## **MotoGP™**



## **GRAN PREMIO D'ITALIA BREMBO** Race

## **Chronological Analysis of Performances**

P Crossing the finish line in pit lane \*\*Tyre data subject to further updates T1 Time from finish line to 1st intermediate T2 Time from 1st intermed. to 2nd intermed. T3 Time from 2nd intermed. to 3rd intermed. 74 Time from 3rd intermediate to finish line

	Lap Tim	e T1	<i>T2</i>	Т3	<i>T4</i>	Speed	Lap	Lap Time	e T1	<i>T2</i>	Т3	<i>T4</i>	Speed
====	Lup IIII					ITA	12	1'46.449		22.687	34.742	24.028	356.4
1s	t   1	Francesco Ducati Lenovo		A D	JCATI	IIA	13	1'46.564		22.576	34.973	24.026	357.6
		3	otal laps=23	Full lan	s=22 Valid	lans=22	14	1'46.500		22.622	34.908	24.005	355.2
Run	# 1	Front Tyre S					15	1'46.340		22.593	34.858	23.859	355.2
Nuii	<i>"</i> '	Tronc Tyre G	New Tyre	ii maar r	-	v Tyre	16	1'46.569		22.656	34.967	23.975	355.2
1	1'51.262	29.873	22.636	34.782	23.971	276.2	17	1'46.629		22.662	34.981	24.007	355.2
2	1'45.981		22.581	34.594	23.950	354.0	18	1'47.041		22.704	35.086	23.953	354.0
3	1'45.937		22.560	34.666	23.884	352.9	19	1'46.475		22.559	35.092	23.844	356.4
4	1'46.131		22.464	34.804	23.932	351.7	20	1'46.302		22.587	34.947	23.836	356.4
5	1'45.770		22.455	34.718	23.822	352.9	21	1'46.544		22.699	35.011	23.876	357.6
6	1'46.265	<del>-</del>	22.504	34.906	23.938	352.9	22	1'46.390		22.580	35.043	23.849	358.8
7	1'46.253		22.516	34.916	23.956	352.9	23	1'46.277		22.581	34.912	23.876	354.0
8	1'46.294		22.518	34.852	24.007	352.9							
9	1'46.423		22.544	34.940	23.968	351.7	3re		Jorge MAI		D	UCATI	SPA
10	1'46.285		22.593	34.830	23.937	351.7	<u> </u>		Prima Prama		O F	00 \/=!:	d lama 00
11	1'46.254	24.899	22.516	34.913	23.926	352.9				otal laps=2		os=22 Vali	
12	1'46.549	24.912	22.620	34.998	24.019	354.0	Rui	n# 1	Front Tyre §			-	
13	1'46.303	24.908	22.522	34.901	23.972	354.0		4154 500	20.002	New Tyr			w Tyre
14	1'46.574	24.947	22.613	35.021	23.993	354.0	1 2	1'51.598	1	22.811	34.909	23.875	270.6
15	1'46.428	24.932	22.615	34.944	23.937	352.9	2 <u> </u>	1'45.975		22.439 22.433	34.787 34.952	23.808 23.819	356.4 356.4
16	1'46.469	24.924	22.648	34.908	23.989	354.0	3 4	1'46.048		22.455		23.845	355.2
17	1'46.330	24.872	22.548	34.900	24.010	351.7	5	1'46.089 1'46.051		22.398	34.909	23.781	
18	1'46.677	24.983	22.634	35.040	24.020	351.7	6	1'46.182		22.435	34.921	23.871	357.6
19	1'46.484	24.968	22.592	35.018	23.906	351.7	7	1'46.419		22.478	34.977	23.947	355.2
20	1'46.513	24.931	22.572	34.999	24.011	352.9	8	1'46.305		22.428	34.962	23.907	354.0
21	1'46.919	25.028	22.778	35.113	24.000	352.9	9	1'46.266		22.488	34.939	23.845	355.2
22	1'46.322		22.628	34.946	23.953	352.9	10	1'46.192		22.580	34.822	23.827	355.2
23	1'46.962	24.977	22.702	35.155	24.128	355.2	11	1'46.376		22.601	34.969	23.861	355.2
		Enea BAS	ΓΙΔΝΙΝΙ	DI	JCATI	ITA	12	1'46.385		22.479	35.002	23.944	356.4
2nc	d 23	Ducati Lenovo		В.	JOATT		13	1'46.613		22.607	35.067	23.932	355.2
		3	otal laps=23	Full lap	s=22 Valid	laps=22	14	1'46.405		22.560	34.927	23.891	355.2
Run	# 1	Front Tyre S	lick-Mediu	n Rear 7	yre Slick-S	Soft	15	1'46.419		22.496	35.011	23.879	356.4
	-	•	New Tyre			v Tyre	16	1'46.299		22.489	34.985	23.848	355.2
1	1'51.782	30.122	22.859	34.957	23.844	279.0	17	1'46.534		22.536	35.000	23.955	356.4
2	1'46.186	25.028	22.612	34.743	23.803	358.8	18	1'46.536	25.043	22.579	35.011	23.903	356.4
3	1'45.973	_	22.526	34.758	23.777	357.6	19	1'46.628		22.543	35.083	23.913	355.2
4	1'46.323		22.594	34.851	23.935	356.4	20	1'46.479	25.000	22.524	35.105	23.850	354.0
5	1'45.992		22.488	34.753	23.895	355.2	21	1'46.560	24.958	22.592	35.131	23.879	356.4
6	1'46.112		22.540	34.814	23.874	356.4	22	1'46.879	25.016	22.659	35.197	24.007	356.4
7	1'46.146		22.552	34.808	23.851	357.6	23	1'47.071	25.086	22.638	35.216	24.131	356.4
8	1'46.514	25.041	22.556	34.970	23.947	355.2							
9	1'46.462	24.974	22.555	34.981	23.952	355.2							
10	1'46.226	24.941	22.666	34.750	23.869	356.4							
11	1'46.388	24.998	22.622	34.827	23.941	352.9							
Fast	Fastest Lap: Francesco BAGNAIA Ducati I			Ducati Le	enovo Tea	m	ITA 1	l'45.770	24.775	22.455	34.718	23.822	





<sup>\*</sup> Lap / Sector time cancelled

Race **MotoGP** T2

Nace													lugr	
Lap	Lap Tim	е	<i>T1 T.</i>	2 7	3 T4	Speed	Lap	Lap Tim		T1 T.			4 Speed	
4th	93	Marc MA Gresini Rad	RQUEZ cing MotoGP	D	UCATI	SPA	23	1'47.320		22.887		24.167	354.0	
		Runs=1	Total laps=2	3 Full lap	os=22 Valid	laps=22	6th	1 21	Franco Mo Prima Prama		LLI D	UCATI	ITA	
Run	# 1	Front Tyre	Slick-Media	ım <i>Rear</i> i	Tyre Slick-S	Soft				Total laps=2	2 Eull la	ps=22 Vali	d lanc-22	
			New Tyre	е	Nev	v Tyre		# 1	Front Tyre	<u> </u>			•	
1	1'51.909	30.22	7 22.862	34.940	23.880	270.0	Run	# 1	Tront Tyre	New Tyr			w Tyre	
2	1'46.218	24.98	0 22.623	34.813	23.802	361.2	1	1'52.545	30.560			23.931	277.6	
3	1'46.205	25.23	3 22.422	34.861	23.689	362.4	2	1'46.198						
4	1'46.105	24.90	0 22.452	34.934	23.819	356.4	3					23.975	358.8	
5	1'46.154	24.94	5 22.516	34.924	23.769	358.8	3 4	1'46.237			1		356.4	
6	1'46.174	24.87	22.503	34.994	23.805	358.8		1'46.044						
7	1'46.149	24.92	1 22.438	35.020	23.770	357.6	5	1'46.294		22.648			358.8	
8	1'46.336	24.92	6 22.586	34.926	23.898	358.8	6 7	1'46.379				23.990	357.6	
9	1'46.381	24.99	0 22.534	34.956	23.901	358.8		1'46.518		22.643			357.6	
10	1'46.307	25.05	3 22.578	34.974	23.702	356.4	8	1'46.618		22.559			356.4	
11	1'46.379	24.98	6 22.552	34.970	23.871	358.8	9	1'46.634					355.2	
12	1'46.538	24.92	9 22.655	35.017	23.937	360.0	10	1'46.649					354.0	
13	1'46.413	25.05	5 22.515	35.053	23.790	358.8	11	1'46.710					355.2	
14	1'46.540	25.05		35.014	23.886	360.0	12	1'46.771		22.650			354.0	
15	1'46.408	25.07	7 22.539	35.009	23.783	360.0	13	1'47.107		22.731	35.059		354.0	
16	1'46.428	24.94	7 22.573	34.956	23.952	357.6	14	1'47.083		22.719			352.9	
17	1'46.621	25.03	9 22.621	35.026	23.935	360.0	15	1'46.959					352.9	
18	1'46.564	25.06	7 22.582	35.107	23.808	360.0	16	1'46.911					351.7	
19	1'46.540	25.04	1 22.524	35.110	23.865	352.9	17	1'47.056			35.020		352.9	
20	1'46.469	25.00	8 22.535	35.098	23.828	352.9	18	1'46.808					351.7	
21	1'46.464	24.90	1 22.677	35.086	23.800	355.2	19	1'47.148		22.667			352.9	
22	1'46.964	24.92		35.630	23.817	356.4	20	1'47.353		22.756			351.7	
23	1'47.183		2 22.790	35.309	24.032	358.8	21	1'47.148		22.726			354.0	
		1					22	1'46.862					354.0	
5th	31	Pedro AC Red Bull G	<b>COSTA</b> ASGAS Tech		TM	SPA	23	1'47.243		22.771	35.219	24.190	355.2	
		Runs=1	Total laps=2	3 Full lap	os=22 Valid	laps=22	7th	1 49	Fabio DI GIANNANTONI DUCATI IT.					
Run	# 1	Front Tyre	Slick-Media	um <i>Rear</i> i	Tyre Slick-S	Soft			Pertamina Enduro VR46 Racing Team  Runs=1 Total laps=23 Full laps=22 Va					
			New Tyre	е	Nev	v Tyre		# 1						
1	1'52.035	30.34	8 22.858	34.942	23.887	278.3	Run	#	FIUIL TYTE	Siick-Medi New Tyr			·Sont w Tyre	
2	1'46.251	25.00	3 22.588	34.821	23.839	355.2		1150 070	20.000					
3	1'46.525	25.16	8 22.426	34.874	24.057	356.4	1	1'53.278				24.205 24.010		
4	1'46.052	24.87	2 22.468	34.799	23.913	355.2	2	1'46.462					360.0	
5	1'46.110	24.90	6 22.461	34.791	23.952	358.8	3	1'46.714					361.2	
6	1'46.204	24.86	22.501	34.879	23.963	358.8	4	1'46.553	7					
7	1'46.339	25.03	0 22.485	34.826	23.998	357.6	5	1'46.405						
8	1'46.286	24.95	6 22.517	34.856	23.957	355.2	6	1'46.573		1			357.6	
9	1'46.463	24.96	4 22.580	34.858	24.061	356.4	7	1'46.635					357.6	
10	1'46.534	24.89	9 22.645	34.970	24.020	356.4	8	1'46.673						
11	1'46.512	24.90	7 22.716	34.881	24.008	357.6	9	1'46.605						
12	1'46.663	24.95	1 22.616	35.011	24.085	356.4	10	1'46.637						
13	1'46.830	25.01	0 22.689	35.007	24.124	355.2	11	1'46.772					356.4	
14	1'46.922	25.07	1 22.663	35.078	24.110	351.7	12	1'46.754						
15	1'47.060			35.236	24.151	354.0	13	1'46.966					354.0	
16	1'46.857			35.108	24.154	352.9	14	1'47.297		22.591			356.4	
17	1'47.038			35.215	24.121	352.9	15	1'46.580					355.2	
18	1'46.815			35.117	24.109	351.7	16	1'46.799						
19	1'46.828			35.112	24.012	350.6	17	1'46.650				24.010	352.9	
20	1'47.043			35.063	24.165	350.6	18	1'46.674			1			
21	1'46.866			35.041	24.144	352.9	19	1'46.450					352.9	
22	1'47.333			35.303	24.185	352.9	20	1'47.233	25.133	22.606	35.333	24.161	356.4	
							m '	ΤΛ :	1145 770	24 775	22 455	24.740	22 022	
raste	est Lap:	Francesc	o BAGNAIA		Ducati Le	enovo Tea	ın I	TA ·	1'45.770	24.775	22.455	34.718	23.822	

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	<del> </del>		<u> </u>	,	,	0 1	, -	,		·			toGP
	Lap Time		•			Speed	Lap	Lap Time		<u>1 72</u>			Spee
	1'46.847	25.116	22.528	35.078	24.125	349.5	19	1'47.213	25.231	22.580	35.352	24.050	351.
22	1'46.988	25.076	22.571	35.313	24.028	351.7	20	1'47.211	25.177	22.625	35.371	24.038	351.
23	1'46.916	24.978	22.474	35.272	24.192	356.4	21	1'47.119	25.145	22.621	35.300	24.053	354.
		Maverick V	/ΙÑΔΙ FS	ΛΡ	RILIA	SPA	22	1'47.263	25.225	22.655	35.297	24.086	354.
8th	12	Aprilia Racing					23	1'47.588	25.287	22.682	35.492	24.127	355.
Run		Runs=1 To Front Tyre <b>S</b>	otal laps=23 lick-Mediu		s=22 Valid vre Slick-N		10t		<b>Brad BIND</b> Red Bull KTM			TM	RS
			New Tyre		New	/ Tyre			Runs=1 Te	otal laps=23	Full lap	os=22 Valid	d laps=2
1	1'52.397	30.434	22.976	34.988	23.999	273.4	Run	# 1	Front Tyre S	lick-Mediu	m Rear	<i>Tyre</i> Slick-	Soft
2	1'46.291	24.902	22.494	34.920	23.975	360.0				New Tyre		Ne	w Tyre
3	1'46.616	25.154	22.556	34.882	24.024	355.2	1	1'53.465	31.002	23.390	35.048	24.025	279.
4	1'46.428	24.943	22.498	34.944	24.043	361.2	2	1'46.416	25.054	22.485	34.889	23.988	362.
5	1'46.512	24.956	22.488	35.033	24.035	357.6	3	1'46.873	25.067	22.708	35.185	23.913	364.
6	1'46.597	25.023	22.468	35.011	24.095	357.6	4	1'46.825	24.962	22.876	34.940	24.047	363.
7	1'46.713	25.099	22.503	35.029	24.082	356.4	5	1'46.657	24.976	22.599	34.903	24.179	361.
8	1'46.607	24.942	22.461	35.095	24.109	354.0	6	1'46.590	24.911	22.602	34.953	24.124	360.
9	1'46.404	24.939	22.438	34.959	24.068	352.9	7	1'47.255	25.434	22.691	34.994	24.136	361.
10	1'46.508	25.000	22.455	34.999	24.054	354.0	8	1'46.604	24.978	22.543	35.013	24.070	360.
11	1'46.308	24.941	22.412	34.942	24.013	355.2	9	1'46.594	24.929	22.642	34.976	24.047	361.
12													
	1'46.856	25.034	22.564	35.112	24.146	357.6	10	1'46.793	25.056	22.723	34.935	24.079	360.
13	1'46.738	24.983	22.495	35.116	24.144	356.4	11	1'47.260	25.171	22.696	35.087	24.306	360.
14	1'47.040	25.039	22.663	35.175	24.163	356.4	12	1'47.266	25.067	22.931	35.060	24.208	360.
15	1'47.096	25.192	22.587	35.122	24.195	356.4	13	1'46.990	25.023	22.655	35.106	24.206	354.
16	1'46.886	25.083	22.557	35.112	24.134	354.0	14	1'46.897	25.048	22.750	34.976	24.123	355.
17	1'47.192	25.093	22.681	35.232	24.186	357.6	15	1'46.868	24.964	22.718	35.047	24.139	355.
18	1'47.113	25.124	22.701	35.178	24.110	354.0	16	1'47.125	25.152	22.703	35.067	24.203	354.
19	1'46.952	25.054	22.566	35.242	24.090	352.9	17	1'47.064	25.023	22.667	35.183	24.191	354.
20	1'47.615	25.114	22.652	35.660	24.189	354.0	18	1'46.980	25.107	22.613	35.073	24.187	355.
21	1'47.618	25.250	22.758	35.445	24.165	356.4	19	1'46.985	25.093	22.694	35.072	24.126	354.
22	1'47.326	25.144	22.759	35.322	24.101	355.2	20	1'47.184	25.004	22.747	35.142	24.291	352.
23	1'47.255	25.103	22.637	35.368	24.147	356.4	21	1'47.301	25.138	22.714	35.225	24.224	355.
							22	1'47.322	25.023	22.797	35.362	24.140	354.
9th	/ 5	Alex MARC		DU	ICATI	SPA	23	1'47.972	25.113	22.984	35.477	24.398	356.
J		Gresini Racin	•										
			otal laps=23				11t		Aleix ESP		PRILIA SF		
Run	# 1	Front Tyre S							Aprilia Racing	•		00 \/-!'	
			New Tyre			/ Tyre		4		otal laps=23			•
1	1'52.938	30.745	23.091	35.129	23.973	277.6	Run	# 1	Front Tyre S				
2	1'46.598	24.983	22.689	35.013	23.913	358.8				New Tyre			w Tyre
3	1'46.583	24.971	22.656	35.021	23.935	360.0	1	1'52.722		23.100	35.066	23.981	275.
4	1'46.517	24.985	22.444	35.125	23.963	357.6	2	1'46.624	25.129	22.670	34.899	23.926	352.
5	1'46.396	24.918	22.573	34.967	23.938	356.4	3	1'46.940	25.057	22.852	35.148	23.883	356.
6	1'46.529	24.971	22.530	35.041	23.987	356.4	4	1'47.425	25.305	22.996	35.132	23.992	357.
7	1'46.639	25.068	22.494	35.087	23.990	355.2	5	1'46.702	25.058	22.538	35.102	24.004	358.
8	1'46.663	25.026	22.612	35.073	23.952	355.2	6	1'46.565	25.079	22.599	34.948	23.939	356.
9	1'46.493	25.017	22.512	35.074	23.890	355.2	7	1'46.775	25.075	22.555	35.057	24.088	356.
10	1'46.965	25.226	22.562	35.091	24.086	355.2	8	1'46.542		22.586	34.924	24.002	355.
11	1'46.866	25.072	22.568	35.169	24.057	354.0	9	1'46.728	25.030	22.634	35.049	24.015	355.
12	1'46.749	25.077	22.463	35.152	24.057	351.7	10	1'46.650	24.985	22.625	34.965	24.075	355.
13	1'46.901	25.052	22.529	35.257	24.063	351.7	11	1'47.242		22.668	35.267	24.221	354.
14	1'47.045	25.187	22.571	35.257	24.030	352.9	12	1'48.203		23.267	35.305	24.268	352.
			22.564			351.7						23.981	
16	1'46.824	25.088		35.141	24.031		13	1'46.892		22.713	35.036		355
	1'47.571	25.163	22.595	35.715	24.098	351.7	14	1'47.227	25.238	22.799	35.034	24.156	354.
16		05 400	00 000										
15 16 17	1'46.942	25.102	22.629	35.270	23.941	354.0	15	1'46.809	25.099	22.623	35.092	23.995	355.
16 17		25.102 25.116	22.629 22.641	35.270 35.328	23.941 24.222	354.0 354.0	15 16	1'46.809 1'46.995		22.623 22.713	35.092 35.106	23.995	355





17	Rac	е											Mot	oGP
18	Lap	Lap Time	. T1	<i>T2</i>	<i>T</i> 3	3 T4	Speed	Lap	Lap Time	e T	1 T2	Τ.	3 T4	Speed
19 1 147,285	17	1'47.051	25.144	22.717	35.080			15			22.681	35.200	24.000	361.2
20 1 143.065	18	1'47.231	25.083	22.875	35.275	23.998	356.4	16	1'47.036	25.212	22.712	35.075	24.037	356.4
1	19	1'47.285	25.119	22.716	35.413	24.037	352.9	17	1'47.040	25.178	22.641	35.178	24.043	356.4
24 148 056 25.38 2947 35.610 24.131 392.9 20 147 289 25.02 27.70 35.28 24.021 39.89 35.76 31.41	20	1'47.665	25.207	22.849	35.427	24.182	348.3	18	1'47.329	25.146	22.817	35.307	24.059	355.2
144,173   25,261   23,053   35,534   24,325   35,29   21   147,254   25,268   36,274   36,338   29,089   36,068   26,074   36,	21	1'48.065	25.301	22.985	35.575	24.204	349.5	19	1'47.063	25.245	22.676	35.171	23.971	354.0
Part	22	1'48.056	25.368	22.947	35.610	24.131	352.9	20	1'47.289	25.202	22.780	35.286	24.021	356.4
Part	23	1'48.173	25.261	23.053	35.534	24.325	352.9	21	1'47.254	25.186	22.740	35.339	23.989	357.6
			Devil EEDN	ANDEZ		ND II 14	<u> </u>	22	1'47.502	25.155	22.826	35.412	24.109	356.4
Transition   Tr	12t	n /a			AF	'KILIA	SPA	23	1'47.521	25.294	22.900	35.263	24.064	355.2
				•				14th		_		AF	PRILIA	POR
1   154.132    31.459    23.344   35.349    23.980    24.975    24.927	Run	# 1	Front Tyre SI		m Rear T				. 00		_			
146,908   25,001   22,502   34,906   23,981   35,29   1   154,005   31,153   25,21   35,26   24,003   358,8   35,00   2   147,104   25,161   22,676   35,22   24,033   358,8   35,00   2   147,104   25,161   22,676   35,22   24,033   358,8   35,00   35,											-			
1								Run	# 1	Front Tyre S		n Rear 7		
146,396														
The first or   146.498   25.096   22.511   34.994   23.917   355.2   3   147.196   25.197   22.924   35.181   23.894   338.6   146.697   22.634   35.047   23.940	_													
6 146.697														
7		1'46.498				F		_					Г	
8 146.713						·-							_	
9 146,914 25,147 22,688 36,050 24,059 354,0 7 147,125 25,280 22,750 35,137 23,958 360,0 10 147,020 25,135 22,705 35,099 24,081 352,9 8 146,902 25,063 22,672 35,167 24,000 360,0 11 146,860 25,106 22,608 36,092 24,054 354,0 9 147,129 25,161 22,721 35,292 40,101 358,8 12 147,306 25,067 22,807 35,337 24,105 356,2 10 147,091 25,130 22,715 35,134 24,112 37,6 13 147,091 25,186 22,693 35,171 24,041 350,6 11 146,865 25,003 22,718 35,134 24,112 37,6 14 147,209 25,178 22,700 35,146 24,071 355,2 13 147,109 25,061 22,795 35,208 24,045 356,4 15 147,054 25,137 22,700 35,146 24,071 355,2 13 147,109 25,061 22,795 35,208 24,045 356,4 16 147,172 25,224 22,678 35,141 24,129 350,6 14 147,107 25,166 22,637 35,248 24,056 356,4 18 147,293 25,133 22,693 35,327 24,140 352,9 16 147,001 25,110 22,708 35,247 24,039 365,4 18 147,293 25,133 22,693 35,327 24,140 352,9 16 147,001 25,106 22,708 35,247 24,336 356,4 18 147,293 25,133 22,693 35,327 24,140 352,9 16 147,001 25,106 22,708 35,247 24,364 35,46 24,272 25,203 22,749 35,103 23,979 355,2 20 147,786 25,281 22,782 35,475 24,247 35,17 17 147,023 25,131 22,738 35,198 23,665 355,2 21 147,861 25,297 22,902 35,427 24,147 352,9 20 150,499 27,761 23,098 35,453 24,167 357,6 21 147,861 25,217 22,846 35,343 24,155 352,9 21 147,876 25,271 22,877 35,432 24,196 355,2 21 147,861 25,217 22,846 35,343 24,155 352,9 21 147,949 25,247 22,228 23,248 24,056 356,2 21 147,861 25,217 22,846 35,363 24,103 361,2 147,949 25,247 22,228 23,248 24,056 356,2 21 147,861 25,217 22,846 35,363 24,103 361,2 147,949 25,247 22,287 35,100 24,189 35,189 23														
10 147,020 25.135 22.706 35.099 24.081 352.9 8 146.902 25.063 22.672 35.167 24.000 360.0 11 146.860 25.057 22.807 35.37 24.105 352.9 1 147.129 25.161 22.721 35.229 24.018 358.8 13 147,091 25.186 22.693 35.171 24.041 350.6 11 146.865 25.003 22.718 35.193 23.951 366.4 14 147,209 25.178 22.704 35.06 24.121 355.2 12 147,099 25.122 22.777 35.151 24.049 356.4 15 147,054 25.137 22.700 35.146 24.071 355.2 13 147.109 25.166 22.637 35.248 24.056 356.4 17 147,454 25.365 22.668 35.291 24.138 352.9 15 147,001 25.110 22.708 35.248 24.056 356.4 17 147,454 25.365 22.660 35.291 24.138 352.9 15 147,001 25.110 22.708 35.248 24.056 356.4 17 147,454 25.365 22.660 35.291 24.138 352.9 15 147,001 25.110 22.708 35.248 24.056 356.4 17 147,454 25.265 22.861 32.863 35.27 24.140 352.9 16 147,001 25.110 22.708 35.268 35.00 366.4 17 147,816 25.293 22.818 35.467 24.247 35.17 17 147,023 25.131 22.738 35.189 23.965 35.52 20 147,816 25.293 22.818 35.467 24.247 35.17 17 147,023 25.131 22.738 35.189 23.965 35.52 21 147,850 25.303 23.095 35.262 24.190 350.6 18 147,209 25.215 22.750 35.266 23.988 35.76 22 147,673 25.197 22.902 35.427 24.147 352.9 20 150.499 27.761 23.996 35.435 24.187 357.6 23 147,561 25.197 22.846 35.345 24.155 352.9 21 147,994 25.247 22.974 35.351 22.409 356.4 21 147,281 25.197 22.846 35.351 24.155 352.9 21 147,994 25.237 22.908 35.325 24.022 356.2 14 147,281 25.162 22.822 35.251 24.02 36.25 24.147 352.9 24.147 352.9 25.315 22.2586 35.350 24.022 356.2 14 147,281 25.162 22.822 35.251 24.148 36.12 3146.863 25.296 35.352 24.022 356.5 24.022 356.5 24.022 356.5 24.022 356.5 24.022 356.5 24.022 35.251 36.022 34.023 36.03 36.2 24.023 36.03 36.2 24.023 36.03 36.2 24.023 36.03 36.2 24.023 36.2 24.023 36.2 24.022 36.2 24.022 35.2 36.2 24.022 356.2 24.022 356.2 24.022 35.2 36.2 24.022 356.2 24.022 356.2 24.022 356.2 24.022 356.2 24.022 356.2 24.022 356.2 24.023 36.2 24.023 36.2 24.025 36.2 24.025 36.2 24.025 36.2 24.025 36.2 24.025 36.2 24.026 35.0 35.0 24.025 35.2 32.9 24.025 35.0 32.9 24.025 35.0 32.9 24.025 35.0 32.9 24.025 35.0 32.9 24.		1'46.713	25.110				354.0		1'46.788					
11 146.860	9	1'46.914		22.658		24.059		7	1'47.125				23.958	
147.306		1'47.020							1'46.902				24.000	
147.091		1'46.860				24.054			1'47.129				24.018	
14		1'47.306												
15 147.054   25.137   22.700   35.146   24.071   355.2   13   147.109   25.061   22.795   35.208   24.045   355.2   36.141   24.129   350.6   14   147.107   25.166   22.637   35.246   24.056   356.4   36.418   147.293   25.133   22.693   35.291   24.140   352.9   15   147.001   25.110   22.708   35.247   23.936   356.4   36.418   147.293   25.133   22.693   35.327   24.140   352.9   16   147.034   25.203   22.749   35.103   23.979   355.2   35.247   23.936   356.4   36.418   347.293   25.231   22.782   35.475   24.247   351.7   17   147.023   25.131   22.738   35.189   23.965   355.2   20   147.816   25.293   22.818   35.467   24.238   350.6   18   147.209   25.215   22.750   35.256   23.988   357.6   22   147.673   25.197   22.902   35.427   24.147   352.9   20   150.499   27.761   23.098   35.453   24.197   357.6   23   147.561   25.217   22.846   35.343   24.155   352.9   21   147.994   25.427   22.974   35.510   24.083   354.0   24.195   355.2   24.197   357.6   24.147   352.9   24.147   352.9   24.147.349   25.231   24.148   35.343   24.155   352.9   24.147.376   25.271   22.872   35.352   24.190   355.2   24.147   352.9   24.147.3761   25.217   22.846   35.343   24.155   352.9   24.147.376   25.271   23.098   35.453   24.187   357.6   24.147   352.9   24		1'47.091	25.186	22.693				11	1'46.865				23.951	
16 147.172   25.224   22.678   35.141   24.129   350.6   14   147.107   25.166   22.637   35.248   24.056   35.241   356.4   17   147.464   25.365   22.660   35.291   24.138   352.9   15   147.001   25.110   22.708   35.247   23.936   356.4   36.241   37.034   25.203   22.749   35.103   23.979   355.2   19   147.285   25.281   22.782   35.475   24.247   351.7   17   147.023   25.131   22.738   35.189   23.965   355.2   20   147.816   25.293   22.818   35.467   24.238   350.6   18   147.209   25.215   22.750   35.256   23.988   357.6   21   147.850   25.303   23.095   35.262   24.190   350.6   18   147.209   25.215   22.688   35.350   24.090   357.6   22   147.673   25.197   22.902   35.427   24.147   352.9   20   150.499   27.761   23.098   35.453   24.197   357.6   23   147.561   25.217   22.846   35.343   24.155   352.9   21   147.994   25.247   22.974   35.510   24.093   355.2   21.474.795   25.215   22.828   35.350   24.090   355.2   21.474.795   25.215   22.827   35.325   24.022   355.2   24.046   360.0   21.47.281   25.162   22.822   35.251   24.046   360.0   31.47.328   25.162   22.706   35.333   24.012   361.2   31.47.328   25.162   22.706   35.298   23.941   361.2   361.2   31.47.328   25.162   22.707   35.254   23.945   361.2   361.2   31.47.328   25.204   22.505   35.256   23.948   35.350   24.090   27.64   36.02   361.2   31.47.328   25.204   22.757   35.254   23.941   361.2   361.2   31.47.328   25.206   23.506   35.090   23.942   35.354   24.000   277.64   24.000   2		1'47.209							1'47.099				24.049	
17		1'47.054						13	1'47.109				24.045	355.2
18 147.293   25.133   22.693   35.327   24.140   352.9   16 147.034   25.203   22.749   35.103   23.979   355.2   19 147.785   25.281   22.782   35.475   24.247   351.7   17 147.023   25.131   22.738   35.189   23.965   355.2   21 147.816   25.293   22.818   35.467   24.238   350.6   19 147.623   25.15   22.686   35.350   24.090   357.6   22 147.673   25.197   22.902   35.427   24.147   352.9   20 150.499   27.761   23.098   35.462   24.190   350.6   23 147.561   25.217   22.846   35.340   24.155   352.9   21 147.994   25.427   22.974   35.510   24.083   354.0   24.095   25.215   22.846   24.190   25.215   22.822   24.022   25.225   24.046   360.0   24.4789   25.238   22.908   35.325   24.020   355.2   24.022   35.52   24.022   35.52   24.022   35.52   24.022   35.25   24.024   360.0		1'47.172	25.224	22.678	35.141	24.129	350.6	14	1'47.107	25.166	22.637	35.248	24.056	356.4
19 147.785				22.660	35.291	24.138	352.9	15	1'47.001	25.110	22.708	35.247	23.936	356.4
20 147.816 25.293 22.818 35.467 24.238 350.6 18 147.209 25.215 22.750 35.265 23.988 35.76. 21 147.850 25.303 23.095 35.262 24.190 350.6 19 147.623 25.315 22.868 35.350 24.090 357.6 22 147.673 25.197 22.846 35.343 24.155 352.9 20 150.499 27.761 23.098 35.453 24.187 357.6 23 147.561 25.217 22.846 35.343 24.155 352.9 21 147.994 25.427 22.974 35.510 24.083 354.0  147.861 72		1'47.293				_		16	1'47.034					
1			25.281						1'47.023				23.965	
22 1'47.673 25.197 22.902 35.427 24.147 352.9 20 1'50.499 27.761 23.098 35.453 24.187 357.6 23 1'47.561 25.217 22.846 35.343 24.155 352.9 21 1'47.7994 25.427 22.974 35.510 24.083 354.0  13th 72		1'47.816							1'47.209				23.988	
13th 72   Marco BEZZECCH  DUCATI   ITA   145.770   24.775   22.846   35.343   24.155   352.9   21   147.994   25.427   22.974   35.510   24.083   354.02   24.196   355.2   24.024   24.024		1'47.850							1'47.623					
13th   72   Marco BEZZECCH    DUCAT    ITA   22   1'47.776   25.271   22.877   35.432   24.196   355.2   24.022   355.2   24.022   355.2   24.022   355.2   24.022   355.2   24.022   355.2   24.022   355.2   24.022   355.2   24.022   355.2   24.022   355.2   24.022   355.2   24.023														
Tath Pertamina Enduro VR46 Racing Team         23 1'47.493         25.238         22.908         35.325         24.022         355.2           Runs 1         Total laps=23 Full laps=22 Valid laps=22           Run # 1         Front Tyre Slick-Medium Rear Tyre Slick-Soft New Tyre         New Tyre         Runs 1 Total laps=23 Full laps=22 Valid laps=22         YAMAHA         SP/AMAHA           New Tyre         Runs 1 Total laps=23 Full laps=22 Valid laps=22         YAMAHA         SP/AMAHA           New Tyre         Runs 1 Total laps=23 Full laps=22 Valid laps=22           1 1'45.780         31.656         23.460         35.25         24.046         360.0           New Tyre         Runs 1 Total laps=23 Full laps=22 Valid laps=22         Valid laps=22 Valid laps=22           1 147.281         25.162         22.822         35.25         24.046         360.0           New Tyre	23	1'47.561	25.217	22.846	35.343	24.155	352.9							
Total laps=23	404	\	Marco BF7	7FCCHI	DI	ICATI	ITA							
New Tyre	13t	n <i>, ,</i> ,						23	1'47.493	25.238	22.908	35.325	24.022	355.2
New Tyre		I	Runs=1 To	tal laps=23	Full lap	s=22 Valid	laps=22	4 E 4 L	. 42	Alex RINS		YA	AMAHA	SPA
1       1'54.780       31.656       23.460       35.614       24.050       284.2       Run #       1       Front Tyre       Slick-Medium       Rear Tyre       Rick-Soft         2       1'47.281       25.162       22.822       35.251       24.046       360.0       New Tyre       New Tyre       New Tyre         3       1'47.328       25.162       22.700       35.363       24.103       361.2       1       1'53.719       30.953       23.518       35.248       24.000       277.6         4       1'46.966       25.125       22.694       35.118       24.029       361.2       2       1'46.673       25.083       22.591       34.981       24.018       356.4         5       1'47.253       25.136       22.872       35.233       24.012       361.2       3       1'46.832       25.265       22.566       35.059       23.942       358.8         6       1'47.199       25.204       22.756       35.298       23.941       361.2       4       1'46.772       25.032       22.659       35.160       23.921       358.8         7       1'46.780       25.051       22.670       35.115       23.944       357.6       5       1'46.732	Run	# 1	Front Tyre SI	ick-Mediu	m Rear T	yre Slick-S	Soft	เอน	1 42	Monster Energ	gy Yamaha	MotoGP <sup>-</sup>	Team	
2       1'47.281       25.162       22.822       35.251       24.046       360.0       New Tyre       New Tyre       New Tyre         3       1'47.328       25.162       22.700       35.363       24.103       361.2       1       1'53.719       30.953       23.518       35.248       24.000       277.6         4       1'46.966       25.125       22.694       35.118       24.029       361.2       2       1'46.673       25.083       22.591       34.981       24.018       356.4         5       1'47.253       25.136       22.872       35.233       24.012       361.2       3       1'46.832       25.265       22.566       35.059       23.942       358.8         6       1'47.199       25.204       22.756       35.298       23.941       361.2       4       1'46.772       25.032       22.659       35.160       23.921       358.8         7       1'46.780       25.051       22.670       35.115       23.944       357.6       5       1'46.732       25.020       22.587       35.233       24.066       361.2         9       1'46.917       25.039       22.769       35.128       23.981       356.4       7       1'47.398 <th></th> <th></th> <th></th> <th>New Tyre</th> <th></th> <th>New</th> <th>V Tyre</th> <th></th> <th></th> <th>Runs=1 To</th> <th>otal laps=23</th> <th>Full lap</th> <th>s=22 Valid</th> <th>laps=22</th>				New Tyre		New	V Tyre			Runs=1 To	otal laps=23	Full lap	s=22 Valid	laps=22
3       1'47.328       25.162       22.700       35.363       24.103       361.2       1       1'53.719       30.953       23.518       35.248       24.000       277.6         4       1'46.966       25.125       22.694       35.118       24.029       361.2       2       1'46.673       25.083       22.591       34.981       24.018       356.4         5       1'47.253       25.136       22.872       35.233       24.012       361.2       361.2       2       1'46.832       25.265       22.566       35.059       23.942       358.8         6       1'47.199       25.204       22.756       35.298       23.941       361.2       4       1'46.772       25.032       22.659       35.160       23.921       358.8         7       1'46.780       25.051       22.670       35.115       23.944       357.6       5       1'46.732       25.020       22.587       35.130       23.995       360.0         8       1'47.235       25.261       22.757       35.254       23.981       356.4       7       1'47.398       25.220       22.682       35.233       24.257       357.6         10       1'46.863       25.098       22.584	1	1'54.780	31.656	23.460	35.614	24.050	284.2	Run	# 1	Front Tyre S	lick-Mediur	n Rear 1	<i>yre</i> Slick-S	oft
4       1'46.966       25.125       22.694       35.118       24.029       361.2       2       1'46.673       25.083       22.591       34.981       24.018       356.4         5       1'47.253       25.136       22.872       35.233       24.012       361.2       3       1'46.832       25.265       22.566       35.059       23.942       358.8         6       1'47.199       25.204       22.756       35.298       23.941       361.2       4       1'46.772       25.032       22.659       35.160       23.921       358.8         7       1'46.780       25.051       22.670       35.115       23.944       357.6       5       1'46.732       25.020       22.587       35.130       23.995       360.0         8       1'47.235       25.261       22.757       35.254       23.963       358.8       6       1'46.931       25.068       22.574       35.223       24.066       361.2         9       1'46.917       25.039       22.769       35.128       23.981       356.4       7       1'47.398       25.220       22.682       35.239       24.257       357.6         10       1'46.863       25.098       22.584       35.186	2	1'47.281	25.162	22.822	35.251	24.046	360.0				New Tyre		New	Tyre
5       1'47.253       25.136       22.872       35.233       24.012       361.2       3       1'46.832       25.265       22.566       35.059       23.942       358.8         6       1'47.199       25.204       22.756       35.298       23.941       361.2       4       1'46.772       25.032       22.659       35.160       23.921       358.8         7       1'46.780       25.051       22.670       35.115       23.944       357.6       5       1'46.732       25.020       22.587       35.130       23.995       360.0         8       1'47.235       25.261       22.757       35.254       23.963       358.8       6       1'46.931       25.068       22.574       35.223       24.066       361.2         9       1'46.917       25.039       22.769       35.128       23.981       356.4       7       1'47.398       25.220       22.682       35.239       24.257       357.6         10       1'46.863       25.098       22.584       35.186       23.995       356.4       8       1'47.339       25.238       22.688       35.233       24.180       352.9         11       1'46.914       25.046       22.625       35.202		1'47.328							1'53.719	1				277.6
6 1'47.199 25.204 22.756 35.298 23.941 361.2 4 1'46.772 25.032 22.659 35.160 23.921 358.8 7 1'46.780 25.051 22.670 35.115 23.944 357.6 5 1'46.732 25.020 22.587 35.130 23.995 360.0 8 1'47.235 25.261 22.757 35.254 23.963 358.8 6 1'46.931 25.068 22.574 35.223 24.066 361.2 9 1'46.917 25.039 22.769 35.128 23.981 356.4 7 1'47.398 25.220 22.682 35.239 24.257 357.6 10 1'46.863 25.098 22.584 35.186 23.995 356.4 8 1'47.339 25.238 22.688 35.233 24.180 352.9 11 1'46.752 24.996 22.697 35.093 23.966 357.6 9 1'47.267 25.191 22.691 35.261 24.124 354.0 12 1'46.914 25.046 22.625 35.202 24.041 357.6 10 1'47.682 25.398 22.829 35.278 24.177 351.7 13 1'47.073 25.136 22.768 35.210 23.959 358.8 11 1'47.069 25.122 22.692 35.192 24.063 355.2 14 1'47.349 25.204 22.825 35.264 24.056 358.8 12 1'47.317 25.160 22.735 35.283 24.139 352.9 147.349 25.204 22.825 35.264 24.056 358.8 12 1'47.317 25.160 22.735 35.283 24.139 352.9 147.349 25.204 22.825 35.264 24.056 358.8 12 1'47.317 25.160 22.735 35.283 24.139 352.9 147.349 25.204 22.825 35.264 24.056 358.8 12 1'47.317 25.160 22.735 35.283 24.139 352.9 147.349 25.204 22.825 35.264 24.056 358.8 12 1'47.317 25.160 22.735 35.283 24.139 352.9 147.349 25.204 22.825 35.264 24.056 358.8 12 1'47.317 25.160 22.735 35.283 24.139 352.9 147.349 25.204 22.825 35.264 24.056 358.8 12 1'47.317 25.160 22.735 35.283 24.139 352.9 147.349 25.204 22.825 35.264 24.056 358.8 12 1'47.317 25.160 22.735 35.283 24.139 352.9 147.349 25.204 22.825 35.264 24.056 358.8 12 1'47.317 25.160 22.735 35.283 24.139 352.9 147.349 25.204 22.825 35.264 24.056 358.8 12 1'47.317 25.160 22.735 35.283 24.139 352.9 147.349 25.204 22.825 35.264 24.056 358.8 12 1'47.317 25.160 22.735 35.283 24.139 352.9 147.349 25.204 22.825 35.264 24.056 358.8 12 1'47.317 25.160 22.735 35.283 24.139 352.9 147.47 349 25.204 22.825 35.264 24.056 358.8 12 1'47.317 25.160 22.735 35.283 24.139 352.9 147.349 25.204 22.825 35.204 24.056 358.8 12 1'47.317 25.160 22.735 35.283 24.139 352.9 14.149 24.056 358.8 12 1'47.317 25.160 22.735 34.718 23.822		1'46.966						2	1'46.673					356.4
7 1'46.780 25.051 22.670 35.115 23.944 357.6 5 1'46.732 25.020 22.587 35.130 23.995 360.0 8 1'47.235 25.261 22.757 35.254 23.963 358.8 6 1'46.931 25.068 22.574 35.223 24.066 361.2 9 1'46.917 25.039 22.769 35.128 23.981 356.4 7 1'47.398 25.220 22.682 35.239 24.257 357.6 10 1'46.863 25.098 22.584 35.186 23.995 356.4 8 1'47.339 25.238 22.688 35.233 24.180 352.9 11 1'46.752 24.996 22.697 35.093 23.966 357.6 9 1'47.267 25.191 22.691 35.261 24.124 354.0 12 1'46.914 25.046 22.625 35.202 24.041 357.6 10 1'47.682 25.398 22.829 35.278 24.177 351.7 13 1'47.073 25.136 22.768 35.210 23.959 358.8 11 1'47.069 25.122 22.692 35.192 24.063 355.2 14 1'47.349 25.204 22.825 35.264 24.056 358.8 12 1'47.317 25.160 22.735 35.283 24.139 352.9 147.317 25.160 22.735 35.283 24.139 352.9 147.317 25.160 22.735 35.283 24.139 352.9 147.317 25.160 22.735 35.283 24.139 352.9 147.317 25.160 22.735 35.283 24.139 352.9 147.319 25.29 147.319 25.29 14.139 352.9 147.319 25.204 22.825 35.264 24.056 358.8 12 1'47.317 25.160 22.735 35.283 24.139 352.9 147.319 25.204 22.825 35.264 24.056 358.8 12 1'47.317 25.160 22.735 35.283 24.139 352.9 147.319 25.204 22.825 35.264 24.056 358.8 12 1'47.317 25.160 22.735 35.283 24.139 352.9 147.319 25.204 22.825 35.264 24.056 358.8 12 1'47.317 25.160 22.735 35.283 24.139 352.9 147.319 25.204 22.825 35.264 24.056 358.8 12 1'47.317 25.160 22.735 35.283 24.139 352.9 147.319 25.204 22.825 35.264 24.056 358.8 12 1'47.317 25.160 22.735 35.283 24.139 352.9 147.319 25.204 22.825 35.264 24.056 358.8 12 1'47.317 25.160 22.735 35.283 24.139 352.9 147.319 25.204 22.825 35.264 24.056 358.8 12 1'47.317 25.160 22.735 35.283 24.139 352.9 147.319 25.160 22.735 35.283 24.139 352.9 147.319 25.160 22.735 35.283 24.139 352.9 147.319 25.160 22.735 35.283 24.139 352.9 147.319 25.160 22.735 35.283 24.139 352.9 147.319 24.063 35.283 24.139 352.9 147.319 25.160 22.735 35.283 24.139 352.9 147.319 25.160 22.735 35.283 24.139 352.9 147.319 24.063 35.283 24.139 24.063 35.283 24.139 24.063 24.063 24.063 24.063 24.063 24.063 24.063 24.063 24.063 24.06	5	1'47.253		22.872				3	1'46.832		22.566			358.8
8 1'47.235		1'47.199						4						358.8
9 1'46.917 25.039 22.769 35.128 23.981 356.4 7 1'47.398 25.220 22.682 35.239 24.257 357.6 10 1'46.863 25.098 22.584 35.186 23.995 356.4 8 1'47.339 25.238 22.688 35.233 24.180 352.9 11 1'46.752 24.996 22.697 35.093 23.966 357.6 9 1'47.267 25.191 22.691 35.261 24.124 354.0 12 1'46.914 25.046 22.625 35.202 24.041 357.6 10 1'47.682 25.398 22.829 35.278 24.177 351.7 13 1'47.073 25.136 22.768 35.210 23.959 358.8 11 1'47.069 25.122 22.692 35.192 24.063 355.2 14 1'47.349 25.204 22.825 35.264 24.056 358.8 12 1'47.317 25.160 22.735 35.283 24.139 352.9  Fastest Lap: Francesco BAGNAIA Ducati Lenovo Team ITA 1'45.770 24.775 22.455 34.718 23.822													_	360.0
10       1'46.863       25.098       22.584       35.186       23.995       356.4       8       1'47.339       25.238       22.688       35.233       24.180       352.9         11       1'46.752       24.996       22.697       35.093       23.966       357.6       9       1'47.267       25.191       22.691       35.261       24.124       354.0         12       1'46.914       25.046       22.625       35.202       24.041       357.6       10       1'47.682       25.398       22.829       35.278       24.177       351.7         13       1'47.073       25.136       22.768       35.210       23.959       358.8       11       1'47.069       25.122       22.692       35.192       24.063       355.2         14       1'47.349       25.204       22.825       35.264       24.056       358.8       12       1'47.317       25.160       22.735       35.283       24.139       352.9         Fastest Lap:       Francesco BAGNAIA       Ducati Lenovo Team       ITA       1'45.770       24.775       22.455       34.718       23.822														
11       1'46.752       24.996       22.697       35.093       23.966       357.6       9       1'47.267       25.191       22.691       35.261       24.124       354.0         12       1'46.914       25.046       22.625       35.202       24.041       357.6       10       1'47.682       25.398       22.829       35.278       24.177       351.7         13       1'47.073       25.136       22.768       35.210       23.959       358.8       11       1'47.069       25.122       22.692       35.192       24.063       355.2         14       1'47.349       25.204       22.825       35.264       24.056       358.8       12       1'47.317       25.160       22.735       35.283       24.139       352.9     Fastest Lap:  Francesco BAGNAIA  Ducati Lenovo Team  ITA  1'45.770  24.775  22.455  34.718  23.822														357.6
12       1'46.914       25.046       22.625       35.202       24.041       357.6       10       1'47.682       25.398       22.829       35.278       24.177       351.7         13       1'47.073       25.136       22.768       35.210       23.959       358.8       11       1'47.069       25.122       22.692       35.192       24.063       355.2         14       1'47.349       25.204       22.825       35.264       24.056       358.8       12       1'47.317       25.160       22.735       35.283       24.139       352.9             Fastest Lap:       Francesco BAGNAIA       Ducati Lenovo Team       ITA       1'45.770       24.775       22.455       34.718       23.822														352.9
13       1'47.073       25.136       22.768       35.210       23.959       358.8       11       1'47.069       25.122       22.692       35.192       24.063       355.2         14       1'47.349       25.204       22.825       35.264       24.056       358.8       12       1'47.317       25.160       22.735       35.283       24.139       352.9             Fastest Lap:       Francesco BAGNAIA       Ducati Lenovo Team       ITA       1'45.770       24.775       22.455       34.718       23.822														354.0
14       1'47.349       25.204       22.825       35.264       24.056       358.8       12       1'47.317       25.160       22.735       35.283       24.139       352.9         Fastest Lap:       Francesco BAGNAIA       Ducati Lenovo Team       ITA       1'45.770       24.775       22.455       34.718       23.822														351.7
Fastest Lap:         Francesco BAGNAIA         Ducati Lenovo Team         ITA         1'45.770         24.775         22.455         34.718         23.822														
·	14	1'47.349	25.204	22.825	35.264	24.056	358.8	12	1'47.317	25.160	22.735	35.283	24.139	352.9
·										==				
		•			transmitted									





Rac	е											Mot	oGP
Lap	Lap Time	e T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Tim	е Т	1 T2	Т3	T4	Speed
13	1'47.387	25.168	22.786	35.302	24.131	351.7	11	1'46.989	25.066	22.732	35.249	23.942	357.6
14	1'47.499	25.278	22.753	35.297	24.171	351.7	12	1'47.397	25.142	22.830	35.271	24.154	361.2
15	1'47.592	25.379	22.840	35.307	24.066	351.7	13	1'47.406	25.170	22.817	35.292	24.127	360.0
16	1'47.444	25.193	22.734	35.320	24.197	352.9	14	1'47.439	25.270	22.845	35.271	24.053	358.8
17	1'47.596	25.292	22.745	35.339	24.220	350.6	15	1'47.389	25.148	22.786	35.365	24.090	357.6
18	1'47.646	25.223	22.828	35.403	24.192	350.6	16	1'47.506	25.182	22.771	35.483	24.070	357.6
19	1'47.687	25.266	22.826	35.406	24.189	348.3	17	1'47.495	25.242	22.750	35.334	24.169	356.4
20	1'47.785	25.356	22.854	35.365	24.210	349.5	18	1'47.803	25.286	22.898	35.426	24.193	355.2
21	1'47.552	25.227	22.813	35.368	24.144	352.9	19	1'47.710	25.317	22.875	35.370	24.148	355.2
22	1'47.572	25.195	22.800	35.483	24.094	354.0	20	1'47.870	25.258	22.867	35.571	24.174	360.0
23	1'47.507	25.256	22.764	35.347	24.140	358.8	21	1'47.970	25.292	22.853	35.651	24.174	358.8
		Jack MILLE	D	KTN	<u> </u>	AUS	22	1'47.978	25.250	23.035	35.520	24.173	356.4
16t	11 4 7	Red Bull KTM I			/I	700	23	1'48.091	25.319	22.957	35.549	24.266	357.6
			-	Full laps	=22 Valid	laps=22	404	- 20	Fabio QUA	RTARAR	O YA	MAHA	FR/
Run	# 1	Front Tyre Sli	ck-Mediu	m <i>Rear Tyl</i>	re Slick-S	Soft	18tł	า 20	Monster Ener				
		-	New Tyre	_		v Tyre			Runs=1 To	otal laps=23	Full laps	s=22 Valid	laps=22
1	1'54.056	31.235	23.281	35.480	24.060	285.7	Run	# 1	Front Tyre S	lick-Mediur	n <i>Rear Ty</i>	/re Slick-S	oft
2	1'47.220	25.151	22.684	35.216	24.169	362.4			-	New Tyre		New	Tyre
3	1'47.808	25.071	22.970	35.677	24.090	358.8	1	1'54.584	31.413	23.388	35.629	24.154	279.7
4	1'46.994	25.118	22.598	35.178	24.100	360.0	2	1'47.226	25.295	22.755	35.129	24.047	362.4
5	1'47.438	25.290	22.821	35.247	24.080	357.6	3	1'47.459	25.067	22.841	35.455	24.096	356.4
6	1'47.251	25.133	22.730	35.322	24.066	363.6	4	1'46.988	25.079	22.713	35.171	24.025	361.2
7	1'47.621	25.324	22.823	35.409	24.065	356.4	5	1'47.023	25.012	22.751	35.109	24.151	361.2
8	1'47.358	25.092	22.770	35.349	24.147	357.6	6	1'47.057	25.002	22.750	35.128	24.177	355.2
9	1'47.316	25.129	22.849	35.224	24.114	361.2	7	1'47.150	24.981	22.735	35.233	24.201	355.2
10	1'47.273	25.145	22.728	35.362	24.038	358.8	8	1'47.815	25.172	22.722	35.678	24.243	354.0
11	1'47.194	25.101	22.693	35.331	24.069	360.0	9	1'47.278	25.125	22.778	35.194	24.181	355.2
12	1'47.392	25.145	22.736	35.404	24.107	358.8	10	1'47.297	25.094	22.736	35.267	24.200	355.2
13	1'47.353	25.204	22.728	35.346	24.075	357.6	11	1'47.302	25.063	22.748	35.324	24.167	355.2
14	1'47.391	25.222	22.756	35.351	24.062	358.8	12	1'47.288	25.045	22.699	35.344	24.200	354.0
15	1'47.315		22.807	35.298	24.045	358.8	13	1'47.392	25.063	22.794	35.349	24.186	354.0
16	1'47.502		22.738	35.447	24.133	358.8	14	1'47.387		22.828	35.231	24.221	351.7
17	1'47.493		22.794	35.355	24.191	358.8	15	1'47.355		22.767	35.319	24.164	350.6
18	1'47.710		22.872	35.515	24.124	357.6	16	1'47.561		22.747	35.463	24.257	352.9
19	1'47.985		22.907	35.604	24.185	354.0	17	1'47.670		22.803	35.409	24.338	348.3
20	1'47.860		22.801	35.551	24.184	358.8	18	1'47.739		22.888	35.404	24.306	349.5
21	1'47.612		22.796	35.429	24.184	360.0	19	1'47.897		22.937	35.471	24.289	350.6
22	1'48.278		22.930	35.726	24.301	354.0	20	1'47.971		22.902	35.548	24.285	350.6
23	1'48.382	25.301	22.936	35.711	24.434	354.0	21	1'48.642		23.123	35.635	24.308	351.7
171	h 44	Pol ESPAR	GARO	KTN	Л	SPA	22 23	1'49.192		23.219	35.731	24.546	341.7
17t	N 44	Red Bull KTM I	Factory Ra	cing			23	1'48.734	25.335	23.198	35.720	24.481	352.9
				Full laps			19tł	า 5	Johann ZA		НО	NDA	FRA
Run	# 1	Front Tyre Sli		_			. • • •		CASTROL Ho		Full long	20 Valid	lone 20
	4155.000		New Tyre			v Tyre		<i>"</i>		otal laps=23			
1	1'55.060		23.549	35.582	24.116	283.4	Run	# 1	Front Tyre \$		n Kear I)		
2	1'47.735		22.865	35.526	24.120	358.8		4155 454	24.020	New Tyre	25 500		Tyre
3	1'47.366		22.728	35.383	24.049	358.8	1	1'55.451		23.723	35.566	24.224	282.7
4	1'47.567		22.766	35.220 35.278	24.432 24.048	360.0 355.2	2	1'47.531		22.820 22.834	35.289 35.279	24.163	357.6 361.2
5 6	1'47.255		22.709 22.733	35.278 35.186	24.048	355.2 358.8	3	1'47.631		22.834	35.279	24.155 L	
6 7	1'47.153					358.8 358.8	4 5	1'47.334			35.279 35.358	24.181	358.8
8	1'47.416 1'47.192		22.684 22.691	35.267 35.211	24.269 24.003	358.8 356.4	5 6	1'47.562 1'47.324		22.810 22.819	35.268	24.061 24.044	349.5 356.4
9	1'47.192		22.731	35.211	24.003	358.8	7	1'47.464		22.758	35.304	24.044	357.6
10	1'47.287		22.731	35.228	24.069	358.8	8	1'47.366		22.763	35.261	24.147	354.0
	11.201	20.200	20	55.200		555.0	J	1.500			55.251		20 1.0
Eac	test Lap:	Francesco B	ΔΩΝΛΙΛ		Ducatila	enovo Tea	m <sup>I</sup>	TA 1	1'45.770	24.775 2	2.455 3	34.718 2	3.822
Theres	toot Lap.	i ialicescu Di	ACINAIA		ucali Lt	ATTOVO TEA			1 <b>73.1 1 U</b>	ک ۲۰۱۱ ک	Z.700 3	ρ <del>η</del> . ε 10 Δ	U.UZZ





9 10 11 12 13 14 15 16	1'47.061 1'47.255 1'47.601	25.129			<i>T4</i>	Speed	Lap	Lap Time	e	T1 T2	T3	R T4	Speed
10 11 12 13 14 15	1'47.255		00.744			•							-
11 12 13 14 15			22.714	35.170	24.048	354.0	7	1'47.803	25.321	22.723	35.402	24.357	350.6
12 13 14 15	1'47 601	25.145	22.809	35.246	24.055	354.0	8	1'47.719	25.223	22.716	35.516	24.264	347.2
13 14 15	1 77.001	25.227	22.932	35.306	24.136	355.2	9	1'47.836	25.298	22.811	35.426	24.301	347.2
14 15	1'47.875	25.284	22.945	35.440	24.206	352.9	10	1'47.861	25.267	22.732	35.523	24.339	348.3
15	1'47.668	25.252	22.941	35.320	24.155	352.9	11	1'48.272	25.577	22.827	35.511	24.357	350.6
	1'47.935	25.274	22.946	35.450	24.265	351.7	12	1'47.592	25.231	22.700	35.301	24.360	348.
16	1'47.857	25.303	22.956	35.376	24.222	350.6	13	1'47.839	25.293	22.755	35.485	24.306	348.
	1'47.803	25.239	22.990	35.393	24.181	349.5	14	1'47.979	25.325	22.787	35.410	24.457	347.2
17	1'47.598	25.195	22.934	35.319	24.150	348.3	15	1'47.653	25.276	22.667	35.406	24.304	346.
18	1'47.761	25.300	22.943	35.365	24.153	349.5	16	1'48.554	25.502	22.851	35.663	24.538	341.
19	1'47.727	25.271	23.007	35.293	24.156	349.5	17	1'48.595	25.474	22.877	35.757	24.487	342.8
20	1'47.705	25.211	22.858	35.448	24.188	348.3	18	1'48.698	* 25.620	22.855	35.737	24.486*	347.
21	1'47.866	25.276	22.945	35.387	24.258	349.5	19	1'48.560	25.515	22.880	35.613	24.552	341.
22	1'47.784	25.249	22.934	35.462	24.139	349.5	20	1'49.921	25.621	22.960	36.828	24.512	345.0
23	1'47.683	25.184	22.976	35.270	24.253	351.7	21	1'48.989	25.595	23.009	35.824	24.561	343.
							22	1'48.956	* 25.479	23.114*	35.880	24.483	345.0
<b>20tl</b>	า 10	Luca MARI		HC	NDA	ITA	23	1'49.124	25.583	23.218	35.802	24.521	343.
		Repsol Honda		<b>-</b>	. 00 \/-!'-!	l 00							
	4		tal laps=23		s=22 Valid		<b>22</b> n	d 30	Takaaki N		I HC	NDA	JP
Run	# 1	Front Tyre SI							IDEMITSU F		<b>-</b>	0 \/-!'	
	4150 400	04.004	New Tyre			v Tyre		4	Runs=1	Total laps=9			d laps=
1	1'56.129		24.085	35.663	24.557	280.5	Run	# 1	FIOIIL TYTE	Slick-Mediu	<b>m</b> Kear I)		
2	1'48.073		22.946	35.229	24.361	349.5		4150 400	04.005	New Tyre	05.700		v Tyre
3	1'48.065		22.937	35.244	24.377	351.7	1	1'56.126		24.014	35.766	24.411	285.7
4	1'47.844		22.851	35.290	24.444	356.4	2	1'47.371	25.262		35.132	24.146	343.9
5	1'47.934		22.888	35.403	24.356	354.0	3	1'47.601			35.280	24.238	356.4
6	1'47.838		22.860	35.324	24.373	354.0	4	1'47.326			35.225	24.200	360.0
7	1'47.682		22.797	35.241	24.326	354.0	5	1'47.809			35.316	24.215	358.8
8	1'47.593		22.809	35.189	24.352	352.9	6	1'47.410			35.122	24.125	355.2
9	1'47.699		22.780	35.232	24.355	352.9	7	1'47.261			35.187	24.138	357.6
10	1'47.732		22.870	35.280	24.384	350.6	8	1'47.175	-		35.138	24.094	352.9
11	1'47.725		22.880	35.195	24.334	350.6	9	1'47.147			35.142	24.096	356.4
12	1'47.639		22.805	35.196	24.392	352.9	Į	unfinished	25.220	22.698			355.2
13	1'47.581		22.756	35.172	24.328	352.9		-1 00	Joan MIR		HC	NDA	SP
14	1'47.555		22.774	35.180	24.380	351.7	23r	d 36	Repsol Hono	la Team			
15	1'47.295		22.688	35.143	24.285	351.7			Runs=1	Total laps=6	Full lap	os=5 Vali	d laps=
16	1'47.439		22.730	35.219	24.309	351.7	Run	# 1	Front Tyre	Slick-Mediur	m Rear T	/re Slick-S	Soft
17	1'47.382		22.735	35.207	24.347	350.6				New Tyre	-		v Tyre
18	1'47.562		22.878	35.132	24.275	351.7	1	1'55.282	31.782	23.743	35.579	24.178	284.2
19	1'47.526		22.797	35.251	24.295	351.7	2	1'47.440		22.822	35.256	24.181	361.2
20	1'47.327		22.733	35.160	24.288	351.7	3	1'47.672		22.763	35.297	24.147	360.0
21	1'47.376		22.764	35.205	24.225	352.9	4	1'47.434			35.292	24.327	362.4
22	1'47.520	7	22.851	35.233	24.239	352.9	5	1'47.353			35.306	24.060	356.4
23	1'47.179	25.097	22.742	35.088	24.252	355.2	6	1'47.289	9		35.186	24.182	360.0
	1 00	Lorenzo SA	VADOR	I AP	RILIA	ITA							
<b>21s</b>	t 32	Aprilia Racing	,	• /	. (121)		24t	h 37	Augusto F			M	SP
			tal laps=23	Full laps	s=22 Valid	laps=20		01		SGAS Tech3			
Run# 1 Total laps=23 Full laps=22 Valid laps=20  Run# 1 Front Tyre Slick-Medium Rear Tyre Slick-Soft										Total laps=4		os=3 Vali	
		-	New Tyre	_		v Tyre	Run	# 1	Front Tyre	Slick-Mediur	<b>m</b> Rear Ty		
1	1'56.222	32.117	23.982	35.829	24.294	281.2				New Tyre			v Tyre
2	1'48.147		22.943	35.339	24.267	350.6	1	1'54.680			35.555	24.111	284.9
3	1'48.143		22.772	35.607	24.227	351.7	2	1'47.559			35.263	24.051	355.2
4	1'47.801		22.772	35.382	24.323	351.7	3	1'47.348			35.394	24.068	356.4
5	1'48.038		22.930	35.448	24.394	351.7	4	1'48.258		22.765	35.141	25.161	357.6
6	1'47.807		22.818	35.447	24.256	354.0		PIT	25.808	31.112	38.580	25.193	339.6
-													
F	est Lap:	Francesco E	0.0.0.0.0.0		Ducati Le		·	ITA 1	1'45.770	24.775 2	22.455 3	34.718 2	23.822



