



# **RED BULL INDIANAPOLIS GRAND PRIX**

#### Qualifying Nr. 1 Classification

(	6	Rider	Nation	Team	Motorcycle	Time La	ар Т	otal	Gap	Top Spee
1	9	Danilo PETRUCCI	ITA	Octo Pramac Racing	DUCATI	1'32.886	2	6		343.
2	4	Andrea DOVIZIOSO	ITA	Ducati Team	DUCATI	1'33.091	5	7	0.205 0.	205 343
3	45	Scott REDDING	GBR	EG 0,0 Marc VDS	HONDA	1'33.170	6	8	0.284 0.	079 340
4	8	Hector BARBERA	SPA	Avintia Racing	DUCATI	1'33.199	6	8	0.313 0.	029 <b>340</b>
5	68	Yonny HERNANDEZ	COL	Octo Pramac Racing	DUCATI	1'33.278	3	8	0.392 0.	079 <b>341</b> .
6	43	Jack MILLER	AUS	CWM LCR Honda	HONDA	1'33.381	6	8	0.495 0.	103 <b>338</b> .
7	6	Stefan BRADL	GER	Aprilia Racing Team Gresini	APRILIA	1'33.822	5	7	0.936 0.	441 335.
8	19	Alvaro BAUTISTA	SPA	Aprilia Racing Team Gresini	APRILIA	1'33.839	2	8	0.953 0.	017 336
9	50	Eugene LAVERTY	IRL	Aspar MotoGP Team	HONDA	1'33.978	6	8	1.092 0.	139 <b>334</b> .
10	69	Nicky HAYDEN	USA	Aspar MotoGP Team	HONDA	1'34.030	2	8	1.144 0.	052 <b>331</b> .
11	15	Alex DE ANGELIS	RSM	E-Motion IodaRacing Team	ART	1'34.226	2	8	1.340 0.	196 <b>327</b> .
12	63	Mike DI MEGLIO	FRA	Avintia Racing	DUCATI	1'34.322	4	6	1.436 0.	096 334.
13	24	Toni ELIAS	SPA	AB Motoracing	HONDA	1'35.167	5	7	2.281 0.	845 <b>333</b> .
_	) Pract	ice condition: Dry	Fac	stest Lap: 2	Danilo PETRUCCI			1'3'	<b>2.886</b> 16	61.6 Km/h

Air: 30°

Humidity: 46% Ground: 41°

Fastest Lap:	Lap: 2	Danilo PETRUCCI	1'32.886	161.6 Km/h
Circuit Record Lap:	2014	Marc MARQUEZ	1'32.831	161.7 Km/h
Circuit Best Lap:	2014	Marc MARQUEZ	1'31.619	163.8 Km/h

The results are provisional until the end of the limit for protest and appeals.

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#### **RED BULL INDIANAPOLIS GRAND PRIX** Qualifying Nr. 1 **Top Speed & Average**

•										
(B)	Rider	Nation	Motorcycle		Тор	5 spee	eds		Average	Тор
9	Danilo PETRUCCI	ITA	DUCATI	343.1	342.8	341.2	339.1		341.6	343.1
4	Andrea DOVIZIOSO	ITA	DUCATI	343.0	342.7	341.6	341.3	341.2	342.0	343.0
68	Yonny HERNANDEZ	COL	DUCATI	341.9	341.2	340.4	340.3	340.2	340.8	341.9
45	Scott REDDING	GBR	HONDA	340.9	338.4	338.0	336.8	336.4	338.1	340.9
8	Hector BARBERA	SPA	DUCATI	340.0	339.0	337.5	334.0	328.0	335.7	340.0
43	Jack MILLER	AUS	HONDA	338.7	337.4	335.4	334.8	331.9	335.6	338.7
19	Alvaro BAUTISTA	SPA	APRILIA	336.0	335.7	334.7	333.6	333.6	334.7	336.0
6	Stefan BRADL	GER	APRILIA	335.3	333.7	333.6	332.6	330.9	333.2	335.3
50	Eugene LAVERTY	IRL	HONDA	334.1	332.7	332.0	332.0	331.5	332.5	334.1
63	Mike DI MEGLIO	FRA	DUCATI	334.1	334.0	331.6	330.6		332.6	334.1
24	Toni ELIAS	SPA	HONDA	333.3	331.7	331.3	325.6	323.7	329.1	333.3
69	Nicky HAYDEN	USA	HONDA	331.2	330.8	330.4	328.0	327.1	329.5	331.2
15	Alex DE ANGELIS	RSM	ART	327.6	327.5	325.3	324.3	322.2	325.4	327.6

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#### **RED BULL INDIANAPOLIS GRAND PRIX** Qualifying Nr. 1 **Chronological Analysis of Performances**

	Lap Time	9 <i>T1</i>	T2	Т3	<i>T4</i>	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
		Danila BETI	BUCCI	Octo Pran	nac Racin	g ITA			ack MILLEF	,	CWM LCF	R Honda	AU
1st	9 '	Danilo PETI		Total laps=6		II laps=2	6th	43 J					Il laps=
						п тарѕ=2					Total laps=8		п таръ=
1	1'59.705		29.794	35.194	16.590	0.40.4	1	2'03.410	52.196	27.028	27.421	16.765	005.4
2	1'32.886		25.345	26.536	16.263	343.1	2	1'34.501	23.360	27.235	27.249	16.657	335.4
3	1'56.565		29.108	28.989	31.686	341.2	3	1'33.934	24.820	25.603	26.836	16.675	334.8
4	7'31.383		26.317	27.042	16.336	242.0	4	1'57.668		29.448 29.235	28.840	32.620	331.5
5 6	1'33.020 1'55.537		<b>25.467</b> 27.995	<b>26.589</b> 28.790	16.277 31.381	<b>342.8</b> 339.1	5 6	3'30.591	2'12.088 <b>24.826</b>	25.333	32.571 26.725	16.697 16.497	338.7
U	1 33.331	7	21.995	20.790	31.301	333.1	7	1'33.381 1'34.121	24.835	25.620	26.969	16.697	337.4
2nd	4	Andrea DO\	/IZIOSO	Ducati Te	am	ITA	8	2'08.205		29.655	29.611	36.095	331.9
2nd	4	R	uns=2 -	Total laps=7	7 Fu	II laps=3		2 00.200	02.011	20.000			
1	1'36.438	3 26.662	26.407	27.043	16.326		7th	6 S	tefan BRAD	)L	Aprilia Rad	cing Tean	n GEI
2	1'33.583		25.648	26.697	16.288	341.3		•	Ru	ns=2	Total laps=7	7 Fu	II laps=
3	1'48.725		26.838	27.737	28.618	341.2	1	2'01.131	49.339	27.078	27.954	16.760	
4	2'45.346		26.547	27.143	16.404		2	1'34.084	25.107	25.659	26.743	16.575	333.6
5	1'33.09	24.751	25.468	26.569	16.303	341.6	3	1'56.673	P 25.360	29.913	27.858	33.542	333.7
6	1'33.101	24.741	25.554	26.588	16.218	342.7	4	4'37.736	3'21.402	28.863	30.510	16.961	
7	1'52.247	7 P 24.875	25.709	29.637	32.026	343.0	5	1'33.822	24.932	25.588	26.704	16.598	330.9
		Cast DEDD	INC	EG 0,0 Ma	arc V/DS	GBR	6	2'04.222	31.011	32.732	43.885	16.594	332.6
3rd	45	Scott REDD					7	1'41.941	29.666	27.420	27.655	17.200	335.3
				Total laps=8		II laps=5		Ι Δ	Ivaro BAUT	Ίςτα	Aprilia Rad	cing Tear	n SP.
1	1'53.373		27.619	27.966	16.667		8th	19 A			Total laps=8	-	II laps=
2	1'33.883		25.353	26.588	17.038	340.9		1110.000					п тарз
3	1'33.484		25.463	26.558	16.587	334.7	1	1'49.660	32.018	26.896	33.756	16.990	222.7
5	1'54.847		28.225	29.124	29.372	336.4	2 3	1'33.839	25.089 24.902	25.669 25.682	26.553 26.773	16.528 16.610	332.7 333.6
6	4'20.279 <b>1'33.17</b> 0	_	26.300 25.339	27.073 26.509	16.493 16.418	338.0	3 4	<b>1'33.967</b> 1'53.129		27.325	27.940	31.654	333.6
7	1'33.71		25.616	26.611	16.538	338.4	5	3'38.309	2'27.776	26.788	27.074	16.671	555.0
8	1'45.47		28.527	29.473	16.961	336.8	6	1'33.854	24.850	25.597	26.857	16.550	334.7
							7	1'48.537	24.836	36.798	30.140	16.763	335.7
4th	8 <sup>l</sup>	Hector BAR	BERA	Avintia Ra	-	SPA	8	1'34.039	24.901	25.712	26.876	16.550	336.0
		R	uns=2	Total laps=8	3 Fu	II laps=4					Aspar Mot	OCP Too	m IR
										ERIY	Aspai ivioi		III IK
1	1'37.856	27.900	26.557	26.927	16.472		9th	50 E	ugene LAV				
1 2	1'37.856 <b>1'33.84</b> 9		26.557 25.640	26.927 <b>26.782</b>	16.472 16.465	334.0	9th	50 E	_		Total laps=8		II laps=
		24.962 7 24.938		26.782 26.881	16.465 16.728	337.5	1	1'53.863	Ru 37.550	ns=2 28.115			II laps=
2 3 4	1'33.849 1'34.137 2'00.077	24.962 7 24.938 7 P 26.952	25.640 25.590 28.167	26.782 26.881 29.327	16.465 16.728 35.631		1 2	1'53.863 <b>1'34.335</b>	Ru 37.550 25.192	ns=2 28.115 25.661	Total laps=8 31.130 26.751	17.068 16.731	332.7
2 3 4 5	1'33.849 1'34.137 2'00.077 4'32.176	24.962 7 24.938 7 P 26.952 6 3'22.167	25.640 25.590 28.167 26.617	26.782 26.881 29.327 26.983	16.465 16.728 35.631 16.409	<b>337.5</b> 328.0	1 2 3	1'53.863 1'34.335 1'34.493	37.550 25.192 25.068	28.115 25.661 25.720	Total laps=8 31.130 26.751 26.901	17.068 16.731 16.804	332.7 331.5
2 3 4 5 6	1'33.849 1'34.137 2'00.077 4'32.176 1'33.199	24.962 7 24.938 7 P 26.952 6 3'22.167 24.806	25.640 25.590 28.167 26.617 25.464	26.782 26.881 29.327 26.983 26.612	16.465 16.728 35.631 16.409 16.317	337.5 328.0 339.0	1 2 3 4	1'53.863 1'34.335 1'34.493 1'55.840	Ru 37.550 25.192 25.068 P 28.663	28.115 25.661 25.720 27.649	31.130 26.751 26.901 28.175	17.068 16.731 16.804 31.353	332.7
2 3 4 5 6 7	1'33.849 1'34.137 2'00.077 4'32.176 1'33.199 1'33.728	24.962 7 24.938 7 P 26.952 3 3'22.167 24.806 3 24.832	25.640 25.590 28.167 26.617 25.464 25.530	26.782 26.881 29.327 26.983 26.612 26.922	16.465 16.728 35.631 16.409 16.317	337.5 328.0 339.0 340.0	1 2 3 4	1'53.863 1'34.335 1'34.493 1'55.840 4'07.473	Ru 37.550 25.192 25.068 P 28.663 2'53.972	28.115 25.661 25.720 27.649 28.138	Total laps=8 31.130 26.751 26.901 28.175 28.338	17.068 16.731 16.804 31.353 17.025	332.7 331.5 325.2
2 3 4 5 6	1'33.849 1'34.137 2'00.077 4'32.176 1'33.199	24.962 7 24.938 7 P 26.952 3 3'22.167 24.806 3 24.832	25.640 25.590 28.167 26.617 25.464	26.782 26.881 29.327 26.983 26.612	16.465 16.728 35.631 16.409 16.317	337.5 328.0 339.0	1 2 3 4 5 6	1'53.863 1'34.335 1'34.493 1'55.840 4'07.473 1'33.978	Ru 37.550 25.192 25.068 P 28.663 2'53.972 24.934	28.115 25.661 25.720 27.649 28.138 25.748	Total laps=8 31.130 26.751 26.901 28.175 28.338 26.730	17.068 16.731 16.804 31.353 17.025 16.566	332.7 331.5 325.2
2 3 4 5 6 7 8	1'33.849 1'34.137 2'00.077 4'32.176 1'33.199 1'33.728 1'58.948	24.962 7 24.938 7 P 26.952 6 3'22.167 24.806 8 24.832 3 P 26.938	25.640 25.590 28.167 26.617 25.464 25.530 29.351	26.782 26.881 29.327 26.983 26.612 26.922 28.691	16.465 16.728 35.631 16.409 16.317 16.444 33.968	337.5 328.0 339.0 340.0 326.1	1 2 3 4 5 6	1'53.863 1'34.335 1'34.493 1'55.840 4'07.473 1'33.978 1'34.152	Ru 37.550 25.192 25.068 P 28.663 2'53.972 24.934 25.043	28.115 25.661 25.720 27.649 28.138 25.748 25.684	31.130 26.751 26.901 28.175 28.338 26.730 26.785	17.068 16.731 16.804 31.353 17.025 16.566 16.640	332.7 331.5 325.2 334.1 332.0
2 3 4 5 6 7 8	1'33.849 1'34.137 2'00.077 4'32.176 1'33.199 1'33.728 1'58.948	24.962 7 24.938 7 P 26.952 6 3'22.167 24.806 8 24.832 8 P 26.938 Yonny HER	25.640 25.590 28.167 26.617 25.464 25.530 29.351	26.782 26.881 29.327 26.983 26.612 26.922 28.691	16.465 16.728 35.631 16.409 16.317 16.444 33.968	337.5 328.0 339.0 340.0 326.1 g COL	1 2 3 4 5 6	1'53.863 1'34.335 1'34.493 1'55.840 4'07.473 1'33.978	Ru 37.550 25.192 25.068 P 28.663 2'53.972 24.934	28.115 25.661 25.720 27.649 28.138 25.748	Total laps=8 31.130 26.751 26.901 28.175 28.338 26.730	17.068 16.731 16.804 31.353 17.025 16.566	332.7 331.5 325.2 334.1 332.0
2 3 4 5 6 7 8	1'33.849 1'34.137 2'00.077 4'32.176 1'33.199 1'33.728 1'58.948	24.962 7 24.938 7 P 26.952 6 3'22.167 24.806 8 24.832 3 P 26.938 Yonny HER	25.640 25.590 28.167 26.617 25.464 25.530 29.351 <b>NANDEZ</b> uns=2	26.782 26.881 29.327 26.983 26.612 26.922 28.691	16.465 16.728 35.631 16.409 16.317 16.444 33.968 nac Racin	337.5 328.0 339.0 340.0 326.1	1 2 3 4 5 6 7 8	1'53.863 1'34.335 1'34.493 1'55.840 4'07.473 1'33.978 1'34.152 1'42.261	Ru 37.550 25.192 25.068 P 28.663 2'53.972 24.934 25.043	28.115 25.661 25.720 27.649 28.138 25.748 25.684 27.909	31.130 26.751 26.901 28.175 28.338 26.730 26.785	17.068 16.731 16.804 31.353 17.025 16.566 16.640 16.715	332.7 331.5 325.2 334.1 332.0 332.0
2 3 4 5 6 7 8 <b>5</b>	1'33.849 1'34.137 2'00.077 4'32.176 1'33.199 1'33.728 1'58.948	24.962 7 24.938 7 P 26.952 6 3'22.167 24.806 8 24.832 3 P 26.938 Yonny HER R	25.640 25.590 28.167 26.617 25.464 25.530 29.351 NANDEZ uns=2	26.782 26.881 29.327 26.983 26.612 26.922 28.691 Cotto Pran Total laps=8	16.465 16.728 35.631 16.409 16.317 16.444 33.968 nac Racin 3 Fu 16.887	337.5 328.0 339.0 340.0 326.1 g COL	1 2 3 4 5 6	1'53.863 1'34.335 1'34.493 1'55.840 4'07.473 1'33.978 1'34.152 1'42.261	Ru 37.550 25.192 25.068 P 28.663 2'53.972 24.934 25.043 29.702	28.115 25.661 25.720 27.649 28.138 25.748 25.684 27.909	Total laps=8 31.130 26.751 26.901 28.175 28.338 26.730 26.785 27.935	17.068 16.731 16.804 31.353 17.025 16.566 16.640 16.715	332.7 331.5 325.2 334.1 332.0 332.0
2 3 4 5 6 7 8 <b>5</b> <b>5</b>	1'33.849 1'34.137 2'00.077 4'32.176 1'33.199 1'33.728 1'58.948 1'51.767 1'33.412	24.962 7 24.938 7 P 26.952 6 3'22.167 24.806 8 24.832 3 P 26.938 Yonny HER R 7 34.844 24.924	25.640 25.590 28.167 26.617 25.464 25.530 29.351 NANDEZ uns=2 26.705 25.406	26.782 26.881 29.327 26.983 26.612 26.922 28.691	16.465 16.728 35.631 16.409 16.317 16.444 33.968 nac Racin 3 Fu 16.887 16.413	337.5 328.0 339.0 340.0 326.1 g COL	1 2 3 4 5 6 7 8	1'53.863 1'34.335 1'34.493 1'55.840 4'07.473 1'33.978 1'34.152 1'42.261	Ru 37.550 25.192 25.068 P 28.663 2'53.972 24.934 25.043 29.702 icky HAYDI	28.115 25.661 25.720 27.649 28.138 25.748 25.684 27.909	31.130 26.751 26.901 28.175 28.338 26.730 26.785 27.935	17.068 16.731 16.804 31.353 17.025 16.566 16.640 16.715	332.7 331.5 325.2 334.1 332.0 332.0
2 3 4 5 6 7 8 <b>5</b>	1'33.849 1'34.137 2'00.077 4'32.176 1'33.199 1'33.728 1'58.948	24.962 7 24.938 7 P 26.952 6 3'22.167 24.806 8 24.832 8 P 26.938 Yonny HER R 7 34.844 2 24.924 3 24.744	25.640 25.590 28.167 26.617 25.464 25.530 29.351 NANDEZ uns=2 26.705 25.406	26.782 26.881 29.327 26.983 26.612 26.922 28.691 Cotto Pran Total laps=8 33.331 26.669	16.465 16.728 35.631 16.409 16.317 16.444 33.968 nac Racin 3 Fu 16.887	337.5 328.0 339.0 340.0 326.1 g COL II laps=4	1 2 3 4 5 6 7 8 TOTAL	1'53.863 1'34.335 1'34.493 1'55.840 4'07.473 1'33.978 1'34.152 1'42.261	Ru 37.550 25.192 25.068 P 28.663 2'53.972 24.934 25.043 29.702	28.115 25.661 25.720 27.649 28.138 25.748 25.684 27.909	31.130 26.751 26.901 28.175 28.338 26.730 26.785 27.935 Aspar Mot	17.068 16.731 16.804 31.353 17.025 16.566 16.640 16.715 TOGP Tea	332.7 331.5 325.2 334.1 332.0 332.0 m US/
2 3 4 5 6 7 8 <b>5</b> 5 1 2 3	1'33.849 1'34.137 2'00.077 4'32.176 1'33.199 1'33.728 1'58.948 68	24.962 7 24.938 7 P 26.952 6 3'22.167 24.806 8 24.832 8 P 26.938 Yonny HER R 7 34.844 2 24.924 3 P 26.518	25.640 25.590 28.167 26.617 25.464 25.530 29.351 NANDEZ uns=2 26.705 25.406 25.524	26.782 26.881 29.327 26.983 26.612 26.922 28.691 COcto Pran Total laps=8 33.331 26.669 26.640	16.465 16.728 35.631 16.409 16.317 16.444 33.968 nac Racin 3 Fu 16.887 16.413 16.370	337.5 328.0 339.0 340.0 326.1 9 COL II laps=4 340.4 341.2	1 2 3 4 5 6 7 8 TOTAL 1	1'53.863 1'34.335 1'34.493 1'55.840 4'07.473 1'33.978 1'34.152 1'42.261	Ru 37.550 25.192 25.068 P 28.663 2'53.972 24.934 25.043 29.702 icky HAYDI Ru 41.615	28.115 25.661 25.720 27.649 28.138 25.748 25.684 27.909 EN ns=2 27.570	31.130 26.751 26.901 28.175 28.338 26.730 26.785 27.935 Aspar Mot Total laps=8	17.068 16.731 16.804 31.353 17.025 16.566 16.640 16.715 TOGP Tea 18.002	332.7 331.5 325.2 334.1 332.0 332.0 m US. II laps=
2 3 4 5 6 7 8 5 5 4 5 6	1'33.848 1'34.137 2'00.077 4'32.176 1'33.198 1'33.728 1'58.948 1'51.767 1'33.412 1'33.278 1'51.498	24.962 7 24.938 7 P 26.952 6 3'22.167 24.806 8 24.832 3 P 26.938 Yonny HER R 7 34.844 2 24.924 3 P 26.518 6 2'40.093	25.640 25.590 28.167 26.617 25.464 25.530 29.351 NANDEZ uns=2 26.705 25.406 25.524 26.307	26.782 26.881 29.327 26.983 26.612 26.922 28.691 COcto Pran Total laps=8 33.331 26.669 26.640 27.150	16.465 16.728 35.631 16.409 16.317 16.444 33.968 nac Racin 3 Fu 16.887 16.413 16.370 31.523 16.423 16.422	337.5 328.0 339.0 340.0 326.1 9 COL II laps=4 340.4 341.2 340.3	1 2 3 4 5 6 7 8 8 1 0 th	1'53.863 1'34.335 1'34.493 1'55.840 4'07.473 1'33.978 1'34.152 1'42.261 69 N 1'57.055 1'34.030	Ru 37.550 25.192 25.068 P 28.663 2'53.972 24.934 25.043 29.702 icky HAYDI Ru 41.615 24.908 25.193	28.115 25.661 25.720 27.649 28.138 25.748 25.684 27.909 EN ns=2 27.570 25.610	31.130 26.751 26.901 28.175 28.338 26.730] 26.785 27.935 Aspar Mot Total laps=8 29.868 26.817	17.068 16.731 16.804 31.353 17.025 16.566 16.640 16.715 TOGP Tea 18.002 16.695	332.7 331.5 325.2 334.1 332.0 332.0 m US, II laps=
2 3 4 5 6 7 8 <b>5th</b> 1 2 3 4 5	1'33.849 1'34.137 2'00.077 4'32.176 1'33.199 1'33.728 1'58.948 1'51.767 1'33.412 1'33.278 1'51.498 3'49.516	24.962 7 24.938 7 P 26.952 6 3'22.167 24.806 8 24.832 8 P 26.938  Yonny HER R 7 34.844 2 24.924 8 P 26.518 6 2'40.093 9 24.895	25.640 25.590 28.167 26.617 25.464 25.530 29.351 NANDEZ uns=2 26.705 25.406 25.524 26.307 26.137	26.782 26.881 29.327 26.983 26.612 26.922 28.691 2 Octo Pran Total laps=8 33.331 26.669 26.640 27.150 26.863	16.465 16.728 35.631 16.409 16.317 16.444 33.968 nac Racin 3 Fu 16.887 16.413 16.370 31.523 16.423	337.5 328.0 339.0 340.0 326.1 9 COL II laps=4 340.4 341.2 340.3	1 2 3 4 5 6 7 8 8 10th	1'53.863 1'34.335 1'34.493 1'55.840 4'07.473 1'33.978 1'34.152 1'42.261 N 1'57.055 1'34.030 1'35.275	Ru 37.550 25.192 25.068 P 28.663 2'53.972 24.934 25.043 29.702 icky HAYDI Ru 41.615 24.908 25.193 P 25.570 2'47.223	28.115 25.661 25.720 27.649 28.138 25.748 25.684 27.909 EN ns=2 27.570 25.610 25.983 26.901 27.128	31.130 26.751 26.901 28.175 28.338 26.730] 26.785 27.935 Aspar Mot Total laps=8 29.868 26.817 27.227 27.735	17.068 16.731 16.804 31.353 17.025 16.566 16.640 16.715 TOGP Tea 8 Fu 18.002 16.695 16.872 29.589	332.7 331.5 325.2 334.1 332.0 332.0 m US, II laps= 330.4 328.0 327.1
2 3 4 5 6 7 8 5 5 4 5 6	1'33.849 1'34.137 2'00.077 4'32.176 1'33.199 1'33.728 1'58.948 68 1'51.767 1'33.412 1'33.278 1'51.498 3'49.516 1'33.338	24.962 7 24.938 7 P 26.952 6 3'22.167 24.806 8 24.832 8 P 26.938  Yonny HER R 7 34.844 2 24.924 8 P 26.518 6 2'40.093 9 24.895 0 24.840	25.640 25.590 28.167 26.617 25.464 25.530 29.351 NANDEZ uns=2 26.705 25.406 25.524 26.307 26.137 25.420	26.782 26.881 29.327 26.983 26.612 26.922 28.691 COCTO Pran Total laps=8 33.331 26.669 26.640 27.150 26.863 26.602	16.465 16.728 35.631 16.409 16.317 16.444 33.968 nac Racin 3 Fu 16.887 16.413 16.370 31.523 16.423 16.422	337.5 328.0 339.0 340.0 326.1 9 COL II laps=4 340.4 341.2 340.3	1 2 3 4 5 6 7 8 8 1 0 th	1'53.863 1'34.335 1'34.493 1'55.840 4'07.473 1'33.978 1'34.152 1'42.261 N 1'57.055 1'34.030 1'35.275 1'49.795	Ru 37.550 25.192 25.068 P 28.663 2'53.972 24.934 25.043 29.702 icky HAYDI Ru 41.615 24.908 25.193 P 25.570	28.115 25.661 25.720 27.649 28.138 25.748 25.684 27.909 EN ns=2 27.570 25.610 25.983 26.901	31.130 26.751 26.901 28.175 28.338 26.730] 26.785 27.935 Aspar Mot Total laps=8 29.868 26.817 27.227 27.735	17.068 16.731 16.804 31.353 17.025 16.566 16.640 16.715 TOGP Tea 8 Fu 18.002 16.695 16.872 29.589	332.7 331.5 325.2 334.7 332.0 m US II laps=

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Qualifying Nr. 1 MotoGP

lifying N	r. 1										MotoGP
Lap Time	T1	<i>T2</i>	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	<i>T2</i>	<i>T3</i>	T4 Speed
1'55.901	30.538	27.594	32.619	25.150	312.4						
1'35.039	25.443	25.938	26.935	16.723	330.8						
A = Ale	ex DF ANG	FLIS	E-Motion	IodaRaci	ng RSM						
n 15 /**					-						
1'50.185	29.103	27.036	34.465	19.581							
1'34.226	25.192	25.702	26.683	16.649	322.2						
1'34.526	25.102	25.972	26.842	16.610	322.0						
1'57.342	P 29.081	28.839	28.761	30.661	325.3						
3'13.576	1'57.368	28.112	31.186	16.910							
1'34.246	25.040	25.723	26.915	16.568	327.6						
2'04.009	37.605	27.531	41.426	17.447	324.3						
1'58.643 F	P 31.730	27.535	28.673	30.705	327.5						
h 62 Mi	ke DI MEG	SLIO	Avintia Ra	acing	FRA						
11 03	Ru	ıns=2 7	Γotal laps=	6 Fu	ıll laps=3						
1'52.218	34.478	27.572	32.140	18.028							
2'21.028 F	P 25.012	25.548	26.701	1'03.767	334.0						
6'28.109	5'17.867	26.524	27.057	16.661							
1'34.322	25.078	25.782	26.809	16.653	331.6						
2'08.859	30.924	32.626	39.486	25.823	334.1						
1'35.035	25.376	25.891	27.031	16.737	330.6						
To 4 To	ni FLIAS		AB Motor	acing	SPA						
n 24		ıns=2 T	Total laps=	7 Fı	ıll laps=4						
1'54.164	41.510	27.569	28.303	16.782							
	25.435	26.287		16.703	325.6						
	4'13.729	29.335	31.524	16.752							
1'35.167	25.230	26.064	27.081	16.792	331.7						
1'43.863	28.881	27.648	30.639	16.695	323.7						
1'36.044	25.588	26.209	27.391	16.856	331.3						
	1'55.901 1'35.039  h 15 Ali 1'50.185 1'34.226 1'34.526 1'57.342 3'13.576 1'34.246 2'04.009 1'58.643  h 63 Mi 1'52.218 2'21.028 6'28.109 1'34.322 2'08.859 1'35.035  h 24 To 1'54.164 1'35.573 1'54.491 5'31.340 1'35.167 1'43.863	1'55.901 30.538 1'35.039 25.443  h 15 Alex DE ANG Ru  1'50.185 29.103 1'34.226 25.192 1'34.526 25.102 1'57.342 P 29.081 3'13.576 1'57.368 1'34.246 25.040 2'04.009 37.605 1'58.643 P 31.730  h 63 Mike DI MEG Ru  1'52.218 34.478 2'21.028 P 25.012 6'28.109 5'17.867 1'34.322 25.078 2'08.859 30.924 1'35.035 25.376  h 24 Toni ELIAS Ru  1'54.164 41.510 1'35.573 25.435 1'54.491 P 25.259 5'31.340 4'13.729 1'35.167 15.230 1'43.863 28.881	Lap Time         T1         T2           1'55.901         30.538         27.594           1'35.039         25.443         25.938           h         15         Alex DE ANGELIS Runs=2           1'50.185         29.103         27.036           1'34.226         25.192         25.702           1'34.526         25.102         25.972           1'57.342         P         29.081         28.839           3'13.576         1'57.368         28.112           1'34.246         25.040         25.723           2'04.009         37.605         27.531           1'58.643         P         31.730         27.535           h         63         Mike DI MEGLIO Runs=2         1'52.218         34.478         27.572           2'21.028         P         25.012         25.548         6'28.109         5'17.867         26.524           1'34.322         25.078         25.782         2'08.859         30.924         32.626           1'35.035         25.376         25.891         1           h         24         Toni ELIAS Runs=2           1'54.164         41.510         27.569           1'35.573         25.435	Lap Time         T1         T2         T3           1'55.901         30.538         27.594         32.619           1'35.039         25.443         25.938         26.935           h         15         Alex DE ANGELIS Runs=2         E-Motion Total laps=1           1'50.185         29.103         27.036         34.465           1'34.226         25.192         25.702         26.683           1'34.526         25.102         25.972         26.842           1'57.342         P         29.081         28.839         28.761           3'13.576         1'57.368         28.112         31.186           1'34.246         25.040         25.723         26.915           2'04.009         37.605         27.531         41.426           1'58.643         P         31.730         27.535         28.673           h         63         Mike DI MEGLIO         Avintia Rams=2         Total laps=1           1'52.218         34.478         27.572         32.140           2'21.028         P         25.012         25.548         26.701           6'28.109         5'17.867         26.524         27.057           1'34.322         25.078 </th <th>Lap Time         T1         T2         T3         T4           1'55.901         30.538         27.594         32.619         25.150           1'35.039         25.443         25.938         26.935         16.723           h         15         Alex DE ANGELIS Runs=2         E-Motion IodaRaci Fundal Isps=8         Fundal Isps=9         <td< th=""><th>Lap Time         T1         T2         T3         T4         Speed           1'55.901         30.538         27.594         32.619         25.150         312.4           1'35.039         25.443         25.938         26.935         16.723         330.8           h         15         Alex DE ANGELIS         E-Motion lodaRacing         RSM           Total laps=8         Full laps=4           1'50.185         29.103         27.036         34.465         19.581           1'34.226         25.192         25.702         26.683         16.649         322.2           1'34.526         25.102         25.972         26.842         16.610         322.0           1'57.342 P         29.081         28.839         28.761         30.661         325.3           3'13.576         1'57.368         28.112         31.186         16.910           1'34.246         25.040         25.723         26.915         16.568         327.6           2'04.009         37.605         27.531         41.426         17.447         324.3           1'58.643 P         31.730         27.535         28.673         30.705         327.5           h</th><th>Lap Time         T1         T2         T3         T4 Speed         Lap           1'55.901         30.538         27.594         32.619         25.150         312.4         1'35.039         25.443         25.938         26.935         16.723         330.8         RM           h         15         Alex DE ANGELIS         E-Motion lodaRacing         RSM         RSM           1'36.0185         29.103         27.036         34.465         19.581         19.581           1'34.226         25.192         25.702         26.683         16.649         322.2           1'34.526         25.102         25.972         26.842         16.610         322.0           1'57.342         P         29.081         28.39         28.761         30.661         325.3           3'13.576         1'57.368         28.112         31.186         16.910         14.426         17.447         324.3           1'34.246         25.040         25.723         26.915         16.568         327.6         27.531         41.426         17.447         324.3           1'52.218         34.478         27.572         32.140         18.028         221.028         2'21.028         2'25.012         25.548         <td< th=""><th>Lap Time         T1         T2         T3         T4         Speed         Lap Time           1'55.901         30.538         27.594         32.619         25.150         312.4           1'35.039         25.443         25.938         26.935         16.723         330.8           h         Alex DE ANGELIS         E-Motion lodaRacing RSM           Rums=2         Total laps=8         Full laps=4           1'50.185         29.103         27.036         34.465         19.581           1'34.226         25.192         25.702         26.683         16.649         322.2           1'34.526         25.102         25.972         26.842         16.610         322.0           1'57.342         P         29.081         28.839         28.761         30.661         325.3           3'13.576         1'57.368         28.112         31.186         16.910         327.6           1'34.246         25.040         25.723         26.915         16.568         327.6           2'04.009         37.605         27.531         41.426         17.447         324.3           1'52.218         34.478         27.572         32.140</th><th>  Tab   Tilde   Tilde</th><th>  Time</th><th>  Tab   Time   Ti   Ti   Ti   Ti   Ti   Ti   Ti   T</th></td<></th></td<></th>	Lap Time         T1         T2         T3         T4           1'55.901         30.538         27.594         32.619         25.150           1'35.039         25.443         25.938         26.935         16.723           h         15         Alex DE ANGELIS Runs=2         E-Motion IodaRaci Fundal Isps=8         Fundal Isps=9         Fundal Isps=9 <td< th=""><th>Lap Time         T1         T2         T3         T4         Speed           1'55.901         30.538         27.594         32.619         25.150         312.4           1'35.039         25.443         25.938         26.935         16.723         330.8           h         15         Alex DE ANGELIS         E-Motion lodaRacing         RSM           Total laps=8         Full laps=4           1'50.185         29.103         27.036         34.465         19.581           1'34.226         25.192         25.702         26.683         16.649         322.2           1'34.526         25.102         25.972         26.842         16.610         322.0           1'57.342 P         29.081         28.839         28.761         30.661         325.3           3'13.576         1'57.368         28.112         31.186         16.910           1'34.246         25.040         25.723         26.915         16.568         327.6           2'04.009         37.605         27.531         41.426         17.447         324.3           1'58.643 P         31.730         27.535         28.673         30.705         327.5           h</th><th>Lap Time         T1         T2         T3         T4 Speed         Lap           1'55.901         30.538         27.594         32.619         25.150         312.4         1'35.039         25.443         25.938         26.935         16.723         330.8         RM           h         15         Alex DE ANGELIS         E-Motion lodaRacing         RSM         RSM           1'36.0185         29.103         27.036         34.465         19.581         19.581           1'34.226         25.192         25.702         26.683         16.649         322.2           1'34.526         25.102         25.972         26.842         16.610         322.0           1'57.342         P         29.081         28.39         28.761         30.661         325.3           3'13.576         1'57.368         28.112         31.186         16.910         14.426         17.447         324.3           1'34.246         25.040         25.723         26.915         16.568         327.6         27.531         41.426         17.447         324.3           1'52.218         34.478         27.572         32.140         18.028         221.028         2'21.028         2'25.012         25.548         <td< th=""><th>Lap Time         T1         T2         T3         T4         Speed         Lap Time           1'55.901         30.538         27.594         32.619         25.150         312.4           1'35.039         25.443         25.938         26.935         16.723         330.8           h         Alex DE ANGELIS         E-Motion lodaRacing RSM           Rums=2         Total laps=8         Full laps=4           1'50.185         29.103         27.036         34.465         19.581           1'34.226         25.192         25.702         26.683         16.649         322.2           1'34.526         25.102         25.972         26.842         16.610         322.0           1'57.342         P         29.081         28.839         28.761         30.661         325.3           3'13.576         1'57.368         28.112         31.186         16.910         327.6           1'34.246         25.040         25.723         26.915         16.568         327.6           2'04.009         37.605         27.531         41.426         17.447         324.3           1'52.218         34.478         27.572         32.140</th><th>  Tab   Tilde   Tilde</th><th>  Time</th><th>  Tab   Time   Ti   Ti   Ti   Ti   Ti   Ti   Ti   T</th></td<></th></td<>	Lap Time         T1         T2         T3         T4         Speed           1'55.901         30.538         27.594         32.619         25.150         312.4           1'35.039         25.443         25.938         26.935         16.723         330.8           h         15         Alex DE ANGELIS         E-Motion lodaRacing         RSM           Total laps=8         Full laps=4           1'50.185         29.103         27.036         34.465         19.581           1'34.226         25.192         25.702         26.683         16.649         322.2           1'34.526         25.102         25.972         26.842         16.610         322.0           1'57.342 P         29.081         28.839         28.761         30.661         325.3           3'13.576         1'57.368         28.112         31.186         16.910           1'34.246         25.040         25.723         26.915         16.568         327.6           2'04.009         37.605         27.531         41.426         17.447         324.3           1'58.643 P         31.730         27.535         28.673         30.705         327.5           h	Lap Time         T1         T2         T3         T4 Speed         Lap           1'55.901         30.538         27.594         32.619         25.150         312.4         1'35.039         25.443         25.938         26.935         16.723         330.8         RM           h         15         Alex DE ANGELIS         E-Motion lodaRacing         RSM         RSM           1'36.0185         29.103         27.036         34.465         19.581         19.581           1'34.226         25.192         25.702         26.683         16.649         322.2           1'34.526         25.102         25.972         26.842         16.610         322.0           1'57.342         P         29.081         28.39         28.761         30.661         325.3           3'13.576         1'57.368         28.112         31.186         16.910         14.426         17.447         324.3           1'34.246         25.040         25.723         26.915         16.568         327.6         27.531         41.426         17.447         324.3           1'52.218         34.478         27.572         32.140         18.028         221.028         2'21.028         2'25.012         25.548 <td< th=""><th>Lap Time         T1         T2         T3         T4         Speed         Lap Time           1'55.901         30.538         27.594         32.619         25.150         312.4           1'35.039         25.443         25.938         26.935         16.723         330.8           h         Alex DE ANGELIS         E-Motion lodaRacing RSM           Rums=2         Total laps=8         Full laps=4           1'50.185         29.103         27.036         34.465         19.581           1'34.226         25.192         25.702         26.683         16.649         322.2           1'34.526         25.102         25.972         26.842         16.610         322.0           1'57.342         P         29.081         28.839         28.761         30.661         325.3           3'13.576         1'57.368         28.112         31.186         16.910         327.6           1'34.246         25.040         25.723         26.915         16.568         327.6           2'04.009         37.605         27.531         41.426         17.447         324.3           1'52.218         34.478         27.572         32.140</th><th>  Tab   Tilde   Tilde</th><th>  Time</th><th>  Tab   Time   Ti   Ti   Ti   Ti   Ti   Ti   Ti   T</th></td<>	Lap Time         T1         T2         T3         T4         Speed         Lap Time           1'55.901         30.538         27.594         32.619         25.150         312.4           1'35.039         25.443         25.938         26.935         16.723         330.8           h         Alex DE ANGELIS         E-Motion lodaRacing RSM           Rums=2         Total laps=8         Full laps=4           1'50.185         29.103         27.036         34.465         19.581           1'34.226         25.192         25.702         26.683         16.649         322.2           1'34.526         25.102         25.972         26.842         16.610         322.0           1'57.342         P         29.081         28.839         28.761         30.661         325.3           3'13.576         1'57.368         28.112         31.186         16.910         327.6           1'34.246         25.040         25.723         26.915         16.568         327.6           2'04.009         37.605         27.531         41.426         17.447         324.3           1'52.218         34.478         27.572         32.140	Tab   Tilde   Tilde	Time	Tab   Time   Ti   Ti   Ti   Ti   Ti   Ti   Ti   T

Fastest Lap: Danilo PETRUCCI Octo Pramac Racing ITA 1'32.886 24.742 25.345 26.536 16.263

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## **RED BULL INDIANAPOLIS GRAND PRIX** After the Qualifying Nr. 1

#### **Event Best Maximum Speed**

-8 -				
10%	Rider	Nation Team	Motorcycle	Km/h
29	Andrea IANNONE	ITA Ducati Team	DUCATI	349.3 Free Practice Nr. 4
4	Andrea DOVIZIOSO	ITA Ducati Team	DUCATI	347.2 Free Practice Nr. 2
	Marc MARQUEZ	SPA Repsol Honda Team	HONDA	347.0 Free Practice Nr. 2
26	Dani PEDROSA	SPA Repsol Honda Team	HONDA	346.9 Free Practice Nr. 2
45	Scott REDDING	GBR EG 0,0 Marc VDS	HONDA	345.8 Free Practice Nr. 2
44	Pol ESPARGARO	SPA Monster Yamaha Tech 3	YAMAHA	345.0 Free Practice Nr. 2
68	Yonny HERNANDEZ	COL Octo Pramac Racing	DUCATI	344.0 Free Practice Nr. 3
25	Maverick VIÑALES	SPA Team SUZUKI ECSTAR	SUZUKI	343.8 Free Practice Nr. 3
9	Danilo PETRUCCI	ITA Octo Pramac Racing	DUCATI	<b>343.1</b> Qualifying Nr. 1
99	Jorge LORENZO	SPA Movistar Yamaha MotoGP	YAMAHA	342.8 Free Practice Nr. 1
35	Cal CRUTCHLOW	GBR CWM LCR Honda	HONDA	342.8 Free Practice Nr. 3
38	Bradley SMITH	GBR Monster Yamaha Tech 3	YAMAHA	<b>342.5</b> Free Practice Nr. 2
8	Hector BARBERA	SPA Avintia Racing	DUCATI	<b>342.1</b> Free Practice Nr. 3
46	Valentino ROSSI	ITA Movistar Yamaha MotoGP	YAMAHA	340.6 Free Practice Nr. 1
63	Mike DI MEGLIO	FRA Avintia Racing	DUCATI	340.3 Free Practice Nr. 3
43	Jack MILLER	AUS CWM LCR Honda	HONDA	<b>338.7</b> Qualifying Nr. 1
41	Aleix ESPARGARO	SPA Team SUZUKI ECSTAR	SUZUKI	338.7 Free Practice Nr. 3
50	Eugene LAVERTY	IRL Aspar MotoGP Team	HONDA	338.0 Free Practice Nr. 3
19	Alvaro BAUTISTA	SPA Aprilia Racing Team Gresini	APRILIA	<b>337.0</b> Free Practice Nr. 2
6	Stefan BRADL	GER Aprilia Racing Team Gresini	APRILIA	336.0 Free Practice Nr. 4
24	Toni ELIAS	SPA AB Motoracing	HONDA	333.8 Free Practice Nr. 2
69	Nicky HAYDEN	USA Aspar MotoGP Team	HONDA	<b>333.7</b> Free Practice Nr. 2
15	Alex DE ANGELIS	RSM E-Motion IodaRacing Team	ART	<b>330.4</b> Free Practice Nr. 4

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#### **MotoGP**

#### **RED BULL INDIANAPOLIS GRAND PRIX** Qualifying Nr. 1 **Best Partial Times**

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

<i>T1</i>		<i>T2</i>		<i>T3</i>		<i>T4</i>					
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	ВТ	
1 D.PETRUCCI	24.687	J.MILLER	25.333	S.REDDING	26.509	A.DOVIZIOSO	16.218	1 D.PETRUCCI	1'32.831	1'32.886	(1)
2 A.DOVIZIOSO	24.741	S.REDDING	25.339	D.PETRUCCI	26.536	D.PETRUCCI	16.263	2 A.DOVIZIOSO	1'32.996	1'33.091	(2)
3Y.HERNANDEZ	24.744	D.PETRUCCI	25.345	A.BAUTISTA	26.553	H.BARBERA	16.317	3 Y.HERNANDEZ	1'33.122	1'33.278	(5)
4H.BARBERA	24.806	Y.HERNANDEZ	25.406	A.DOVIZIOSO	26.569	Y.HERNANDEZ	16.370	4 S.REDDING	1'33.142	1'33.170	(3)
5J.MILLER	24.820	H.BARBERA	25.464	Y.HERNANDEZ	26.602	S.REDDING	16.418	5 H.BARBERA	1'33.199	1'33.199	(4)
6 A.BAUTISTA	24.836	A.DOVIZIOSO	25.468	H.BARBERA	26.612	J.MILLER	16.497	6 J.MILLER	1'33.375	1'33.381	(6)
7S.REDDING	24.876	M.DI MEGLIO	25.548	A.DE ANGELIS	26.683	A.BAUTISTA	16.528	7 A.BAUTISTA	1'33.514	1'33.839	(8)
8N.HAYDEN	24.908	S.BRADL	25.588	M.DI MEGLIO	26.701	<b>E.LAVERTY</b>	16.566	8 S.BRADL	1'33.799	1'33.822	(7)
9S.BRADL	24.932	A.BAUTISTA	25.597	S.BRADL	26.704	A.DE ANGELIS	16.568	9 N.HAYDEN	1'33.877	1'34.030 (	(10)
10E.LAVERTY	24.934	N.HAYDEN	25.610	J.MILLER	26.725	S.BRADL	16.575	10 E.LAVERTY	1'33.891	1'33.978	(9)
11 M.DI MEGLIO	25.012	<b>E.LAVERTY</b>	25.661	<b>E.LAVERTY</b>	26.730	N.HAYDEN	16.603	11 M.DI MEGLIO	1'33.914	1'34.322 (	(12)
12 A.DE ANGELIS	25.040	A.DE ANGELIS	25.702	N.HAYDEN	26.756	M.DI MEGLIO	16.653	12 A.DE ANGELIS	1'33.993	1'34.226 (	(11)
13T.ELIAS	25.230	T.ELIAS	26.064	T.ELIAS	27.081	T.ELIAS	16.695	13 <b>T.ELIAS</b>	1'35.070	1'35.167	(13)

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## **RED BULL INDIANAPOLIS GRAND PRIX** Qualifying Nr. 1

**Fastest Laps Sequence** 

Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
3'10.021	4 Andrea DOVIZIOSO	ITA	DUCATI	1'33.583	160.4	2
3'25.179	68 Yonny HERNANDEZ	COL	DUCATI	1'33.412	160.7	2
3'32.591	9 Danilo PETRUCCI	ITA	DUCATI	1'32.886	161.6	2

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