

## **MotoGP**

## **GRAN PREMIO D'ITALIA TIM**

## Free Practice Nr. 1

## **Chronological Analysis of Performances**



P Crossing the finish line in pit lane  71 Time from finish line to 1s 72 Time from 1st intermed. t													
	Lap Time	71	T2	<i>T3</i>		Speed	Lap	Lap Time	T1	T2	<i>T3</i>		Speed
Lαρ	Lap Time		12	73	14	Speeu	Lap	Lap Tille		12	13	14	Speeu
4 0 4	oo Jor	ge LOREI	NZO	Yamaha F	actory Ra	aci SPA	13	2'04.475	36.975	25.070	37.078	25.352	111.7
1st	99 Jor	_		otal laps=1	7 Full	laps=12	14	1'51.536	26.021	23.526	37.001	24.988	336.0
	014.4.050						15	1'49.941	25.796	23.398	35.965	24.782	336.0
1	2'11.253	40.289	27.130 <b>24.458</b>	37.820 36.464	26.014 <b>25.241</b>	197.4	16	1'48.910	25.685	23.007	35.673	24.545	338.5
2 3	1'53.020	26.857 26.067	23.714	35.881	24.793	332.1 334.4	17	1'54.682	27.418	24.812	37.256	25.196	323.5
4	1'50.455	25.922	23.714	36.913	30.496	334.4	18	1'48.898	25.732	23.089	35.551	24.526	335.4
5	1'56.640 1'48.987	25.748	23.155	35.427	24.657	333.7		NI:	Jar HAVD		Ducati Te	am	USA
6	1 40.967 1'48.774	25.679	22.916	35.550	24.629	332.9	4th	69 Nic	cky HAYD				
7	146.774 12'41.428 P		22.910	55.550	24.023	335.8			Ru	ins=3 To	tal laps=20	0 Full	laps=15
8	1'56.335	31.803	24.012	35.719	24.801	196.6	1	2'11.939	41.026	26.888	38.185	25.840	180.4
9	1'48.776	25.607	23.043	35.462	24.664	333.5	2	1'52.428	26.421	24.535	36.327	25.145	333.1
10	1'48.536	25.593	22.986	35.382	24.575	333.5	3	1'50.882	26.298	23.628	35.965	24.991	337.9
11	1'49.086	26.064	22.941	35.467	24.614	335.4	4	1'49.880	25.834	23.311	35.870	24.865	333.6
12	1'48.285	25.472	22.923	35.264	24.626	335.2	5	1'50.704	26.090	23.735_	36.044	24.835	335.1
13	1'48.181	25.454	22.833	35.381	24.513	335.1	6	1'49.335	25.718	23.294	35.552	24.771	336.9
14	5'21.050 P		22.000	33.301	24.010	333.6	7	1'48.981	25.508	23.178	35.597	24.698	337.4
15	1'55.687	31.533	23.823	35.431	24.900	181.5	8	1'49.818	25.776_	23.333	35.814	24.895	336.6
16	1'48.330	25.629	22.946	35.196	24.559	335.4	9	1'49.340	25.779	23.164	35.671	24.726	336.9
17	1'48.131	25.477	22.907	35.285	24.462	334.9	10	1'49.441	25.740	23.243	35.700	24.758	336.4
	1 40.131	20.411	22.501	33.203	24.402	334.3	11	1'49.493	25.601	23.182	35.886	24.824	338.7
2 m d	1 Cas	sey STON	ER	Repsol Ho	onda Tear	n AUS	12	1'49.719	25.816	23.265	35.872	24.766	335.4
2nd	<b>.</b>	=		otal laps=1	5 Fu	II laps=8	13	9'13.726 F	26.915				332.7
1	3'19.836	1'40.592	28.544	44.198	26.502	175.9	14	2'01.415	33.907	24.619	37.583	25.306	199.0
2	1'53.173	26.494	24.338	36.827	25.514	334.3	15	1'50.025	25.676	23.458	36.130	24.761	337.3
3		26.035	23.486	36.078	25.154	329.6	16	1'49.694	25.665	23.342	35.760	24.927	338.7
4	1'50.753		23.400	30.076	23.134	331.4	_17	2'05.843 F	26.353				337.3
5	9'08.941 P 2'09.770	26.976 41.359	25.121	38.011	25.279	144.8	18	2'09.361	35.309	29.313	39.516	25.223	203.8
6	1'50.211	25.797	23.452	35.909	25.053	333.6	19	1'49.667	25.738	23.223	35.902	24.804	
7	1'49.781	25.812	23.264	35.728	24.977	332.1	20	1'49.750	25.711	23.253	35.936	24.850	338.7
8	7'52.654 P		20.204	33.720	24.511	328.1			I CRUTCH	II OW	Monster Y	′amaha T	ec GBP
9	2'04.627	38.706	24.123	36.567	25.231	128.8	5th	⊢ 35 <sup>Ca</sup>					
10	1'49.345	25.629	23.177	35.666	24.873	333.2			Ru	ins=3 To	tal laps=18	8 Full	laps=13
11	1'49.121	25.622	23.177	35.562	24.760	333.7	1	2'37.406	58.392	29.838	41.976	27.200	154.7
12	4'04.754 P		25.177	33.302	24.700	335.3	2	1'57.563	29.152	25.622	37.487	25.302	308.4
13	2'02.021	34.610	25.756	36.402	25.253	161.9	3	1'52.248	26.293	23.879	36.664	25.412	327.3
14	1'48.839	25.596	23.056	35.502	24.685	333.7	4	1'51.507	26.601	23.699	36.303	24.904	332.9
15	1'48.649	25.603	22.989	35.457	24.600	331.9	5	1'50.425	26.111	23.368	36.034	24.912	334.0
	1 40.049	25.005	22.303				6	1'50.056	25.994	23.384	35.977	24.701	334.4
2 " 4	ac Dai	ni PEDRO	SA	Repsol Ho	onda Tear	n SPA	7	8'11.536 F	30.376				332.4
3rd	26 Dai			otal laps=18	8 Full	laps=13	8	2'02.584	33.685	25.269	37.804	25.826	192.0
	0/50 070						9	1'54.211	26.146	23.765	36.279	28.021	330.1
1	2'52.278	1'18.079	27.950	39.420	26.829	107.6	10	1'49.935	26.019	23.370	35.854	24.692	330.4
2	1'53.638	27.031	24.317	36.899	25.391	327.0	11	1'49.533	25.860	23.153	35.821	24.699	332.6
3	1'51.265	26.391	23.637	36.243	24.994	330.4	12	1'58.329	29.064	24.353	40.131	24.781	332.1
4 5	1'49.610	25.951	23.201 23.291	35.776 37.548	24.682	332.6	13	6'55.096 F	)				334.2
5	1'51.805	25.862 25.745			25.104	332.7	14	2'09.311	34.985	27.344	40.776	26.206	187.2
6 7	<b>1'49.403</b> 7'54.876 P	25.745	23.160	35.716	24.782	334.7	15	1'53.927	27.207	24.575	37.053	25.092	333.1
			27 224	20 200	25.040	330.4	16	1'49.474	25.859	23.261	35.629	24.725	335.9
8	2'09.859	38.320	27.321	38.308	25.910	116.7	17	1'49.118	25.825	23.102	35.591	24.600	335.4
9	1'55.026	26.506	23.790	36.316	28.414	326.6	18	1'49.023	25.725	23.101	35.546	24.651	335.9
10	1'50.723	26.230	23.429	36.114	24.950	325.5							
11	1'48.877	25.718	23.122	35.466	24.571	336.1							
12	7'32.315 P	27.957				319.5							
		· · · · · · · · · · · · · · · · · · ·	·							·			7

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

Yamaha Factory Raci SPA



1'48.131



35.285

Fastest Lap:

Jorge LORENZO

Free Practice Nr. 1 MotoGP

The color of th		Fract												WOT	
	Lap L					<i>T3</i>			Lap L	.ap Time	<i>T1</i>	T2	<i>T3</i>	<i>T4</i>	Speed
1	6th	4	۱nd	rea DOV	IZIOSO	Monster \				A A Ro	n SPIFS		Yamaha F	actory Ra	aci USA
2 193,285   26,970   26,960   26,770   26,964   26,965   26,977   27,976   26,967   27,776   26,967   27,776   26,967   27,776   26,967   27,776   27,967	<u> </u>	7		Ru	ıns=3 To	otal laps=1	9 Full	laps=14	9th	11 Pe		ınc_2 T		-	
193.5390	1	2'43.285		1'10.671	27.241	38.896	26.477	189.3							
193,066   28,179   28,846   36,833   25,108   333,4   14,0506   25,935   23,141   25,6676   33,676   34,676   32,846   36,837   32,846   36,837   32,846   36,837   32,846   36,837   32,846   36,837   32,846   36,837   32,846   36,837   32,846   36,837   34,946   34,856   32,846   34,856   32,846   34,856   32,846   34,856	2	1'53.550	)	26.970	24.606	36.771	25.203	334.7						_	
149.066	3	1'51.006	;	26.045	23.837	36.067	25.057	335.3							
19.005  P   20.005    23		1'52.066	;												
The color of the					23.270	35.879	24.884								
Texas															
19.0506															
10 149.193									8		25.637	23.085	35.701	24.975	
14   149,038   25,716   23,026   35,581   24,735   333.7   10   149,596   25,882   23,285   38,888   24,725   331.91   319.6   31,125									9	1'49.819	25.966	23.120	35.865	24.868	334.5
12 803.481 P 26.978 13 202.355 34.882 24.960 37.196 25.287 4344 11 618.890 P 27.392 24.992 37.915 48.591 1396. 14 151.391 25.5973 23.965 36.424 26.029 336.1 15 150.974 25.654 23.001 37.185 24.994 39.70 16 149.982 25.638 23.192 36.081 25.084 337.0 17 149.932 25.632 23.120 35.988 25.202 33.61 18 149.268 25.664 23.013 36.723 24.878 337.6 19 150.019 25.766 23.095 36.108 25.094 33.70  7th 46 Valentino ROSSI   Ducati Team   ITA   17.50.588 26.22 23.729 36.004 24.881 331.0 19 150.019 25.766 23.095 36.108 25.094 35.0 19 150.019 25.766 23.095 36.108 25.094 35.0 19 150.019 25.766 23.095 36.108 25.094 35.0 19 150.019 25.766 23.095 36.108 25.094 35.0 19 150.019 25.766 23.095 36.108 25.094 35.0 19 149.988 25.808 23.213 35.876 24.981 33.0 19 149.988 25.808 23.213 35.876 24.981 33.9 19 149.998 25.944 23.286 35.876 24.991 33.9 17 569.681 P 27.488 20 28.811 40.677 26.794 37.103 25.407 14.995 25.505 23.436 36.42 24.87 33.0 19 149.998 25.944 23.286 36.804 24.81 33.0 19 149.998 25.944 23.286 36.767 24.901 33.97 14 210.517 41.990 25.609 25.609 35.66 24.81 33.0 19 149.998 25.944 23.286 36.767 24.901 33.97 14 210.517 41.990 25.609 25.609 35.66 24.81 33.0 19 149.998 25.944 23.286 36.767 24.901 33.97 16 150.133 25.407 14.9467 25.639 23.185 36.835 24.818 33.9 1 19.49467 25.639 23.185 35.835 24.818 33.7 17 19.50.818 26.600 23.643 36.442 24.893 38.61 14.057.0 24.89 25.609 23.185 36.835 24.818 33.7 17 19.50.818 26.600 23.749 36.442 24.983 38.61 14.057.0 24.89 25.609 23.185 36.835 24.818 33.7 17 19.50.818 26.600 23.749 36.442 24.983 38.61 14.050.7 26.000 26.544 24.983 38.61 14.050.7 26.000 26.544 24.983 38.61 14.050.7 26.000 26.544 24.983 38.61 14.050.7 26.000 26.544 24.983 38.61 14.050.7 26.000 26.544 24.983 38.61 14.050.7 26.000 26.544 24.983 38.61 14.050.7 26.000 26.544 24.983 38.61 14.050.7 26.000 26.544 24.983 38.61 14.050.8 26.000 26.544 24.983 38.61 14.050.8 26.000 26.544 24.983 38.61 14.050.8 26.000 26.544 24.983 38.61 14.050.8 26.000 26.544 24.983 38.600 26.544 26.99 38.555 24.813 38.55 12.483 36.000 26.544 24.983 38.61 14.050.9 2			7						10			23.265			333.1
13 202 325 34 892 24 950 37.196 25 287 1421 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			_		20.020	00.001	2 00						37.915	4'48.591	319.6
14 151.391 25.697					24.950	37.196	25.287						38.250	25.770	156.2
149,882									uı	nfinished	26.050	23.525			334.9
149.892	15	1'50.974	ļ	25.654	23.201	37.185	24.934	332.9	4041	o Ste	fan RRΔΓ	וו	LCR Hono	da MotoGF	O GER
149.932	16	1'49.892	!	25.535	23.192	36.081	25.084	337.0	10th	6					
The column   Th	17	1'49.932	<u>?</u>	25.622	23.120	35.988	25.202			0100 101					-
7th   46   Valentino ROSS    Ducati Team		1'49.268	3												
The   The   Valentino ROSS    Ducali Team   Full laps=19   Full	19	1'50.019	)	25.766	23.096	36.108	25.049	335.0							
The color of the			ماد/	ntino R(	1220	Ducati Te	am	ITA							
1 229.174 56.621 27.260 38.444 26.891 107.8 6 150.240 25.811 23.322 36.027 25.080 335.6 2 1753.814 26.861 24.362 36.937 25.664 33.2.6 7 7 714.266 P 26.6892 32.561 33.57 35.756 24.981 39.9 1750.343 26.085 23.491 35.714 25.073 327.6 149.678 25.608 23.213 35.876 24.961 339.1 9 150.343 26.085 23.491 35.714 25.073 327.6 149.678 25.608 23.213 35.876 24.961 339.1 10 149.820 25.804 23.238 35.745 25.033 332.9 10 149.830 25.893 35.668 24.881 339.4 10 149.830 25.894 23.238 35.745 25.033 332.9 10 149.830 25.891 27.468 339.9 10 149.830 25.925 23.436 35.688 24.891 330.8 11 149.930 25.925 23.436 35.688 24.891 330.8 11 149.930 25.925 23.436 35.688 24.891 330.8 11 149.998 25.944 23.336 35.767 24.901 339.7 14 270.517 40.136 26.873 37.812 25.699 151.1 149.467 25.639 23.258 35.679 24.891 337.7 14 149.467 25.639 23.258 35.679 24.891 337.7 149.467 25.639 23.258 35.679 24.891 337.7 14 149.467 25.639 23.258 35.679 24.891 337.7 17 155.713 25.697 23.306 38.846 27.864 339.1 12 149.467 25.639 23.258 35.679 24.891 337.7 17 155.713 25.697 23.306 38.846 27.864 339.1 12 149.467 25.639 33.58 35.744 24.845 338.0 18 149.857 26.214 23.215 35.628 24.800 332.8 12 149.946 25.679 33.58 35.744 24.845 338.0 18 149.857 26.214 23.215 35.628 24.800 332.8 12 149.947 25.530 38.150 25.102 36.548 25.403 96.4 19 149.948 25.530 38.150 25.102 36.548 25.403 96.4 19 149.948 25.540 27.864 27	7th	46	aic												
1 19.0758		0100 1=1													
1 13.5.158															
149,858   25,808   23,213   35,876   24,961   339,1   9   1750,343   25,069   23,243   35,745   25,033   332,9   6   149,530   25,692   23,485   35,835   24,818   339,3   11   149,530   25,925   23,436   35,688   24,961   330,8   7   559,581   P   27,468   25,810   23,287   35,530   24,857   333,5   25,925   23,436   35,688   24,961   330,8   39,33   39,9   39,33   32,9   39,33   32,9   39,33   32,9   39,33   32,9   39,33   33,9   39,33									8			25.823	37.203	25.494	
149.678									9	1'50.343	26.065	23.491	35.714	25.073	327.6
149,530   25,692   23,185   35,835   24,818   339,4   12   149,984   25,816   23,287   35,530   24,857   333,5   35,530   24,857   333,5   35,530   24,857   333,5   35,530   24,857   333,5   339,3   12   149,986   25,944   23,386   35,676   24,901   339,7   14   210,517   40,136   26,650   23,643   36,142   24,983   334,6   11   149,467   25,639   23,258   35,679   24,891   337,7   17   155,818   26,650   23,643   36,142   24,983   334,6   12   149,467   25,639   23,158   35,744   24,845   338,0   12   149,426   25,679   23,158   35,744   24,845   338,0   14   20,249   23,158   25,749   23,158   25,749   23,158   25,749   24,841   34,426   25,679   23,378   35,810   25,135   35,744   24,845   338,0   24,875   33,150   25,102   36,548   24,840   34,42   20,529   34,150   25,102   36,548   24,840   34,42   20,529   34,150   25,102   36,548   24,840   34,42   20,529   34,150   25,102   36,548   24,840   34,42   20,529   34,150   25,102   36,530   24,875   34,150   24,841   34,42   20,529   34,150   25,102   36,530   24,875   33,576   24,911   34,426   25,679   23,168   36,548   24,841   34,42   20,524   34,42   25,546   33,636   36,340   25,056   15,12   24,424   34,44			Г						10	1'49.820	25.804	23.238	35.745	25.033	332.9
8 209.881										1'49.990		-			
8   209.881   40.577   26.794   37.103   25.407   107.4   13   624.897   20.9567   20.916   331.6   26.873   37.812   25.696   151.1   9   149.988   25.944   23.386   35.767   24.991   338.7   15   150.818   26.050   23.643   36.142   24.983   334.6   11   149.467   25.639   23.258   35.679   24.891   337.7   16   150.711   26.342   23.504   35.843   25.022   338.3   12   149.426   25.679   23.158   35.744   24.845   338.0   17   1755.713   25.697   23.306   38.846   27.864   339.1   14   205.230   38.150   25.102   36.548   25.430   96.4   19   149.857   26.214   23.215   35.628   24.800   332.8   15   150.278   25.855   23.478   35.810   25.135   337.5   15   150.278   25.855   23.878   35.810   25.135   337.5   15   150.278   25.855   23.673   35.776   24.928   338.8   1   244.724   111.300   27.301   39.583   26.540   149.974   25.636   23.071   35.623   24.744   340.4   2   153.158   26.563   24.276   36.617   25.702   3   151.128   26.010   23.749   36.243   25.107   33.3   2   1753.158   26.563   24.276   36.617   25.702   3   151.128   26.010   23.749   36.243   25.107   33.5   3   151.262   25.915   23.697   36.315   25.20   337.7   26.822   24.305   36.011   25.021   336.3   25.027   25.776   24.928   338.6   25.007   32.5   24.744   340.4   24.180   36.617   25.702   34.044   24.180   36.617   25.702   34.044   24.180   36.617   25.702   34.044   24.180   36.617   25.702   34.041   24.789   37.080   25.500   33.3   25.007   25.601   23.395   35.898   25.007   33.5   25.007   33.5   25.007   33.5   25.007   33.5   25.007   33.5   25.007   33.5   25.007   33.5   24.727   34.044   24.180   24.780   24.784   34.144   24.180   24.780   24.784   34.144   24.180   24.780   24.784   34.144   24.180   24.780   24.784   24.184					20.100	00.000	2 1.010					23.287	35.530	24.857	
149.467					26.794	37.103	25.407								
10 1*50.183 25.747 23.217 36.338 24.881 338.5 15 1*50.818 26.050 23.643 36.142 24.993 334.6 11 1*49.467 25.639 23.258 35.679 24.891 337.7 16 1*50.713 25.697 23.306 38.843 25.022 338.3 14 24.946 25.679 23.158 35.679 24.891 337.7 17 1*55.713 25.697 23.306 38.846 27.864 39.113 430.049 P 27.449 25.636 25.478 35.160 25.102 36.548 25.430 96.4 19 1*49.957 26.214 23.215 35.628 24.800 332.8 16 508.120 P 28.643 35.044 24.180 36.304 25.056 159.2 17 200.584 35.044 24.180 36.304 25.056 159.2 18 1*50.235 25.868 23.673 35.776 24.928 338.8 19 1*49.074 25.636 23.071 35.623 24.744 340.4 19 1*49.074 25.636 23.071 35.623 24.744 340.4 19 1*49.074 25.636 23.071 35.623 24.744 340.4 19 1*49.074 25.636 23.071 35.623 24.744 340.4 19 1*49.074 25.636 23.071 35.623 24.744 340.4 151.133 25.961 23.636 36.316 25.220 337.7 151.133 25.961 23.636 36.316 25.220 337.7 151.133 25.961 23.636 36.316 25.220 337.7 151.133 25.961 23.636 36.316 25.220 337.7 149.929 25.889 23.241 35.614 24.724 339.1 11 1*49.898 25.888 25.808 23.695 36.322 25.170 336.8 11 575.488 25.888 25.898 23.695 36.322 25.170 336.8 11 575.648 P 25.777 30.1 35.890 24.910 343.3 1155.649 25.766 23.330 38.264 28.299 338.0 11 575.649 25.766 23.330 38.264 28.299 338.0 11 1575.648 P 25.777 25.800 23.271 35.890 24.910 343.3 11575.649 25.266 23.330 38.264 28.299 338.0 11 1755.659 25.266 23.330 38.264 28.299 338.0 11 1755.659 25.266 23.330 38.264 28.299 338.0 11 1755.659 25.869 23.241 35.614 24.724 339.1 11 1*49.871 25.800 23.271 35.890 24.910 343.3 1555.619 25.766 23.330 38.264 28.299 338.0 11 1755.659 25.869 23.267 23.135 38.895 27.062 345.5 187.8 11 11 1*50.330 26.048 23.350 35.676 25.001 332.1 11 1*49.871 25.800 23.271 35.890 24.910 343.3 155.499 25.869 23.267 33.359 25.003 333.8 155.499 25.869 23.469 35.679 23.135 38.895 27.062 345.5 187.8 11 1*19.648 25.669 23.469 35.679 23.135 38.895 27.062 345.5 187.8 11 1*19.648 25.669 23.469 35.679 23.135 38.895 27.062 345.5 187.8 11 1*19.868 25.699 23.303 35.676 25.003 332.9 155.505 310.7 155.003 25.770 23.156 25.609 23.176 36.009 25.063 334.4 11*19							24.901	339.7							
149,426	10	1'50.183	3	25.747	23.217	36.338	24.881								
149.049   27.449   324.9   324.9   324.9   324.9   324.9   324.9   324.9   324.9   324.9   324.9   325.730   32.17   35.735   32.17   35.735   32.17   35.735   32.17   35.735   32.17   32	11	1'49.467	•	25.639	23.258	35.679	24.891	337.7						_	
14   205,230   38,150   25,102   36,548   25,430   96,44   205,228   38,150   25,135   337.5   150,235   25,855   23,478   35,810   25,135   337.5   1750,235   25,858   23,673   35,776   24,928   338.8   1750,235   25,858   23,673   35,776   24,928   338.8   19   149,074   25,636   23,071   35,623   24,744   340.4   31,130   31,151,218   26,010   23,274   36,214   23,235   36,316   25,220   337.7   20,9470   38,613   26,263   38,000   26,594   151,133   25,961   23,636   36,316   25,220   337.7   151,255   25,988   23,673   36,316   25,220   337.7   151,535   25,988   23,625   36,722   25,170   36,814   24,728   33,14   24,728   34,14   24,7	12			25.679	23.158	35.744	24.845							_	
150.278   25.855   23.478   35.810   25.135   337.5     1750.278   25.855   23.478   35.810   25.135   332.9     17   200.584   35.044   24.180   36.304   25.056   159.2     18   1'50.235   25.858   23.673   35.776   24.928   338.8     1   1'90.74   25.636   23.071   35.623   24.744   340.4     1   1   2   20.9470   38.613   26.263   38.000   26.594     2   1'51.3158   26.563   24.276   36.617   25.702     3   1'51.262   25.915   23.697   36.331   25.319   340.1     3   1'51.262   25.915   23.697   36.331   25.319   340.1     4   1'51.133   25.961   23.424   35.614   24.748   339.6     5   1'49.698   25.818   23.402   35.751   24.727   340.7     7   1'49.292   25.689   23.241   35.614   24.748   339.1     1   1'57.582   26.885   28.450   36.937   25.310   335.8     1   1'49.666   25.697   23.109   35.595   24.765   339.8     1   1'49.166   25.697   23.109   35.595   24.765   339.8     1   1'49.166   25.697   23.109   35.595   24.765   339.8     1   1'50.333   25.770   23.176   36.029   25.063   334.4     1'50.331   25.215   26.893   36.60   25.573   315.5     1   1'49.166   25.697   23.109   35.595   24.765   339.8     1   1'50.333   25.770   23.176   36.029   25.063   334.4     1   1'50.331   25.215   23.697   23.109   35.595   24.765   339.8     1   1'49.166   25.697   23.109   35.595   24.765   339.8     1   1'49.166   25.697   23.109   35.595   24.765   339.8     1   1'49.166   25.697   23.109   35.595   24.765   339.8     1   1'49.166   25.697   23.109   35.595   24.765   339.8     1   1'49.166   25.697   23.109   35.595   24.765   339.8     1   1'50.033   25.770   23.176   36.029   25.063   334.4     1   1'50.033   25.770   23.176   36.029   25.063   334.4     1   2   1'53.077   26.522   24.305   36.719   25.531   333.3     1   2   2   2   2   2   2   2   2   2													_		
11									13						
17					23.478	35.810	25.135		11th	10 Alv	aro BAU1	<b>TISTA</b>	San Carlo	Honda G	re SPA
8 150.235         25.858         23.673         35.776         24.928         338.8         1         2'44.724         1'11.300         27.301         39.583         26.540         164.5           19 1'49.074         25.636         23.071         35.623         24.744         340.4         3         1'51.218         26.010         23.749         36.243         25.216         333.3           8th         8 Hector BARBERA         Pramac Racing Team         SPA         4 1'51.969         26.730         23.946         36.116         25.177         330.1           2 1 2'09.470         38.613         26.263         38.000         26.594         5 1'49.961         25.661         23.395         36.988         25.077         30.1           2 1 1'53.158         26.563         24.276         36.617         25.702         5 1'49.961         25.661         23.362         36.011         25.011         333.8           4 1'51.133         25.961         23.6363         36.316         25.220         337.7         4 1'50.745         26.069         23.484         35.984         25.073         337.8           5 1'151.535         25.988         23.675         24.727         340.7         1'50.301         25.912         23.459					04.400	20.204	05.050		11111	19	Ru	ıns=3 T	otal laps=10	6 Full	laps=11
1/49.074   25.636   23.071   35.623   24.744   340.									1	2'44.724					
8th 8         Hector BARBERA         Pramac Racing Team SPA         4         151.218         26.010         23.749         36.243         25.216         33.838           2 1 2'09.470         38.613         26.263         38.000         26.594         5 1'19.969         26.306         23.395         35.898         25.007         330.1         33.25           1         2'09.470         38.613         26.263         38.000         26.594         7         6'48.250         P         26.806         23.395         36.011         25.021         336.8           2         1'53.158         26.563         24.276         36.617         25.702         7         6'48.250         P         26.806         23.362         36.011         25.021         333.8           3         1'51.262         25.915         23.697         36.316         25.220         337.7         9         1'50.745         26.069         23.484         35.984         25.208         332.6           5         1'51.535         25.988         23.625         36.722         25.170         336.8         11         1'50.031         25.915         33.571         24.748			_	_											
8th         Hector BARBERA         Pramac Racing Team SPA         4         1'51.969         26.730         23.946         36.116         25.177         330.1           1         2'09.470         38.613         26.263         38.000         26.594         6         1'50.172         25.778         23.362         36.011         25.021         336.3           2         1'53.158         26.563         24.276         36.617         25.702         7         6'48.250         P         26.806         37.080         25.011         25.021         336.3           3         1'51.262         25.915         23.697         36.316         25.220         337.7         1'50.745         26.069         23.484         35.984         25.081         32.065         36.316         25.220         337.7         10         1'50.745         26.069         23.484         35.984         25.080         25.090         330.3           5         1'51.535         25.988         23.655         36.751         24.727         340.7         1         1'50.301         25.912         23.459         35.840         25.018         331.8           7         1'49.698         25.818         23.402         35.751         24.727         34	19	1 49.074		25.030	23.07 1										
1   2'09.470   38.613   26.263   38.000   26.594   2   1'53.158   26.563   24.276   36.617   25.319   340.1   31'51.262   25.915   23.697   36.331   25.319   340.1   31'51.535   25.988   23.655   36.722   25.170   336.8   36.110   25.912   23.459   35.840   25.090   330.3   33.8   36.110   24.789   37.080   25.519   170.2   336.3   33.8   36.722   25.170   336.8   36.110   25.912   23.459   35.840   25.090   330.3   38.861   32.206   33.31.4   35.614   24.748   339.1   37.648   25.777   25.689   23.241   35.614   24.748   339.1   37.5619   25.726   23.330   38.264   28.299   338.0   33.58   36.937   25.310   335.8   35.94   25.669   23.333   35.678   25.068   332.2   35.076   24.509   36.324   25.186   36.937   25.310   335.8   36.937   25.310   335.8   35.94   25.669   23.333   35.678   25.068   332.2   36.011   25.021   336.3   33.88   25.026   23.484   35.984   25.208   332.6   33.68   33.68   33.88   33.88   33.88   33.88   33.88   33.88   33.88   33.88   33.88   33.88   33.88   33.88   33.88   33.88   33.88   33.88   33.88   33.88   33.89	0th	o F	lect	or BAR	BERA	Pramac F	acing Tea	m SPA	4	1'51.969		23.946	36.116	25.177	330.1
1       2'09.470       38.613       26.263       38.000       26.594       4       2'09.470       38.613       26.263       38.000       26.594       4       1'53.158       26.563       24.276       36.617       25.702       333.8         3       1'51.262       25.915       23.697       36.331       25.319       340.1       9       1'50.745       26.069       23.484       35.984       25.208       332.6         5       1'51.535       25.988       23.655       36.722       25.170       336.8       10       1'50.301       25.912       23.459       35.840       25.090       330.3         6       1'49.698       25.818       23.402       35.751       24.727       340.7       1'150.330       26.048       23.350       35.714       25.218       331.4         8       11'57.648 P       25.777       36.324       25.156       187.8       11       1'50.699       25.797       23.642       36.233       25.027       332.9         10       1'55.619       25.726       23.330       38.264       28.299       38.0       14       1'50.699       25.797       23.642       36.233       25.069       332.2         11       1'49.87	Olli	0		Ru	ıns=3 To	otal laps=1	7 Full	laps=12	5	1'49.961	25.661	23.395	35.898	25.007	332.5
2	1	2'09 470	)	38.613	26.263	38.000	26.594			1'50.172		23.362	36.011	25.021	
3       1'51.262       25.915       23.697       36.331       25.319       340.1       8       205.498       38.110       24.789       37.080       25.519       170.2         4       1'51.133       25.961       23.636       36.316       25.220       337.7       9       1'50.745       26.069       23.484       35.984       25.208       332.6         5       1'51.535       25.988       23.655       36.722       25.170       336.8       10       1'50.301       25.912       23.459       35.840       25.090       330.3         6       1'49.698       25.818       23.402       35.751       24.727       340.7       11       1'50.330       26.048       23.350       35.714       25.218       331.8         7       1'49.992       25.689       23.241       35.614       24.748       339.1       13       2'04.698       36.977       25.491       36.766       25.464       174.2         9       1'55.619       25.726       23.330       38.264       28.299       338.0       15       1'49.964       25.656       23.463       35.837       25.008       337.1         12       1'57.582       26.885       28.450       36.937														05.	
4       1'51.133       25.961       23.636       36.316       25.220       337.7       9       1'50.745       26.069       23.484       35.984       25.208       332.6         5       1'51.535       25.988       23.655       36.722       25.170       336.8       10       1'50.301       25.912       23.459       35.840       25.090       330.3         6       1'49.698       25.818       23.402       35.751       24.727       340.7       1'150.330       26.048       23.350       35.714       25.218       331.8         7       1'49.292       25.689       23.241       35.614       24.748       339.1       12       7'48.390       P       26.698       36.744       25.218       331.8         9       1'58.065       32.076       24.509       36.324       25.156       187.8       14       1'50.699       25.797       23.642       36.233       25.027       332.9         10       1'55.619       25.726       23.330       38.264       28.299       338.0       15       1'49.964       25.656       23.463       35.837       25.008       337.1         12       1'57.582       26.885       28.450       36.937       27.450 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>340.1</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>								340.1							
5       1'51.535       25.988       23.655       36.722       25.170       336.8       10       1'50.301       25.912       23.459       35.840       25.090       330.3         6       1'49.698       25.818       23.402       35.751       24.727       340.7       1'149.292       25.689       23.241       35.614       24.748       339.1       11'57.648       P       25.777       337.5       12'7'48.390       P       26.698       36.766       25.464       174.2         9       1'58.065       32.076       24.509       36.324       25.156       187.8       14       1'50.699       25.797       23.642       36.233       25.027       332.9         10       1'55.619       25.726       23.330       38.264       28.299       338.0       15       1'49.964       25.656       23.463       35.837       25.008       337.1         11       1'49.871       25.800       23.271       35.890       24.910       334.3       35.8       25.609       23.333       35.678       25.310       335.8         14       2'06.464       34.432       27.335       37.247       27.450       153.1       14       149.688       25.656       27.287						36.316									
7         1'49.698         25.689         23.241         35.614         24.727         340.7         331.4         12         7'48.390 P         26.698         331.4         331.4         149.292         25.689         23.241         35.614         24.748         339.1         13         2'04.698         36.977         25.491         36.766         25.464         174.2         1750.699         25.797         23.642         36.233         25.027         332.9         14         1'50.699         25.797         23.642         36.233         25.027         332.9         15         1'49.964         25.656         23.463         35.837         25.008         337.1         16         1'49.688         25.609         23.333         35.678         25.008         337.1         16         1'49.688         25.609         23.333         35.678         25.008         337.1         16         1'49.688         25.609         23.333         35.678         25.008         337.1         16         1'49.688         25.609         23.333         35.678         25.008         332.2         16         1'49.688         25.609         23.333         35.678         25.008         332.2           13         5'47.499 P         25.880         25.677	5				23.655	36.722									
8         11/57.648 P         25.777         337.5         13         2/04.698         36.977         25.491         36.766         25.464         174.2           9         1/58.065         32.076         24.509         36.324         25.156         187.8         14         1/50.699         25.797         23.642         36.233         25.027         332.9           10         1/55.619         25.726         23.330         38.264         28.299         338.0         15         1/49.964         25.656         23.463         35.837         25.008         337.1           11         1/49.871         25.800         23.271         35.890         24.910         334.3         16         1/49.688         25.609         23.333         35.678         25.068         332.2           13         5/47.499 P         25.880         28.450         36.937         25.310         335.8         14         1/49.688         25.609         23.333         35.678         25.068         332.2           14         2/06.464         34.432         27.335         37.247         27.450         153.1         15.1         14         1/49.688         27.287         38.545         26.233         191.2		1'49.698	3	25.818		35.751						∠ა.ა50	35./14	∠5.∠18	
9       1'58.065       32.076       24.509       36.324       25.156       187.8       14       1'50.699       25.797       23.642       36.233       25.027       332.9         10       1'55.619       25.726       23.330       38.264       28.299       338.0       15       1'49.964       25.656       23.463       35.837       25.008       337.1         11       1'49.871       25.800       23.271       35.890       24.910       334.3       16       1'49.688       25.609       23.333       35.678       25.068       332.2         13       5'47.499       P       25.880       27.335       37.247       27.450       153.1       15       1'49.688       25.609       23.333       35.678       25.068       332.2         14       2'06.464       34.432       27.335       37.247       27.450       153.1       153.1       154.659       25.677       23.135       38.785       27.062       345.5       153.1       1       2'38.521       1'06.456       27.287       38.545       26.233       191.2         16       1'49.166       25.697       23.109       35.595       24.765       339.8       21'53.417       27.152       24.061 <td< th=""><th></th><th></th><th></th><th></th><th>23.241</th><th>35.614</th><th>24.748</th><th></th><th></th><th></th><th></th><th>25 /101</th><th>36 766</th><th>25 464</th><th></th></td<>					23.241	35.614	24.748					25 /101	36 766	25 464	
10 1'55.619 25.726 23.330 38.264 28.299 338.0 11 1'49.871 25.800 23.271 35.890 24.910 334.3 12 1'57.582 26.885 28.450 36.937 25.310 335.8 14 2'06.464 34.432 27.335 37.247 27.450 153.1 15 1'54.659 25.677 23.135 38.785 27.062 345.5 16 1'49.166 25.697 23.109 35.595 24.765 339.8 17 1'50.038 25.770 23.176 36.029 25.063 334.4 15 1'52.315 26.893 23.689 36.160 25.573 315.5															
11 1'49.871															
12 1'57.582 26.885 28.450 36.937 25.310 335.9 13 5'47.499 P 25.880 335.8 14 2'06.464 34.432 27.335 37.247 27.450 153.1 15 1'54.659 25.677 23.135 38.785 27.062 345.5 16 1'49.166 25.697 23.109 35.595 24.765 339.8 17 1'50.038 25.770 23.176 36.029 25.063 334.4															332.2
13       5'47.499       P       25.880       335.8       12th       14       Runs=3       Total laps=16       Full laps=11         14       2'06.464       34.432       27.335       37.247       27.450       153.1         15       1'54.659       25.677       23.135       38.785       27.062       345.5       1       2'38.521       1'06.456       27.287       38.545       26.233       191.2         16       1'49.166       25.697       23.109       35.595       24.765       339.8       2       1'53.417       27.152       24.061       36.699       25.505       310.7         17       1'50.038       25.770       23.176       36.029       25.063       334.4       3       1'52.315       26.893       23.689       36.160       25.573       315.5															
14       2'06.464       34.432       27.335       37.247       27.450       153.1         15       1'54.659       25.677       23.135       38.785       27.062       345.5       1       2'38.521       1'06.456       27.287       38.545       26.233       191.2         16       1'49.166       25.697       23.109       35.595       24.765       339.8       2       1'53.417       27.152       24.061       36.699       25.505       310.7         17       1'50.038       25.770       23.176       36.029       25.063       334.4       3       1'52.315       26.893       23.689       36.160       25.573       315.5					∠0.450	30.937	23.310		12th	14 Ra	=		Power Ele		
15       1'54.659       25.677       23.135       38.785       27.062       345.5       1       2'38.521       1'06.456       27.287       38.545       26.233       191.2         16       1'49.166       25.697       23.109       35.595       24.765       339.8       2       1'53.417       27.152       24.061       36.699       25.505       310.7         17       1'50.038       25.770       23.176       36.029       25.063       334.4       3       1'52.315       26.893       23.689       36.160       25.573       315.5					27 335	37 247	27 450			• •	Ru	ins=3 T	otal laps=10	6 Full	laps=11
16     1'49.166     25.697     23.109     35.595     24.765     339.8     2     1'53.417     27.152     24.061     36.699     25.505     310.7       17     1'50.038     25.770     23.176     36.029     25.063     334.4     3     1'52.315     26.893     23.689     36.160     25.573     315.5			Г						1	2'38.521	1'06.456	27.287	38.545	26.233	191.2
<u>17 1'50.038 25.770 23.176 36.029 25.063 334.4</u> 3 <b>1'52.315</b> 26.893 23.689 36.160 25.573 315.5			7	_					2	1'53.417	27.152	24.061	36.699	25.505	310.7
									3		26.893	23.689	36.160	25.573	315.5
Fastest Lap: Jorge LORENZO Yamaha Factory Raci SPA 1'48.131 25.477 22.907 35.285 24.462								*							
	Fastes	st Lap:	Jor	ge LOREN	ZO		Yamaha F	actory R	aci SP	A 1'48	131 25	5.477 2	2.907 35	5.285 24	4.462

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. 1 MotoGP

	Practi											Mot	
Lap L	ap Time	T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
4	1'51.354	26.393	23.566	36.044	25.351	314.6	7	9'51.360	P 28.320				297.0
5	1'52.009	26.845	23.542	36.083	25.539	314.8	8	2'07.682	38.593	25.033	37.657	26.399	116.0
	11'59.798	P 26.281	23.456		10'32.269	313.7	9	6'43.727	P 26.751				313.9
7	2'03.231	35.087	25.240	37.086	25.818	174.5	10	2'07.518	37.663	25.328	38.227	26.300	107.6
8	1'51.073	26.350	23.457	35.836	25.430	314.3	11	1'52.800	26.644	24.012	36.520	25.624	315.3
9	1'50.949	26.226	23.269	35.981	25.473	313.3	12	1'52.033	26.275	23.853	36.210	25.695	314.5
10	1'51.067	26.117	23.349	35.993	25.608	313.8	13	1'51.835	26.309	23.800	36.138	25.588	313.1
11	5'46.142		25.402		4'09.205	312.7	14	1'52.089	26.362	23.915	36.118	25.694	313.0
12	2'06.478	37.076	25.247	38.137	26.018	153.7	15	2'05.168	26.364	24.556	46.233	28.015	314.8
13	1'52.925	26.339	24.037	36.895	25.654	314.5	16	2'01.545	30.390	28.132	37.155	25.868	315.9
14	1'51.616	26.425	23.498	36.101	25.592	313.0	17	1'52.186	26.324	23.608	36.343	25.911	314.3
15	2'01.626	27.457	26.177	40.540	27.452	312.6							314.3
16	1'51.085	26.324	23.331	35.997	25.433	315.6	4 C1 L	Co Yo	onny HERI	NANDEZ	Avintia Bl	usens	COL
	1 31.003	20.024	20.001				16th	68 T			otal laps=2		laps=13
4 24h	41 A	leix ESPAR	RGARO	Power El	ectronics A	Asp SPA		0107 000	52.784	28.095			
13th	41	Ru	ıns=4 To	otal laps=1	6 Fu	II laps=9	1	2'27.388			39.196	27.313	163.1
	014.0 45.0						2	1'55.656	27.145	24.613	37.689	26.209	311.0
1	2'12.459	41.113	27.019	38.143	26.184	196.0	3	1'53.224	26.607	23.886	36.727	26.004	312.9
2	2'07.323	35.809	27.180	38.194	26.140	318.4	4	1'53.326	26.558	23.700	36.818	26.250	313.0
3	1'53.207	26.669	24.118	36.636	25.784	316.7	5	1'52.331	26.207	23.899	36.374	25.851	313.4
4	6'14.736					318.1	6	5'11.650					314.0
5	2'01.104	32.223	25.299	37.530	26.052	206.9	7	2'03.980	36.643	24.736	36.577	26.024	108.8
6	1'52.606	26.588	24.049	36.309	25.660	313.8	8	1'52.317	26.513	23.739	36.362	25.703	312.5
7	1'52.310	26.450	23.958	36.207	25.695	310.6	9	1'53.309	26.200	23.734	37.452	25.923	311.9
8	1'51.972	26.388	23.715	36.248	25.621	311.0	10	1'52.600	26.532	23.855	36.380	25.833	308.3
9	9'48.928					298.3	_11	4'06.969					308.2
10	2'05.714	34.619	25.692	37.976	27.427	179.4	12	2'07.982	39.143	25.536	37.118	26.185	116.0
11	1'51.461	26.296	23.684	36.064	25.417	311.9	13	1'53.497	26.785	24.001	36.621	26.090	307.4
12	1'51.367	26.266	23.638	36.097	25.366	312.8	14	2'02.987	34.433	25.668	36.813	26.073	309.7
13	1'51.101	26.297	23.531	35.881	25.392	313.4	15	1'53.106	26.825	23.879	36.449	25.953	304.0
14	4'19.550	P 28.414				312.4	16	1'52.858	26.400	23.863	36.613	25.982	310.2
15	1'56.210	30.605	23.819	36.234	25.552	209.0	17	3'49.020	P 27.791				309.3
16	1'52.109	26.786	23.557	36.215	25.551	308.7	18	2'02.358	35.014	24.131	37.390	25.823	125.6
							40		26.436	22 604	20.274	05 05 4	0440
		- 44" - DAOIN		Coood M	ootor	IΤΛ	19	1'52.155	_	23.691	36.374	25.654	314.6
14th	54 M	lattia PASIN		Speed M		ITA	20	1'52.155 1'51.973	26.283	23.530	36.340	25.820	314.6
14th	54 <sup>M</sup>			Speed Ma otal laps=1		laps=14	20	1'51.973	26.283	23.530	36.340	25.820	314.0
1	<b>54</b> M 2'29.516	52.465	27.679	otal laps=1 39.342	9 Full	laps=14 170.6		1'51.973	26.283	23.530 ARDS	36.340 NGM Mot	25.820 oile Forwa	314.0 rd USA
1 2	54	Ru	ıns=3 T	otal laps=1	9 Full	laps=14	20	1'51.973	26.283	23.530 ARDS	36.340	25.820 oile Forwa	314.0
1	2'29.516	52.465	27.679	otal laps=1 39.342	9 Full	laps=14 170.6	20	1'51.973	26.283	23.530 ARDS uns=4 To 30.245	36.340 NGM Mot	25.820 oile Forwa	314.0 rd USA
1 2	2'29.516 1'54.552	52.465 27.076	27.679 24.592	39.342 36.943	9 Full 30.030 25.941	170.6 315.8	17th	1'51.973 1 5 C	26.283 <b>Olin EDWA</b> Ru	23.530 ARDS uns=4 To	36.340 NGM Mobotal laps=1	25.820 oile Forwa 5 Fu	314.0 rd USA ıll laps=9
1 2 3	2'29.516 1'54.552 1'52.869	52.465 27.076 26.562	27.679 24.592 23.992	39.342 36.943 36.471	9 Full 30.030 25.941 25.844	170.6 315.8 312.9	17th	1'51.973 5 Co	26.283 olin EDWA Ru 1'18.086	23.530 ARDS uns=4 To 30.245	36.340 NGM Moto otal laps=1 43.430	25.820 bile Forwa 5 Fu 28.981	314.0 rd USA ill laps=9 152.3
1 2 3 4	2'29.516 1'54.552 1'52.869 1'52.208	52.465 27.076 26.562 26.604 26.328	27.679 24.592 23.992 23.831	39.342 36.943 36.471 36.172	9 Full 30.030 25.941 25.844 25.601	170.6 315.8 312.9 313.2	17th	1'51.973 5 3'00.742 2'02.053	26.283 olin EDWA Ru 1'18.086 29.072	23.530 ARDS uns=4 To 30.245 26.497	36.340 NGM Mototal laps=1 43.430 39.263	25.820 bile Forwa 5 Fu 28.981 27.221	314.0 rd USA ill laps=9 152.3 305.5
1 2 3 4 5	2'29.516 1'54.552 1'52.869 1'52.208 1'52.310	52.465 27.076 26.562 26.604 26.328	27.679 24.592 23.992 23.831	39.342 36.943 36.471 36.172	9 Full 30.030 25.941 25.844 25.601	170.6 315.8 312.9 313.2 313.7	17th	1'51.973 5 3'00.742 2'02.053 1'55.593	26.283 olin EDWA  Ru  1'18.086 29.072 27.140	23.530 ARDS uns=4 To 30.245 26.497 24.823	36.340 NGM Mototal laps=1 43.430 39.263 37.390 36.642 36.424	25.820 bile Forwa 5 Fu 28.981 27.221 26.240	314.0 rd USA ill laps=9 152.3 305.5 314.0
1 2 3 4 5 6	2'29.516 1'54.552 1'52.869 1'52.208 1'52.310 6'54.497	52.465 27.076 26.562 26.604 26.328 P 34.305	27.679 24.592 23.992 23.831 23.875	39.342 36.943 36.471 36.172 36.464	9 Full 30.030 25.941 25.844 25.601 25.643	170.6 315.8 312.9 313.2 313.7 314.0	17th	1'51.973 3'00.742 2'02.053 1'55.593 1'53.472	26.283 olin EDWA  Ru  1'18.086 29.072 27.140 26.631	23.530 ARDS uns=4 To 30.245 26.497 24.823 24.200	36.340 NGM Moto otal laps=1 43.430 39.263 37.390 36.642	25.820 bile Forwa 5 Fu 28.981 27.221 26.240 25.999	314.0 rd USA ill laps=9 152.3 305.5 314.0 315.9
1 2 3 4 5 6 7	2'29.516 1'54.552 1'52.869 1'52.208 1'52.310 6'54.497 2'06.768	52.465 27.076 26.562 26.604 26.328 P 34.305 36.896	27.679 24.592 23.992 23.831 23.875	39.342 36.943 36.471 36.172 36.464	9 Full 30.030 25.941 25.844 25.601 25.643	170.6 315.8 312.9 313.2 313.7 314.0 131.3	17th 1 2 3 4 5	3'00.742 2'02.053 1'55.593 1'53.472 1'52.592	26.283 Polin EDWA  Ru  1'18.086 29.072 27.140 26.631 26.335 26.474	23.530 ARDS uns=4 To 30.245 26.497 24.823 24.200 23.956	36.340 NGM Mototal laps=1 43.430 39.263 37.390 36.642 36.424	25.820 bile Forwa 5 Fu 28.981 27.221 26.240 25.999 25.877	314.0 rd USA ill laps=9 152.3 305.5 314.0 315.9 317.2
1 2 3 4 5 6 7 8	2'29.516 1'54.552 1'52.869 1'52.208 1'52.310 6'54.497 2'06.768 1'52.489	26.562 26.562 26.604 26.328 P 34.305 36.896 26.435	27.679 24.592 23.992 23.831 23.875 25.288 23.882	39.342 36.943 36.471 36.172 36.464 38.500 36.396	9 Full 30.030 25.941 25.844 25.601 25.643  26.084 25.776	170.6 315.8 312.9 313.2 313.7 314.0 131.3 313.4	17th  1 2 3 4 5 6	3'00.742 2'02.053 1'55.593 1'53.472 1'52.592 1'52.479	26.283 Polin EDWA  Ru  1'18.086 29.072 27.140 26.631 26.335 26.474	23.530 ARDS uns=4 To 30.245 26.497 24.823 24.200 23.956	36.340 NGM Mototal laps=1 43.430 39.263 37.390 36.642 36.424	25.820 bile Forwa 5 Fu 28.981 27.221 26.240 25.999 25.877	314.0 rd USA ill laps=9 152.3 305.5 314.0 315.9 317.2 318.8
1 2 3 4 5 6 7 8 9	2'29.516 1'54.552 1'52.869 1'52.310 6'54.497 2'06.768 1'52.489 1'51.616	26.562 26.562 26.604 26.328 P 34.305 36.896 26.435 26.274	27.679 24.592 23.992 23.831 23.875 25.288 23.882 23.686	39.342 36.943 36.471 36.172 36.464 38.500 36.396 36.003	9 Full 30.030 25.941 25.844 25.601 25.643 26.084 25.776 25.653	170.6 315.8 312.9 313.2 313.7 314.0 131.3 313.4 310.6	20 17th  1 2 3 4 5 6 6 7	3'00.742 2'02.053 1'55.593 1'53.472 1'52.592 1'52.479 12'02.546	26.283 Polin EDWA  Ru  1'18.086 29.072 27.140 26.631 26.335 26.474 P 28.080	23.530 ARDS uns=4 To 30.245 26.497 24.823 24.200 23.956 23.900	36.340 NGM Mototal laps=1 43.430 39.263 37.390 36.642 36.424 36.385	25.820 bile Forwa 5 Fu 28.981 27.221 26.240 25.999 25.877 25.720	314.0 rd USA ill laps=9 152.3 305.5 314.0 315.9 317.2 318.8 317.0
1 2 3 4 5 6 7 8 9 10	2'29.516 1'54.552 1'52.869 1'52.208 1'52.310 6'54.497 2'06.768 1'52.489 1'51.616 1'51.624	80 52.465 27.076 26.562 26.604 26.328 P 34.305 36.896 26.435 26.274 26.338 26.293	27.679 24.592 23.992 23.831 23.875 25.288 23.882 23.686 23.643	39.342 36.943 36.471 36.172 36.464 38.500 36.396 36.003 36.090	9 Full 30.030 25.941 25.844 25.601 25.643 26.084 25.776 25.653 25.553	170.6 315.8 312.9 313.2 313.7 314.0 131.3 313.4 310.6 310.8	17th  1 2 3 4 5 6 7 8	3'00.742 2'02.053 1'55.593 1'53.472 1'52.592 1'52.479 12'02.546 2'18.842	26.283 Polin EDWA  Ru  1'18.086 29.072 27.140 26.631 26.335 26.474 P 28.080 42.743 26.999	23.530 ARDS uns=4 To 30.245 26.497 24.823 24.200 23.956 23.900	36.340 NGM Mototal laps=1 43.430 39.263 37.390 36.642 36.424 36.385	25.820  bile Forwa  Fu  28.981 27.221 26.240 25.999 25.877 25.720	314.0 rd USA ill laps=9 152.3 305.5 314.0 315.9 317.2 318.8 317.0 135.3
1 2 3 4 5 6 7 8 9 10 11	2'29.516 1'54.552 1'52.869 1'52.310 6'54.497 2'06.768 1'52.489 1'51.616 1'51.624 1'52.243 6'30.865	80 52.465 27.076 26.562 26.604 26.328 P 34.305 36.896 26.435 26.274 26.338 26.293	27.679 24.592 23.992 23.831 23.875 25.288 23.882 23.686 23.643	39.342 36.943 36.471 36.172 36.464 38.500 36.396 36.003 36.090	9 Full 30.030 25.941 25.844 25.601 25.643 26.084 25.776 25.653 25.553	170.6 315.8 312.9 313.2 313.7 314.0 131.3 313.4 310.6 310.8 311.9	17th  1 2 3 4 5 6 7 8 9	3'00.742 2'02.053 1'55.593 1'53.472 1'52.592 1'52.479 12'02.546 2'18.842 1'53.747	26.283 Polin EDWA  Ru  1'18.086 29.072 27.140 26.631 26.335 26.474 P 28.080 42.743 26.999	23.530 ARDS uns=4 To 30.245 26.497 24.823 24.200 23.956 23.900	36.340 NGM Mototal laps=1 43.430 39.263 37.390 36.642 36.424 36.385	25.820  bile Forwa  Fu  28.981 27.221 26.240 25.999 25.877 25.720	314.0 rd USA ill laps=9 152.3 305.5 314.0 315.9 317.2 318.8 317.0 135.3 314.5
1 2 3 4 5 6 7 8 9 10 11 12	2'29.516 1'54.552 1'52.869 1'52.310 6'54.497 2'06.768 1'52.489 1'51.616 1'51.624 1'52.243	Ru 52.465 27.076 26.562 26.604 26.328 P 34.305 36.896 26.435 26.274 26.338 26.293 P 30.356	27.679 24.592 23.992 23.831 23.875 25.288 23.882 23.686 23.643 23.702	39.342 36.943 36.471 36.172 36.464 38.500 36.396 36.003 36.090 36.325	9 Full 30.030 25.941 25.844 25.601 25.643 26.084 25.776 25.653 25.553 25.923	170.6 315.8 312.9 313.2 313.7 314.0 131.3 313.4 310.6 310.8 311.9 300.0	17th  1 2 3 4 5 6 7 8 9 10	3'00.742 2'02.053 1'55.593 1'55.592 1'52.479 12'02.546 2'18.842 1'53.747 6'22.893	26.283 Polin EDWA  Ru  1'18.086 29.072 27.140 26.631 26.335 26.474 P 28.080 42.743 26.999 P 43.211	23.530 ARDS uns=4 To 30.245 26.497 24.823 24.200 23.956 23.900 26.334 24.207	36.340  NGM Mototal laps=1  43.430 39.263 37.390 36.642 36.424 36.385  41.298 36.594	25.820  bile Forwa  Fu  28.981 27.221 26.240 25.999 25.877 25.720  28.467 25.947	314.0 rd USA ill laps=9 152.3 305.5 314.0 315.9 317.2 318.8 317.0 135.3 314.5 303.7
1 2 3 4 5 6 7 8 9 10 11 12 13	2'29.516 1'54.552 1'52.869 1'52.310 6'54.497 2'06.768 1'52.489 1'51.616 1'51.624 1'52.243 6'30.865 2'02.122 1'52.170	80 52.465 27.076 26.562 26.604 26.328 P 34.305 36.896 26.435 26.274 26.338 26.293 P 30.356 34.145	27.679 24.592 23.992 23.831 23.875  25.288 23.882 23.686 23.643 23.702	39.342 36.943 36.471 36.172 36.464 38.500 36.396 36.003 36.090 36.325	9 Full 30.030 25.941 25.844 25.601 25.643  26.084 25.776 25.653 25.553 25.923  26.150 25.748	170.6 315.8 312.9 313.2 313.7 314.0 131.3 313.4 310.6 310.8 311.9 300.0	17th  1 2 3 4 5 6 7 8 9 10 11	3'00.742 2'02.053 1'55.593 1'55.592 1'52.479 12'02.546 2'18.842 1'53.747 6'22.893 2'13.324 1'52.613	26.283  olin EDWA  Ru  1'18.086 29.072 27.140 26.631 26.335 26.474 P 28.080 42.743 26.999 P 43.211 38.551 26.579	23.530 ARDS uns=4 To 30.245 26.497 24.823 24.200 23.956 23.900 26.334 24.207 29.304 23.906	36.340  NGM Mototal laps=1  43.430 39.263 37.390 36.642 36.424 36.385  41.298 36.594	25.820  bile Forwa  Fu  28.981 27.221 26.240 25.999 25.877 25.720  28.467 25.947  26.485 25.735	314.0 rd USA ill laps=9 152.3 305.5 314.0 315.9 317.2 318.8 317.0 135.3 314.5 303.7 160.3
1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'29.516 1'54.552 1'52.869 1'52.310 6'54.497 2'06.768 1'52.489 1'51.616 1'51.624 1'52.243 6'30.865 2'02.122 1'52.170 1'52.212	Pu 52.465 27.076 26.562 26.604 26.328 P 34.305 36.896 26.435 26.274 26.338 26.293 P 30.356 34.145 26.200	27.679 24.592 23.992 23.831 23.875  25.288 23.882 23.686 23.643 23.702  25.152 23.903	39.342 36.943 36.471 36.172 36.464 38.500 36.396 36.003 36.090 36.325 36.675 36.319	9 Full 30.030 25.941 25.844 25.601 25.643 26.084 25.776 25.653 25.553 25.923	170.6 315.8 312.9 313.2 313.7 314.0 131.3 313.4 310.6 310.8 311.9 300.0 152.4 312.5 312.8	17th  1 2 3 4 5 6 7 8 9 10 11 12	3'00.742 2'02.053 1'55.593 1'55.592 1'52.479 12'02.546 2'18.842 1'53.747 6'22.893 2'13.324	26.283  olin EDWA  Ru  1'18.086 29.072 27.140 26.631 26.335 26.474 P 28.080 42.743 26.999 P 43.211 38.551 26.579 26.342	23.530 ARDS uns=4 To 30.245 26.497 24.823 24.200 23.956 23.900 26.334 24.207 29.304	36.340  NGM Mototal laps=1  43.430 39.263 37.390 36.642 36.424 36.385  41.298 36.594  38.984 36.393	25.820  bile Forwa  Fu  28.981 27.221 26.240 25.999 25.877 25.720  28.467 25.947	314.0 rd USA ill laps=9 152.3 305.5 314.0 315.9 317.2 318.8 317.0 135.3 314.5 303.7 160.3 317.8 320.1
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'29.516 1'54.552 1'52.869 1'52.310 6'54.497 2'06.768 1'52.489 1'51.616 1'51.624 1'52.243 6'30.865 2'02.122 1'52.170 1'52.212 1'52.212	80 52.465 27.076 26.562 26.604 26.328 P 34.305 36.896 26.435 26.274 26.338 26.293 P 30.356 34.145 26.200 26.249	27.679 24.592 23.992 23.831 23.875  25.288 23.882 23.686 23.643 23.702  25.152 23.903 23.927	39.342 36.943 36.471 36.172 36.464 38.500 36.396 36.003 36.090 36.325 36.675 36.319 36.269	9 Full 30.030 25.941 25.844 25.601 25.643  26.084 25.776 25.653 25.553 25.923  26.150 25.748 25.767	170.6 315.8 312.9 313.2 313.7 314.0 131.3 313.4 310.6 310.8 311.9 300.0 152.4 312.5	17th  1 2 3 4 5 6 7 8 9 10 11 12 13	3'00.742 2'02.053 1'55.593 1'55.593 1'52.592 1'52.479 12'02.546 2'18.842 1'53.747 6'22.893 2'13.324 1'52.613 1'52.154	26.283  polin EDWA  Ru  1'18.086 29.072 27.140 26.631 26.335 26.474 P 28.080 42.743 26.999 P 43.211 38.551 26.579 26.342 P 51.084	23.530 ARDS uns=4 To 30.245 26.497 24.823 24.200 23.956 23.900 26.334 24.207 29.304 23.906	36.340  NGM Mototal laps=1  43.430 39.263 37.390 36.642 36.424 36.385  41.298 36.594  38.984 36.393 36.286	25.820  bile Forwa  Fu  28.981 27.221 26.240 25.999 25.877 25.720  28.467 25.947  26.485 25.735	314.0 rd USA ill laps=9 152.3 305.5 314.0 315.9 317.2 318.8 317.0 135.3 314.5 303.7 160.3 317.8
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	2'29.516 1'54.552 1'52.869 1'52.310 6'54.497 2'06.768 1'52.489 1'51.616 1'51.624 1'52.243 6'30.865 2'02.122 1'52.170 1'52.212 1'52.212 1'52.249 2'10.875	80 52.465 27.076 26.562 26.604 26.328 P 34.305 36.896 26.435 26.274 26.338 26.293 P 30.356 34.145 26.200 26.249 26.319	27.679 24.592 23.992 23.831 23.875  25.288 23.882 23.686 23.643 23.702  25.152 23.903 23.927 23.909	39.342 36.943 36.471 36.172 36.464 38.500 36.396 36.003 36.090 36.325 36.675 36.319 36.269 36.384 44.865	9 Full 30.030 25.941 25.844 25.601 25.643  26.084 25.776 25.653 25.553 25.923  26.150 25.748 25.767 25.637 29.930	170.6 315.8 312.9 313.2 313.7 314.0 131.3 313.4 310.6 310.8 311.9 300.0 152.4 312.5 312.8 310.4 314.8	17th  1 2 3 4 5 6 7 8 9 10 11 12 13	1'51.973  3'00.742 2'02.053 1'55.593 1'55.592 1'52.592 1'52.479 12'02.546 2'18.842 1'53.747 6'22.893 2'13.324 1'52.613 1'52.154 3'44.005 PIT	26.283  olin EDWA  Ru  1'18.086 29.072 27.140 26.631 26.335 26.474 P 28.080 42.743 26.999 P 43.211 38.551 26.579 26.342 P 51.084 1'52.027	23.530  ARDS  Juns=4 To  30.245 26.497 24.823 24.200 23.956 23.900  26.334 24.207  29.304 23.906 23.779	36.340  NGM Mototal laps=1  43.430 39.263 37.390 36.642 36.385  41.298 36.594  38.984 36.393 36.286	25.820  oile Forwa  Fu  28.981 27.221 26.240 25.999 25.877 25.720  28.467 25.947  26.485 25.735 25.747	314.0 rd USA ill laps=9 152.3 305.5 314.0 315.9 317.2 318.8 317.0 135.3 314.5 303.7 160.3 317.8 320.1 275.7
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	2'29.516 1'54.552 1'52.869 1'52.310 6'54.497 2'06.768 1'52.489 1'51.616 1'51.624 1'52.243 6'30.865 2'02.122 1'52.170 1'52.212 1'52.212	80 52.465 27.076 26.562 26.604 26.328 P 34.305 36.896 26.435 26.274 26.338 26.293 P 30.356 34.145 26.200 26.249 26.319 31.370	27.679 24.592 23.992 23.831 23.875  25.288 23.882 23.686 23.643 23.702  25.152 23.903 23.927 23.909 24.710	39.342 36.943 36.471 36.172 36.464 38.500 36.396 36.003 36.090 36.325 36.675 36.319 36.269 36.384	9 Full 30.030 25.941 25.844 25.601 25.643  26.084 25.776 25.653 25.553 25.923  26.150 25.748 25.767 25.637	170.6 315.8 312.9 313.2 313.7 314.0 131.3 313.4 310.6 310.8 311.9 300.0 152.4 312.5 312.8 310.4 314.8 315.4	17th  1 2 3 4 5 6 7 8 9 10 11 12 13 14	3'00.742 2'02.053 1'55.593 1'55.593 1'52.592 1'52.479 12'02.546 2'18.842 1'53.747 6'22.893 2'13.324 1'52.613 1'52.613 1'52.154	26.283  polin EDWA  Ru  1'18.086 29.072 27.140 26.631 26.335 26.474 P 28.080 42.743 26.999 P 43.211 38.551 26.579 26.342 P 51.084	23.530  ARDS  Juns=4 To 30.245 26.497 24.823 24.200 23.956 23.900  26.334 24.207  29.304 23.906 23.779  2'01.707  RUCCI	36.340  NGM Mototal laps=1  43.430 39.263 37.390 36.642 36.424 36.385  41.298 36.594  38.984 36.393 36.286  1'08.092  Came lod	25.820  oile Forwa  Fu  28.981 27.221 26.240 25.999 25.877 25.720  28.467 25.947  26.485 25.735 25.747	314.0 rd USA ill laps=9 152.3 305.5 314.0 315.9 317.2 318.8 317.0 135.3 314.5 303.7 160.3 317.8 320.1 275.7
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	2'29.516 1'54.552 1'52.869 1'52.310 6'54.497 2'06.768 1'52.489 1'51.616 1'51.624 1'52.243 6'30.865 2'02.122 1'52.170 1'52.212 1'52.249 2'10.875 2'02.258 1'51.253	80 52.465 27.076 26.562 26.604 26.328 P 34.305 26.274 26.338 26.293 P 30.356 34.145 26.200 26.249 26.319 31.370 27.788 26.247	27.679 24.592 23.992 23.831 23.875  25.288 23.882 23.686 23.643 23.702  25.152 23.903 23.927 23.909 24.710 30.375 23.616	39.342 36.943 36.471 36.172 36.464 38.500 36.396 36.003 36.090 36.325 36.675 36.319 36.269 36.384 44.865 38.244 35.950	9 Full 30.030 25.941 25.844 25.601 25.643  26.084 25.776 25.653 25.553 25.923  26.150 25.748 25.767 29.930 25.851 25.440	170.6 315.8 312.9 313.2 313.7 314.0 131.3 313.4 310.6 310.8 311.9 300.0 152.4 312.5 312.8 310.4 314.8 315.4 316.9	17th  1 2 3 4 5 6 7 8 9 10 11 12 13	3'00.742 2'02.053 1'55.593 1'55.593 1'52.592 1'52.479 12'02.546 2'18.842 1'53.747 6'22.893 2'13.324 1'52.613 1'52.613 1'52.154	26.283  olin EDWA  Ru  1'18.086 29.072 27.140 26.631 26.335 26.474 P 28.080 42.743 26.999 P 43.211 38.551 26.579 26.342 P 51.084 1'52.027	23.530  ARDS  Juns=4 To 30.245 26.497 24.823 24.200 23.956 23.900  26.334 24.207  29.304 23.906 23.779  2'01.707  RUCCI	36.340  NGM Mototal laps=1  43.430 39.263 37.390 36.642 36.385  41.298 36.594  38.984 36.393 36.286	25.820  oile Forwa  Fu  28.981 27.221 26.240 25.999 25.877 25.720  28.467 25.947  26.485 25.735 25.747	314.0 rd USA ill laps=9 152.3 305.5 314.0 315.9 317.2 318.8 317.0 135.3 314.5 303.7 160.3 317.8 320.1 275.7
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	2'29.516 1'54.552 1'52.869 1'52.310 6'54.497 2'06.768 1'52.489 1'51.616 1'51.624 1'52.243 6'30.865 2'02.122 1'52.170 1'52.212 1'52.212 1'52.229 2'10.875 2'02.258 1'51.253	80 52.465 27.076 26.562 26.604 26.328 P 34.305 26.274 26.338 26.293 P 30.356 34.145 26.200 26.249 26.319 31.370 27.788	27.679 24.592 23.992 23.831 23.875  25.288 23.882 23.686 23.643 23.702  25.152 23.903 23.927 23.909 24.710 30.375 23.616	39.342 36.943 36.471 36.172 36.464 38.500 36.396 36.003 36.090 36.325 36.675 36.319 36.269 36.384 44.865 38.244 35.950	9 Full 30.030 25.941 25.844 25.601 25.643  26.084 25.776 25.653 25.553 25.923  26.150 25.748 25.767 25.637 29.930 25.851	170.6 315.8 312.9 313.2 313.7 314.0 131.3 313.4 310.6 310.8 311.9 300.0 152.4 312.5 312.8 310.4 314.8 315.4 316.9	17th  1 2 3 4 5 6 7 8 9 10 11 12 13 14	3'00.742 2'02.053 1'55.593 1'55.593 1'52.592 1'52.479 12'02.546 2'18.842 1'53.747 6'22.893 2'13.324 1'52.613 1'52.154 3'44.005 PIT	26.283  olin EDWA  Ru  1'18.086 29.072 27.140 26.631 26.335 26.474 P 28.080 42.743 26.999 P 43.211 38.551 26.579 26.342 P 51.084 1'52.027	23.530  ARDS  Juns=4 To 30.245 26.497 24.823 24.200 23.956 23.900  26.334 24.207  29.304 23.906 23.779  2'01.707  RUCCI	36.340  NGM Mototal laps=1  43.430 39.263 37.390 36.642 36.424 36.385  41.298 36.594  38.984 36.393 36.286  1'08.092  Came lod	25.820  oile Forwa  Fu  28.981 27.221 26.240 25.999 25.877 25.720  28.467 25.947  26.485 25.735 25.747	314.0  rd USA  ill laps=9  152.3 305.5 314.0 315.9 317.2 318.8 317.0 135.3 314.5 303.7 160.3 317.8 320.1 275.7 75.7
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	2'29.516 1'54.552 1'52.869 1'52.310 6'54.497 2'06.768 1'52.489 1'51.616 1'51.624 1'52.243 6'30.865 2'02.122 1'52.170 1'52.212 1'52.212 1'52.229 2'10.875 2'02.258 1'51.253	80 52.465 27.076 26.562 26.604 26.328 P 34.305 36.896 26.435 26.274 26.338 26.293 P 30.356 34.145 26.200 26.249 26.319 31.370 27.788 26.247	27.679 24.592 23.992 23.831 23.875  25.288 23.882 23.686 23.643 23.702  25.152 23.903 23.927 23.909 24.710 30.375 23.616	39.342 36.943 36.471 36.172 36.464 38.500 36.396 36.003 36.090 36.325 36.675 36.319 36.269 36.384 44.865 38.244 35.950	9 Full 30.030 25.941 25.844 25.601 25.643  26.084 25.776 25.653 25.553 25.923  26.150 25.748 25.767 29.930 25.851 25.440 D Honda G	170.6 315.8 312.9 313.2 313.7 314.0 131.3 313.4 310.6 310.8 311.9 300.0 152.4 312.5 312.8 310.4 314.8 315.4 316.9	17th  1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 14 18th	3'00.742 2'02.053 1'55.593 1'55.593 1'52.592 1'52.479 12'02.546 2'18.842 1'53.747 6'22.893 2'13.324 1'52.613 1'52.154 3'44.005 PIT	26.283  olin EDWA  Ru  1'18.086 29.072 27.140 26.631 26.335 26.474 P 28.080 42.743 26.999 P 43.211 38.551 26.579 26.342 P 51.084 1'52.027  anilo PETR	23.530  ARDS  Juns=4 To 26.497 24.823 24.200 23.956 23.900  26.334 24.207  29.304 23.906 23.779  2'01.707  RUCCI  Juns=3 To 20.245  RUCCI Columns To 20.25  RUCCI Columns To 2	36.340  NGM Mototal laps=1  43.430 39.263 37.390 36.642 36.385  41.298 36.594  38.984 36.393 36.286  1'08.092  Came lodotal laps=1	25.820  bile Forwa  5 Fu  28.981 27.221 26.240 25.999 25.877 25.720  28.467 25.947  26.485 25.735 25.747  aRacing F  9 Full	314.0 rd USA ill laps=9 152.3 305.5 314.0 315.9 317.2 318.8 317.0 135.3 314.5 303.7 160.3 317.8 320.1 275.7 75.7 Proj ITA
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 15 th	2'29.516 1'54.552 1'52.869 1'52.310 6'54.497 2'06.768 1'52.489 1'51.616 1'51.624 1'52.243 6'30.865 2'02.122 1'52.170 1'52.212 1'52.212 1'52.249 2'10.875 2'02.258 1'51.253	Ru 52.465 27.076 26.562 26.604 26.328 P 34.305 36.896 26.435 26.274 26.338 26.293 P 30.356 34.145 26.200 26.249 26.319 31.370 27.788 26.247	27.679 24.592 23.992 23.831 23.875  25.288 23.882 23.686 23.643 23.702  25.152 23.903 23.927 23.909 24.710 30.375 23.616	39.342 36.943 36.471 36.172 36.464 38.500 36.396 36.003 36.090 36.325 36.675 36.319 36.269 36.384 44.865 38.244 35.950 San Carlo	9 Full 30.030 25.941 25.844 25.601 25.643 26.084 25.776 25.653 25.553 25.923 26.150 25.767 25.637 29.930 25.851 25.440 D Honda G	laps=14 170.6 315.8 312.9 313.2 313.7 314.0 131.3 313.4 310.6 310.8 311.9 300.0 152.4 312.5 312.8 310.4 316.9 316.9 ire ITA	17th  1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 14 1	3'00.742 2'02.053 1'55.593 1'55.593 1'52.479 12'02.546 2'18.842 1'53.747 6'22.893 2'13.324 1'52.613 1'52.154 3'44.005 PIT	26.283  olin EDWA  Ru  1'18.086 29.072 27.140 26.631 26.335 26.474 P 28.080 42.743 26.999 P 43.211 38.551 26.579 26.342 P 51.084 1'52.027  anilo PETR Ru  1'04.109 27.464	23.530  ARDS  Juns=4 To 26.497 24.823 24.200 23.956 23.900  26.334 24.207  29.304 23.906 23.779  2'01.707  RUCCI Juns=3 To 27.293 24.516	36.340  NGM Mototal laps=1  43.430 39.263 37.390 36.642 36.385  41.298 36.594  38.984 36.393 36.286  1'08.092  Came locotal laps=1 39.114 37.132	25.820  bile Forwa  5 Fu  28.981 27.221 26.240 25.999 25.877 25.720  28.467 25.947  26.485 25.735 25.747  aRacing F  9 Full 27.689 26.683	314.0 rd USA ill laps=9 152.3 305.5 314.0 315.9 317.2 318.8 317.0 135.3 314.5 303.7 160.3 317.8 320.1 275.7 75.7 Proj ITA laps=13 119.4 300.3
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 15th	2'29.516 1'54.552 1'52.869 1'52.208 1'52.310 6'54.497 2'06.768 1'52.489 1'51.616 1'51.624 1'52.243 6'30.865 2'02.122 1'52.170 1'52.212 1'52.212 1'52.249 2'10.875 2'02.258 1'51.253	Ru 52.465 27.076 26.562 26.604 26.328 P 34.305 36.896 26.435 26.274 26.338 26.293 P 30.356 34.145 26.200 26.249 26.319 31.370 27.788 26.247    Cichele PIRI Ru 1'23.621	27.679 24.592 23.992 23.831 23.875  25.288 23.882 23.686 23.643 23.702  25.152 23.903 23.927 23.909 24.710 30.375 23.616	39.342 36.943 36.471 36.172 36.464  38.500 36.396 36.003 36.090 36.325  36.675 36.319 36.269 36.384 44.865 38.244 35.950  San Carlo otal laps=1 39.962	9 Full 30.030 25.941 25.844 25.601 25.643  26.084 25.776 25.653 25.553 25.923  26.150 25.748 25.767 29.930 25.851 25.440  D Honda G 7 Full 27.373	170.6 315.8 312.9 313.2 313.7 314.0 131.3 313.4 310.6 310.8 311.9 300.0 152.4 312.5 312.8 310.4 314.8 315.4 316.9 ire ITA laps=12	17th  1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 14 18th	3'00.742 2'02.053 1'55.593 1'53.472 1'52.592 1'52.479 12'02.546 2'18.842 1'53.747 6'22.893 2'13.324 1'52.613 1'52.154 3'44.005 PIT  9 Day 2'38.205 1'55.795 1'54.484	26.283  olin EDWA  Ru  1'18.086 29.072 27.140 26.631 26.335 26.474 P 28.080 42.743 26.999 P 43.211 38.551 26.579 26.342 P 51.084 1'52.027  anilo PETF Ru  1'04.109 27.464 26.856	23.530  ARDS  Juns=4 To 26.497 24.823 24.200 23.956 23.900  26.334 24.207  29.304 23.906 23.779  2'01.707  RUCCI Juns=3 To 27.293 24.516 24.148	36.340  NGM Mototal laps=1  43.430 39.263 37.390 36.642 36.385  41.298 36.594  38.984 36.393 36.286  1'08.092  Came lodotal laps=1 39.114 37.132 37.073	25.820  bile Forwa  5 Fu  28.981 27.221 26.240 25.999 25.877 25.720  28.467 25.947  26.485 25.735 25.747  aRacing F  9 Full  27.689 26.683 26.407	314.0  rd USA  rd USA  152.3 305.5 314.0 315.9 317.2 318.8 317.0 135.3 314.5 303.7 160.3 317.8 320.1 275.7 75.7  Proj ITA  laps=13 119.4 300.3 298.3
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 15th	2'29.516 1'54.552 1'52.869 1'52.208 1'52.310 6'54.497 2'06.768 1'52.489 1'51.616 1'51.624 1'52.243 6'30.865 2'02.122 1'52.170 1'52.212 1'52.212 1'52.249 2'10.875 2'02.258 1'51.253	Ru 52.465 27.076 26.562 26.604 26.328 P 34.305 36.896 26.435 26.274 26.338 26.293 P 30.356 34.145 26.200 26.249 26.319 31.370 27.788 26.247    Cichele PIRI Ru 1'23.621 27.785	27.679 24.592 23.992 23.831 23.875  25.288 23.882 23.686 23.643 23.702  25.152 23.903 23.927 23.909 24.710 30.375 23.616	39.342 36.943 36.471 36.172 36.464  38.500 36.396 36.003 36.090 36.325  36.675 36.319 36.269 36.384 44.865 38.244 35.950  San Carle otal laps=1 39.962 37.019	9 Full 30.030 25.941 25.844 25.601 25.643  26.084 25.776 25.653 25.553 25.923  26.150 25.748 25.767 29.930 25.851 25.440 0 Honda G 7 Full 27.373 26.359	170.6 315.8 312.9 313.2 313.7 314.0 131.3 313.4 310.6 310.8 311.9 300.0 152.4 312.5 312.8 310.4 315.4 316.9 ire ITA laps=12	20 17th  1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 14 18th	1'51.973  3'00.742 2'02.053 1'55.593 1'53.472 1'52.592 1'52.479 12'02.546 2'18.842 1'53.747 6'22.893 2'13.324 1'52.613 1'52.154 3'44.005 PIT  9 Day 2'38.205 1'55.795 1'54.484 1'56.853	26.283  olin EDWA  Ru  1'18.086 29.072 27.140 26.631 26.335 26.474 P 28.080 42.743 26.999 P 43.211 38.551 26.579 26.342 P 51.084 1'52.027  anilo PETF Ru  1'04.109 27.464 26.856 27.170	23.530  ARDS  Juns=4 To 26.497 24.823 24.200 23.956 23.900  26.334 24.207  29.304 23.906 23.779  2'01.707  RUCCI Juns=3 To 27.293 24.516 24.148 24.892	36.340  NGM Mototal laps=1  43.430 39.263 37.390 36.642 36.385  41.298 36.594  38.984 36.393 36.286  1'08.092  Came lodotal laps=1 39.114 37.132 37.073 38.270	25.820  bile Forwa  5 Fu  28.981 27.221 26.240 25.999 25.877 25.720  28.467 25.947  26.485 25.735 25.747  aRacing F  9 Full 27.689 26.683 26.407 26.521	314.0 rd USA rd USA 305.5 314.0 315.9 317.2 318.8 317.0 135.3 314.5 303.7 160.3 317.8 320.1 275.7 75.7 Proj ITA laps=13 119.4 300.3 298.3 299.3
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 15th	2'29.516 1'54.552 1'52.869 1'52.310 6'54.497 2'06.768 1'52.489 1'51.616 1'51.624 1'52.243 6'30.865 2'02.122 1'52.170 1'52.212 1'52.212 1'52.249 2'10.875 2'02.258 1'51.253	Ru 52.465 27.076 26.562 26.604 26.328 P 34.305 36.896 26.435 26.274 26.338 26.293 P 30.356 34.145 26.200 26.249 26.319 31.370 27.788 26.247    Cichele PIRI Ru 1'23.621 27.785 26.934	27.679 24.592 23.992 23.831 23.875  25.288 23.882 23.686 23.643 23.702  25.152 23.903 23.927 23.909 24.710 30.375 23.616  RO  27.953 24.918 24.179	39.342 36.943 36.471 36.172 36.464  38.500 36.396 36.093 36.090 36.325  36.675 36.319 36.269 36.384 44.865 38.244 35.950  San Carlo otal laps=1 39.962 37.019 36.682	9 Full 30.030 25.941 25.844 25.601 25.643  26.084 25.776 25.653 25.553 25.923  26.150 25.748 25.767 29.930 25.851 25.440 0 Honda G 7 Full 27.373 26.359 26.015	170.6 315.8 312.9 313.2 313.7 314.0 131.3 313.4 310.6 310.8 311.9 300.0 152.4 312.5 312.8 310.4 315.4 315.4 316.9 ire ITA laps=12	20 17th  1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	3'00.742 2'02.053 1'55.593 1'55.593 1'52.479 12'02.546 2'18.842 1'53.747 6'22.893 2'13.324 1'52.613 1'52.154 3'44.005 PIT  2'38.205 1'55.795 1'54.484 1'56.853 1'53.572	26.283  olin EDWA  Ru  1'18.086 29.072 27.140 26.631 26.335 26.474 P 28.080 42.743 26.999 P 43.211 38.551 26.579 26.342 P 51.084 1'52.027  anilo PETF Ru  1'04.109 27.464 26.856 27.170 26.805	23.530  ARDS  Juns=4 To 26.497 24.823 24.200 23.956 23.900  26.334 24.207  29.304 23.906 23.779  2'01.707  RUCCI Juns=3 To 27.293 24.516 24.148 24.892 23.879	36.340  NGM Mototal laps=1  43.430 39.263 37.390 36.642 36.424 36.385  41.298 36.594  38.984 36.393 36.286  1'08.092  Came lodotal laps=1 39.114 37.132 37.073 38.270 36.696	25.820  bile Forwa  5 Fu  28.981 27.221 26.240 25.999 25.877 25.720  28.467 25.947  26.485 25.735 25.747  aRacing F  9 Full 27.689 26.683 26.407 26.521 26.192	314.0  rd USA  ill laps=9  152.3 305.5 314.0 315.9 317.2 318.8 317.0 135.3 314.5 303.7 160.3 317.8 320.1 275.7 75.7  Proj ITA laps=13 119.4 300.3 298.3 299.3 296.7
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 15 th 1 2 3 4	2'29.516 1'54.552 1'52.869 1'52.310 6'54.497 2'06.768 1'52.489 1'51.616 1'51.624 1'52.243 6'30.865 2'02.122 1'52.2170 1'52.212 1'52.249 2'10.875 2'02.258 1'51.253   51  M  2'58.909 1'56.081 1'53.810 1'52.700	80 52.465 27.076 26.562 26.604 26.328 P 34.305 36.896 26.435 26.274 26.338 26.293 P 30.356 34.145 26.200 26.249 26.319 31.370 27.788 26.247 Stickle PIRI Ru 1'23.621 27.785 26.934 26.719	27.679 24.592 23.992 23.831 23.875  25.288 23.882 23.686 23.643 23.702  25.152 23.903 23.927 23.909 24.710 30.375 23.616  RO  27.953 24.918 24.179 24.009	39.342 36.943 36.471 36.172 36.464  38.500 36.396 36.093 36.090 36.325  36.675 36.319 36.269 36.384 44.865 38.244 35.950  San Carlo otal laps=1 39.962 37.019 36.682 36.238	9 Full 30.030 25.941 25.844 25.601 25.643  26.084 25.776 25.653 25.553 25.923  26.150 25.748 25.767 29.930 25.851 25.440 0 Honda G 7 Full 27.373 26.359 26.015 25.734	170.6 315.8 312.9 313.2 313.7 314.0 131.3 313.4 310.6 310.8 311.9 300.0 152.4 312.5 312.8 310.4 315.4 315.4 316.9 ire ITA laps=12 110.5 301.6 311.5 311.3	20 17th  1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 14 15 5 6	3'00.742 2'02.053 1'55.593 1'55.593 1'52.479 12'02.546 2'18.842 1'53.747 6'22.893 2'13.324 1'52.613 1'52.154 3'44.005 PIT  9 Day 2'38.205 1'55.795 1'54.484 1'56.853 1'53.572 1'54.080	26.283  olin EDWA  Ru  1'18.086 29.072 27.140 26.631 26.335 26.474 P 28.080 42.743 26.999 P 43.211 38.551 26.579 26.342 P 51.084 1'52.027  anilo PETF Ru  1'04.109 27.464 26.856 27.170 26.805 26.816	23.530  ARDS  Juns=4 To 26.497 24.823 24.200 23.956 23.900  26.334 24.207  29.304 23.906 23.779  2'01.707  RUCCI Juns=3 To 27.293 24.516 24.148 24.892	36.340  NGM Mototal laps=1  43.430 39.263 37.390 36.642 36.385  41.298 36.594  38.984 36.393 36.286  1'08.092  Came lodotal laps=1 39.114 37.132 37.073 38.270	25.820  bile Forwa  5 Fu  28.981 27.221 26.240 25.999 25.877 25.720  28.467 25.947  26.485 25.735 25.747  aRacing F  9 Full 27.689 26.683 26.407 26.521	314.0 rd USA ill laps=9 152.3 305.5 314.0 315.9 317.2 318.8 317.0 135.3 314.5 303.7 160.3 317.8 320.1 275.7 75.7 Proj ITA laps=13 119.4 300.3 298.3 299.3 296.7 298.4
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 15 th 1 2 3 4 5	2'29.516 1'54.552 1'52.869 1'52.310 6'54.497 2'06.768 1'52.489 1'51.616 1'51.624 1'52.243 6'30.865 2'02.122 1'52.2170 1'52.212 1'52.249 2'10.875 2'02.258 1'51.253 51  M  2'58.909 1'56.081 1'53.810 1'52.700 1'52.162	80 52.465 27.076 26.562 26.604 26.328 P 34.305 36.896 26.435 26.274 26.338 26.293 P 30.356 34.145 26.200 26.249 26.319 31.370 27.788 26.247 Sichele PIRI Ru 1'23.621 27.785 26.934 26.719 26.362	27.679 24.592 23.992 23.831 23.875  25.288 23.882 23.686 23.643 23.702  25.152 23.903 23.927 23.909 24.710 30.375 23.616  RO  27.953 24.918 24.179 24.009 23.884	39.342 36.943 36.471 36.172 36.464  38.500 36.396 36.003 36.090 36.325  36.675 36.319 36.269 36.384 44.865 38.244 35.950  San Carlo otal laps=1 39.962 37.019 36.682 36.238 36.258	9 Full 30.030 25.941 25.844 25.601 25.643  26.084 25.776 25.653 25.553 25.923  26.150 25.748 25.767 29.930 25.851 25.440 0 Honda G 7 Full 27.373 26.359 26.015 25.734 25.658	170.6 315.8 312.9 313.2 313.7 314.0 131.3 313.4 310.6 310.8 311.9 300.0 152.4 312.5 312.8 310.4 314.8 315.4 316.9 ire ITA laps=12 110.5 301.6 311.5 311.3 317.4	20 17th  1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 14 15 6 6 7 7 8 10 17 17 17 17 17 17 17 17 17 17 17 17 17	3'00.742 2'02.053 1'55.593 1'55.593 1'52.479 12'02.546 2'18.842 1'53.747 6'22.893 2'13.324 1'52.613 1'52.154 3'44.005 PIT  2'38.205 1'55.795 1'54.484 1'56.853 1'53.572 1'54.080 6'56.759	26.283  olin EDWA  Ru  1'18.086 29.072 27.140 26.631 26.335 26.474 P 28.080 42.743 26.999 P 43.211 38.551 26.579 26.342 P 51.084 1'52.027  anilo PETF Ru  1'04.109 27.464 26.856 27.170 26.805 26.816 P 28.512	23.530  ARDS  Juns=4 To 26.497 24.823 24.200 23.956 23.900  26.334 24.207  29.304 23.906 23.779  2'01.707  RUCCI Juns=3 To 27.293 24.516 24.148 24.892 23.879 23.959	36.340  NGM Mototal laps=1  43.430 39.263 37.390 36.642 36.424 36.385  41.298 36.594  38.984 36.393 36.286  1'08.092  Came lodotal laps=1 39.114 37.132 37.073 38.270 36.696 36.814	25.820  oile Forwa  5 Fu  28.981 27.221 26.240 25.999 25.877 25.720  28.467 25.947  26.485 25.735 25.747  aRacing F  9 Full 27.689 26.683 26.407 26.521 26.491	314.0 rd USA ill laps=9 152.3 305.5 314.0 315.9 317.2 318.8 317.0 135.3 314.5 303.7 160.3 317.8 320.1 275.7 75.7 Proj ITA laps=13 119.4 300.3 298.3 299.3 296.7 298.4 297.7
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 15 th 1 2 3 4	2'29.516 1'54.552 1'52.869 1'52.310 6'54.497 2'06.768 1'52.489 1'51.616 1'51.624 1'52.243 6'30.865 2'02.122 1'52.2170 1'52.212 1'52.249 2'10.875 2'02.258 1'51.253   51  M  2'58.909 1'56.081 1'53.810 1'52.700	80 52.465 27.076 26.562 26.604 26.328 P 34.305 36.896 26.435 26.274 26.338 26.293 P 30.356 34.145 26.200 26.249 26.319 31.370 27.788 26.247 Stickle PIRI Ru 1'23.621 27.785 26.934 26.719	27.679 24.592 23.992 23.831 23.875  25.288 23.882 23.686 23.643 23.702  25.152 23.903 23.927 23.909 24.710 30.375 23.616  RO  27.953 24.918 24.179 24.009	39.342 36.943 36.471 36.172 36.464  38.500 36.396 36.093 36.090 36.325  36.675 36.319 36.269 36.384 44.865 38.244 35.950  San Carlo otal laps=1 39.962 37.019 36.682 36.238	9 Full 30.030 25.941 25.844 25.601 25.643  26.084 25.776 25.653 25.553 25.923  26.150 25.748 25.767 29.930 25.851 25.440 0 Honda G 7 Full 27.373 26.359 26.015 25.734	170.6 315.8 312.9 313.2 313.7 314.0 131.3 313.4 310.6 310.8 311.9 300.0 152.4 312.5 312.8 310.4 315.4 315.4 316.9 ire ITA laps=12 110.5 301.6 311.5 311.3	20 17th  1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 14 15 5 6	3'00.742 2'02.053 1'55.593 1'55.593 1'52.479 12'02.546 2'18.842 1'53.747 6'22.893 2'13.324 1'52.613 1'52.154 3'44.005 PIT  9 Day 2'38.205 1'55.795 1'54.484 1'56.853 1'53.572 1'54.080	26.283  olin EDWA  Ru  1'18.086 29.072 27.140 26.631 26.335 26.474 P 28.080 42.743 26.999 P 43.211 38.551 26.579 26.342 P 51.084 1'52.027  anilo PETF Ru  1'04.109 27.464 26.856 27.170 26.805 26.816	23.530  ARDS  Juns=4 To 26.497 24.823 24.200 23.956 23.900  26.334 24.207  29.304 23.906 23.779  2'01.707  RUCCI Juns=3 To 27.293 24.516 24.148 24.892 23.879	36.340  NGM Mototal laps=1  43.430 39.263 37.390 36.642 36.424 36.385  41.298 36.594  38.984 36.393 36.286  1'08.092  Came lodotal laps=1 39.114 37.132 37.073 38.270 36.696	25.820  bile Forwa  5 Fu  28.981 27.221 26.240 25.999 25.877 25.720  28.467 25.947  26.485 25.735 25.747  aRacing F  9 Full 27.689 26.683 26.407 26.521 26.192	314.0 rd USA ill laps=9 152.3 305.5 314.0 315.9 317.2 318.8 317.0 135.3 314.5 303.7 160.3 317.8 320.1 275.7 75.7 Proj ITA laps=13 119.4 300.3 298.3 299.3 296.7 298.4
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 15 th 1 2 3 4 5 6	2'29.516 1'54.552 1'52.869 1'52.310 6'54.497 2'06.768 1'52.489 1'51.616 1'51.624 1'52.243 6'30.865 2'02.122 1'52.2170 1'52.212 1'52.221 1'52.249 2'10.875 2'02.258 1'51.253 1'51.253	80 52.465 27.076 26.562 26.604 26.328 P 34.305 36.896 26.435 26.274 26.338 26.293 P 30.356 34.145 26.200 26.249 26.319 31.370 27.788 26.247 Sichele PIRI Ru 1'23.621 27.785 26.934 26.719 26.362	27.679 24.592 23.992 23.831 23.875  25.288 23.882 23.686 23.643 23.702  25.152 23.903 23.927 23.909 24.710 30.375 23.616  RO 27.953 24.918 24.179 24.009 23.884 23.861	39.342 36.943 36.471 36.172 36.464  38.500 36.396 36.003 36.090 36.325  36.675 36.319 36.269 36.384 44.865 38.244 35.950  San Carlo otal laps=1 39.962 37.019 36.682 36.238 36.258	9 Full 30.030 25.941 25.844 25.601 25.643  26.084 25.776 25.653 25.553 25.923  26.150 25.748 25.767 29.930 25.851 25.440 0 Honda G 7 Full 27.373 26.359 26.015 25.734 25.658	laps=14 170.6 315.8 312.9 313.2 313.7 314.0 131.3 313.4 310.6 310.8 311.9 300.0 152.4 312.5 312.8 310.4 314.8 315.4 316.9 ire ITA laps=12 110.5 301.6 311.5 311.3 317.4 311.9	20 17th  1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 14 15 6 6 7 8 8 9 10 11 12 13 14 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	1'51.973  3'00.742 2'02.053 1'55.593 1'55.593 1'52.592 1'52.479 12'02.546 2'18.842 1'53.747 6'22.893 2'13.324 1'52.613 1'52.154 3'44.005 PIT  9 Day 2'38.205 1'55.795 1'54.484 1'56.853 1'53.572 1'54.080 6'56.759 2'02.542	26.283  olin EDWA  Ru  1'18.086 29.072 27.140 26.631 26.335 26.474  P 28.080 42.743 26.999 P 43.211 38.551 26.579 26.342 P 51.084 1'52.027  anilo PETF  Ru  1'04.109 27.464 26.856 27.170 26.805 26.816 P 28.512 34.246	23.530  IRDS  Juns=4 To 26.497  24.823  24.200  23.956  23.900  26.334  24.207  29.304  23.906  23.779  2'01.707  RUCCI  Juns=3 To 27.293  24.516  24.148  24.892  23.879  23.959	36.340  NGM Mototal laps=1  43.430 39.263 37.390 36.642 36.385  41.298 36.594  38.984 36.393 36.286  1'08.092  Came lodotal laps=1  39.114 37.132 37.073 38.270 36.696 36.814	25.820  oile Forwa  5	314.0 rd USA ill laps=9 152.3 305.5 314.0 315.9 317.2 318.8 317.0 135.3 314.5 303.7 160.3 317.8 320.1 275.7 75.7 Proj ITA laps=13 119.4 300.3 298.3 299.3 296.7 298.4 297.7

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. 1 MotoGP

1166	Fractice	141. 1										MotoGP
Lap	Lap Time	T1	T2	Т3	T4	Speed	Lap	Lap Time	<i>T1</i>	T2	Т3	T4 Spee
9	1'53.235	26.735	23.646	36.679	26.175	296.6						
10	1'53.195	26.604	23.809	36.570	26.212	295.1						
11	1'53.408	26.603	23.846	36.660	26.299	296.4						
12	2'00.618	31.096	26.701	36.635	26.186	297.0						
13	1'53.284	26.744	23.725	36.540	26.275	297.7						
14	5'38.745 P	28.813				295.0						
15	2'00.189	32.562	24.529	36.807	26.291	147.2						
16	1'52.952	26.588	23.783	36.396	26.185	297.4						
17	1'53.111	26.537	23.808	36.488	26.278	297.9						
18	1'53.425	26.755	23.733	36.642	26.295	297.4						
	PIT	30.600				295.3						
4 011	James	es ELLIS	SON	Paul Bird	Motorspo	rt GBR						
19tl	h 77   <sup>Jam</sup>			otal laps=1	7 Full	laps=12						
1	2'24.941	47.547	28.167	41.219	28.008	161.8						
2	1'59.050	28.534	25.597	38.518	26.401	294.2						
3	1'55.679	27.119	24.630	37.702	26.228	310.9						
4	1'55.631	27.138	24.491	37.645	26.357	312.1						
5	1'54.686	27.076	24.354	37.238	26.018	310.3						
6	1'54.176	26.670	24.237	37.247	26.022	313.7						
7	10'48.540 P	28.650				314.4						
8	2'12.398	41.833	25.839	38.136	26.590	121.3						
9	1'55.157	27.019	24.484	37.548	26.106	318.2						
10	1'53.985	26.798	24.111	37.005	26.071	318.3						
11	1'53.995	26.821	24.222	37.009	25.943	318.9						
12	5'08.051 P	28.824				316.4						
13	2'12.398	41.191	26.257	38.357	26.593	93.7						
14	1'54.156	26.911	24.312	36.945	25.988	316.2						
15	1'53.390	26.649	23.949	36.740	26.052	317.2						
16	1'53.591	26.691	24.088	36.954	25.858	317.9						
17	1'54.728	27.495	24.168	37.098	25.967	315.1						
20tl	h 22 Ivan	SILVA		Avintia B	lusens	SPA						
<b>2</b> 0ti	11 22	Ru	ns=5 T	otal laps=1	8 Full	laps=10						
1	2'31.879	56.480	27.563	39.862	27.974	152.5						
2	1'59.134	28.741	25.011	38.535	26.847	271.4						
3	1'56.757	28.214	24.453	37.443	26.647	287.4						
4	6'34.488 P	27.738	24.952	59.226	4'42.572	296.2						
5	2'19.194	41.886	26.749	43.525	27.034	161.3						
6	1'56.601	27.723	24.698	37.982	26.198	305.8						
7	1'54.349	26.770	24.196	37.238	26.145	307.3						
8	2'00.047	27.288	24.603	42.138	26.018	305.7						
9	1'54.413	27.442	23.962	37.065	25.944	272.7						
10	1'54.002	26.727	24.083	37.103	26.089	305.5						
11	4'25.347 P	29.065				308.0						
12	3'57.872 P	39.040	20 600	12 224	26 507	138.3						
13	2'19.735	41.321	28.686	43.221	26.507 26.056	125.6						
14 15	1'55.014	26.968 26.940	24.493 24.255	37.497 37.000	26.056 25.970	309.0 307.7						
16	<b>1'54.165</b> 3'00.273 P	27.009	24.255	36.963	1'31.828	307.7						
17	2'05.504	37.348	25.175	36.926	26.055	142.0						
18	1'53.931	26.877	23.930	37.181	25.943	307.7						
	1 00.001	20.011	20.000	07.101	20.070	001.1						

Fastest Lap:	Jorge LORENZO	Yamaha Factory Raci	SPA	1'48.131	25.477	22.907	35.285	24.462
r actout Lap.	Joigo LOILLIAZO	ramana radiory radi	O: / \	1 70:101	20.777	22.001	00.200	27.702

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



