 1'44.308 2'00.673 1'38.787 1'45.244 1'44.800 1'55.567 6'12.609 1'43.649 1'43.575 1'45.150	27.061 27.025 28.175 26.717 26.892 26.845 26.713 P 29.810 10'16.799 27.072 26.954 P 26.901 4'53.259 26.557 26.502 26.830	28.595 29.251 28.602 28.378 28.658 34.644 28.337 29.690 30.319 28.528 28.248 31.800 29.197 28.088 28.086	28.527 27.943 28.601 27.881 27.986 28.293 27.657 29.340 29.178 27.947 27.965 29.151 28.182 27.401 27.592	21.839 21.639 22.181 21.734 22.180 21.817 21.601 31.833 22.491 21.697 21.633 27.715 21.971 21.603	276.4 278.5 276.3 274.0 273.9 274.2 272.3 273.8 274.1 276.2	14 15 16 17 18 4th	1'45.161 2'04.726 P 6'24.661 1'44.469 1'49.478 45 Scc 2'30.855 1'46.768	26.780 30.289 5'06.354 26.464 29.935 Ott REDDI Ru 1'05.485 27.473	28.605 31.388 28.667 28.284 29.829 NG ns=3 To 32.284 28.944	27.958 29.549 27.847 27.867 27.877 Marc VDS stal laps=18 30.279 28.236	21.818 33.500 21.793 21.854 21.837 Racing T 3 Full 22.807 22.115	271.4 272.4 271.0 272.3 ea GBF laps=1:
3 4 5 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1'45.858 1'47.559 1'44.710 1'45.716 1'51.599 1'44.308 2'00.673 1'38.787 1'45.244 1'44.800 1'55.567 6'12.609 1'43.649 1'43.575 1'45.150	27.025 28.175 26.717 26.892 26.845 26.713 P 29.810 10'16.799 27.072 26.954 P 26.901 4'53.259 26.557 26.502 26.830	29.251 28.602 28.378 28.658 34.644 28.337 29.690 30.319 28.528 28.248 31.800 29.197 28.088 28.086	27.943 28.601 27.881 27.986 28.293 27.657 29.340 29.178 27.947 27.965 29.151 28.182 27.401 27.592	21.639 22.181 21.734 22.180 21.817 21.601 31.833 22.491 21.697 21.633 27.715 21.971 21.603	276.4 278.5 276.3 274.0 273.9 274.2 272.3 273.8 274.1 276.2	15 16 17 18 4th	2'04.726 P 6'24.661 1'44.469 1'49.478 45 Scc 2'30.855 1'46.768	30.289 5'06.354 26.464 29.935 Ott REDDI Ru 1'05.485 27.473	31.388 28.667 28.284 29.829 NG ns=3 To 32.284 28.944	29.549 27.847 27.867 27.877 Marc VDS stal laps=18 30.279 28.236	33.500 21.793 21.854 21.837 Racing T 3 Full 22.807 22.115	272.4 271.0 272.3 ea GBI laps=1
4 5 6 7 1 8 9 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1'47.559 1'44.710 1'45.716 1'51.599 1'44.308 2'00.673 1'38.787 1'45.244 1'44.800 1'55.567 6'12.609 1'43.649 1'43.575 1'45.150	28.175 26.717 26.892 26.845 26.713 P 29.810 10'16.799 27.072 26.954 P 26.901 4'53.259 26.557 26.502 26.830	28.602 28.378 28.658 34.644 28.337 29.690 30.319 28.528 28.248 31.800 29.197 28.088 28.086	28.601 27.881 27.986 28.293 27.657 29.340 29.178 27.947 27.965 29.151 28.182 27.401 27.592	22.181 21.734 22.180 21.817 21.601 31.833 22.491 21.697 21.633 27.715 21.971 21.603	278.5 276.3 274.0 273.9 274.2 272.3 273.8 274.1 276.2	16 17 18 <b>4th</b> 1 2 3	1'44.469 1'49.478 45 Scc 2'30.855 1'46.768	5'06.354 26.464 29.935 Ott REDDI Ru 1'05.485 27.473	28.667 28.284 29.829 NG ns=3 To 32.284 28.944	27.847 27.867 27.877 Marc VDS tal laps=18 30.279 28.236	21.793 21.854 21.837 Racing T 3 Full 22.807 22.115	271.0 272.3 ea GBI laps=1
5 6 7 1 8 9 3 10 111 11 112 113 114 (C) 117 116 117 11 11 11 11 11 11 11 11 11 11 11 11	1'44.710 1'45.716 1'51.599 1'44.308 2'00.673 1'38.787 1'45.244 1'44.800 1'55.567 6'12.609 1'43.649 1'43.575 1'45.150	26.717 26.892 26.845 26.713 P 29.810 10'16.799 27.072 26.954 P 26.901 4'53.259 26.557 26.502 26.830	28.378 28.658 34.644 28.337 29.690 30.319 28.528 28.248 31.800 29.197 28.088 28.086	27.881 27.986 28.293 27.657 29.340 29.178 27.947 27.965 29.151 28.182 27.401 27.592	21.734 22.180 21.817 21.601 31.833 22.491 21.697 21.633 27.715 21.971 21.603	276.3 274.0 273.9 274.2 272.3 273.8 274.1 276.2	17 18 4th	1'44.469 1'49.478 45 Scc 2'30.855 1'46.768	26.464 29.935 Ott REDDI Ru 1'05.485 27.473	28.284 29.829 NG ns=3 To 32.284 28.944	27.867 27.877 Marc VDS stal laps=18 30.279 28.236	21.854 21.837 Facing T 3 Full 22.807 22.115	272.3 ea GBF laps=1: 267.7
6 7 1 8 9 2 10 111 112 113 114 (15 116 117 117 117 117 118 118 118 118 118 118	1'45.716 1'51.599 1'44.308 2'00.673 1'38.787 1'45.244 1'44.800 1'55.567 6'12.609 1'43.649 1'43.575 1'45.150	26.892 26.845 26.713 P 29.810 10'16.799 27.072 26.954 P 26.901 4'53.259 26.557 26.502 26.830	28.658 34.644 28.337 29.690 30.319 28.528 28.248 31.800 29.197 28.088 28.086	27.986 28.293 27.657 29.340 29.178 27.947 27.965 29.151 28.182 27.401 27.592	22.180 21.817 21.601 31.833 22.491 21.697 21.633 27.715 21.971 21.603	274.0 273.9 274.2 272.3 273.8 274.1 276.2	18 4th	1'49.478 45 Scc 2'30.855 1'46.768	29.935 ott REDDI Ru 1'05.485 27.473	29.829  NG ns=3 To 32.284 28.944	27.877 Marc VDS stal laps=18 30.279 28.236	21.837 Racing T B Full 22.807 22.115	272.3 ea GBF laps=1: 267.7
7 8 9 10 111 112 113 114 (15 116 117 11 12 117 11 12 117 11 12 117 11 11 11 11 11 11 11 11 11 11 11 11	1'51.599 1'44.308 2'00.673   1'38.787 1'45.244 1'44.800 1'55.567   6'12.609 1'43.649 1'43.575 1'45.150	26.845 26.713 P 29.810 10'16.799 27.072 26.954 P 26.901 4'53.259 26.557 26.502 26.830	34.644 28.337 29.690 30.319 28.528 28.248 31.800 29.197 28.088 28.086	28.293 27.657 29.340 29.178 27.947 27.965 29.151 28.182 27.401 27.592	21.817 21.601 31.833 22.491 21.697 21.633 27.715 21.971 21.603	273.9 274.2 272.3 273.8 274.1 276.2	4th	2'30.855 1'46.768	ott REDDI Ru 1'05.485 27.473	NG ns=3 To 32.284 28.944	Marc VDS stal laps=18 30.279 28.236	Racing T B Full 22.807 22.115	ea GBI laps=1: 267.7
8 9 2 10 111 112 113 114 (115 116 117 117 117 117 117 117 117 117 117	1'44.308 2'00.673   1'38.787 1'45.244 1'44.800 1'55.567   6'12.609 1'43.649 1'43.575 1'45.150	P 29.810 10'16.799 27.072 26.954 P 26.901 4'53.259 26.557 26.502 26.830	29.690 30.319 28.528 28.248 31.800 29.197 28.088 28.086	29.340 29.178 27.947 27.965 29.151 28.182 27.401 27.592	31.833 22.491 21.697 21.633 27.715 21.971 21.603	274.2 272.3 273.8 274.1 276.2	1 2 3	2'30.855 1'46.768	Ru 1'05.485 27.473	32.284 28.944	30.279 28.236	22.807 22.115	laps=13
10 11 11 1 12 1 13 1 14 (1 15 1 16 1 17 1 2nd	1'38.787 1'45.244 1'44.800 1'55.567 6'12.609 1'43.649 1'43.575 1'45.150	10'16.799 27.072 26.954 P 26.901 4'53.259 26.557 26.502 26.830	30.319 28.528 28.248 31.800 29.197 28.088 28.086	29.178 27.947 27.965 29.151 28.182 27.401 27.592	22.491 21.697 21.633 27.715 21.971 21.603	273.8 274.1 276.2	1 2 3	2'30.855 1'46.768	Ru 1'05.485 27.473	32.284 28.944	30.279 28.236	22.807 22.115	laps=1
10 11 11 1 12 1 13 1 14 (1 15 1 16 1 17 1 2nd	1'38.787 1'45.244 1'44.800 1'55.567 6'12.609 1'43.649 1'43.575 1'45.150	10'16.799 27.072 26.954 P 26.901 4'53.259 26.557 26.502 26.830	28.528 28.248 31.800 29.197 28.088 28.086	27.947 27.965 29.151 28.182 27.401 27.592	21.697 21.633 27.715 21.971 21.603	<b>274.1</b> 276.2	2 3	1'46.768	1'05.485 <b>27.473</b>	32.284 28.944	30.279 28.236	22.807 22.115	267.7
12 13 14 15 16 17 1 2nd	1'44.800 1'55.567 6'12.609 1'43.649 1'43.575 1'45.150	26.954 26.901 4'53.259 26.557 26.502 26.830	28.248 31.800 29.197 28.088 28.086	27.965 29.151 28.182 27.401 27.592	21.633 27.715 21.971 21.603	<b>274.1</b> 276.2	2 3	1'46.768	27.473	28.944	28.236	22.115	
13 14 15 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17	1'55.567   6'12.609   1'43.649   1'43.575   1'45.150	P 26.901 4'53.259 26.557 26.502 26.830	31.800 29.197 28.088 28.086	29.151 28.182 27.401 27.592	27.715 21.971 21.603	276.2	3						
14 (15 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17	6'12.609 1'43.649 1'43.575 1'45.150	4'53.259 26.557 26.502 26.830	29.197 28.088 28.086	28.182 27.401 27.592	21.971 21.603			1'45.792	27.135	28.662	27.970	22.025	2/2./
15 1 16 1 17 1 <b>2nd</b> [	1'43.649 1'43.575 1'45.150	26.557 26.502 26.830	28.088 28.086	27.401 27.592	21.603	276.1	4		00 000	00 505	00.050	04.000	
16 1 17 1 <b>2nd</b> [	1'43.575 1'45.150	26.502 26.830	28.086	27.592		276.1	_	1'45.405	26.822	28.535	28.059	21.989	271.5
2nd [	1'45.150	26.830			21,395		5	2'03.842 P		31.156	31.149	33.139	276.5
2nd [			28.807	27 0 40		275.9	6	8'28.588	7'00.144	30.753	32.151	25.540	057.0
1 2	93 <sup>Ma</sup>	arc MARQI		27.842	21.671	277.8	7	1'47.124	27.487	28.757	28.418	22.462	257.0
1 2	93 Ma	arc MARQU		Toom Cot	alumura Ca	ivo ODA	8	1'45.828	26.871	28.453	28.389	22.115	266.8
1 2				Team Cat	-		9	1'45.278	26.683	28.346	28.049	22.200	267.9 267.0
		Ru	ns=3 To	otal laps=18	B Full	laps=13	10 11	1'45.610	<b>26.869</b> 29.584	<b>28.558</b> 30.072	28.138 29.688	22.045	
2	2'10.222	44.803	31.882	30.765	22.772		12	1'58.279 P 8'41.023	7'13.633	32.280	32.085	28.935 23.025	266.8
_	1'47.663	27.057	29.901	28.757	21.948	274.7	13		27.048	28.708	27.903	21.856	269.9
3 1	1'46.303	27.199	28.853	28.422	21.829	276.5	14	1'45.515	26.765	28.453	27.934	21.805	270.4
4 1	1'45.285	26.847	28.523	28.182	21.733	275.5	15	1'44.957 1'44.512	26.659	28.197	27.818	21.838	268.7
5 1	1'45.139	26.812	28.464	28.044	21.819	276.2	16	1'44.668	26.641	28.332	27.908	21.787	268.9
6	1'56.050	P 28.173	29.330	29.389	29.158	272.4	17	1'44.844	26.579	28.236	28.024	22.005	268.0
7	7'46.150	6'24.988	29.780	29.292	22.090		18	1'56.552	30.627	32.178	29.785	23.962	268.6
	1'45.495	27.002	28.644	28.039	21.810	272.0					20.700	20.002	
9 1	1'45.506	26.881	28.508	28.067	22.050	272.9	5th	18 Nic	olas TER	OL	Mapfre As	par Team	M SPA
	1'45.354	26.880	28.512	28.102	21.860	271.7	Jui	10	Ru	ns=3 To	tal laps=20	) Full	laps=1
	1'55.224		30.691	28.653	28.701	273.5	1	2'15.816	50.615	31.886	30.494	22.821	
	8'43.245	7'22.538	29.471	28.960	22.276		2	1'48.352	27.824	29.411	28.898	22.219	272.9
	1'44.412	26.730	28.203	27.752	21.727	275.1	3	1'47.219	27.282	29.456	28.394	22.087	274.4
	1'44.945	26.666	28.518	27.915	21.846	275.7	4	1'54.604	32.530	30.303	29.320	22.451	277.1
	1'44.143	26.626	28.046	27.818	21.653	270.3	5	1'46.404	27.161	28.907	28.364	21.972	275.7
	1'44.427	26.721	28.181	27.750	21.775	272.9	6	1'48.240	27.107	29.740	29.295	22.098	275.8
	1'46.095	26.749	27.955	27.779	23.612	273.5	7	1'46.909	27.257	28.931	28.380	22.341	274.6
18 1	1'44.304	26.640	28.210	27.876	21.578	272.8	8	1'56.289	27.171	37.024	29.855	22.239	272.4
2 m al	Cla	audio COR	RTI	Italtrans R	acing Tea	am ITA	9	1'46.482	27.310	28.861	28.295	22.016	271.1
3rd	71 Cia			otal laps=18	R Full	laps=13	10	1'45.804	27.130	28.575	28.164	21.935	272.0
4	0105 040			•		іаро-10	11	2'03.040 P	27.654	29.319	31.390	34.677	274.6
	2'25.646	55.680 27.177	30.930	36.656	22.380	274 4	12	7'15.284	5'46.641	32.826	31.094	24.723	
	1'46.231	27.177 30.221	28.838	28.368 28.340	21.848	271.4	13	1'47.030	27.470	28.938	28.489	22.133	271.8
	1'53.041	30.221 27.240	32.798 30.820	26.340 27.998	21.682 23.763	276.0 270.0	14	1'46.462	27.224	28.820	28.278	22.140	272.9
	1'49.821	26.676	28.583	28.530	23.763	270.0	15	2'00.964 P	27.832	29.776	29.847	33.509	271.8
	1'45.957 1'46.656	26.786	28.621	28.733	22.166	269.0	16	5'06.715	3'45.711	30.060	28.903	22.041	
		26.766	32.998	26.733 34.969	25.856	268.6	17	1'49.160	27.528	28.702	31.018	21.912	273.2
	2'00.729	26.813	28.923	28.049	25.856	266.8	18	1'44.727	27.031	28.237	27.762	21.697	274.0
	1'45.664						19	1'46.724	27.444	29.608	28.042	21.630	276.4
J 2	2'13.448	P 29.602	35.699	31.006	37.141	269.4							

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, 2012





		JC 141 . Z										IAI	0102
Lap L	ap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	<i>T2</i>	<i>T3</i>	<i>T4</i>	Speed
20	1'45.417	26.951	28.414	27.919	22.133	276.4	18	1'45.742	27.018	28.648	28.156	21.920	271.4
		!	AFOEDT	Technom	an-CID	SWI	19	1'45.204	26.758	28.606	27.924	21.916	272.0
6th	77 DG	ominique A					20	1'45.353	26.896	28.574	27.962	21.921	270.1
		Rı	ıns=3 To	otal laps=1	8 Full	laps=13	21	1'46.163	26.917	28.906	28.286	22.054	270.6
1	1'54.587	32.238	30.516	29.460	22.373		22	1'45.818	26.929	28.697	28.235	21.957	270.8
2	1'46.995	27.474	28.958	28.483	22.080	267.3	-		tova DAD	\ T	Pone 40 I	HP Tuenti	SPA
3	1'46.429	27.227	28.831	28.318	22.053	268.6	9th	80 Es	teve RAB				
4	1'46.281	27.290	28.732	28.207	22.052	269.8			Ru	ns=3 To	otal laps=1	7 Full	laps=12
5	1'46.668	27.577	28.757	28.259	22.075	267.5	1	2'24.376	1'02.422	30.219	29.014	22.721	
6	1'45.971	27.137	28.597	28.263	21.974	270.2	2	1'46.696	27.353	29.045	28.369	21.929	273.9
7	1'55.949	P 27.337	28.991	29.615	30.006	270.2	3	1'45.935	27.049	28.958	28.156	21.772	275.7
8	9'39.229	8'18.502	29.725	28.707	22.295		4	1'46.251	26.879	28.855	28.633	21.884	281.7
9	1'46.937	27.315	28.981	28.482	22.159	268.7	5	1'45.710	26.953	28.678	28.188	21.891	274.6
10	1'46.777	27.290	28.808	28.593	22.086	268.7	6	1'46.506	27.057	29.049	28.328	22.072	274.6
11	1'46.903	27.280	28.912	28.498	22.213	268.5	7	2'08.978	P 28.790	34.204	32.823	33.161	271.3
12	1'56.070	P 28.652	29.391	28.711	29.316	269.8	8	5'43.088	4'21.000	30.918	29.111	22.059	
13	7'48.219	6'07.595	29.809	33.709	37.106		9	1'45.666	26.925	28.770	28.208	21.763	269.8
14	1'45.484	27.085	28.569	27.832	21.998	267.8	10	1'45.077	26.817	28.410	28.110	21.740	270.8
15	1'44.946	26.787	28.372	27.986	21.801	269.8	11	1'45.095	26.790	28.361	28.142	21.802	271.7
16	1'44.936	26.806	28.298	27.760	22.072	274.7	12	2'39.550	P 26.656	28.309	27.934	1'16.651	273.9
17	1'44.753	26.767	28.326	27.925	21.735	267.6	13	12'07.346	10'48.073	29.197	28.190	21.886	
18	1'45.006	26.818	28.363	28.023	21.802	268.7	14	1'46.162	26.805	28.862	28.502	21.993	272.1
							15	1'47.007	27.012	28.687	28.058	23.250	271.9
7th	38 Br	adley SMI	TH	Tech 3 Ra	acing	GBR	16	1'45.255	26.870	28.524	28.102	21.759	270.7
<i>7</i> (11	30	Ru	ıns=3 To	otal laps=1	8 Full	laps=13	17	1'45.392	26.803	28.743	28.050	21.796	272.9
1	2'00.189	36.401	31.647	29.669	22.472						0 114		
2	1'48.138	27.661	29.489	28.725	22.263	266.5	10th	ո 29 <sup>Ar</sup>	idrea IANN	IONE	Speed Ma		ITA
3	1'49.439	29.137	29.529	28.623	22.150	267.2		. 23	Ru	ns=5 To	otal laps=1	6 Fu	ıll laps=8
4	1'47.064	27.283	29.091	28.538	22.152	269.6	1	2'36.725	P 1'06.145	31.955	30.910	27.715	
5	1'57.722		29.684	29.343	30.626	268.7	2	3'02.569	1'42.126	29.545	28.674	22.224	
6	8'56.819	7'32.448	29.900	31.310	23.161		3	1'45.849	27.114	28.545	28.114	22.076	274.0
7	1'47.831	27.767	29.232	28.402	22.430	266.0	4	1'46.139	27.013	28.736	28.221	22.169	274.2
8	1'46.939	27.308	29.096	28.413	22.122	264.7	5	1'59.710		32.522	31.155	28.713	269.8
9	1'46.576	27.203	28.943	28.392	22.038	265.0	6	9'21.990	7'56.542	31.251	31.546	22.651	
10	1'46.514	27.207	28.941	28.357	22.009	267.4	7	1'47.549	27.417	29.055	28.638	22.439	270.7
11	1'46.221	27.026	28.932	28.259	22.004	268.6	8	1'56.674		31.606	29.903	27.512	269.8
12	1'56.712		30.316	29.442	29.135	268.6	9	6'23.578	5'03.217	29.399	28.782	22.180	
13	8'12.655	6'35.452	30.140	35.033	32.030		10	1'45.574	27.042	28.484	28.305	21.743	272.0
14	1'45.872	27.182	28.644	28.155	21.891	267.1	11	1'45.487	26.923	28.315	28.271	21.978	274.6
15	1'46.441	27.232	29.157	27.992	22.060	266.4	12	1'52.608		29.407	29.281	26.344	273.8
16	1'45.332	27.020	28.580	27.840	21.892	266.9	13	4'04.289	2'41.363	31.149	29.679	22.098	
17	1'44.772	26.802	28.401	27.695	21.874	265.7	14	1'45.343	26.927	28.493	27.970	21.953	274.6
18	1'47.395	26.775	29.427	29.250	21.943	265.5	15	1'45.320	27.057	28.354	28.006	21.903	272.4
-							16	1'45.104	26.955	28.360	27.919	21.870	271.6
8th	3 Si	mone COF	RSI	Came lod	laRacing F	Proj ITA							
Otti	3	Ru	ıns=2 To	otal laps=2	2 Full	laps=19	11th	1 36 Mi	ka KALLIC	)	Marc VDS	S Racing 1	rea FIN
1	2'47.927	1'19.186	34.503	31.028	23.210			. 30	Ru	ns=3 To	otal laps=2	0 Full	laps=15
2	1'49.916	28.605	30.222	28.795	22.294	268.7	1	2'10.675	44.699	32.269	30.888	22.819	
3	1'46.628	27.146	29.170	28.283	22.029	270.5	2	1'47.492	27.223	29.352	28.795	22.122	275.5
4	1'45.987	26.884	29.038	28.130	21.935	268.9	3	1'46.338	27.098	28.989	28.252	21.999	276.3
5	1'45.654	26.984	28.671	28.017	21.982	271.2	4	1'45.285	26.704	28.533	28.129	21.919	274.9
6	1'45.365	26.938	28.688	27.906	21.833	268.6	5	1'45.140	26.723	28.447	28.119	21.851	278.1
7	1'45.973	26.992	28.690	28.041	22.250	270.6	5 <u></u>	1'51.448	27.351	28.879	31.626	23.592	269.9
8	1'44.824	26.690	28.465	27.824	21.845	268.7	7	1'46.141	26.997	28.598	28.575	21.971	275.2
9	1'47.427	27.351	29.078	28.397	22.601	271.6	8	2'08.357		33.627	35.117	30.112	266.0
10	1'45.600	27.043	28.467	28.102	21.988	271.0	9	6'24.910	5'02.450	30.572	29.315	22.573	200.0
11	1'45.775	26.819	28.701	28.195	22.060	269.8	10	1'47.152	27.468	28.989	28.584	22.111	270.0
12	1'46.554	26.895	28.541	28.178	22.940	267.8	11	1'46.092	27.408	28.748	28.346	21.900	270.0
13			29.451	28.903	32.723	263.6	12		28.527	30.081	29.790	21.900	270.1
14	1'58.533	6'58.316	31.214	29.345	22.424	200.0	13	1'50.815	26.52 <i>1</i> 27.095	28.970	29.790 28.427	21.785	270.6
	8'21.299			28.345	22.424	269.3		1'46.277			28.208	22.150	
15 16	1'46.917	27.439	28.990				14 15	1'46.090	26.989	28.743			275.5
16 17	1'45.851	26.979	28.737	28.142	21.993	270.2	15	1'58.033		30.036	29.808	29.583	275.1
17	1'45.625	26.956	28.745	27.980	21.944	271.0	16	5'24.163	4'01.710	30.892	29.304	22.257	
_					_								
Fastes	s <i>t Lap:</i> F	Pol ESPARG	ARO		Pons 40 H	HP Tuent	i SF	'A <b>1'4</b> 3	3 <b>.575</b> 26	6.502 28	8.086 27	7.592 2	1.395

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, 2012





Free Practice Nr. 2 Moto2 Lap Time T1 T2 Т3 T1 T2 Т3 Lap T4 Speed Lap Lap Time T4 Speed 27.238 29.191 33.876 26.948 28.623 27.964 268.7 17 22.888 272.5 19 21.981 1'53.193 1'45.516 18 1'52.818 26.839 35.536 28.657 21.786 277.2 20 1'45.572 26.972 28.562 27.979 22.059 266.6 19 26.909 28.526 28.190 21.665 272.5 21 26.922 28.746 28.098 22.088 268.5 1'45.290 1'45.854 20 1'45.399 27.041 28.510 28.171 21.677 272.8 Italtrans Racing Team JPN Takaaki NAKAGAMI 30 15th SPA Julian SIMON Blusens Avintia Full laps=13 Runs=3 Total laps=18 **12th** 60 Runs=3 Full laps=15 Total laps=20 1 22.73 58.993 30.856 2'22.281 29.701 1 42.063 33.510 31.382 24.544 2 1'53.194 33.202 29.538 28.499 21.955 271.7 2'11.499 2 28.851 21.992 1'47.160 27.178 29.139 273.2 3 1'49.868 27.178 28.935 28.300 25.455 274.6 276.9 3 1'46.111 26.913 29.034 28.127 22.037 4 1'47.127 27.408 28.937 28.811 21.971 262.9 4 5 28.399 27.302 28.654 21.835 26.690 28.231 21.840 276.1 1'45.955 28.164 1'45.160 277.5 5 1'45.463 26.915 28.293 28.380 21.875 276.2 6 29.488 28.312 32.373 28.813 274.4 1'58.986 6 2'03.609 28.704 30.445 28.813 35.647 271.0 7 5'43,461 4'18.947 29.676 32.150 22.688 7 7'01.798 5'40.745 29.630 28.737 22.686 8 1'47.041 27.458 28.908 28.560 22.115 268.3 8 26.996 28.640 28.705 25.043 267.2 9 1'46.046 27.008 29.068 28.066 21.904 272.7 1'49.384 9 1'46.571 27.054 28.690 28.435 22.392 269.7 10 1'45.498 27.015 28.591 28.079 21.813 269.4 10 27.924 29.961 31.809 1'51.739 22.045 270.9 11 2'01.464 27.142 33.190 31.594 272.4 12 11 1'46.414 26.904 28.869 28.542 22.099 269.6 9'34.845 8'03.490 29.581 22,766 12 34.227 269.2 13 27,499 29.063 28.368 21.880 273.4 2'04.720 1'46.810 13 6'12.752 4'50.732 30.535 29.545 21.940 14 29.791 35.133 28.357 21.986 272.4 1'55.267 14 28.550 34.774 24.378 15 26.958 28.525 28.067 21.807 273.0 1'54.671 26.969 271.7 1'45.357 271.7 15 1'57.622 34.374 31.910 29.118 22,220 16 1'45.236 27.031 28.477 27.974 <u>21.754</u> 273.8 16 27.307 28.722 33.266 24.301 272.2 17 26.864 28.502 27.963 21.956 273.9 1'53.596 1'45.285 17 1'45.264 26.843 28.521 27.991 21.909 270.7 18 1'51.454 26.928 29.148 33.226 22.152 274.5 18 27.099 28.460 28.006 21.838 269.9 1'45.403 Tech 3 Racing Xavier SIMEON BEL 28.885 29.205 22.387 269.3 19 1'47.269 26.792 16th 19 20 28.528 Runs=3 Total laps=19 Full laps=14 1'45,728 26.955 28.151 22.094 269.8 1 50 246 31.120 22 569 2'13.991 30 056 Interwetten-Paddock SWI Thomas LUTHI 13th 12 29.368 29.030 2 27.687 22.366 266.0 1'48.451 Runs=2 Total laps=12 Full laps=9 3 27.542 29.028 29.032 22,445 267.9 1'48.047 27.463 1 2'27.268 1'04.930 30.467 29.546 22.325 4 1'48.198 29.204 28.557 22.974 267.2 2 29.038 5 1'47.018 27.469 28.507 22.004 275.5 1'47.803 27.463 29.064 28.575 22.701 262.9 3 27.377 30.587 28.438 22.352 275.9 6 27.582 29.129 22.269 261.1 28.690 1'47.670 1'48.754 2'52.864 1'11.575 37.147 31.380 7 2'00.255 35.551 31.500 30.238 22.966 260.8 32.762 5 23'10.240 30.781 29.176 22.455 8 27.533 29.142 28.506 22.300 262.5 24'32.652 1'47.481 9 22.243 6 1'47.254 27.374 29.006 28.488 22.386 273.0 1'47.035 27.516 28.913 28.363 262.3 7 28.995 28.522 22.029 271.0 10 27.530 28.743 28.384 22.202 261.7 27.291 1'46.859 1'46.837 271.4 8 1'46.164 27.012 28.835 28.320 21.997 11 27.497 29.733 30.166 32.517 262.9 1'59.913 9'00.972 9 27.057 28.679 28.059 21.957 271.1 12 7'39.838 29.998 28.965 22.171 1'45.752 10 272.4 27.197 21.945 1'45.618 26,929 28.577 28.066 22.046 13 1'45.919 28.606 28.171 262.4 11 26.941 28.472 21.858 271.3 14 28.516 21.949 263.1 1'45.306 28.035 1'45.539 27.035 28.039 12 1'45.204 26.806 28.449 28.182 21.767 270.9 15 29.513 34.140 264.6 2'01.432 27.100 30.679 16 5'13.545 3'54.129 28.881 28.528 22.007 Arguiñano Racing Tea SPA Ricard CARDUS 17 27.093 28.512 28.054 21.764 14th 88 1'45.423 264.5 Runs Total laps=21 Full laps=16 18 27.045 28.480 28.142 21.939 270.8 1'45.606 1 31.918 19 1'45.679 27.083 28.551 28.043 22.002 263.8 39.902 2'05.280 30.674 22.786 2 28.040 29.844 29.152 22.188 268.7 1'49.224 JIR Moto2 FRA Johann ZARCO 3 1'46.972 27.313 29.178 28.478 22.003 267.3 17th 5 Runs=4 Total laps=18 Full laps=11 4 1'46.659 27.154 29.040 28.316 22.149 269.7 5 1'47.702 27.095 29.087 29.430 22.090 268.3 1 2'11.058 46.257 31.193 30.555 23.053 6 27.045 28.877 28.471 22.270 268.0 2 27.354 28.894 29.034 22.226 268.9 1'46,663 1'47.508 3 27.330 28.975 31.226 30.983 28.842 33.657 264.4 1'46.382 28.126 21.951 271.1 2'04.708 8 6'37.780 5'08.377 36.325 29.977 23.101 4 26.976 28.831 28.198 21.929 275.5 1'45.934 5 27.569 28.551 28.124 269.5 9 1'47.592 29.362 28.477 22.184 262.9 1'45.569 26.893 22.001 10 27.391 29.075 28.384 22.760 264.3 6 27.125 28.718 29.812 267.1 29.116 1'47.610 1'54.771 27.395 29.139 28.460 22.228 265.1 7 11 1'47.222 8'58.672 7'24.649 40.923 30.442 22.658 12 1'47.187 27.299 29.214 28,401 22.273 267.3 8 1'46.301 27.153 28.822 28.241 22.085 264.9 13 27.162 29.038 28.327 22.084 268.0 9 44.303 42.127 29.211 22.200 268.2 1'46.611 2'17.841 14 30.071 29.448 10 27.005 29.044 28.286 22.286 267.5 1'58 532 27.866 31.147 268.7 1'46.621 15 3'40.210 32.417 30.397 23.652 5'06.676 11 27.357 28.902 28.482 266.1 1'52.380

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 2012

266.0

268.4

267.6

12

13

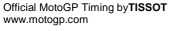
14

SPA

4'29.890

4'03.542

1'43.575



1'58.765

1'50.217

1'45.234

Fastest Lap:

16

17

18



3'09.902

2'40.031

27.148

29.260

29.843

30.920

26.502

28.598

30.488

28.086



27.592

22.130

29.721

22.103

265.6

21.395

27.692

27.503

26.927

Pol ESPARGARO

31.227

28.795

28.554

30.895

31.121

27.951

28.951

22.798

21.802

Pons 40 HP Tuenti

1100	· · aou	ce Nr. 2										IAI	oto2
Lap L	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
15	1'46.721	27.040	28.658	28.630	22.393	266.7	12	2'00.149 P	29.692	30.546	29.832	30.079	272.1
16	1'46.206	27.315	28.536	28.263	22.092	265.3	13	9'49.137	8'22.912	30.933	31.836	23.456	
17	1'45.931	27.001	28.640	28.261	22.029	268.6	14	1'52.349	29.311	31.233	29.560	22.245	267.7
18	1'45.911	27.000	28.632	28.316	21.963	266.8	15	1'48.025	27.443	29.375	28.933	22.274	268.8
				014145.0			16	1'47.287	27.549	28.819	28.445	22.474	270.2
18th	95 A	nthony WE	ST	QMMF Ra	acing Lear	n AUS	17	1'47.778	27.430	29.248	28.845	22.255	267.4
10111	33	Ru	ns=3 To	otal laps=2	0 Full	laps=15	18	2'13.750 P	30.901	32.716	34.016	36.117	268.6
1	1'55.716	31.306	30.994	29.959	23.457						0D.T	0 '' 1	
2	1'46.400	27.172	28.720	28.451	22.057	270.1	21s	t 4 Rar	ndy KRUN	<b>IMENA</b>	GP Team	Switzerla	nd SW
3	1'46.635	27.729	28.675	28.194	22.037	271.7	213	. 7	Rui	ns=2 To	otal laps=23	3 Full	laps=20
4	1'45.610	27.029	28.541	28.133	21.907	272.4	1	1'57.333	34.134	30.659	29.968	22.572	
5	1'46.183	26.951	28.940	28.250	22.042	274.6	2	1'51.521	27.890	30.913	30.453	22.265	269.7
6	1'46.027	27.021	28.596	28.395	22.015	268.9	3	1'48.159	27.650	29.437	28.941	22.131	271.8
7	1'57.581		30.304	29.258	29.498	269.2	4	1'47.400	27.247	29.207	28.798	22.148	270.9
8	6'17.011	4'47.242	30.930	33.494	25.345	200.2	5	1'47.080	27.133	29.314	28.627	22.006	270.0
9	1'46.372	27.095	28.870	28.360	22.047	267.9	6	1'46.635	27.104	28.959	28.600	21.972	271.7
10	1'46.401	26.969	28.686	28.764	21.982	269.1	7	1'46.934	27.141	28.763	28.836	22.194	268.2
11	1'46.005	27.013	28.668	28.339	21.985	270.5	8	1'47.499	27.404	29.113	28.817	22.165	268.0
12	1'46.256	27.195	28.780	28.295	21.986	271.0	9	1'48.139	27.478	29.018	28.601	23.042	267.0
13	1'59.312		30.941	29.443	29.907	270.6	10	1'47.617	27.404	29.226	28.822	22.165	266.0
14	6'11.436	4'38.137	32.064	35.108	26.127	210.0	11	1'47.008	27.292	28.910	28.683	22.123	268.1
15	1'46.948	27.393	29.057	28.477	22.021	271.7	12	2'05.220 P		30.532	30.129	34.020	268.1
16	1'47.105	27.083	29.185	28.717	22.120	271.5	13	6'15.800	4'48.467	31.252	31.007	25.074	200.1
17	1'47.359	27.401	28.880	28.526	22.552	272.9	14	1'54.991	30.364	30.560	30.855	23.212	252.1
18	1'46.038	27.185	28.723	28.193	21.937	272.2	15	1'46.384	27.141	28.891	28.396	21.956	268.4
19	1'48.757	27.202	28.697	30.806	22.052	273.1	16	1'46.243	27.049	28.682	28.523	21.989	270.6
20	1'50.741	27.232	32.161	28.743	22.605	271.5	17	2'03.461	29.556	33.684	33.772	26.449	271.0
							18	1'48.448	27.654	29.908	28.773	22.113	272.7
19th	8 <sup>G</sup>	ino REA		Federal C	il Gresini	Mo GBR	19	1'46.238	27.137	28.883	28.301	21.917	270.4
19111	0	Ru	ns=3 To	otal laps=1	9 Full	laps=14	20	1'46.340	27.237	28.648	28.125	22.330	269.8
1	2'19.347	54.952	31.531	30.135	22.729		21	1'47.265	27.392	29.189	28.676	22.008	269.8
2	1'48.332	27.635	29.459	29.086	22.152	267.2	22	1'46.341	27.195	28.818	28.322	22.006	269.1
3	1'47.940	27.756	29.146	28.852	22.186	268.8	23	1'46.330	27.058	28.860	28.516	21.896	271.2
4	1'47.683	27.564	29.308	28.738	22.073	272.5							
5	1'47.010	27.365	29.041	28.500	22.104		<b>22</b> n	d 63 Mik	e DI MEG	LIO	MZ Racing	g	FRA
6	1'47.747	27.579	29.188	28.692	22.288	268.9		<b>4 00</b>	Ru	ns=2 To	otal laps=18	3 Full	laps=15
7	1'48.036	27.657	29.166	29.003	22.210	264.8	1	2'24.757	1'01.225	31.495	29.180	22.857	
8	2'04.594	P 29.357	30.813	31.674	32.750	267.0	2	1'46.957	27.427	29.031	28.514	21.985	269.3
9	9'36.356	8'10.306	31.831	31.542	22.677		3	1'46.847	27.410	29.001	28.458	21.978	269.5
10	1'47.962	27.585	29.272	28.884	22.221	266.4	4	1'47.684	27.301	29.103	28.713	22.567	269.5
11	1'47.901	27.621	29.386	28.795	22.099	266.7	5	1'46.372	27.245	28.709	28.423	21.995	274.9
12	1'56.868	P 27.674	29.556	29.135	30.503	267.2	6	1'46.968	27.250	29.113	28.474	22.131	271.0
13	5'26.957	3'55.192	32.372	34.378	25.015		7	1'49.422	27.254	28.954	30.024	23.190	266.3
14	1'59.683	27.484	36.853	32.635	22.711	267.5	8	1'47.273	27.334	29.088	28.559	22.292	265.1
15	1'49.334	27.470	28.967	30.814	22.083	271.6	9	1'47.168	27.445	29.032	28.546	22.145	264.0
16	1'45.908	27.127	28.727	28.231	21.823	268.5	10	1'53.866	30.856	30.834	29.796	22.380	263.8
17	1'46.358	27.142	28.875	28.367	21.974	269.0	11	1'58.061 P	27.470	28.952	30.125	31.514	265.5
18	1'47.223	27.478	28.960	28.698	22.087	266.0	12	13'09.556	11'43.347	33.865	29.855	22.489	
19	1'53.055	28.722	32.405	29.646	22.282	266.9	13	2'03.028	28.886	34.281	35.625	24.236	269.2
		In DE ANG	\FL 10	NGM Mot	ilo Forwo	rd DCM	14	1'57.211	30.593	34.559	29.803	22.256	270.7
<b>20th</b>	15   <sup>A</sup>	lex DE ANG					15	1'53.192	27.303	28.706	33.281	23.902	269.7
		Ru	ins=3 To	otal laps=1	8 Full	laps=12	16	1'46.302	27.378	28.661	28.257	22.006	272.4
1	2'45.432	1'19.266	34.447	29.473	22.246		17	1'49.429	27.318	28.562	30.894	22.655	272.0
2	1'47.459	27.515	29.073	28.621	22.250	269.4	18	1'46.253	27.087	28.724	28.456	21.986	270.7
3	1'53.267	31.087	31.090	28.962	22.128	270.1		Max	NEUKIR	CHNED	Kiefer Rad	cina	GER
4	1'45.966	27.175	28.613	28.202	21.976	272.0	23rc	d 76   Max					
5	1'46.101	27.116	28.651	28.225	22.109	270.6					otal laps=22		laps=19
6	1'56.201		29.315	30.005	29.790	269.1	1	2'16.899	53.887	30.698	29.880	22.434	
7	6'06.407	4'33.936	34.354	34.534	23.583		2	1'48.507	27.664	29.332	29.198	22.313	269.7
8	1'55.780	31.530	33.001	28.834	22.415	263.6	3	1'49.129	27.659	29.168	29.051	23.251	273.1
9	1'58.360	28.239	36.282	31.699	22.140	267.7	4	1'47.497	27.363	29.238	28.840	22.056	270.9
10	1'46.302	27.221	28.651	28.286	22.144	268.8	5	1'46.979	27.295	29.090	28.531	22.063	272.0
11	1'46.344	27.209	28.800	28.231	22.104	271.1	6	1'47.471	27.381	29.402	28.516	22.172	268.1
Faste	st Lap:	Pol ESPARGA	ARO		Pons 40 H	HP Tuent	i SF	PA <b>1'43</b> .	<b>575</b> 26	5.502 28	3.086 27	.592 2	1.395

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, 2012





Text	1oto2												e IVI. Z	e Practic	
8	1 Speed	<i>T4</i>						Lap	-					Lap Time	Lap
147.080	1	1'06.764	34.518	1.737	31.7			1	268.0	22.342	28.534	29.137	27.313	1'47.326	7
10 1 146.903		22.623	30.643	3.368	33.3	8'37.290	10'03.924	2		22.132				1'47.185	8
11   146.851   27.472   28.904   28.534   22.072   26.58   5   148.216   27.873   29.200   28.814   22.36   23.214   23.073   23.074   2		22.473												1'47.080	
12 206.907 P 28.156 \$2.017 30.3902 \$5.832 283.4 6 148.129 27.738 28.234 28.854 22.36  14 146.818 27.427 28.916 28.399 22.086 284.0 8 548.007 413.200 32.189 35.655 24.85  15 146.678 27.192 28.908 28.707 22.013 28.267 9 15.65.681 28.959 33.093 31.961 29.107 28.561  16 146.618 27.2012 28.829 28.870 22.437 22.013 28.656 28.959 1 147.257 27.638 28.944 28.675 22.06 1 14.66.618 27.2013 28.008 28.470 22.255 26.76 1 11.146.617 27.021 28.02 28		29.238													
14		22.329													
146,818									263.4						
156 1:46.575									0040						
16											_				
17 146.511															
18 1*54.405 30.710 32.355 29.020 22.340 288.8 12 201.082 27.274 32.979 37.039 23.79 149.794 27.220 31.561 29.010 22.209 264.6 13 1478.25 27.497 29.145 28.962 22.19 20 1*49.794 27.220 29.051 28.770 24.744 264.0 15 146.586 27.276 28.841 28.442 22.07 21 1*49.794 27.220 29.051 28.787 24.744 264.0 15 146.586 27.276 28.841 28.442 22.07 24th 72 Yuki TAKAH⇒H NGM Mobile Forward JPN 17 147.255 27.573 29.008 28.510 22.146 28.147 149.794 27.260 31.674 30.302 22.658 29.14 147.859 27.445 28.986 28.510 22.149 149.794 27.845 29.555 29.877 24.745 28.986 28.510 22.149 149.794 27.456 29.246 28.851 22.065 27.40 147.659 27.445 28.986 29.241 28.881 22.065 27.40 12.145 28.941 147.659 27.492 29.056 31.728 22.149 27.56 146.582 27.232 28.829 28.611 21.880 27.35 149.139 27.745 29.996 29.256 28.876 22.884 29.146 28.146 29.													_		
19 1 146.574   27.203   28.942   28.377   20.070   20.46   13   147.825   27.497   20.149   28.962   22.19   21.196.921   27.396   29.021   28.385   22.160   261.77   146.588   27.268   28.767   28.422   22.021   27.497   29.041   28.382   27.270   28.865   28.767   28.423   22.19   22.146   27.446   28.587   28.427   22.021   22.244   22.146   27.446   28.587   28.427   22.146   27.446   28.587   28.427   22.146   27.446   28.587   28.427   22.147   27.446   28.587   28.427   22.147   27.446   28.587   28.427   22.147   28.427   27.446   28.487															
24 1 149.910															
24th 72 Yuki TAKAHASHI															
Table   Tabl															
Total laps=19															
1		22.161													
Tell		22.240							rd JPN	ile Forwa	NGM Mob	ASHI	ki TAKAH	h 72 Yu	2/1+
2   1.5   1.5   2.7   31.674   30.320   22.668   27.469   21.49.120   27.845   29.585   22.847   22.212   275.0   3   1.48.801   27.311   29.108   29.555   22.872   276.0   1   279.896   101.564   33.783   31.299   23.25   23.64   147.659   27.495   29.036   31.728   22.149   273.6   3   148.6552   27.232   28.829   28.611   21.880   273.7   4   147.958   27.529   29.174   28.915   22.34   27.555   29.559   29.509   29.276   24.249   273.6   3   148.6552   27.322   28.829   28.611   21.880   273.7   4   147.958   27.529   29.174   28.915   22.34   27.559   29.509   29.276   24.249   256.4   5   147.396   27.484   29.112   28.479   22.34   22.28   29.513.982   349.417   31.735   29.946   22.884   7   147.554   27.419   29.085   28.595   22.34   21.2   26.0   3   148.484   27.303   29.111   28.963   22.207   269.0   9   147.395   27.439   29.126   28.543   22.28   21.2   24.484   27.303   29.111   28.963   22.207   269.0   9   147.395   27.439   29.126   28.543   22.28   21.2   24.245									l laps=14	9 Full	otal laps=1	ıns=3 To	Ru	11 / 2	<b>2</b> 4ti
2 149,120 27,845 29,855 29,478 22,12 275.0  1 149,7659 27,469 29,244 28,881 22,065 274.0 2 157,748 31,165 33,593 29,966 22,98   150,108 27,195 29,036 31,728 22,149 273,6 3 148,675 27,908 29,522 28,826 22,98   150,108 27,195 29,036 31,728 22,149 273,6 3 148,675 27,908 29,522 28,826 22,98   7 151,015 27,981 29,509 29,276 24,249 26,64 5 147,396 27,448 29,110 28,479 22,8   8 156,369 P 24,143 29,294 28,683 30,268 273,8 6 147,2727 27,512 29,024 28,434 22,28   9 513,982 349,417 31,735 29,946 22,884   10 147,794 27,496 29,250 28,936 22,112 26,60 8 148,381 27,518 29,702 28,896 22,48   11 147,584 27,303 29,111 28,963 22,07 269,0 9 147,395 27,439 29,126 28,543 22,28   12 147,484 27,158 29,213 28,939 22,174 271,3 10 200,255 P 27,437 29,086 29,480 31,21   13 213,468 38,449 38,209 31,694 25,081 270,7 11 1217,072 1045,646 38,48 38,209 31,694 25,081 270,7 11 1217,072 1045,646 32,533 30,013 22,61   14 158,479 P 27,289 29,333 30,555 31,275 272,4 12 148,988 27,856 29,793 28,891 22,48   15 828,946 656,867 33,501 41,786 22,792 13 147,877 27,477 29,329 28,726 22,34   17 146,509 27,231 28,772 28,559 22,004 272,9 15 149,828 27,557 30,306 29,248 28,77   22,24 14 147,747 27,503 29,212 28,895 22,207 271,9 1 14 147,504 27,465 29,197 28,595 22,86   10 146,932 28,940 32,012 29,865 27,807 271,6 16 147,7504 27,465 29,197 28,595 22,86   10 148,834 27,669 29,112 29,085 27,800 272,9 1 148,038 27,648 29,265 29,268 28,679 27,7 1 14 147,590 27,291 29,142 28,877 22,28   25 148,834 27,669 29,12 29,085 27,000 272,9 1 15 149,828 27,557 30,306 29,248 22,24   2 148,834 27,669 29,12 29,085 27,000 27,29 1 15 149,838 27,648 29,265 29,258 28,679 27,1 1 1 147,590 27,291 29,142 28,967 22,28   2 148,834 27,669 29,12 29,085 27,000 27,29 1 1 149,828 27,557 30,306 29,248 22,24   2 148,834 27,669 29,12 29,085 27,000 27,29 1 14,833 27,648 29,265 29,268 28,971 22,26   2 148,834 27,669 29,12 29,085 27,26 28,09 27,27 29,10 29,27 29,10 29,27 29,	m M SP	par Team	Mapfre As				h 81 Ja	27t					51.302	2'15.954	1
3 148,801 27.311 29.108 29.555 22.827 276.0 1 220.896 101.564 33.783 31.299 23.25   1 147.655 27.469 29.244 28.881 22.065 27.40 2 157.748 31.165 33.593 29.996 22.98   5 150.108 27.195 29.036 31.728 22.149 27.36 3 148.675 27.908 29.622 28.826 22.31   6 146.552 27.232 28.829 28.611 21.880 27.37 4 147.958 27.529 29.174 28.915 22.34   7 151.015 27.981 29.509 29.276 24.249 25.64 5 147.396 27.48 29.110 28.479 22.35   8 156.559 P 28.143 29.294 28.636 30.286 27.38 6 147.257 27.512 29.024 28.434 22.28   9 513.982 349.417 31.735 29.946 22.884 79 23.55   10 147.794 27.496 29.250 28.936 22.112 266.0 8 148.381 27.518 29.702 28.896 22.261   11 147.584 27.303 29.111 28.963 22.107 269.0 9 147.395 27.439 29.102 28.896 22.261   12 147.484 27.158 29.213 28.939 21.174 27.3 10 200.255 P 27.437 29.086 29.60 34.27   13 213.468 38.484 38.209 31.694 25.081 27.07 11 12.107.22 1045.468 32.533 30.103 22.61   14 158.472 P 27.269 29.393 30.535 31.275 272.4 1 12.107.22 1045.468 32.533 30.103 22.61   14 16.509 27.213 28.772 28.502 20.04 272.9 1 14 147.590 27.477 29.329 28.266 22.34   16 146.591 27.31 28.752 28.505 20.04 272.9 1 14 147.590 27.251 29.142 28.877 22.8   17 148.633 28.309 32.012 29.858 27.807 271.6 16 147.746 27.528 29.258 28.679 22.28   25th 49 Axel Pons	ıll laps=1	Full	otal laps=19	=2 To	ıns=2	Ru	. 01		275.0						
4 147,659 27.469 29.244 28.881 22.065 274.0 2 1′57,748 31.165 33.593 29.996 22.98 15 1′50.108 27.985 29.036 31.728 22.149 27.36 3 1′48.675 27.908 29.622 28.826 22.31 6 1′46.6552 27.232 28.829 28.611 21.880 27.37 4 1′47,956 27.529 29.174 28.915 22.36 8 1′56.015 27.981 29.509 29.276 24.249 256.4 5 1′47.396 27.448 29.110 28.479 22.35 8 1′56.359 P 28.143 29.294 28.636 30.286 27.38 6 1′47.257 27.141 29.024 28.434 22.29 1 1′47.794 27.496 29.250 28.996 22.284 27.07 1 1′47.554 27.303 29.111 28.963 22.207 269.0 9 1′47.395 27.499 29.126 28.896 22.26 1′47.484 27.158 29.213 28.939 22.174 271.3 10 20.0255 P 27.437 29.086 29.460 34.27 1 1′47.594 27.395 29.168 29.393 30.535 31.275 27.24 1 12′10.723 27.895 29.250 29.393 30.535 31.275 27.24 1 12′10.723 27.477 29.308 29.160 28.843 22.28 1 1′47.484 27.158 29.213 28.939 22.174 271.3 10 200.255 P 27.437 29.086 29.460 34.27 1 1 12′10.723 1 1 12′10.723 1 1 12′10.723 29.28 28.916 22.44 1 158.472 P 27.269 29.393 30.535 31.275 27.24 1 1 12′10.723 1 1 12′10.723 29.29 28.29 28.26 1 1′46.586 650.867 33.501 41.786 22.792 1 13 1′47.795 27.77 1 1 12′10.723 1 29.858 22.047 27.01 1 1 12′10.723 27.271 29.129 29.858 28.970 22.04 27.99 1 1′48.383 28.381 28.997 28.897 22.204 27.01 1 1 1′45.590 27.2721 28.856 29.266 28.504 22.004 27.99 1 1′48.383 28.381 28.997 28.895 22.266 28.504 22.004 27.99 1 1′48.382 28.056 29.917 28.895 22.266 28.504 1′47.746 27.528 29.258 28.679 22.28 1 1′47.746 27.528 29.258 28.895 22.266 28.55 1 1′43.832 28.052 29.918 28.895 22.266 28.55 1 1′43.832 28.052 29.268 28.891 22.206 27.35 1 1′48.983 27.668 29.328 30.680 29.540 22.38 1 1′47.790 27.750 29.248 28.851 22.051 22.919 29.328 28.910 22.349 1 1′48.585 27.390 29.152 28.895 22.266 28.55 1 1′43.899 27.455 29.268 28.891 22.056 28.897 22.299 28.91 28.918 29.208 29.818 29.208 29.818 29.208 29.818 29.208 29.818 29.208 29.818 29.208 29.818 29.208 29.818 29.209 29.919 29.308 29.818 29.308 29.818 29.309 29.819 29.308 29.818 29.309 29.819 29.308 29.818 29.309 29.919 29.308 29.819 29.308 29.818 29.309 29.819 29.308 29.818 29.309 29.30	)	23.250	31.299	3.783	33.7	1'01.564	2'29.896	1							
5 1 150,108   27,195   29,036   31,728   22,149   273,6   3 1 148,675   27,908   29,622   28,826   22,314   7 151,015   27,981   29,509   29,276   24,249   26,64   5 147,396   27,448   29,110   28,479   23,88   156,359   P 28,143   29,294   28,636   30,266   273,8   6 147,257   27,512   29,024   28,434   22,28   10 147,794   27,496   29,250   28,936   22,112   266,0   8 148,381   27,518   29,702   28,896   22,112   266,0   8 148,381   27,518   29,702   28,896   22,26   11 147,844   27,158   29,111   28,963   22,174   271,3   10 200,255   27,479   29,085   29,460   22,28   11 147,844   27,158   29,213   28,993   22,174   271,3   10 200,255   27,479   29,086   29,460   34,271   12 147,484   27,158   29,213   30,535   31,275   272,4   11 1210,722   1045,468   32,533   30,103   22,614   158,477   27,259   29,393   30,535   31,275   272,4   12 148,988   27,669   29,793   28,558   22,044   270,1   14 147,590   27,291   29,856   29,912   29,858   27,807   271,6   16 147,746   27,528   29,215   28,957   22,556   266,8   174,747   27,503   29,915   29,955   22,168   272,1   148,038   27,648   29,256   28,843   22,28   148,033   28,094   29,912   29,085   22,266   28,544   29,287   22,284   29,087   29,912   29,085   22,266   28,543   22,284   29,087   29,915   29,085   22,266   28,543   29,265   28,433   22,28   29,448   28,815   23,312   27,356   28,957   29,248   27,148   29,085   29,448   28,815   23,312   27,356   29,275   29,448   28,815   22,312   27,356   29,275   29,348   28,815   22,312   27,356   29,275   29,348   28,815   22,312   27,356   29,275   29,348   28,815   22,312   27,356   29,348   28,815   22,449   29,441   24,249   24,664   24,884   27,275   29,348   28,815   22,449   24,6664   24,885   27,339   28,811   24,4429   42,114   42,12   27,13   11 100,034   838,024   30,550   28,850   22,266   268,57   148,836   27,329   29,815   29,366   28,850   22,266   28,77   24,485   29,491   24,485   27,491   29,485   27,491   29,485   29,491   24,485   27,491   29,485   29,491   24,485   27,491   29,491   24,		22.994													
6 1'46.552		22.319	28.826	9.622	29.6	27.908		3					27.195		5
8 156,359 P 28,143 29,24 28,636 30,286 273.8	269.0	22.340	28.915	9.174	29.1	27.529		4	273.7	21.880	28.611	28.829	27.232	1'46.552	6
9 513,982 3'49,417 31,735 29,466 22,884	267.2	22.359	28.479	9.110	29.1	27.448	1'47.396	5	256.4	24.249	29.276	29.509	27.981	1'51.015	7
10 147.794	7 267.3	22.287	28.434	9.024	29.0	27.512	1'47.257	6	273.8	30.286	28.636	29.294	28.143	1'56.359 F	8
11 147.584	266.9	22.455	28.595	9.085	29.0	27.419	1'47.554	7		22.884	29.946	31.735	3'49.417	5'13.982	9
147.484		22.265					1'48.381							1'47.794	
13		22.287												1'47.584	
1		34.272													
15		22.618													
16									272.4						
11									070.4						
1'56.477													_		
25th 49 Axel PONS         Pons 40 HP Tuenti         SPA         1 through 1															
1															
25th   49   Axel PONS   Fons 40 HP   Lient   SPA   19   148.038   27.648   29.265   28.843   22.288   22.288   22.8168   272.1   2148.834   27.669   29.912   29.085   22.168   272.1   2148.834   27.669   29.912   29.085   22.168   272.1   24.147.747   27.632   28.926   28.504   22.080   273.5   2   150.440   28.234   30.105   29.591   22.516   27.351   29.087   28.595   22.298   26.89   3   152.068   29.328   30.680   29.591   22.516   27.351   29.152   28.685   22.266   268.5   4   150.293   27.945   29.861   29.271   23.217   27.430   29.248   28.815   22.312   272.3   5   149.389   28.028   29.811   29.064   22.488   147.390   27.570   29.248   28.299   22.119   269.7   7   157.867   27.420   30.290   29.919   20.951   20.511   29.557   20.004   29.571   28.886   30.896   268.7   3   753.141   626.860   32.715   30.773   22.79   22.448   24.429   44.221   49.212   271.3   271.									200.0	22.550	20.931	20.907	20.310	1 40./30	19
Runs=3   Total laps=19   Full laps=14     2'28.566   1'05.167   30.840   30.139   22.420   2 1'48.834   27.669   29.912   29.085   22.168   272.1   3 1'47.142   27.632   28.926   28.504   22.080   272.9   4 1'47.747   27.503   29.215   28.723   22.306   273.5   2 1'50.440   28.234   30.105   29.591   22.51   5 1'48.382   28.402   29.087   28.595   22.298   268.59   3 1'52.068   29.328   30.680   29.540   22.52   6 1'47.614   27.511   29.152   28.665   22.266   268.5   4 1'50.293   27.945   29.861   29.271   23.21   7 1'48.633   28.058   29.448   28.815   22.312   272.3   5 1'49.389   28.028   29.811   29.064   22.48   8 1'47.390   27.570   29.248   28.521   22.051   269.1   6 1'49.100   27.860   29.808   28.988   22.44   9 1'46.585   27.339   28.918   28.209   22.119   269.7   7 1'57.867   27.420   30.290   29.192   30.96   10 1'59.357   30.004   29.571   28.886   30.896   268.7   8 7'53.141   6'26.860   32.715   30.773   22.79   11 10'00.034   8'38.024   30.502   29.014   22.404   9 1'48.658   27.211   28.976   28.397   22.002   271.2   10 1'48.497   27.473   29.439   29.145   22.44   24.211   49.212   271.3   12 1'51.314   29.001   31.156   28.827   22.33   15 4'02.362   2'40.892   29.834   29.014   22.622   13 1'58.952   7 27.380   29.503   28.761   33.30   16 1'47.887   27.350   29.263   28.831   22.443   270.7   14 6'11.968   4'48.550   31.875   29.206   22.33   17 1'48.260   27.708   29.356   28.950   22.246   270.9   15 1'49.242   28.156   29.814   28.901   22.37   14.8816   27.725   29.765   29.063   22.263   268.7   17 1'48.260   27.672   29.765   29.063   22.226   268.7   17 1'48.266   27.674   29.370   28.731   22.126   268.2   16 1'48.266   27.614   29.423   28.877   23.34   29.044   23.447   29.446   27.646   27.725   29.765   29.063   22.263   268.7   17 1'48.260   27.705   29.765   29.063   22.263   268.7   17 1'48.260   27.672   29.765   29.063   22.263   268.7   17 1'48.260   27.672   29.765   29.063   22.266   268.2   17 1'48.266   27.614   27.515   29.665   29.063   22.266   268.7   17 1'48									SPA	IP Tuenti	Pons 40 H		el PONS	h 40 Ax	251
28th 23 Marcel SCHROTTE Desguaces La Total Lapsa 1									l laps=14	9 Full	otal laps=1	ıns=3 To		n 49	231
2       1'48.834       27.669       29.912       29.085       22.168       272.1       CRUINSS       RUINSS       Total raps       F         3       1'47.142       27.632       28.926       28.504       22.080       272.9       1       2'05.933       39.291       32.337       30.832       23.47         4       1'47.747       27.503       29.215       28.723       22.306       273.5       2       1'50.440       28.234       30.105       29.591       22.51         5       1'48.382       28.402       29.087       28.595       22.298       268.9       3       1'52.068       29.328       30.680       29.540       22.52         6       1'47.614       27.511       29.152       28.685       22.266       268.5       4       1'50.293       27.945       29.861       29.271       23.21         7       1'48.633       28.058       29.448       28.815       22.312       27.35       1'49.389       28.028       29.811       29.064       22.484         9       1'46.585       27.339       28.918       28.209       22.119       269.7       7       1'57.867       27.420       30.290       29.192       30.96	rre S GE	s La Torre	Desguaces	TTE	ROTT	arcel SCHF	23 M	2 <b>2</b> t						2'28 566	1
3         1'47.142         27.632         28.926         28.504         22.080         272.9         1         2'05.933         39.291         32.337         30.832         23.47           4         1'47.747         27.503         29.215         28.723         22.306         273.5         2         1'50.440         28.234         30.105         29.591         22.51           5         1'48.632         28.402         29.087         28.595         22.298         268.9         3         1'52.068         29.328         30.680         29.540         22.52           6         1'47.614         27.511         29.152         28.685         22.266         268.5         4         1'50.293         27.945         29.861         29.271         23.21           7         1'48.633         28.058         29.448         28.815         22.312         272.3         5         1'49.389         28.028         29.811         29.064         22.48           8         1'47.390         27.570         29.248         28.521         22.051         269.7         7         1'57.867         P         27.420         30.290         29.192         30.96           10         1'59.357         30.0004	ıll laps=1	Full	otal laps=19	=3 To	ıns=3	Ru	1 23	201	272.1						
4       1'47.747       27.503       29.215       28.723       22.306       273.5       2       1'50.440       28.234       30.105       29.591       22.51         5       1'48.382       28.402       29.087       28.595       22.298       268.9       3       1'52.068       29.328       30.680       29.540       22.52         6       1'47.614       27.511       29.152       28.685       22.266       268.5       4       1'50.293       27.945       29.861       29.271       23.21         7       1'48.633       28.058       29.448       28.815       22.312       272.3       5       1'49.389       28.028       29.811       29.064       22.48         8       1'47.390       27.570       29.248       28.521       22.051       269.1       6       1'49.100       27.860       29.808       28.988       22.44         9       1'46.585       27.339       28.918       28.209       22.119       269.7       7       1'57.867       P       27.420       30.290       29.192       30.96         10       1'59.357       30.004       29.571       28.886       30.896       268.7       8       7'53.141       6'26.860	3	23.473	30.832	2.337	32.3	39.291	2'05 933	1							
5       1'48.382       28.402       29.087       28.595       22.298       268.9       3       1'52.068       29.328       30.680       29.540       22.52         6       1'47.614       27.511       29.152       28.685       22.266       268.5       4       1'50.293       27.945       29.861       29.271       23.21         7       1'48.633       28.058       29.448       28.815       22.312       272.3       5       1'49.389       28.028       29.811       29.064       22.48         8       1'47.390       27.570       29.248       28.521       22.051       269.1       6       1'49.100       27.860       29.808       28.988       22.44         9       1'46.585       27.339       28.918       28.209       22.119       269.7       7       1'57.867       P       27.420       30.290       29.192       30.96         10       1'59.357       P       30.004       29.571       28.886       30.896       268.7       8       7'53.141       6'26.860       32.715       30.773       22.79         11       10'00.034       8'36.024       30.502       29.014       22.494       9       1'48.363       27.815		22.510								-					
6 1'47.614 27.511 29.152 28.685 22.266 268.5 4 1'50.293 27.945 29.861 29.271 23.21 7 1'48.633 28.058 29.448 28.815 22.312 272.3 5 1'49.389 28.028 29.811 29.064 22.48 8 1'47.390 27.570 29.248 28.521 22.051 269.1 6 1'49.100 27.860 29.808 28.988 22.44 9 1'46.585 27.339 28.918 28.209 22.119 269.7 7 1'57.867 P 27.420 30.290 29.192 30.96 10 1'59.357 P 30.004 29.571 28.886 30.896 268.7 8 7'53.141 6'26.860 32.715 30.773 22.79 11 10'00.034 8'38.024 30.502 29.014 22.494 9 1'48.363 27.815 29.491 28.753 22.30 12 1'46.586 27.211 28.976 28.397 22.002 271.2 10 1'48.497 27.473 29.439 29.145 22.44 13 1'47.192 27.395 29.054 28.674 22.069 269.9 11 1'47.458 27.634 29.138 28.463 22.22 14 2'46.664 P 28.812 44.429 44.211 49.212 271.3 12 1'51.314 29.001 31.156 28.827 22.33 15 4'02.362 2'40.892 29.834 29.014 22.622 13 1'58.952 P 27.380 29.503 28.761 33.30 16 1'47.887 27.350 29.263 28.831 22.443 270.7 14 6'11.968 4'48.550 31.875 29.206 22.33 17 1'48.260 27.708 29.356 28.950 22.246 270.9 15 1'49.242 28.156 29.814 28.901 22.37 18 1'48.074 27.847 29.370 28.731 22.126 268.2 16 1'48.266 27.618 29.649 28.635 22.36 19 1'48.816 27.725 29.765 29.063 22.263 268.7 17 1'48.099 27.567 29.307 28.878 22.34  26th 44 Roberto ROLFO Technomag-CIP ITA 19 2'03.967 34.314 32.293 34.417 22.94		22.520													
7       1'48.633       28.058       29.448       28.815       22.312       272.3       5       1'49.389       28.028       29.811       29.064       22.48         8       1'47.390       27.570       29.248       28.521       22.051       269.1       6       1'49.100       27.860       29.808       28.988       22.44         9       1'46.585       27.339       28.918       28.209       22.119       269.7       7       1'57.867       P       27.420       30.290       29.192       30.96         10       1'59.357       P       30.004       29.571       28.886       30.896       268.7       8       7'53.141       6'26.860       32.715       30.773       22.79         11       10'00.034       8'38.024       30.502       29.014       22.494       9       1'48.363       27.815       29.491       28.753       22.30         12       1'46.586       27.211       28.976       28.397       22.002       271.2       10       1'48.497       27.473       29.439       29.145       22.44         13       1'47.192       27.395       29.054       28.674       22.069       269.9       11       1'47.458       27.634		23.216													
8       1'47.390       27.570       29.248       28.521       22.051       269.1       6       1'49.100       27.860       29.808       28.988       22.44         9       1'46.585       27.339       28.918       28.209       22.119       269.7       7       1'57.867       P       27.420       30.290       29.192       30.96         10       1'59.357       P       30.004       29.571       28.886       30.896       268.7       8       7'53.141       6'26.860       32.715       30.773       22.79         11       10'00.034       8'38.024       30.502       29.014       22.494       9       1'48.363       27.815       29.491       28.753       22.30         12       1'46.586       27.211       28.976       28.397       22.002       271.2       10       1'48.497       27.473       29.439       29.145       22.44         13       1'47.192       27.395       29.054       28.674       22.069       269.9       11       1'47.458       27.634       29.138       28.463       22.22         14       2'46.664       P       28.812       44.429       44.211       49.212       271.3       12       1'51.314 <th< th=""><td></td><td>22.486</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>		22.486													
9       1'46.585       27.339       28.918       28.209       22.119       269.7       7       1'57.867       P       27.420       30.290       29.192       30.96         10       1'59.357       P       30.004       29.571       28.886       30.896       268.7       8       7'53.141       6'26.860       32.715       30.773       22.79         11       10'00.034       8'38.024       30.502       29.014       22.494       9       1'48.363       27.815       29.491       28.753       22.30         12       1'46.586       27.211       28.976       28.397       22.002       271.2       10       1'48.497       27.473       29.439       29.145       22.44         13       1'47.192       27.395       29.054       28.674       22.069       269.9       11       1'47.458       27.634       29.138       28.463       22.22         14       2'46.664       P       28.812       44.429       44.211       49.212       271.3       12       1'51.314       29.001       31.156       28.827       22.33         15       4'02.362       2'40.892       29.834       29.014       22.622       13       1'58.952       P <td< th=""><th></th><th>22.444</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>		22.444													
10         1'59.357 P         30.004         29.571         28.886         30.896         268.7         8         7'53.141         6'26.860         32.715         30.773         22.79           11         10'00.034         8'38.024         30.502         29.014         22.494         9         1'48.363         27.815         29.491         28.753         22.30           12         1'46.586         27.211         28.976         28.397         22.002         271.2         10         1'48.497         27.473         29.439         29.145         22.44           13         1'47.192         27.395         29.054         28.674         22.069         269.9         11         1'47.458         27.634         29.138         28.463         22.22           14         2'46.664 P         28.812         44.429         44.211         49.212         271.3         12         1'51.314         29.001         31.156         28.827         22.33           15         4'02.362         2'40.892         29.834         29.014         22.622         13         1'58.952 P         27.380         29.503         28.761         33.30           16         1'47.887         27.350         29.263         28.950		30.965													
12       1'46.586       27.211       28.976       28.397       22.002       271.2       10       1'48.497       27.473       29.439       29.145       22.44         13       1'47.192       27.395       29.054       28.674       22.069       269.9       11       1'47.458       27.634       29.138       28.463       22.22         14       2'46.664       P       28.812       44.429       44.211       49.212       271.3       12       1'51.314       29.001       31.156       28.827       22.33         15       4'02.362       2'40.892       29.834       29.014       22.622       13       1'58.952       P       27.380       29.503       28.761       33.30         16       1'47.887       27.350       29.263       28.831       22.443       270.7       14       6'11.968       4'48.550       31.875       29.206       22.33         17       1'48.260       27.708       29.356       28.950       22.246       270.9       15       1'49.242       28.156       29.814       28.901       22.37         18       1'48.074       27.847       29.370       28.731       22.126       268.2       16       1'48.266       27.618		22.793						8							
13       1'47.192       27.395       29.054       28.674       22.069       269.9       11       1'47.458       27.634       29.138       28.463       22.22         14       2'46.664       P       28.812       44.429       44.211       49.212       271.3       12       1'51.314       29.001       31.156       28.827       22.33         15       4'02.362       2'40.892       29.834       29.014       22.622       13       1'58.952       P       27.380       29.503       28.761       33.30         16       1'47.887       27.350       29.263       28.831       22.443       270.7       14       6'11.968       4'48.550       31.875       29.206       22.33         17       1'48.260       27.708       29.356       28.950       22.246       270.9       15       1'49.242       28.156       29.814       28.901       22.37         18       1'48.074       27.847       29.370       28.731       22.126       268.2       16       1'48.266       27.618       29.649       28.635       22.34         19       1'48.816       27.725       29.765       29.063       22.263       268.7       17       1'48.099       27.567	1 260.4	22.304	28.753	9.491	29.4	27.815	1'48.363	9			29.014	30.502	8'38.024	10'00.034	
14       2'46.664 P       28.812       44.429       44.211       49.212       271.3       12       1'51.314       29.001       31.156       28.827       22.33         15       4'02.362       2'40.892       29.834       29.014       22.622       13       1'58.952 P       27.380       29.503       28.761       33.30         16       1'47.887       27.350       29.263       28.831       22.443       270.7       14       6'11.968       4'48.550       31.875       29.206       22.33         17       1'48.260       27.708       29.356       28.950       22.246       270.9       15       1'49.242       28.156       29.814       28.901       22.37         18       1'48.074       27.847       29.370       28.731       22.126       268.2       16       1'48.266       27.618       29.649       28.635       22.36         19       1'48.816       27.725       29.765       29.063       22.263       268.7       17       1'48.099       27.567       29.307       28.878       22.34         26th       44       48       18       1'49.525       27.740       29.423       28.974       23.88         26th       44	_	22.440	29.145				1'48.497				28.397			1'46.586	
15 4'02.362 2'40.892 29.834 29.014 22.622 13 1'58.952 P 27.380 29.503 28.761 33.30 16 1'47.887 27.350 29.263 28.831 22.443 270.7 14 6'11.968 4'48.550 31.875 29.206 22.33 17 1'48.260 27.708 29.356 28.950 22.246 270.9 15 1'49.242 28.156 29.814 28.901 22.37 18 1'48.074 27.847 29.370 28.731 22.126 268.2 16 1'48.266 27.618 29.649 28.635 22.36 19 1'48.816 27.725 29.765 29.063 22.263 268.7 17 1'48.099 27.567 29.307 28.878 22.34  26th Roberto ROLFO Technomag-CIP ITA 19 2'03.967 34.314 32.293 34.417 22.94		22.223							269.9						
16       1'47.887       27.350       29.263       28.831       22.443       270.7       14       6'11.968       4'48.550       31.875       29.206       22.33         17       1'48.260       27.708       29.356       28.950       22.246       270.9       15       1'49.242       28.156       29.814       28.901       22.37         18       1'48.074       27.847       29.370       28.731       22.126       268.2       16       1'48.266       27.618       29.649       28.635       22.36         19       1'48.816       27.725       29.765       29.063       22.263       268.7       17       1'48.099       27.567       29.307       28.878       22.34         26th       44       Roberto ROLFO       Technomag-CIP       ITA       19       2'03.967       34.314       32.293       34.417       22.94		22.330							271.3						
17 1'48.260 27.708 29.356 28.950 22.246 270.9 15 1'49.242 28.156 29.814 28.901 22.37 18 1'48.074 27.847 29.370 28.731 22.126 268.2 16 1'48.266 27.618 29.649 28.635 22.36 19 1'48.816 27.725 29.765 29.063 22.263 268.7 17 1'48.099 27.567 29.307 28.878 22.34  26th Roberto ROLFO Technomag-CIP ITA 19 2'03.967 34.314 32.293 34.417 22.94		33.308													
18 1'48.074 27.847 29.370 28.731 22.126 268.2 16 1'48.266 27.618 29.649 28.635 22.36  19 1'48.816 27.725 29.765 29.063 22.263 268.7 17 1'48.099 27.567 29.307 28.878 22.34  26th Roberto ROLFO Technomag-CIP ITA 19 2'03.967 34.314 32.293 34.417 22.94		22.337													
19 1'48.816 27.725 29.765 29.063 22.263 268.7 17 1'48.099 27.567 29.307 28.878 22.34  26th 44 Roberto ROLFO Technomag-CIP ITA 19 2'03.967 34.314 32.293 34.417 22.94		22.371													
26th 44 Roberto ROLFO Technomag-CIP ITA 18 1'49.525 27.740 29.423 28.974 23.38		22.364													
26th 44 Roberto ROLFO Technomag-CIP ITA 19 2'03.967 34.314 32.293 34.417 22.94		22.347							268.7	22.263	29.063	29.765	27.725	1'48.816	19
<b>2610 44</b> 34.514 32.295 34.417 22.94		23.388							ΙΤΔ	ag-CIP	Technoma	FO	herto ROI	P^	
Kuns=3 Total laps=18 Full laps=14	3 253.3	22.943	34.417	2.293	32.2	34.314	2'03.967	19		-				h∣ 44 ľ`°	<b>26t</b>
									iaps=14	o Full	มลเ iaps=1	ıns=3 l	Ru		

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, 2012

SPA

1'43.575

Pons 40 HP Tuenti



26.502

28.086



27.592

Fastest Lap:

Pol ESPARGARO

1100		0111.2											102
Lap L	ap Time	T1	T2	Т3		Speed	Lap	Lap Time	T1	T2	<i>T3</i>		Speed
2016	a a Ra	tthapark V	VILAIR	Thai Hond	da PTT Gr	esi THA	22:0	J 40 N	Marco COLA	NDREA	SAG Team	า	SWI
29th	14 Ra	•		otal laps=1	8 Full	laps=13	32nd	d 10 <sup>™</sup>			tal laps=19		laps=16
	0/50 407		31.475	30.071		паро-10		0140 440					шро-то
1	2'56.467	1'31.830			23.091	0647	1	2'13.413		32.540	30.712	23.057 22.559	267.7
2 3	1'50.435 1'49.236	28.269 27.864	29.909 29.510	29.592 29.122	22.665 22.740	264.7 266.8	2 3	1'51.694 1'51.663		30.615 30.430	29.607 29.605	22.599	267.7 269.0
4		27.904	29.213	28.901	22.740	265.0	4			29.859	29.863	22.599	271.0
4 5	1'48.556						4 5	1'49.984		29.868	29.363 29.342	22.524L 22.615	270.3
6	2'06.138 F	P 27.713 5'41.394	29.061	28.676	40.688	264.7	6	1'50.059				22.577	268.8
7	7'31.377	29.163	33.053 <b>34.921</b>	48.738 <b>28.760</b>	28.192 22.355	262.4	7	1'50.961		30.091 30.211	29.688 29.246	22.659	269.4
8	1'55.199	29.163 27.572	34.530	31.282	25.128	262.4 266.5	8	1'51.204 1'50.070		30.211	29.246	22.579	265.7
9	1'58.512	29.777	29.963	29.062	22.469	265.1	9			30.040	29.236	22.692	263.7
10	1'51.271	29.777	29.891	28.714	22.459	266.7	10	1'50.281		29.834	29.214	22.425	263.4
11	1'48.726	27.481	29.301	28.840	22.465	268.2	11	1'49.569		29.881		22.601	264.2
	1'48.087						12	1'49.549	7		29.074		
12	2'04.428 F		29.976	31.201	35.791	266.0		1'49.483 2'31.805		29.699	28.993	22.755	263.9
13	6'45.381	5'13.515	34.770	31.913	25.183	064.6	13			40.504	37.736	45.187	265.4
14	2'09.689	29.044	36.011 29.032	39.336	25.298 22.490	261.6 269.5	14 15	11'37.971		37.014	30.800	23.651	266.0
15	1'47.769	27.671	•	28.576	_		15	1'50.467		30.288	29.098	22.523	
16	1'49.362	27.391	29.133	28.800	24.038	267.4	16	1'50.370		30.052	29.406	22.712	268.1
17	1'54.160	29.510	32.568	29.838	22.244	251.6	17	1'49.885		29.885	29.135	22.714	266.0
_18	1'48.030	27.472	29.274	29.040	22.244	269.3	18	1'49.957		29.987	29.292	22.543	265.1
0041	Fri	ic GRANAI	20	JIR Moto2	2	BRA	_19	1'49.860	28.124	29.973	29.193	22.570	265.7
<b>30th</b>	57 Eri			otal laps=2	1 Full	laps=18		1 00 F	lena ROSE	LL	QMMF Ra	cing Tear	n SPA
	010.4.040			•		тарз=10	33rc	d 82 E			otal laps=19		laps=15
1	2'04.812	38.330	33.057	30.469	22.956	000.0		0104004					тарз=10
2	1'51.220	29.084	30.076	29.561	22.499	262.8	1	2'04.004		33.765	31.723	23.705	050.4
3	1'50.705	28.365	30.441	29.342	22.557	264.0	2	1'57.604		31.678	31.086	23.092	258.4
4	1'49.732	28.002	29.823	29.389	22.518	265.0	3	1'53.060		30.677	29.743	23.675	262.3
5	1'50.268	28.017	29.802	29.383	23.066	261.7	4	1'51.411		30.641	29.825	22.675	268.6
6	1'48.832	28.083	29.454	28.912	22.383	261.6	5	1'50.519		30.059	29.603	22.568	265.1
7	1'48.841	27.960	29.382	29.083	22.416	263.7	6	1'50.880		30.166	29.655	22.766	261.6
8	1'48.679	27.702	29.530	28.938	22.509	264.3	7	1'51.920		30.374	29.347	22.512	246.0
9	1'49.170	27.837	29.694	29.090	22.549	263.8	8	1'50.313		30.307	29.217	22.762	263.4
10	1'49.428	27.901	29.784	29.162	22.581	260.4	9	1'49.942		29.889	29.209	22.683	262.3
11	2'29.190 F		37.394	42.523	40.960	260.5	10	1'50.311		29.988	29.217	22.583	263.9
12	8'37.131	7'07.732	36.190	30.272	22.937		11	1'49.750		29.705	29.340	22.658	262.5
13	1'58.010	34.278	30.791	30.032	22.909	262.1	12	1'49.755		29.926	29.134	22.625	261.5
14	1'50.352	28.071	29.940	29.380	22.961	261.8	_13	2'09.444		32.506	31.898	36.988	261.6
15	1'49.627	28.107	29.773	29.018	22.729	262.4	14	7'27.970		38.954	34.381	23.220	
16	1'49.319	27.989	29.666	29.049	22.615	265.1	15	1'54.372		32.653	29.911	23.058	262.6
17	1'50.042	28.155	29.771	29.262	22.854	262.3	16	1'51.020		30.562	29.564	22.710	264.0
18	2'02.821	37.140	33.294	29.719	22.668	261.1	17	1'50.405		30.355	29.261	22.554	263.1
19	1'50.753	28.461	29.715	29.591	22.986	266.0	18	2'04.484		36.185	29.337	22.720	261.9
20	1'51.049	28.914	29.994	29.439	22.702	259.2	_19	2'13.474	P 30.913	31.984	33.956	36.621	261.8
21	1'56.374	28.222	29.860	34.467	23.825	260.8							
	Λ.	essandro A	VNIDDE	S/Master	Sneed Lin	ITA							
<b>31st</b>	22 AIG												
				otal laps=1		II laps=6							
1	2'48.342	1'24.704	31.039	30.014	22.585								
2	1'50.580	28.517	30.047	29.527	22.489	271.0							
3	1'49.999	28.270	29.867	29.469	22.393	271.5							
4	1'49.448	28.286	29.606	29.187	22.369	271.1							
5	1'51.597	27.575	32.199	29.357	22.466	268.3							
6	2'00.382 F	P 27.635	30.147	29.426	33.174	266.3							
7	8'12.567	6'44.438	34.308	30.246	23.575								
8	2'04.618 F	P 28.678	31.680	30.267	33.993	263.8							
9	9'49.313	8'18.320	31.806	30.840	28.347								
10	2'00.202	31.746	32.702	30.983	24.771	264.8							
4.4	0100 040 [	00.505	04 775	4107.040	44.057	000 4							

Fastest Lap: Pol ESPARGARO Pons 40 HP Tuenti SPA 1'43.575 26.502 28.086 27.592 21.395

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, 2012

268.4

269.6





3'22.613 P

7'10.410

1'59.098

11

12

13

41.057

30.941 23.090

30.123 22.796

29.565

5'45.332 31.047

34.775 1'37.216