## Mugello 5245 m.

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

## Qualifying Practice Chronological Analysis of Performances

Moto2

12

		sh line in pit i				ntermed.				from 3rd in			
Lap I	Lap Time	<i>T1</i>	T2	<i>T3</i>	<i>T4</i>	Speed	Lap	Lap Time	<i>T1</i>	<i>T2</i>	<i>T3</i>	<i>T4</i>	Speed
1st	40 Po	ESPARG	ARO	Pons 40 H	HP Tuenti	SPA	6	5'38.450 P	27.866				272.5
131	40	Ru	ns=3 To	otal laps=1	9 Full	laps=14	7	2'47.626	31.700		1'07.628	42.491	188.7
1	2'56.318	1'26.611	24.693	37.510	27.504	204.0	8	1'54.756	27.604	24.007	36.291	26.854	273.0
2	1'53.596	27.255	23.583	36.392	26.366	282.4	9 10	1'53.867 1'54.128	27.120 27.126	23.819 23.876	36.203 36.275	26.725 26.851	273.1 275.8
3	1'54.040	27.051	23.495	36.451	27.043	282.1	11	1'53.879	27.120	23.841	36.410	26.600	275.7
4	1'53.331	27.164	23.327	36.427	26.413	280.7	12	6'06.326 P	28.026	20.041	30.410	20.000	272.5
5	6'41.129 F					280.4	13	2'00.341	31.181	24.342	38.041	26.777	196.6
6	2'00.284	31.497	24.145	37.654	26.988	188.2	14	1'53.750	27.034	23.666	36.520	26.530	280.7
7 8	1'52.598	26.770	23.364	36.170 36.417	26.294 26.160	284.4	15	1'41.034 P	28.370				282.3
9	1'52.888 1'52.860	26.910 26.933	23.401 23.511	36.111	26.305	281.6 280.9	16	2'25.410	32.254	37.037	49.239	26.880	182.0
10	2'04.351	32.676	26.127	38.119	27.429	228.1	17	1'53.761	27.078	23.596	36.267	26.820	276.1
11	5'30.817 F		20.121	00.110	27.120	281.8	18	1'52.781	26.910	23.523	36.034	26.314	282.7
12	2'03.149	34.101	24.587	37.340	27.121	137.7	19	1'58.190	28.785	24.998	37.309	27.098	274.7
13	1'56.035	26.786	23.389	38.065	27.795	285.5	14 la	an And	rea IANN	ONE	Speed Ma	aster	ΙT
14	1'52.625	26.895	23.500	36.076	26.154	283.2	4th	29 And	Ru	ns=4 To	otal laps=1	7 Full	laps=1
15	1'52.763	26.917	23.409	36.254	26.183	280.2	1	4'53.586	3'22.758	27.225	36.793	26.810	187.6
16	2'20.156	35.965	34.751	42.670	26.770	230.1	2	1'53.791	27.371	23.716	36.254	26.450	279.3
17	1'56.103	26.975	23.710	38.389	27.029	283.2	3	1'53.436	27.150	23.701	36.419	26.166	281.7
18	1'52.369	26.797	23.320	36.182	26.070	286.9	4	1'53.854	27.022	23.666	36.398	26.768	285.8
19	2'10.780	31.230	30.845	41.533	27.172	285.0	5	7'21.887 P	27.296			_	285.0
2nd	93 Ma	rc MARQI	UEZ	Team Cat	alunyaCa	ixa SPA	6	2'38.946	37.025	27.518	44.772	49.631	147.9
	93	Ru	ns=3 To	otal laps=2	0 Full	laps=15	7	1'53.809	27.302	23.693	36.419	26.395	275.5
1	2'45.354	1'04.156	26.617	43.236	31.345	182.1	8	1'53.463	27.006	23.568	36.511	26.378	279.4
2	1'53.016	27.116	23.645	36.043	26.212	282.3	9	5'48.677 P	27.233	0.4.000	07.400	00 750	279.2
3	2'00.864	29.043	28.627	36.620	26.574	288.8	10	2'00.454	32.444	24.090	37.162	26.758	172.4
4	1'52.438	26.659	23.359	36.099	26.321	290.0	11 12	1'53.754	27.191 27.013	23.625 23.401	36.596 36.482	26.342 26.338	277.8 279.8
5	1'58.252	30.453	24.191	36.697	26.911	280.9	13	<b>1'53.234</b> 2'21.284 P	28.652	23.401	30.402	20.550	278.5
6	2'09.285	40.514	25.266	36.955	26.550	282.4	14	2'18.413	34.414	34.281	43.238	26.480	192.6
7	5'31.530 F					280.2	15	1'52.959	26.923	23.384	36.390	26.262	281.0
8	2'20.418	31.620	24.155	44.585	40.058	179.6	16	1'52.835	26.943	23.341	36.175	26.376	281.5
9	1'53.388	26.983	23.662	36.405	26.338	278.9	17	1'53.728	27.125	23.433	36.691	26.479	277.4
10	1'53.477	26.825	23.662	36.509	26.481 26.741	281.8			DE 4116		NGM Mob	ilo Formo	-d DO
11 12	1'53.533 1'53.005	26.833 26.895	23.642 23.622	36.317 36.118	26.741	281.0 279.8	5th	15 Alex	DE ANG				
13	4'28.122 F		25.022	30.110	20.570	280.7			Ru	ns=3 To	otal laps=19	9 Full	laps=1
14	2'06.325	35.644	25.181	38.616	26.884	160.9	1	2'41.498	59.337	28.766	41.691	31.704	130.
15	1'52.915	26.850	23.555	36.215	26.295	282.3	2	1'57.796	27.991	27.146	36.279	26.380	270.
16	2'21.671	32.974	26.040	42.972	39.685	280.1	3	1'53.192	27.080	23.707	36.076	26.329	280.3
17	1'59.958	27.017	23.541	42.237	27.163	285.9	4	2'01.024	30.747	26.661	37.049	26.567	285.8
18	1'53.072	26.755	23.602	36.130	26.585	282.4	5 6	1'56.944	27.810	25.904	36.335	26.895	288.4
19	1'52.928	26.797	23.630	36.150	26.351	283.2	6 7	1'57.440 1'53.729	30.492 27.084	23.786 23.708	36.530 36.297	26.632 26.640	280.7 282.5
20	2'01.051	27.939	27.956	37.582	27.574	280.0	8	5'18.737 P	31.338	23.700	30.291	20.040	276.8
	_  0	nann ZAR	CO	JIR Moto2	2	FRA	9	2'31.616	36.873	28.042	50.277	36.424	153.4
3rd	5			otal laps=1		laps=12	10	2'00.742	30.119	26.625	36.900	27.098	271.0
	0140 0 10						11	1'59.370	28.943	25.474	37.953	27.000	274.0
1	2'18.042	48.491	24.973	37.093	27.485	192.4	12	1'52.883	26.996	23.540	35.914	26.433	276.
2	1'55.370	27.553	23.943	36.832	27.042	270.1	13	6'23.870 P	28.092				277.8
•	1'54.399	27.245	23.805	36.469	26.880	273.8	4.4	0104 044	24 245	05.700	27 244	00 000	100
4	2'01.939	30.806	27.619	36.759	26.755	277.6	14 15	2'04.011	34.245	25.760 <b>24.696</b>	37.344	26.662	192.7

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

SPA

1'52.369

Pons 40 HP Tuenti





36.182

26.070

23.320

Fastest Lap:

Pol ESPARGARO

Moto2

	. u	74	70	<b>T</b> ^	<del>-,</del>	Cm 1	1	l an Time :	7.1	<b>T</b> 0	70		Snaad
													<b>Speed</b> 183.7
													183.7 277.8
	L_												277.1
					20.000						•		274.7
					D- 11								
12 Tr	non						9th	80 Est					SP laps=1
2'49.647		1'17.807	26.119	38.398	27.323	163.3	1	2'49.764	1'18.053	26.080	38.433	27.198	177.9
1'54.308		27.340			26.538		2	1'54.309	_		36.549		280.0
							3				_		284.2
													284.
			25.060	37.196	27.002					24.874	36.918	26.928	284.
	Ρ		24.044	27.167	26.002					24.260	27.105	27 100	285.
													195.8 <b>278.</b> 6
													279.8
													280.
													283.6
	Ρ	32.125				276.6	12	2'08.078	39.095	24.640	37.278	27.065	122.4
2'06.393		36.431	25.003	37.660	27.299	117.2	13	2'04.052	27.399	31.159	38.697	26.797	279.8
1'55.852		27.006	23.763	37.794	27.289	277.9	14	1'53.759	26.845	23.617	36.789	26.508	287.4
1'52.985		26.842	23.465	36.213	26.465	283.3	15	2'20.871	32.334	25.915	43.045	39.577	282.0
1'53.260		26.968	23.531	36.255	26.506	280.2	16	1'59.988	27.020	23.537	42.296	27.135	286.6
													284.4
1'53.628		26.852	23.591	36.611	26.574	281.7							286.3
aa Br	ad	lev SMI	TH	Tech 3 R	acing	GBR	19	2'13.852	28.180	28.568	45.237	31.867	281.
38	uu	_			-		4046	an Tak	aaki NAK	AGAMI	Italtrans F	Racing Tea	am JP
3'04 307							TUth	30					laps=1
							1	2'57.334	1'28.749	24.758	36.975	26.852	109.2
		27.047	23.634	36.255	26.870		2		27.310	24.153	36.267	26.679	281.7
1'53.417		27.060	23.430	36.241	26.686	277.0	3	1'54.663	27.121	23.938	36.970	26.634	283.7
4'50.339	Р	27.061				275.9	4	1'53.693	27.011	23.746	36.262	26.674	282.7
1'59.223		31.604	24.132	36.509	26.978	184.8	5	7'08.847 P	27.106	23.891		5'41.377	284.
1'53.631		27.006	23.498	36.418	26.709		6	2'05.394	36.662	24.774	36.889	27.069	105.1
1'53.367			23.528	36.106	26.774			1'54.299		_			278.0
	Р									23.692	36.121	26.711	277.6
										0.4.000	00.000	00.704	278.5
													111.8
													281.6 277.2
	D		23.333	30.141	20.023								282.7
			24.853	51.719	50.479					20.002	30.103	20.400	280.2
										25.012	44.932	26.665	133.3
nfinished		26.940	23.464		_200	282.5	16		27.338	23.871	37.217	26.628	
							17		27.516	23.665	36.758	26.589	282.4
45 Sc	cott				_		18	1'55.068	27.217	23.895	37.091	26.865	278.7
								. Nice	olas TFR	ΩI	Mapfre A	spar Team	M SP
2'41.369							11th	18   ''' <sup>'</sup>					
											•		
			24.017	36.552	27.082								182.3
	Ρ		0.4.400	07.447	07.404								275.9
	D		24.463	37.41/	27.101								279.0
	_		26 327	38 103	27 272								278.6 281.8
												_	
1'54.451		27.360	23.771	36.380	26.847	273.2	7	2'10.107	39.251	25.301	38.821	26.734	284.
		27.192	23.703	36.353	26.826	275.5	8	1'53.975	27.174	23.769	36.498	26.534	279.
1.53.977		27.108	23.638	36.323	26.778	273.2	9	1'54.078	27.088	23.750	36.556	26.684	278.
1'53.977 1'53.847									27.203	23.682	36.528	26.580	277.
1'53.977 1'53.847 7'45.948	Р	29.840	31.233	38.524	6'06.351	274.9	10	1'53.993					
1'53.847	Ρ		31.233 28.334	38.524	27.171	153.1	11	7'52.914 P	27.154	23.540		6'21.419	277.
<b>1'53.847</b> 7'45.948	Р	29.840											277.1 181.2
<b>1'53.847</b> 7'45.948 2'11.859		29.840 36.514	28.334	39.840	27.171	153.1	11	7'52.914 P	27.154	23.540	40.801	6'21.419	
	2'49.647 1'54.308 1'53.791 1'54.025 2'00.345 4'47.216 2'04.557 1'53.290 1'56.520 1'52.946 1'53.220 9'07.572 2'06.393 1'55.852 1'52.985 1'53.260 1'59.314 1'53.628  3'04.307 1'54.731 1'53.806 1'54.731 1'53.367 5'55.186 2'27.625 1'53.756 1'53.299 1'53.756 1'53.756 1'53.3756 1'53.753 1'54.962 1'18.580 2'00.409 5'43.482 2'05.358 1'54.431	2'49.647 1'53.791 1'54.025 2'00.345 4'47.216 P 2'04.557 1'53.290 1'56.520 1'52.946 1'53.220 1'55.852 1'53.260 1'59.314 1'53.628  3'04.307 1'54.731 1'53.628  3'04.307 1'54.731 1'53.806 1'53.417 4'50.339 P 1'59.223 1'59.223 1'53.837 1'55.5186 P 2'27.625 1'53.029 1'55.186 P 2'27.625 1'53.756 1'53.029 1'53.714 1finished  45 Scott	2'00.089	2'00.089	200,089	2700.089	27.376	270.088	270.089	27.376   23.737   42.227   26.749   27.57   16   210.399   31.299   1753.127   26.870   23.541   36.253   26.363   286.2   18   1753.059   27.068   1753.192   27.035   23.541   36.253   26.363   286.2   18   1753.059   27.026   19   27.0	1753.197	200.089	200.089

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





	Qual	lifying	Pr	actice									Me	oto2	
15   157.786	Lap	Lap Time	)	T1	T2	<i>T3</i>	T4	Speed	Lap I	Lap Time	T1	T2	<i>T3</i>	T4	Speed
157.766   28.00   24.90   28.00   28.00   29	14	1'53.86	3	26.995	23.699	36.520	26.649	278.3	-				li aliana a D	\ ' <b>T</b>	
17	15			28.618	24.450	38.256	26.462	236.3	15th	1 71 <sup>(</sup>	Claudio COR	TI	Italtrans R	acing lea	am ITA
153_256   253_271   23.489   36.314   26.441   284.1   2   156_270   23.943   37.78   28.947   280.9   27.80   23.943   37.78   28.947   280.9   27.80   23.943   37.78   28.947   280.9   27.80   28.941   27.80   27.94   28.94	16	2'07.242	2			44.165	28.785				Rur	ns=3 T	otal laps=19	9 Full	laps=14
29									1	3'08.968	1'39.495	24.749	37.513	27.211	179.6
153.881									2	1'56.270	27.514	24.913	36.833	27.010	274.3
Texas									3	1'54.989	27.280	23.984	36.778	26.947	280.9
Table   Section   Process   Proces	_20	1'53.88	<u> </u>	26.974	23.593	36.764	26.550	284.4		1'54.621	27.187	23.892	36.634	26.908	276.6
Table   Tabl			Sim	one COP	201	Came Iod	aRacing	Proi ITA	5	2'02.137		28.979	38.608	27.049	
1	12th	า∣ 3 ∣`	)				_	-				23.771	36.765	26.973	
2 1*53.798   27.258   23.897   36.309   26.332   27.90   9 1*53.994   27.119   23.708   36.498   26.699   277.9  4 1*57.736   29.253   25.247   36.829   26.407   273.1   11 1*53.924   27.247   23.558   36.503   26.615   277.7  4 1*57.736   29.253   25.247   36.829   26.407   273.1   11 1*53.924   27.247   23.558   36.503   26.615   277.7  5 1*53.487   26.8982   25.993   37.044   26.837   271.1   153.924   27.247   23.558   36.503   26.615   277.6  6 7*15.305   7.7645   27.2589   23.993   37.044   26.837   271.1   153.924   27.247   23.558   36.503   26.616   277.6  8 1*55.723   27.659   23.993   37.044   26.837   271.1   153.924   27.247   23.558   36.302   24.213   28.13   27.258   23.893   37.044   26.837   27.241   28.002   27.245   28.19   36.757   25.245   27.245   28.245   27.245   28.245   27.245   28.245   27.245   28.245   27.245   28.245   27.245   28.245   27.245   28.245   27.245   27.245   28.245   27.245   28.245   27.245   28.245   27.245   27.245   28.245   27.245   28.245   27.245   28.245   27.245   27.245   28.245   27.2															
153.268   26.992   23.490   36.220   26.555   27.1   10   153.561   26.945   23.551   36.450   26.616   271.0   5   153.487   26.964   23.953   36.522   26.407   281.0   12   418.896   23.900   26.616   271.0   199.6   6   715.3651   27.972   27.869   23.983   37.072   28.251   17.9   27.05577   27.869   23.983   37.072   28.251   17.9   27.05577   27.869   23.983   27.028   17.9   27.05577   27.869   23.983   27.028   27.128   17.9   27.05577   27.869   23.983   27.028   27.128   17.9   27.05578   27.0567   27.05578   27.0567   27.05578   27.0567   27.05578   27.0567   27.05578   27.0567   27.056						_									
1   15.736   29.253   25.247   36.829   26.407   273.1   11   153.924   27.247   23.558   36.503   26.616   281.0   26.715.395   27.645			_												
194   195   195   196				_											
T153.85   P 27645   September   T26.85   T26.85   T26.85   T27.85   T27.												23.558	36.503	26.616	
Texas					23.593	36.523	26.407					04.004	40.000	07.400	
155,723   27.855   23.983   37.044   26.837   271.1   15   213.932   30.213   26.424   43.082   34.213   281.32   281.43   281					25 207	20 105	27 242						_		
Table   Tab															
Total laps=19							20.037								
13th   77								273.1			_	1			
Total laps=19	4 241	77	Oon	ninique <i>A</i>	AEGERT	Technoma	ag-CIP	SWI							
Texas	1311	1 / /						l laps=14							
1 155.173	1	2'18 /10	7			•									
154,371   27,366   23,910   36,565   26,540   2838   1   218,280   48,675   24,974   37,204   27,427   191,9									16th	√ F	Randy KRUN	<b>IMENA</b>	GP Team	Switzerla	nd SWI
4         1*54.497         27.288         23.880         36.710         26.649         283.8         1         2*18.280         48.675         24.974         37.204         274.277         19.9           5         2*28.319         30.564         30.906         47.177         39.672         26.67         2         155.273         27.427         23.979         36.946         26.921         277.3           6         1*54.288         27.208         23.957         36.447         26.683         286.0         3         1*54.365         27.323         23.917         36.548         26.6812         281.3         283.3           8         216.777         31.894         24.684         37.887         36.461         26.712         27.50         6         1*54.816         27.388         23.917         36.540         26.832         276.6           10         1*53.481         26.964         23.727         36.461         26.732         277.6         6         1*54.484         27.290         23.828         36.540         26.792         27.20         26.637         277.6         7         1*54.219         27.146         23.727         26.637         27.740         27.60         27.70         27.60         27									iou	1 7	Rur	ns=3 T	otal laps=22	2 Full	laps=17
6 1754.288 27.208 23.950 36.447 26.683 286.0 3 1754.365 27.327 23.979 36.946 26.921 277.3 6 1754.288 27.208 23.950 36.447 26.683 286.0 3 1754.365 27.323 23.812 36.548 26.682 284.0 4 1754.621 27.212 23.914 36.682 26.813 283.3 8 216.757 31.894 24.684 37.867 42.292 194.9 5 1754.816 27.358 23.917 36.722 26.819 272.9 9 1754.488 27.407 23.876 36.463 26.742 275.0 6 1754.848 27.358 23.917 36.722 26.819 272.9 1753.815 26.917 23.718 36.461 26.719 278.6 7 1754.816 27.358 23.917 36.722 26.819 272.9 1753.815 26.917 23.718 36.461 26.719 278.6 7 154.213 27.146 23.702 36.578 26.787 27.14 11 153.543 26.964 23.727 36.315 26.537 277.6 8 1754.292 27.183 23.777 36.540 26.792 275.2 12 615.717 P 29.693 39.726 28.097 132.1 10 220.530 35.774 29.891 41.642 33.223 164.2 11 153.545 20.736 31.720 25.166 39.353 44.997 275.6 12 154.858 30.75 25.130 36.466 26.784 278.2 15 220.736 31.720 25.166 39.353 44.997 275.6 12 154.515 27.113 23.905 36.374 26.799 27.14 1753.550 26.938 23.701 36.416 26.495 278.5 14 203.367 33.790 25.532 37.028 27.017 20.00 18 153.554 27.029 23.612 36.531 26.602 279.4 15 250.493 42.714 27.029 23.612 36.2531 26.240 279.4 15 250.493 42.714 27.029 23.612 36.2531 26.240 279.4 15 250.493 42.714 27.029 23.612 36.2531 26.240 279.4 15 250.493 42.714 27.029 23.612 36.2531 26.260 279.4 15 250.493 42.714 27.020 23.612 36.2531 26.260 279.4 15 250.493 42.714 27.020 23.612 36.2531 26.260 279.4 15 250.493 42.714 27.020 23.612 36.2531 26.260 279.4 15 250.493 42.714 27.020 23.612 36.2531 26.260 279.4 15 250.493 42.714 27.020 23.612 36.2531 26.260 27.714 27.020 27.52 27.52 27.020 23.817 37.326 26.627 27.715 27.028 23.817 36.403 26.612 27.714 27.020 27.715 27.020 23.817 36.403 26.612 27.714 27.020 27.715 27.020									1	2'18.280	) 48.675	24.974	37.204	27.427	191.9
1*54.288   27.208   23.950   36.447   26.683   266.02   266.03   275.9   4   1*54.365   27.323   23.812   36.548   26.682   284.0   27.615   27.6															
8 216.757 31.694 24.684 37.887 42.292 194.9 5 1*54.816 27.358 23.917 36.722 26.813 283.3 8 21.6757 31.694 24.684 37.887 42.292 194.9 5 1*54.816 27.358 23.917 36.722 26.819 272.9 9 1*54.488 27.407 23.876 36.463 26.742 275.0 6 1*54.814 27.279 23.828 36.534 26.843 276.6 10 1*53.815 26.917 23.718 36.461 26.719 278.6 7 1*54.213 27.146 23.702 36.578 26.879 274.4 11 1*53.543 26.964 23.727 36.315 26.537 277.6 8 1*54.292 27.183 23.707 36.540 26.792 275.2 12 6*15.777 P 29.693 27.72 28.095 281.8 11 1*54.292 27.183 23.777 36.540 26.792 275.2 12 6*15.777 P 29.693 29.726 28.097 132.1 10 2*20.530 35.774 29.891 41.642 33.223 164.2 14 1*59.524 27.270 26.792 37.337 28.085 281.8 11 1*58.458 30.078 25.130 36.466 26.784 278.2 15 2*20.736 31.720 25.166 39.353 44.497 275.6 12 1*54.151 27.113 23.905 36.374 26.759 280.4 16 1*54.516 27.257 24.122 36.513 26.624 282.7 13 1*54.286 27.134 23.905 36.374 26.759 280.4 16 1*54.516 27.257 24.122 36.513 26.624 282.7 13 1*54.286 27.134 23.905 36.374 26.759 280.4 16 1*53.574 27.029 23.612 36.531 26.492 279.5 14 203.367 33.790 25.532 37.028 27.017 20.00 18 1*53.574 27.029 23.612 36.531 26.492 279.4 15 2*50.846 P 27.712 27.029 23.612 36.525 26.476 279.2 16 2*20.493 42.574 31.710 39.140 27.069 90.3 1*53.574 27.029 23.812 36.285 26.476 279.2 16 2*20.493 42.574 31.710 39.140 27.069 90.3 1*55.927 27.657 24.177 37.326 26.767 278.4 27.154 29.27.152 23.851 36.354 26.914 281.3 15*4.369 27.419 24.017 36.306 26.627 281.0 22 1*55.927 27.508 23.824 36.482 28.2651 27.5 15*4.195 28.309 37.408 27.213 28.851 36.354 26.914 281.3 19 1*53.661 27.097 27.206 23.817 36.403 26.681 27.79 28.00.0 1*54.499 27.698 23.824 36.839 36.450 26.720 275.2 28.00.0 1*54.499 29.562 29.707 24.006 59.597 27.163 24.318 54.006 26.931 277.9 28.000 27.008 23.801 36.323 26.681 277.5 4 20.0089 27.709 23.869 37.405 27.719 24.017 36.306 27.837 14.74 2 1*55.779 27.163 24.318 39.32 26.676 27.64 27.83 29.01 36.601 26.691 27.84 2.200 27.52 27.101 27.50 27.54 2.201 27.52 28.800 37.42 26.676 28.74 11 1*54.041 26.967 23.860 36.283 26.631 277.5 4 20.0089															
8															
1'54.488					24.684	37.887	42.292					23.917	36.722	26.819	272.9
1	9	1'54.488	3	27.407	23.876	36.463	26.742	275.0	6			23.828	36.534	26.843	276.6
12	10			26.917	23.718	36.461	26.719	278.6	7	1'54.213	27.146	23.702	36.578	26.787	274.4
13	11	1'53.54	3	26.964	23.727	36.315	26.537	277.6	8	1'54.292	27.183	23.777	36.540	26.792	275.2
15   159.524   27.270   26.792   37.377   28.085   281.8   11   158.458   30.078   25.130   36.466   26.784   278.2     15   2'20.736   31.720   25.166   39.353   34.497   275.6   12   154.151   27.113   23.905   36.374   26.759   280.4     16   154.516   27.257   24.122   36.513   26.649   282.7   13   154.266   27.134   23.868   36.573   26.711   274.7     17   1'53.550   26.938   23.701   36.416   26.495   278.5   14   2'03.367   33.790   25.532   37.028   27.017   200.0     18   1'53.574   27.026   23.532   36.285   26.476   279.2     19   1'53.319   27.026   23.532   36.285   26.476   279.2     19   1'53.319   27.026   23.532   36.285   26.476   279.2   16   220.499   42.574   31.710   39.140   27.069   90.3     10   1'53.461   27.375   23.851   36.306   26.627   278.4   21   154.109   26.923   24.036   36.632   26.518   283.9     1'54.495   27.276   27.378   36.403   26.651   279.7     1'54.496   27.494   24.017   36.306   26.652   279.4     1   1'54.494   27.266   23.851   36.364   26.640   278.4     1   1'54.495   27.276   23.851   36.364   26.640   278.4     1   1'54.495   27.276   23.851   36.364   26.640   278.4     1   1'54.496   27.276   23.851   36.364   26.640   278.4     1   1'54.496   27.276   23.851   36.364   26.640   278.4     1   1'54.697   27.286   23.851   36.283   26.651   279.7     1   1'53.661   27.087   23.861   36.283   26.681   277.5   4   20.688   27.752   25.151   36.706   26.931   277.9     1   1'54.041   26.967   23.864   36.493   26.717   279.5   5   201.337   28.782   27.879   37.465   27.211   279.5     1   1'53.696   27.543   23.717   43.116   27.380   282.5   10   153.602   27.554   23.717   23.611   27.85   27.285   27.755   24.133   36.603   26.675   27.25   27.55     2   1'19.3496   26.984   23.612   36.310   26.590   283.5   11   2'06.336   29.480   30.069   39.311   27.476   27.25     1   1'53.496   26.984   23.612   36.310   26.590   28.35   11   2'06.336   29.480   30.069   39.311   27.476   27.25     1   1'53.496   26.984   23.612   36.310   26.590   28.35   11	12	6'15.71	7 P	29.693				277.3	9	4'11.353	3 P 28.550				273.0
15   2'20.736   31.720   25.166   39.353   44.497   275.6   12   1'54.151   27.113   23.905   36.374   26.759   280.4     16   1'54.516   27.257   24.122   36.513   26.624   282.7   13   1'54.286   27.134   23.868   36.573   26.711   274.7     1'53.550   26.938   23.701   36.416   26.495   278.5   14   2'03.367   33.790   25.532   37.028   27.017   200.0     18   1'53.574   27.029   23.612   36.531   26.402   279.4   15   250.846   27.712   274.0     19   1'53.319   27.026   23.532   36.285   26.476   279.2   16   2'20.493   42.574   31.710   39.140   27.069   90.3     15   1'53.319   27.026   23.532   36.285   26.476   279.2   16   2'20.493   42.574   31.710   39.140   27.069   90.3     1 2 '19.247   45.103   25.549   38.825   29.770   147.8   20   1'53.466   27.059   23.657   36.266   26.584   278.4     2 1 1'54.369   27.419   24.017   36.306   26.627   281.0   28.33   1'54.369   27.419   24.017   36.306   26.627   281.0     3 1'54.494   2 2.3653   27.271   23.738   36.404   26.640   27.84   28.13   27.451   2	13	2'13.993	3	39.578	26.592	39.726	28.097	132.1	10	2'20.530	35.774	29.891	41.642	33.223	164.2
154.516	14	1'59.52	1	27.270	26.792	37.377	28.085		11	1'58.458	30.078	25.130	36.466	26.784	278.2
173.550	15			31.720	25.166	39.353	44.497	275.6		1'54.151			36.374	26.759	280.4
18 1'53.574   27.029   23.612   36.531   26.402   279.4   15   250.846   P   27.712   274.0   274.0   19   1'53.319   27.026   23.532   36.285   26.476   279.2   16   2'20.493   42.574   31.710   39.140   27.069   90.3   27.041															
19 1'53.319 27.026 23.532 36.285 26.476 279.2  14th 72 Yuki TAKAHASH NGM Mobile Forward JPN Runs=3 Total laps=19 Full laps=13 Total laps=19 Full laps=13 17 1'54.867 27.059 23.657 36.266 26.584 278.4 1'55.927 27.657 24.177 37.326 26.767 278.4 21 1'54.429 27.629 23.852 36.225 26.723 285.2 2 1'55.927 27.657 24.177 37.326 26.767 278.4 21 1'54.429 27.629 23.852 36.225 26.723 285.2 2 1'54.434 27.315 23.851 36.354 26.914 281.3 5 1'54.454 27.315 23.851 36.354 26.640 278.4 6 1'54.407 27.236 23.817 36.403 26.651 279.7 7 4'57.849 P 29.562 280.0 8 204.906 35.303 25.110 37.166 27.327 147.4 2 1'55.406 59.597 28.777 41.816 31.816 168.0 8 204.906 35.303 25.110 37.166 27.327 147.4 2 1'55.400 27.752 25.151 36.706 26.931 277.9 1'54.140 27.434 23.801 36.237 26.668 275.8 3 1'54.030 27.157 23.911 36.439 26.523 283.5 10 1'53.661 27.087 23.864 36.493 26.631 277.5 4 2'00.698 27.720 28.880 37.422 26.676 287.4 11 1'54.041 26.967 23.864 36.493 26.631 277.5 4 2'00.698 27.720 28.880 37.422 26.676 287.4 11 1'54.041 26.967 23.864 36.493 26.631 277.5 4 2'00.698 27.720 28.880 37.422 26.676 287.4 11 1'54.041 26.967 23.864 36.493 26.631 277.5 4 2'00.698 27.720 28.880 37.422 26.676 287.4 11 1'54.041 26.967 23.864 36.493 26.631 277.5 4 2'00.698 27.720 28.880 37.422 26.676 287.4 11 1'54.041 26.967 23.864 36.493 26.631 277.5 4 2'00.698 27.720 28.880 37.422 26.676 287.4 11 1'54.041 26.967 23.864 36.493 26.631 277.5 4 2'00.698 27.720 28.880 37.422 26.676 287.4 11 1'54.041 26.967 23.864 36.493 26.644 283.2 11.1 1'54.041 26.967 23.864 36.493 26.645 283.2 11.1 1'54.041 26.967 23.864 36.493 26.645 283.2 11.1 1'54.066 27.293 32.805 36.293 26.456 283.2 11.1 1'54.066 27.293 32.805 36.293 26.456 283.2 11.1 1'55.020 27.873 36.693 27.925 27.55												25.532	37.028	27.017	
14th 72         Yuki TAKAHASHI Runs=3         NGM Mobile Forward JPN Total laps=19         Full laps=13 Full laps=13         153.566         27.059         23.857         36.450         26.720         275.2           1         2*19.247         45.103         25.549         38.825         29.770         147.8         20         1*53.566         27.059         23.857         36.462         26.524         278.4           2         1*55.927         27.657         24.177         37.326         26.767         278.4         21         1*54.429         27.629         23.852         36.225         26.723         285.2           3         1*54.369         27.419         24.017         36.306         26.627         281.0         2         1*54.053         27.271         23.738         36.404         26.640         278.4         21         1*54.109         26.923         24.036         36.322         26.976         277.6           4         1*54.434         27.315         23.851         36.404         26.640         278.4         21         1*56.779         27.163         24.318         38.322         26.976         277.6           4         1*54.495         2         25.62         28.00         278.7         <															
14th   72   Yuki TAKAHASH    NGM Mobile Forward JPN   18   1'53.566   27.059   23.657   36.266   26.584   278.4     1   2'19.247   45.103   25.549   38.825   29.770   147.8   20   1'53.775   27.068   23.824   36.462   26.421   279.4     2   1'55.927   27.657   24.177   37.326   26.767   278.4   21   1'54.109   26.923   24.036   36.632   26.518   283.9     3   1'54.369   27.419   24.017   36.306   26.627   281.0   22   1'56.779   27.163   24.318   38.322   26.976   277.6     4   1'54.434   27.315   23.851   36.364   26.640   278.4   279.7     5   1'54.053   27.271   23.738   36.404   26.640   278.4   279.7     7   4'57.849   P   29.562   280.0   280.0   280.0   27.4906   35.303   25.110   37.166   27.327   147.4   21   1'56.540   27.752   25.151   36.706   26.931   277.9     9   1'54.140   27.434   23.801   36.237   26.668   275.8   3   1'54.030   27.157   23.911   36.439   26.523   283.5     10   1'53.661   27.087   23.660   36.283   26.631   277.5   4   2'00.698   27.720   28.80   37.422   26.676   287.4     11   1'54.041   26.967   23.864   36.493   26.717   279.7   5   2'01.337   28.782   27.879   37.465   27.211   279.5     13   2'15.729   42.131   26.618   39.757   27.223   110.1   7   1'54.406   27.213   23.901   36.601   26.891   278.4     14   1'53.500   27.073   23.680   36.293   26.454   283.2   8   15'10.260   P   27.873   27.872   27.872   27.875     15   2'19.832   32.215   26.047   39.996   41.574   283.5   9   2'38.052   42.297   38.687   49.154   27.914   138.4     16   2'01.756   27.543   23.717   43.116   27.380   282.2   10   1'53.667   27.203   23.617   36.308   26.693   27.72     18   1'53.496   26.984   23.612   36.310   26.590   283.5   11   2'06.336   29.480   30.069   39.311   27.476   277.2     18   1'53.496   26.867   24.381   43.444   286.4   286.4   27.367   27.054   23.617   36.308   26.693   279.2     18   1'53.496   26.867   24.381   43.444   286.4   286.4   286.4   27.054   27.054   23.617   36.308   26.693   279.2     27.054   23.617   36.308   26.693   279.2   27.054   23.61	19	1'53.319	)	27.026	23.532	36.285	26.476	279.2							
Total laps=19	4.4.1	\	/ıık	: ΤΔΚΔΗ	ΔSHI	NGM Mob	ile Forwa	rd .IPN							
1       2'19.247       45.103       25.549       38.825       29.770       147.8       20       1'54.429       27.629       23.852       36.225       26.723       285.2         2       1'55.927       27.657       24.177       37.326       26.767       278.4       21       1'54.109       26.923       24.036       36.632       26.518       283.9         3       1'54.369       27.419       24.017       36.306       26.627       281.0       22       1'56.779       27.163       24.318       38.322       26.976       277.6         4       1'54.434       27.315       23.851       36.354       26.691       281.3       278.4       21       1'56.779       27.163       24.318       38.322       26.976       277.6         4       1'54.4053       27.271       23.738       36.404       26.664       278.4       279.7       457.849       P       29.562       280.0       279.7       17.76       24.578.4       27.771       41.816       31.816       168.0         8       2'04.906       35.303       25.110       37.166       27.327       147.4       2       1'56.540       27.752       25.151       36.706       26.931       277.9 <th>14th</th> <th>า 72</th> <th>un</th> <th></th>	14th	า 72	un												
2 1'55.927 27.657 24.177 37.326 26.767 278.4 21 1'54.109 26.923 24.036 36.632 26.518 283.9 1'54.369 27.419 24.017 36.306 26.627 281.0 22 1'56.779 27.163 24.318 38.322 26.976 277.6 41'54.434 27.315 23.851 36.354 26.914 281.3 5 1'54.053 27.271 23.738 36.404 26.640 278.4 6 1'54.107 27.236 23.817 36.403 26.651 279.7 7 4'57.849 P 29.562 280.0 1 2'42.006 59.597 28.777 41.816 31.816 168.0 27.434 23.801 36.237 26.668 275.8 3 1'54.030 27.157 23.911 36.439 26.523 283.5 10 1'53.661 27.087 23.660 36.283 26.631 277.5 4 2'00.698 27.720 28.880 37.422 26.676 287.4 11 1'54.041 26.967 23.864 36.493 26.717 279.7 5 2'01.337 28.782 27.879 37.465 27.211 279.5 12 7'50.274 P 30.170 27.83 23.680 36.293 26.454 283.2 15'10.260 P 27.873 27.87 27.91 138.4 153.409 27.000 23.631 36.362 26.416 285.0 12 1'55.3672 27.054 23.617 36.308 26.693 279.2 18 1'53.409 27.000 23.631 36.362 26.416 285.0 12 1'55.807 27.203 23.772 36.943 27.89 276.7 27.2 28.84 13 1'53.409 27.000 23.631 36.362 26.416 285.0 12 1'55.807 27.203 23.772 36.943 27.89 276.7 27.2 28.84 13 1'53.409 27.000 23.631 36.362 26.416 285.0 12 1'55.807 27.203 23.772 36.943 27.89 276.7 27.2 28.84 13 1'53.672 27.054 23.617 36.308 26.693 279.2	-														
3															
4       1'54.434       27.315       23.851       36.354       26.914       281.3         5       1'54.053       27.271       23.738       36.404       26.640       278.4         6       1'54.107       27.236       23.817       36.403       26.651       279.7         7       4'57.849 P       29.562       280.0       204.906       35.303       25.110       37.166       27.327       147.4       2       1'56.540       27.752       25.151       36.706       26.931       277.9         9       1'54.140       27.434       23.801       36.237       26.668       275.8       3       1'54.030       27.157       23.911       36.439       26.523       283.5         10       1'53.661       27.087       23.660       36.283       26.611       277.5       4       2'00.698       27.720       28.880       37.422       26.676       287.4         11       1'54.041       26.967       23.864       36.493       26.717       279.7       5       2'01.337       28.782       27.879       37.465       27.211       279.5         12       7'50.274 P       30.170       27.223       110.1       7       1'54.406       27.213															
5       1'54.053       27.271       23.738       36.404       26.640       278.4       1'54.107       27.236       23.817       36.403       26.651       279.7       7       4'57.849 P       29.562       280.0       1       2'42.006       59.597       28.777       41.816       31.816       168.0         8       2'04.906       35.303       25.110       37.166       27.327       147.4       2       1'56.540       27.752       25.151       36.706       26.931       277.9         9       1'54.140       27.434       23.801       36.237       26.668       275.8       3       1'54.030       27.157       23.911       36.403       26.523       283.5         10       1'53.661       27.087       23.660       36.283       26.631       277.5       4       2'00.698       27.720       28.880       37.422       26.676       287.4         11       1'54.041       26.967       23.864       36.493       26.717       279.7       5       2'01.337       28.782       27.879       37.465       27.211       279.5         12       7'50.274 P       30.170       27.223       110.1       7       1'54.406       27.213       23.901       36.60										1 30.778	27.103	24.510	30.322	20.370	211.0
6       1'54.107       27.236       23.817       36.403       26.651       279.7       Runs=2       Runs=2       Total laps=14       Full laps=10         7       4'57.849 P       29.562       280.0       1       2'42.006       59.597       28.777       41.816       31.816       168.0         8       2'04.906       35.303       25.110       37.166       27.327       147.4       2       1'56.540       27.752       25.151       36.706       26.931       277.9         9       1'54.140       27.434       23.801       36.237       26.668       275.8       3       1'54.030       27.157       23.911       36.439       26.523       283.5         10       1'53.661       27.087       23.660       36.283       26.631       277.5       4       2'00.698       27.720       28.880       37.422       26.676       287.4         11       1'54.041       26.967       23.864       36.493       26.717       279.7       5       2'01.337       28.782       27.879       37.465       27.211       279.5         12       7'50.274       P       30.170       278.5       6       1'55.167       27.455       24.174       36.694       26.									4 74h	62	like DI MEG	LIO	Cresto Gu	ide MZ R	aci FRA
7         4'57.849 P         29.562         280.0         1         2'42.006         59.597         28.777         41.816         31.816         168.0           8         2'04.906         35.303         25.110         37.166         27.327         147.4         2         1'56.540         27.752         25.151         36.706         26.931         277.9           9         1'54.140         27.434         23.801         36.237         26.668         275.8         3         1'54.030         27.157         23.911         36.439         26.523         283.5           10         1'53.661         27.087         23.660         36.283         26.631         277.5         4         2'00.698         27.720         28.880         37.422         26.676         287.4           11         1'54.041         26.967         23.864         36.493         26.717         279.7         5         2'01.337         28.782         27.879         37.465         27.211         279.5           12         7'50.274         P         30.170         278.5         6         1'55.167         27.455         24.174         36.694         26.844         280.3           13         2'15.729         42.131									I / U	03	Rur	ns=2 T	otal laps=14	4 Full	laps=10
8       2'04.906       35.303       25.110       37.166       27.327       147.4       2       1'56.540       27.752       25.151       36.706       26.931       277.9         9       1'54.140       27.434       23.801       36.237       26.668       275.8       3       1'54.030       27.157       23.911       36.439       26.523       283.5         10       1'53.661       27.087       23.660       36.283       26.631       277.5       4       2'00.698       27.720       28.880       37.422       26.676       287.4         11       1'54.041       26.967       23.864       36.493       26.717       279.7       5       2'01.337       28.782       27.879       37.465       27.211       279.5         12       7'50.274       P       30.170       278.5       6       1'55.167       27.455       24.174       36.694       26.844       280.3         13       2'15.729       42.131       26.618       39.757       27.223       110.1       7       1'54.406       27.213       23.901       36.601       26.691       278.4         14       1'53.500       27.073       23.680       36.293       26.454       283.2					23.017	30.403	20.001			2'42 006			•		
9 1'54.140 27.434 23.801 36.237 26.668 275.8 3 1'54.030 27.157 23.911 36.439 26.523 283.5 10 1'53.661 27.087 23.660 36.283 26.631 277.5 4 2'00.698 27.720 28.880 37.422 26.676 287.4 11 1'54.041 26.967 23.864 36.493 26.717 279.7 5 2'01.337 28.782 27.879 37.465 27.211 279.5 12 7'50.274 P 30.170					25 110	37 166	27 327								
10       1'53.661       27.087       23.660       36.283       26.631       277.5       4       2'00.698       27.720       28.880       37.422       26.676       287.4         11       1'54.041       26.967       23.864       36.493       26.717       279.7       5       2'01.337       28.782       27.879       37.465       27.211       279.5         12       7'50.274       P       30.170       278.5       6       1'55.167       27.455       24.174       36.694       26.844       280.3         13       2'15.729       42.131       26.618       39.757       27.223       110.1       7       1'54.406       27.213       23.901       36.601       26.691       278.4         14       1'53.500       27.073       23.680       36.293       26.454       283.2       8       15'10.260       P       27.873       27.87       27.914       138.4         15       2'19.832       32.215       26.047       39.996       41.574       283.5       9       2'38.052       42.297       38.687       49.154       27.914       138.4         16       2'01.756       27.543       23.612       36.310       26.590       283.5 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>															
11         1'54.041         26.967         23.864         36.493         26.717         279.7         5         2'01.337         28.782         27.879         37.465         27.211         279.5           12         7'50.274         P         30.170         278.5         6         1'55.167         27.455         24.174         36.694         26.844         280.3           13         2'15.729         42.131         26.618         39.757         27.223         110.1         7         1'54.406         27.213         23.901         36.601         26.691         278.4           14         1'53.500         27.073         23.680         36.293         26.454         283.2         8         15'10.260         P         27.873         278.7           15         2'19.832         32.215         26.047         39.996         41.574         283.5         9         2'38.052         42.297         38.687         49.154         27.914         138.4           16         2'01.756         27.543         23.612         36.310         26.590         283.5         11         2'06.336         29.480         30.069         39.311         27.476         277.2           18         1'53.409															
12         7'50.274 P         30.170         278.5         6         1'55.167         27.455         24.174         36.694         26.844         280.3           13         2'15.729         42.131         26.618         39.757         27.223         110.1         7         1'54.406         27.213         23.901         36.601         26.691         278.4           14         1'53.500         27.073         23.680         36.293         26.454         283.2         8         15'10.260 P         27.873         278.7           15         2'19.832         32.215         26.047         39.996         41.574         283.5         9         2'38.052         42.297         38.687         49.154         27.914         138.4           16         2'01.756         27.543         23.717         43.116         27.380         282.2         10         1'55.020         27.523         24.133         36.639         26.725         275.5           17         1'53.496         26.984         23.612         36.310         26.590         283.5         11         2'06.336         29.480         30.069         39.311         27.476         277.2           18         1'53.409         27.000         23															
13       2'15.729       42.131       26.618       39.757       27.223       110.1       7       1'54.406       27.213       23.901       36.601       26.691       278.4         14       1'53.500       27.073       23.680       36.293       26.454       283.2       8       15'10.260 P       27.873       27.87.7         15       2'19.832       32.215       26.047       39.996       41.574       283.5       9       2'38.052       42.297       38.687       49.154       27.914       138.4         16       2'01.756       27.543       23.717       43.116       27.380       282.2       10       1'55.020       27.523       24.133       36.639       26.725       275.5         17       1'53.496       26.984       23.612       36.310       26.590       283.5       11       2'06.336       29.480       30.069       39.311       27.476       277.2         18       1'53.409       27.000       23.631       36.362       26.416       285.0       12       1'55.672       27.054       23.617       36.308       26.693       279.2					2.30 1		••								
14       1'53.500       27.073       23.680       36.293       26.454       283.2       8       15'10.260       P       27.873       278.7         15       2'19.832       32.215       26.047       39.996       41.574       283.5       9       2'38.052       42.297       38.687       49.154       27.914       138.4         16       2'01.756       27.543       23.717       43.116       27.380       282.2       10       1'55.020       27.523       24.133       36.639       26.725       275.5         17       1'53.496       26.984       23.612       36.310       26.590       283.5       11       2'06.336       29.480       30.069       39.311       27.476       277.2         18       1'53.409       27.000       23.631       36.362       26.416       285.0       12       1'55.807       27.203       23.772       36.943       27.889       276.7         PIT       26.867       24.381       43.444       286.4       13       1'53.672       27.054       23.617       36.308       26.693       279.2					26.618	39.757	27.223								
15       2'19.832       32.215       26.047       39.996       41.574       283.5       9       2'38.052       42.297       38.687       49.154       27.914       138.4         16       2'01.756       27.543       23.717       43.116       27.380       282.2       10       1'55.020       27.523       24.133       36.639       26.725       275.5         17       1'53.496       26.984       23.612       36.310       26.590       283.5       11       2'06.336       29.480       30.069       39.311       27.476       277.2         18       1'53.409       27.000       23.631       36.362       26.416       285.0       12       1'55.807       27.203       23.772       36.943       27.889       276.7         PIT       26.867       24.381       43.444       286.4       13       1'53.672       27.054       23.617       36.308       26.693       279.2															
16       2'01.756       27.543       23.717       43.116       27.380       282.2       10       1'55.020       27.523       24.133       36.639       26.725       275.5         17       1'53.496       26.984       23.612       36.310       26.590       283.5       11       2'06.336       29.480       30.069       39.311       27.476       277.2         18       1'53.409       27.000       23.631       36.362       26.416       285.0       12       1'55.807       27.203       23.772       36.943       27.889       276.7         PIT       26.867       24.381       43.444       286.4       13       1'53.672       27.054       23.617       36.308       26.693       279.2												38.687	49.154	27.914	
17       1'53.496       26.984       23.612       36.310       26.590       283.5       11       2'06.336       29.480       30.069       39.311       27.476       277.2         18       1'53.409       27.000       23.631       36.362       26.416       285.0       12       1'55.807       27.203       23.772       36.943       27.889       276.7         PIT       26.867       24.381       43.444       286.4       13       1'53.672       27.054       23.617       36.308       26.693       279.2					23.717	43.116	27.380	282.2	10			24.133	36.639	26.725	275.5
PIT         26.867         24.381         43.444         286.4         13         1'53.672         27.054         23.617         36.308         26.693         279.2	17			26.984	23.612	36.310	26.590	283.5	11			30.069	39.311	27.476	277.2
	18	1'53.409	)	27.000	23.631	36.362	26.416			1'55.807	27.203_	23.772	36.943	27.889	276.7
Fastest Lap:         Pol ESPARGARO         Pons 40 HP Tuenti         SPA         1'52.369         26.797         23.320         36.182         26.070		PIT		26.867	24.381	43.444		286.4	13	1'53.672	27.054	23.617	36.308	26.693	279.2
Fastest Lap:         Pol ESPARGARO         Pons 40 HP Tuenti         SPA         1'52.369         26.797         23.320         36.182         26.070															
	Faste	est Lap:	Po	I ESPARGA	ARO		Pons 40	HP Tuent	i SP	PA 1'	<b>52.369</b> 26	.797 2	23.320 36	5.182 20	3.070

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







	litying i													oto2
Lap	Lap Time		<u>T1</u>	T2	<i>T3</i>	T4	Speed		Lap Time	T1	<i>T2</i>	<i>T3</i>		Speed
,	unfinished		27.030				280.2	14	1'55.297	27.654	24.190	36.747	26.706	270.7
	N	lav	NEUKIR	CHNED	Kiefer Ra	cina	GER	15	1'53.722	27.137	23.732	36.360	26.493	280.1
18tl	n   76   <sup>№</sup>	ıaz			otal laps=2		laps=12	16	2'15.541	28.956	26.660	39.059	40.866	279.1
					•		•		2'04.658	27.465	24.494 23.614	38.682	34.017	276.7
1	2'36.474		1'03.958	25.729	39.214	27.573	173.3	18 19	1'53.796	27.197 27.242	23.771	36.332 36.472	26.653 26.706	279.1 278.2
2	1'55.298		27.661	24.104	36.606	26.927	275.5	20	1'54.191 1'54.786	27.242	23.973	36.843	26.766	281.1
3 4	1'54.525		27.540	23.834	36.508 36.391	26.643	276.5 275.3		1 34.700	21.204	23.913			
5	1'54.060 2'10.828		27.122 29.536	23.822 25.703	44.789	26.725 30.800	270.7	21st	t 49 Ax	el PONS		Pons 40 H	HP Tuenti	SPA
6	1'54.626		27.236	24.261	36.535	26.594	283.9	213	49	Ru	ns=3 To	otal laps=1	7 Full	laps=12
7	1'54.331		27.250	23.805	36.435	26.841	269.7	1	2'56.159	1'25.015	25.660	37.826	27.658	143.1
8	4'02.746		29.279				272.9	2	1'55.249	27.851	24.211	36.451	26.736	266.9
9	2'28.207		33.835	25.264	45.940	43.168	141.6	3	1'54.940	27.168	24.094	36.776	26.902	276.1
10	1'54.644		27.415	23.869	36.608	26.752	276.7	4	1'54.274	27.425	23.904	36.389	26.556	274.7
11	1'54.439		27.111	23.920	36.643	26.765	274.1	5	6'37.951					277.8
12	2'09.338		29.172	28.437	44.397	27.332	274.3	6	2'00.365	31.652	24.484	37.206	27.023	192.9
13	1'54.363		27.245	23.784	36.574	26.760	273.7	7	1'53.787	27.107	23.756	36.245	26.679	277.3
14	4'41.418		30.224	25 420	14 040	20.000	271.8	8	2'16.150	27.484	23.826			274.8
15 16	2'10.016		32.746	25.138	41.243	30.889	165.3	<u>9</u> 10	8'58.426		24.553	37.404	27.216	275.6 86.2
<u>16</u> 17	1'18.322 2'08.774		27.888 32.752	28.620	39.027	28.375	269.9 169.1	11	2'08.387 <b>1'56.695</b>	39.214 <b>27.171</b>	24.553	37.404 37.464	27.216	277.4
18	1'53.873		27.143	23.768	36.475	26.487	279.1	12	1'59.420	27.171	26.641	37.464	28.121	277.5
19	1'53.683	7	27.085	23.763	36.303	26.532	282.9	13	2'17.877	31.894	25.091	39.175	41.717	275.9
	unfinished		27.055	23.769	36.397		280.8	14	1'58.251	27.756	24.741	38.317	27.437	282.1
								15	1'58.932	27.380	26.885	37.147	27.520	277.8
19th	า 60 <sup>J</sup>	uli	an SIMOI		Blusens A		SPA	16	1'54.254	27.246	23.787	36.633	26.588	278.7
			Ru	ns=3 To	otal laps=2	0 Full	laps=15	17	1'54.965	27.240	24.119	36.993	26.613	275.9
1	2'37.230		56.897	27.232	39.882	33.219	151.2		Mi	ka KALLIC	`	Marc VDS	Racing T	ea FIN
2	1'55.441		27.563	24.151	36.997	26.730	274.2	<b>22n</b> c	d 36 l™				_	II laps=7
3	1'54.187		27.139	23.899	36.533	26.616	278.4		0140.000			otal laps=1		
4	1'54.093		27.158	23.903	36.367	26.665	278.7	1	2'42.972	55.637	26.748	40.085	40.502	179.3
5 6	2'12.154		30.209	28.893	42.268 36.557	30.784	273.7 278.7	3	1'54.993	27.568 27.032	24.190 23.834	36.639 36.323	26.596 26.795	280.9 288.8
7	1'54.468 1'54.622		27.330 27.134	23.902 23.850	36.859	26.679 26.779	277.6	3 <u> </u>	1'53.984 2'00.608	27.032 29.672	27.739	36.587	26.795	279.0
8	4'58.154		29.424	23.000	30.033	20.113	277.3	5	2'01.695	31.348	26.380	36.941	27.026	282.1
9	2'08.274		34.873	27.716	38.039	27.646	167.5	6	5'24.024		_0.000	00.0		282.9
10	1'54.079		27.325	23.677	36.398	26.679	272.0	7	2'05.737	34.987	25.623	37.848	27.279	159.7
11	1'54.004		27.109	23.709	36.456	26.730	276.6	8	1'54.485	27.227	23.995	36.455	26.808	276.8
12	2'21.329		30.027	26.769	41.244	43.289	276.4	9	2'17.314	27.375	23.896	46.304	39.739	277.1
_13	4'55.149	Р	28.652				266.6	_10	1'54.462	27.143	23.855	36.545	26.919	281.4
14	2'06.621		35.305	25.411	38.996	26.909	152.4		To	ni ELIAS		Mapfre As	spar Team	M SPA
15	1'53.913		27.194	23.711	36.479	26.529	278.4	23rc	1 24 10		no_2 T			
16	2'20.494		30.180	30.677	40.304	39.333	279.6					otal laps=1		laps=13
17 18	2'01.208 1'53.977		27.294 27.010	23.936 23.700	40.345 36.620	29.633 26.647	279.1 281.8	1	2'31.793	55.790	26.754	40.293	28.956	185.0
19	1'53.715		27.017	23.592	36.510	26.596	280.2	2	2'05.455	28.292 27.548	26.327 24.168	41.680	29.156 26.793	269.5 276.8
20	2'05.809		27.083	25.403	41.690	31.633	277.7	3 4	1'55.120 2'01.082	27.483	26.578	36.611 40.403	26.618	284.4
								5	1'58.972	28.271	26.415	37.305	26.981	286.7
20th	า 88 <sup>R</sup>	Rica	ard CARE	ous	Arguiñano	Racing T	ea SPA	6	4'22.220			0000	_0.00.	285.6
	. 00		Ru	ns=3 To	otal laps=2	0 Full	laps=15	7	2'10.624	36.818	27.431	38.645	27.730	142.0
1	2'36.461		1'01.138	27.562	39.401	28.360	128.1	8	1'56.844	27.704	24.695	37.313	27.132	274.1
2	1'55.269		27.336	23.987	36.917	27.029	275.2	9	2'02.507	30.229	27.337	37.466	27.475	273.8
3	1'54.777		27.664	23.995	36.422	26.696	276.2	10	1'54.751	27.182	23.998	36.665	26.906	279.9
4	1'54.407		27.098	23.921	36.532	26.856	278.3	11	2'00.688	29.958	25.824	37.257	27.649	277.0
5	2'09.540		27.835	28.578	43.405	29.722	273.3	12	7'07.711		05.005	40.000	00.000	277.2
6	1'55.318		27.794	24.171	36.509	26.844	272.4	13	2'13.858	36.501	25.995	42.282	29.080	124.2
7 8	1'54.503		27.529	23.895	36.408	26.671	274.6	14 15	2'10.494	29.934	29.023	38.155	33.382 35.854	273.5
<u>8</u> 9	4'43.687 2'09.405		28.316 35.209	25.542	37.329	31.325	277.8 171.0	15 16	2'14.355	28.280 29.314	29.729 28.391	40.492 43.010	35.854 26.982	284.1 227.8
9 10	2'09.405 <b>1'54.595</b>		27.391	23.853	36.490	26.861	267.5	17	2'07.697 1'54.273	29.314	23.660	36.794	26.729	283.7
11	1'56.767		27.423	24.619	37.583	27.142	274.3	18	1'54.038	27.074	23.659	36.791	26.514	283.2
12	5'34.617		28.369		27.000		274.9		Infinished	27.132	27.269	45.358		283.4
13	2'05.583		31.956	27.184	38.432	28.011	198.9	_						
Fast	est Lap:	Po	I ESPARGA	ARO		Pons 40 H	HP Tuent	i SF	PA 1'52	<b>2.369</b> 26	5.797 23	3.320 36	6.182 2	6.070

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





<u> </u>	,	Practice										141.	otoz
Lap	Lap Time	T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	Т3	<i>T4</i>	Speed
0441	4 4 R	oberto ROI	LFO	Technoma	ag-CIP	ITA	11	2'24.523	30.249	24.924	38.952	50.398	276.4
<b>24tl</b>	า   44   <sup>ห</sup>			otal laps=19	-	laps=14	12	1'54.802	27.569	23.940	36.479	26.814	267.5
							13	1'54.956	27.203	23.952	36.993	26.808	279.4
1	2'46.444		26.014	43.041	30.964	187.3	14	3'48.061	P 29.187				278.4
2	1'55.865		24.222	36.840	27.052	276.1	15	2'27.858	35.197	27.278	39.238	46.145	184.3
3	1'56.733		25.548	36.848	26.837	277.2	16	2'13.409	29.231	32.374	44.569	27.235	278.6
4	1'54.987		23.950	36.898	26.858	278.9	17	1'54.818	27.149	24.116	36.720	26.833	280.5
5	1'59.277		27.289	36.926	27.708	281.3	18	1'54.871	27.058	24.013	36.873	26.927	280.3
6	1'55.192		23.905	37.095	26.817	284.9	19	1'54.982	27.239	24.015	36.974	26.754	277.3
7	1'54.506		23.862	36.639	26.821	280.5							
8	7'54.739		07.005	40.454	00.005	280.8	28th	ւ 14 <sup>R</sup>	atthapark V		i nai Hono	da PTT Gı	esi IHA
9	2'14.974		27.895	40.151	29.695	185.3		• • •	Ru	ns=3 To	otal laps=1	0 Fu	ıll laps=5
10	2'00.707		25.857	38.286	26.902	268.6	1	2'50.294	1'16.756	27.612	38.788	27.138	148.2
11	2'00.224		24.593	36.716	26.792	277.5	2	21'41.410	P 27.479				276.9
12	1'54.452		23.920	36.642	26.755	281.1	3	2'17.658	38.263	27.374	43.817	28.204	144.5
13	1'54.925		23.942	36.760	27.015	276.2	4	1'56.136	28.100	24.256	36.724	27.056	265.6
14	3'35.536		07.000	40.070	07.040	274.3	5	1'56.425	27.844	24.289	37.299	26.993	273.3
15	2'12.460		27.966	40.679	27.819	165.3	6	6'39.258					270.1
16	2'13.685		25.557	45.429	35.200	279.5	7	2'28.988	33.506	26.815	52.424	36.243	161.3
17	2'10.765		31.418	40.101	26.983	269.7	8	2'06.686	33.940	25.636	39.077	28.033	264.4
18	1'54.729	1	23.923	36.739	26.823	280.7	9	1'59.043	28.242	26.142	37.746	26.913	273.8
19	1'54.164	27.182	23.826	36.625	26.531	277.1	10	1'54.890	27.392	23.926	36.733	26.839	275.2
2541	. o G	ino REA		Federal O	il Gresini	Mo GBR					C/Master	C	
<b>25tl</b>	า 8 <sup>เ</sup>		ıns=3 T	otal laps=1	7 Full	laps=12	<b>29th</b>	22 A	lessandro <i>i</i>			Speed Up	
1	2'50.455		26.735	39.130	27.483	151.9			Ru	ns=2 To	otal laps=1	0 Fu	ıll laps=6
2	1'56.733		24.376	37.422	27.280	277.0	1	3'40.327	2'10.429	24.516	37.848	27.534	146.1
3	1'56.771		24.461	37.453	27.234	274.2	2	1'55.410	27.516	24.055	36.677	27.162	268.9
4	1'55.839		24.401	37.433	26.831	271.2	3	1'55.267	27.470	23.995	36.726	27.076	271.1
5	6'01.401		24.134	37.171	20.031	272.9	4	2'20.198	35.046	39.048	39.019	27.085	268.8
6	2'26.339		37.595	40.268	27.519	134.4	5	1'55.271	27.462	23.977	36.649	27.183	278.1
7	2'06.027		31.231	39.753	26.958	272.6	6	2'00.924	32.212	24.867	36.696	27.149	269.4
8	1'59.882		23.996	37.103	31.347	274.9	7	1'55.338	27.439	23.783	36.968	27.148	271.0
9	1'54.745		23.840	36.671	26.668	272.1	8	4'38.930					272.6
10	1'55.756		24.110	37.137	27.061	278.8	9	2'10.211	37.572	28.024	37.197	27.418	131.1
11	8'25.272		25.744		6'49.081	272.0	u	nfinished	27.580				272.4
12	2'06.581	31.593	24.629	39.030	31.329	192.0		M	arco COLA	NDDEV	SAG Tea	m	SWI
13	2'14.723	27.521	25.365	37.433	44.404	278.0	<b>30</b> th	า 10 <sup>™</sup>					
14	2'13.270	29.175	37.939	39.282	26.874	273.3					otal laps=1		laps=11
15	1'54.788	27.143	23.845	36.852	26.948	279.4	1	2'20.123	49.551	25.428	38.009	27.135	188.9
16	1'58.006	27.687	26.467	37.094	26.758	274.4	2	1'56.994	27.719	24.306	37.825	27.144	278.1
17	1'54.513	27.404	23.792	36.745	26.572	276.3	3	1'56.181	27.762	24.185	37.163	27.071	274.6
			<u> </u>	Tech 3 Ra	noin a	DEL	4	1'55.999	27.749	24.191	37.210	26.849	273.6
<b>26tl</b>	า 19 <sup> x</sup>	avier SIME			-	BEL	5	1'55.663	27.698	24.096	36.916	26.953	271.2
		Ru	ıns=1	Total laps=	5 Fu	II laps=3	6	1'55.885	27.701	24.164	37.029	26.991	272.3
1	2'42.571	1'11.716	25.092	38.103	27.660	174.2	7	1'55.720	27.741	24.045	36.980	26.954	270.0
2	1'55.195	27.501	24.221	36.653	26.820	275.1	8	10'11.045		20.445	15 105	07 400	271.8
3	1'55.552		24.447	36.787	26.749	276.6	9	2'27.482	45.673	29.145	45.165	27.499	92.6
4	1'54.726		23.695	36.772	27.013	276.3	10	1'56.665	27.928	24.452	37.336	26.949	274.7
	unfinished					269.1	11	5'43.072		20 240	/1 000	27 427	273.6
			·CT	QMMF Ra	oina Too	n Alic	12 12	2'26.375	39.602	38.318	41.028	27.427 <b>27.261</b>	106.6 272.5
<b>27tl</b>	า 95 🖰	nthony WE					13 14	1'57.181 1'55.975	27.902 27.769	24.425 24.161	37.593 37.147	26.898	272.5
		Ru	ıns=3 T	otal laps=19	9 Full	laps=14	15	1'55.564	27.769	24.171	36.957	26.771	271.4
1	2'18.585	39.270	26.561	39.328	33.426	166.9	16	1'55.374	27.546	24.171	36.944	26.841	271.4
2	2'01.914		24.265	40.304	29.549	280.9		nfinished	27.663	24.107	55.577	_5.571	272.7
3	1'55.515		24.344	36.979	26.837	285.5							
4	1'55.195		24.121	36.891	26.880	280.7	31st	55 M	assimo RO	CCOLI	Desguace	es La Torr	eS ITA
5	1'55.453		24.146	37.117	26.856	278.1	913	. 33	Ru	ns=2 To	otal laps=1	1 Fu	ıll laps=7
6	2'19.552		27.069	41.439	29.065	278.3	1	2'19.571	42.761	25.573	39.557	31.680	171.0
	6'44.456					283.0	2	1'57.723	27.910	24.270	38.045	27.498	265.1
8	2'18.716		26.425	40.425	34.558	189.3	3	1'57.851	28.074	24.750	37.681	27.346	267.9
9	1'55.824		24.151	37.001	27.116	279.1		26'04.084		_ +.7 00	57.001	_1.040	266.9
10	1'55.853	27.320	24.316	37.060	27.157	276.4	5	2'13.617	38.083	26.199	41.232	28.103	142.5
								2 10.017	20.000				2.0
Fast	est Lap:	Pol ESPARGA	ARO	<del></del>	Pons 40 H	IP Tuent	i SP	PA 1'5	<b>2.369</b> 26	5.797 23	3.320 36	5.182 2	6.070

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

Page 5 of 6





Qua	alifying F	ra	ctice										Moto2
Lap	Lap Time		T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4 Speed
6	2'08.787		27.676	26.371	44.918	29.822	271.6						
7	2'08.234		27.843	24.539	41.344	34.508	271.4						
8	1'57.204		27.632	24.146	37.355	28.071	276.1						
9	1'55.518		27.484	23.979	36.919	27.136	271.1						
10	2'05.193		27.635	24.332	44.707	28.519	269.0						
	unfinished		27.723	24.110	38.998		266.2						
22-	. d E7 E1	ric	GRANAI	00	JIR Moto2	2	BRA						
<b>32</b> r	1d 57 E				otal laps=2	0 Ful	l laps=15						
1	2'22.931		51.714	25.210	38.387	27.620	121.0						
2	1'57.314		27.909	24.337	37.628	27.440	267.6						
3	1'56.571		27.869	24.225	37.344	27.133	271.3						
4	1'57.051		27.573	24.648	37.521	27.309	272.9						
5	1'56.337		27.713	23.993	37.241	27.390	268.7						
6	1'57.126		27.868	24.359	37.464	27.435	269.4						
7	2'15.157		44.755	25.699	37.554	27.149	265.4						
8	2'10.617		27.881	35.026	40.393	27.317	275.2						
9	1'57.347		27.958	24.210	37.730	27.449	269.3						
10	5'37.913	Р	30.029				266.6						
11	2'26.252		45.646	29.650	43.549	27.407	82.2						
12	1'57.170		27.933	24.334	37.602	27.301	269.7						
13	1'57.141		28.202	24.363	37.354	27.222	271.6						
14	1'57.032		27.767	24.297	37.609	27.359	270.5						
15	2'05.483		29.999	28.704	38.805	27.975	270.5						
16	1'56.407		27.671	24.122	37.370	27.244	272.0						
_17	3'32.982	Р	30.180				268.9						
18	2'33.011		55.212	31.681	38.647	27.471	103.0						
19	1'57.192		27.726	24.240	37.818	27.408	274.8						
20	1'56.677		27.878	24.246	37.437	27.116	270.3						
	ı oo Fi	ena	a ROSEI	1	QMMF Ra	acing Tea	m SPA						
33r	'd 82 <sup>Ei</sup>	•			otal laps=1	-	ıll laps=8						
1	2'20.004		41.640	26.200	39.276	32.888	174.4						
2	1'58.793		28.681	24.827	37.885	27.400	270.1						
3	1'57.332		27.989	24.501	37.481	27.361	271.4						
4	1'58.095		28.002	24.636	38.088	27.369	273.5						
5	1'57.081		27.879	24.343	37.461	27.398	271.2						
6	6'35.599	Р	30.353		<u>.</u>		268.7						
7	2'09.135		35.241	25.206	38.618	30.070	157.8						
8	1'58.342		28.295	24.625	37.932	27.490	268.3						
9	1'57.740		28.122	24.412	37.774	27.432	268.0						
10	11'51.430	Р	29.799				268.6						
11	2'07.936		36.199	25.303	38.591	27.843	139.8						
12	1'59.290		28.324	24.904	38.231	27.831	265.9						
13	1'59.333		28.392	24.771	38.573	27.597	273.1						
	PIT		28.179				269.2						
	• • • •												

Fastest Lap: Pol ESPARGARO Pons 40 HP Tuenti SPA 1'52.369 26.797 23.320 36.182

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



