

4655 m.

## GRAN PREMI MONSTER ENERGY DE CATALUNYA

### Free Practice Nr. 3 Classification

	Ó	Rider	Nation	Team	Motorcycle	<b>Time</b> Lap To	otal Ga	р Тор	Speed
1		Alex MARQUEZ	SPA	EG 0,0 Marc VDS	KALEX	<b>1'50.208</b> 18 1	18		281.6
2	9	Jorge NAVARRO	SPA	Federal Oil Gresini Moto2	KALEX	<b>1'50.437</b> 16 1	17 0.229	0.229	282.3
3	77	<b>Dominique AEGERTER</b>	<b>S</b> WI	Kiefer Racing	SUTER	1'50.576 15 2	20 0.368	0.139	276.4
4	24	Simone CORSI	ITA	Speed Up Racing	SPEED UP	1'50.639 6 2	20 0.431	0.063	282.2
5	30	Takaaki NAKAGAMI	JPN	IDEMITSU Honda Team Asia	KALEX	<b>1'50.642</b> 12 1	17 0.434	0.003	279.1
6	44	Miguel OLIVEIRA	POR	Red Bull KTM Ajo	KTM	<b>1'50.667</b> 17 1		0.025	278.4
7	97	Xavi VIERGE	SPA	Tech 3 Racing	TECH 3	<b>1'50.767</b> <sup>7</sup> 1		0.100	278.7
8	21	Franco MORBIDELLI	ITA	EG 0,0 Marc VDS	KALEX	1'50.828 4 1	16 0.620	0.061	280.9
9	12	Thomas LUTHI	SWI	CarXpert Interwetten	KALEX	1'50.833 4 1	18 0.625	0.005	284.6
10	19	Xavier SIMEON	BEL	Tasca Racing Scuderia Moto2	KALEX	1'50.858 17 1	18 0.650	0.025	280.7
11	40	Fabio QUARTARARO	FRA	Pons HP40	KALEX	1'50.867 15 2	21 0.659	0.009	279.2
12	42	Francesco BAGNAIA	ITA	SKY Racing Team VR46	KALEX	<b>1'50.885</b> 18 1	18 0.677	0.018	282.0
13	7	Lorenzo BALDASSARI	RI ITA	Forward Racing Team	KALEX	<b>1'50.922</b> 21 2	22 0.714	0.037	275.0
14	49	Axel PONS	SPA	RW Racing GP	KALEX	<b>1'51.021</b> 13 1	16 0.813	0.099	280.4
15	11	Sandro CORTESE	GER	Dynavolt Intact GP	SUTER	<b>1'51.133</b> 9 1	16 0.925	0.112	279.3
16	23	Marcel SCHROTTER	GER	Dynavolt Intact GP	SUTER	<b>1'51.162</b> 16 1	16 0.954	0.029	277.4
17	2	Jesko RAFFIN	SWI	Garage Plus Interwetten	KALEX	<b>1'51.208</b> 12 1	18 1.000	0.046	278.1
18	5	Andrea LOCATELLI	ITA	Italtrans Racing Team	KALEX	1'51.300 7 2	20 1.092	0.092	284.9
19	37	<b>Augusto FERNANDEZ</b>	SPA	Speed Up Racing	SPEED UP	<b>1'51.306</b> 16 2	21 1.098	0.006	276.2
20	55	Hafizh SYAHRIN	MAL	Petronas Raceline Malaysia	KALEX	<b>1'51.309</b> 12 1	19 1.101	0.003	281.3
21	68	Yonny HERNANDEZ	COL	AGR Team	KALEX	<b>1'51.318</b> 6 2	20 1.110	0.009	278.3
22	41	Brad BINDER	RSA	Red Bull KTM Ajo	KTM	<b>1'51.663</b> 14 1	17 1.455	0.345	282.1
23	32	Isaac VIÑALES	SPA	BE-A-VIP SAG Team	KALEX	<b>1'51.722</b> 9 1	17 1.514	0.059	279.1
24	57	Edgar PONS	SPA	Pons HP40	KALEX	1'51.912 7 2	20 1.704	0.190	278.9
25	45	Tetsuta NAGASHIMA	JPN	Teluru SAG Team	KALEX	1'51.963 <sup>4</sup> 1	17 1.755	0.051	275.5
26	89	Khairul Idham PAWI	MAL	IDEMITSU Honda Team Asia	KALEX	<b>1'52.064</b> 19 1		0.101	276.3
27	62	Stefano MANZI	ITA	SKY Racing Team VR46	KALEX	<b>1'52.120</b> 16 1	19 1.912	0.056	278.3
28	10	Luca MARINI	ITA	Forward Racing Team	KALEX	<b>1'52.150</b> 14 1		0.030	276.4
29	87	Remy GARDNER	AUS	Tech 3 Racing	TECH 3	<b>1'52.198</b> 10 1	17 1.990	0.048	277.9
30	27	Iker LECUONA	SPA	Garage Plus Interwetten	KALEX	<b>1'52.377</b> 4 1	17 2.169	0.179	283.8
31	22	Federico FULIGNI	ITA	Forward Junior Team	KALEX	<b>1'52.799</b> 11 1	18 2.591	0.422	
32	6	Tarran MACKENZIE	GBR	Kiefer Racing	SUTER	<b>1'52.877</b> 3 1	19 2.669	0.078	274.1
Disqu	ualif	ied							
	54	Mattia PASINI	ITA	Italtrans Racing Team	KALEX				
F	Practi	ice condition: Dry	Fas	stest Lap: 18	Alex MARQUEZ		1'50.208	152 K	m/h
			Circuit Red	•	Johann ZARCO		1'49.968	152.3 l	Km/h
		Humidity: 44%	Circuit I	<b>Best Lap:</b> 2016	Johann ZARCO		1'49.179	153.4 l	<m h<="" th=""></m>

FIM MotoGP Stewards sanction, #54 Pasini disqualified from the event for Technical regulations infringement.

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

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Official MotoGP Timing by TISSOT www.motogp.com

Humidity: 44% Ground: 39°







4655 m.

## Moto2™

### **GRAN PREMI MONSTER ENERGY DE CATALUNYA**

### Free Practice Nr. 3 **Top Speed & Average**

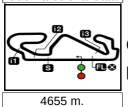
10	Rider	Nation	Motorcycle		Top 5 sp	eeds		Average	Тор
5	Andrea LOCATELLI	ITA	KALEX	284.9	277.7 277	4 276.6	276.6	278.6	284.9
12	Thomas LUTHI	SWI	KALEX	284.6	284.3 283	9 280.8	280.8	282.9	284.6
27	Iker LECUONA	SPA	KALEX	283.8	283.7 280	5 280.2	278.9	281.4	283.8
9	Jorge NAVARRO	SPA	KALEX	282.3	276.4 276	1 275.5	275.4	276.9	282.3
24	Simone CORSI	ITA	SPEED UP	282.2	281.6 278	6 277.7	277.0	279.4	282.2
41	Brad BINDER	RSA	KTM	282.1	281.9 281	8 281.3	279.9	281.4	282.1
42	Francesco BAGNAIA	ITA	KALEX	282.0	280.0 278	9 278.0	277.9	279.4	282.0
73	Alex MARQUEZ	SPA	KALEX	281.6	281.4 279	7 279.1	278.8	280.1	281.6
55	Hafizh SYAHRIN	MAL	KALEX	281.3	277.9 276	5 276.4	275.7	277.6	281.3
21	Franco MORBIDELLI	ITA	KALEX	280.9	279.8 279	1 278.2	278.1	279.2	280.9
19	Xavier SIMEON	BEL	KALEX	280.7	280.2 279	0 278.4	278.1	279.3	280.7
54	Mattia PASINI	ITA	KALEX	280.5	279.5 278	7 277.9	277.4	278.8	280.5
49	Axel PONS	SPA	KALEX	280.4	280.1 278	9 275.5	274.9	278.0	280.4
11	Sandro CORTESE	GER	SUTER	279.3	278.2 278	2 276.7	275.7	277.6	279.3
40	Fabio QUARTARARO	FRA	KALEX	279.2	279.0 277	7 277.4	277.4	278.1	279.2
	Takaaki NAKAGAMI	JPN	KALEX	279.1	277.6 277	4 277.3	276.7	277.6	279.1
32	Isaac VIÑALES	SPA	KALEX		279.0 277	5 277.0	276.5	277.8	279.1
57	Edgar PONS	SPA	KALEX	278.9	278.8 278	7 278.5	278.3	278.6	278.9
97	Xavi VIERGE	SPA	TECH 3	278.7	278.4 278	2 278.0	276.2	277.6	278.7
44	Miguel OLIVEIRA	POR	KTM		277.7 277		276.9	277.5	278.4
62	Stefano MANZI	ITA	KALEX	278.3	275.7 275	4 273.6	273.4	275.3	278.3
68	Yonny HERNANDEZ	COL	KALEX		275.7 274		273.7	275.2	278.3
2	Jesko RAFFIN	SWI	KALEX		277.7 277		276.2	277.0	278.1
87	Remy GARDNER	AUS	TECH 3		276.9 276		275.2	276.6	277.9
22	Federico FULIGNI	ITA	KALEX		277.5 276	2 276.1	275.8	276.7	277.9
23	Marcel SCHROTTER	GER	SUTER	277.4	276.9 276	4 275.9	275.9	276.5	277.4
10	Luca MARINI	ITA	KALEX	276.4	276.4 276		274.3	275.8	276.4
77	Dominique AEGERTER	SWI	SUTER		275.9 274		273.1	274.7	276.4
89	Khairul Idham PAWI	MAL	KALEX	276.3	275.6 275		274.8	275.4	276.3
37	Augusto FERNANDEZ	SPA	SPEED UP		275.7 275		274.5	275.4	276.2
45	Tetsuta NAGASHIMA	JPN	KALEX		274.5 274		273.6	274.3	275.5
7	Lorenzo BALDASSARRI	ITA	KALEX		274.9 271		271.0	272.7	275.0
6	Tarran MACKENZIE	GBR	SUTER	274.1	274.1 273	4 273.4	273.4	273.7	274.1

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## GRAN PREMI MONSTER ENERGY DE CATALUNYA

# Free Practice Nr. 3

#### **Chronological Analysis of Performances**

	•				ne from finis ne from 1st i							l. to 3rd inte ate to finish	
Lap	Lap Time	? <i>T1</i>	T2	Т3	T4	Speed	Lap	Lap Time	9 T1	Т2	Т3	<i>T4</i>	Speed
4.04	72	Alex MAR	QUEZ	EG 0,0	Marc VDS	SPA	4	1'52.220	19.056	33.222	22.414	37.528	270.9
1st	73			Total laps=	=18 Full	laps=13	5	1'52.046	19.121	33.160	22.355	37.410	270.6
1	2'09.999	21.942	35.276	23.074	49.707	189.6	6	1'52.268	19.126	33.120	22.332	37.690	270.9
2	1'51.922	19.175	33.327	22.316	37.104	278.1	7	1'51.831	19.130	33.090	22.179	37.432	270.2
3	1'50.338	18.632	32.756	22.046	36.904	279.7	8	1'52.677	19.189	33.276	22.341	37.871	270.6
4	1'50.582	18.678	32.688	22.065	37.151	281.6	9	1'50.484	P 19.255	33.316	22.321	35.592	276.4
5	1'50.428	18.520	32.719	21.994	37.195	281.4	10	9'38.670	7'59.164	34.823	22.719	41.964	171.7
6	1'50.603	18.652	32.767	22.058	37.126	278.8	11	1'51.475	19.138	32.941	22.201	37.195	270.6
7	1'50.387	18.685	32.766	21.988	36.948	277.2	12	1'51.195	19.082	32.823	22.166	37.124	271.4
8	1'52.601		35.664	23.207	34.531	276.7	13	1'51.165	18.951	32.878	22.185	37.151	272.3
9	8'13.235	6'33.858	35.483	22.439	41.455	182.3	14	1'50.841	18.985	32.809	22.160	36.887	271.7
10	1'50.873	18.825	32.996	22.025	37.027	278.0	15	1'50.576	18.902	32.805	21.999	36.870	273.1
11	1'50.683	18.721	33.033	22.012	36.917	278.4	16	1'50.958	18.892	32.852	22.221	36.993	273.9
12	1'50.679	18.694	32.984	22.008	36.993	277.2	17	1'50.914	18.935	32.890	22.164	36.925	274.2
13	1'50.782		33.009	21.998	37.024	278.1	18	1'50.771	18.825	32.819	22.057	37.070	275.9
14	1'50.319		34.726	22.501	34.178	279.1	19	1'51.126	18.865	32.831	22.230	37.200	272.8
15	7'46.931	6'00.639	35.737	23.514	47.041	190.4	20	1'51.257	18.939	32.870	22.347	37.101	272.9
16	1'51.028	18.852	32.973	22.113	37.090	276.2			· ·	0001	Caaad	Un Dooing	IT A
17	1'50.519	18.720	32.840	22.108	36.851	273.7	4th	າ	Simone C			Up Racing	ITA
18	1'50.208	18.697	32.812	21.929	36.770	278.3					Total laps		II laps=17
							1	2'07.379	30.425	35.286	23.007	38.661	196.8
2nd	9 '	Jorge NAV	/ARRO	Federal	Oil Gresini	M SPA	2	1'51.810	19.165	33.250	22.413	36.982	274.4
	<b>4 5</b>		Runs=3	Total laps=	17 Full	laps=12	3	1'53.691	18.860	33.734	23.915	37.182	277.0
1	2'23.966	48.431	34.412	22.718	38.405	167.5	4	1'50.641	18.738	32.840		36.838	276.2
2	1'51.846	19.104	33.158	22.251	37.333	275.0	5	1'51.332	18.907	33.041	22.603	36.781	278.6
3	1'51.579	19.000	33.078	22.195	37.306	275.4	6	1'50.639	18.680	33.015	22.261	36.683	282.2
4	1'57.516	19.495	38.378	22.462	37.181	282.3	7	1'51.800	18.777	33.040	22.086	37.897	275.6
5	1'51.643	18.942	33.222	22.213	37.266	276.4	8	1'51.303	18.834	33.032	22.114	37.323	275.2
6	1'50.922	18.961	32.916	22.055	36.990	276.1	9	1'55.162	19.033	33.169	22.326	40.634	270.8
7	1'51.112	18.976	32.990	22.196	36.950	274.9	10	1'51.328	18.906	33.151	22.115	37.156	272.2
8	1'56.675	P 19.516	35.731	22.783	38.645	272.6	11	1'51.275	18.864	33.185	22.244	36.982	272.5
9	11'29.251	9'55.592	33.637	22.575	37.447	160.9	12	1'51.640	18.813	33.308	22.230	37.289	272.5
10	1'51.904	19.162	33.093	22.341	37.308	272.4	13	1'51.435	18.854	33.194	22.240	37.147	273.3
11	1'51.413	18.984	33.040	22.229	37.160	274.5	14	1'50.806		34.711	22.777	33.548	262.1
12	1'53.347	P 19.300	34.131	22.885	37.031	275.4		11'01.190	9'25.391	34.815	22.748	38.236	189.1
13	5'17.842	3'43.754	34.371	22.504	37.213	167.7	16	1'53.500	19.095	33.215	23.751	37.439	269.3
14	1'50.551	19.065	32.709	22.005	36.772	270.6	17	1'50.706	18.786	32.892	22.227	36.801	277.7
15	1'50.468	18.991	32.656	22.019	36.802	272.9	18	1'50.727	18.626	32.962	22.239	36.900	281.6
16	1'50.437	18.917	32.805	21.927	36.788	272.5	19		* 20.35.*	34.279	22.292	37.414	276.0
17	1'54.332	* 18.910	32.696	22.148	40.578*	275.5	20	1'51.422	18.908	33.129	22.262	37.123	274.1
	Daminiana AFOFD Kinfor Paging				Racing	SWI		201	Гакаакі N	AKAGAN	/I IDEMI	ΓSU Honda	Te JPN
3rc	I   77   <sup>L</sup>	=		Total laps=		laps=17	5th	า 30			Total laps		II laps=12
1	2'02.605	22.896	35.020	23.034	41.655	190.2	1	2'44.080	1'06.154	36.000	23.628	38.298	124.8
2	1'52.828	19.425	33.309	22.500	37.594	269.5	2	1'51.957	19.080	33.387	22.344	37.146	275.0
3	1'52.357	19.425	33.072	22.383	37.537	270.3	3	1'51.281	18.937	33.041	22.168	37.135	276.7
5	1 32.331	10.000	00.072	22.000	07.007	270.0							
Fast	astest Lap: Alex MARQUEZ				EG 0,0 N	larc VDS	S	PA <b>1'</b>	50.208	18.697	32.812	21.929	36.770

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		ice M. 3											10102
Lap	Lap Time					Speed	Lap	Lap Tim		T1 T2			Speed
4	1'50.911	18.907	33.006	22.097	36.901	277.4	8th	21	Franco M			Marc VDS	IT <i>A</i>
5	1'51.044	18.855	33.011	22.160	37.018	279.1					Total laps		ll laps=11
6	1'51.766	18.797	33.089 33.033	22.130	37.750	277.3	1	2'31.170		34.734	22.557	38.282	174.4
7	1'51.111	18.822		22.221	37.035	276.4	2	1'52.528		33.180	22.449	37.797	278.1
8	1'52.250		33.304	24.531	35.238	275.7	3	1'51.598		33.011	22.104	37.435	277.8
9	9'07.182	7'19.657	43.356	25.124	39.045	124.2	4	1'50.828		32.958	21.940		276.2
10	1'52.434	19.306	33.627	22.478	37.023	272.1	5	1'50.897		32.935		37.214	279.8
11	1'51.180	18.921	32.881	22.496	36.882	274.3	6	1'51.018		33.093	22.009	37.075	280.9
12	1'50.642	18.903	32.783	22.164	36.792	275.0	7	1'54.518		37.585	23.596	34.225	279.1
13	1'51.113	18.830	32.884	22.169	37.230	275.7		10'23.274		33.957	22.374	37.548	181.1
14 15	1'54.263 8'51.615	P 19.800 7'17.737	36.292 34.134	23.364	34.807 37.222	275.5 168.5	9	1'51.570		33.246	22.181	37.021	273.2
16		18.935	32.915	22.100	37.222	276.0	10	1'51.351	18.936	33.162	22.069	37.184	276.3
17	1'51.143 1'56.391		36.840	22.100	37.193	277.6	11	1'51.262		33.035	22.187	37.123	276.7
	1 30.391	19.77	30.040	22.203	31.312	211.0	_12	1'48.613		33.132	22.428	34.292	278.2
Cth	44	Miguel OLI	VEIRA	Red Bu	II KTM Ajo	POR	13	8'48.166		35.741	25.090	40.756	176.6
6th	44			Total laps=	=17 Ful	l laps=12	14	2'01.912		33.261	22.333	47.183	271.6
1	2'12.985	37.765	34.365	22.903	37.952	167.9	15	1'51.990		33.319	22.195	37.413	275.2
2	1'52.092	19.050	33.253	22.441	37.348	276.0	16	1'53.894	18.965	33.259	22.108	39.562	275.7
3	1'51.097	18.826	33.020	22.235	37.016	276.9			Thomas L	IITHI	CarXp	ert Interwett	en SW
4	1'50.863	18.737	32.916	22.136	37.074	276.1	9th	12	i iioiiias L	Runs=3	Total laps		II laps=12
5	1'51.088	18.804	32.936	22.113	37.235	277.2	1	2'41.473	1'05.650	34.853	23.245	37.725	108.6
6	1'49.647	P 19.315	33.914	23.005	33.413	276.7	2	1'51.692		33.225	22.308	37.070	279.0
7	8'08.996	6'35.148	33.660	22.649	37.539	176.6	3			33.050	22.120	37.104	280.8
8	1'51.018	18.895	32.786	22.193	37.144	274.8	4	1'51.265 1'50.833	-	32.866	i	36.968	280.3
9	1'50.924	18.785	32.918	22.097	37.124	276.2	5	1'48.753		33.913	22.120	33.015	283.9
10	1'50.892	18.767	32.955	22.191	36.979	275.9	6	7'09.741	5'35.025	34.332	22.813	37.571	171.6
11	1'58.047	P 18.952	36.434	27.324	35.337	275.0	7	1'51.376		33.193	22.158	36.964	276.1
	10'15.870	8'37.765	34.664	22.783	40.658	174.0	8	1'51.321	18.889	33.274	22.100	37.058	277.5
13	1'51.084	19.002	32.931	22.184	36.967	274.7	9	1'51.618		33.118	22.080		280.0
14	1'50.899	18.877	32.849	22.007	37.166	274.2	10	1'46.838		33.548	22.157	32.323	279.0
15	1'52.268	* 19.36!*	33.243	22.451*	37.209	277.7	11	8'25.150		34.239	22.852	37.498	162.4
16	1'50.710	18.799	32.909	22.180	36.822	278.4	12	1'51.754		33.286	22.256	37.236	276.6
17	1'50.667	18.783	32.862	21.978	37.044	277.4	13	1'51.770		33.239	22.128	37.438	279.3
			_	T. d. O	D '		14	1'51.201	18.944	33.009	22.162	37.086	280.5
7th	97	Xavi VIERG	iΕ	Tech 3	•	SPA	15	1'51.667		33.195		37.352	284.6
				Total laps=	=17 Ful	l laps=12	16	2'02.561		37.727	24.338	40.376*	
1	2'31.724	56.949	34.160	22.768	37.847	198.9	17	1'52.141	18.926	33.152	22.336	37.727	284.3
2	1'52.258	19.153	33.002	22.221	37.882	272.3	18	1'53.426		36.804	23.133	33.698	280.8
3	1'51.489	18.966	33.089	22.149	37.285	276.2							
4	1'50.981	18.964	32.937	22.136	36.944	278.0	10t	h 19	Xavier SIN	/IEON	Tasca	Racing Scu	deri BEL
5	1'50.911	18.841	32.940	22.077	37.053	278.2				Runs=3	Total laps	=18 Fu	II laps=13
6	1'51.008	18.947	33.016	22.128	36.917	278.4	1	2'13.757	36.656	35.753	23.080	38.268	173.5
7	1'50.767	18.870	32.959	22.130	36.808	278.7	2	1'51.485	18.843	33.126	22.169	37.347	278.1
8	1'49.341		33.010	22.396	34.909	274.8	3	1'51.153	18.933	33.054	22.233	36.933	280.7
9	8'02.631	6'28.612	33.590	22.786	37.643	159.1	4	1'50.939	18.862	32.869	22.169	37.039	279.0
10	1'52.204	19.126	33.322	22.425	37.331	269.2	5	1'50.929	18.843	32.919	22.128	37.039	278.4
11	1'53.004		36.144	23.191	34.530	269.5	6	1'54.325	19.278	34.123	22.820	38.104	280.2
12	8'33.317	6'58.153	34.734	22.897	37.533	137.4	7	1'51.700	19.085	33.175	22.252	37.188	272.1
13	1'50.902	19.037	32.833	22.201	36.831	268.4	8	1'51.040	P 18.992	32.993	22.156	36.899	270.9
14	1'51.147	19.019	32.870	22.214	37.044	270.9	9	8'41.963	7'06.102	34.911	23.226	37.724	167.6
15	1'51.094	18.899	32.840	22.265	37.090	276.2	10	1'51.944	19.235	33.089	22.446	37.174	267.9
16	2'03.248		38.883	26.172	38.019	271.6	11	1'51.799	19.142	33.126	22.353	37.178	270.1
_17	1'57.475	* 20.55 *	36.789	22.362	37.773	276.0	12	1'51.972	19.033	33.263	22.413	37.263	270.1
							13	1'51.834	18.999	33.216	22.256	37.363	270.9
							14	1'52.727		35.549	22.888	34.883	267.1
	ta a 4 1	Ala., MA DOI	157		FO 0 0 1	Anna ) (DC		D. 4	150 000	40.007	20.040	04.000	00.770
rasi	test Lap:	Alex MARQL	JE∠		EG 0,0 N	Marc VDS	S	PA <b>1</b>	'50.208	18.697	32.812	21.929	36.770

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rre	ree Practice Nr. 3											IVI	oto2
Lap	Lap Time	· 71	1 T2	? <i>T3</i>	T4	Speed	Lap	Lap Time	e 7	1 T2	, <i>T</i> 3	3 T4	Speed
15	6'49.115	5'09.977	38.443	22.799	37.896	141.0	5	1'51.986	19.053	33.242	22.402	37.289	270.5
16	1'51.821	19.112	32.921	22.251	37.537	270.8	6	1'51.931	18.988	33.258	22.402	37.283	271.0
17	1'50.858	18.849	32.829	22.198	36.982	270.3	7	1'51.711	19.042	33.202	22.267	37.200	270.4
18	1'50.947	18.865	32.940	22.170	36.972	272.0	8	1'51.601	19.141	33.210	22.237	37.013	268.0
							9	1'52.103	19.166	33.282	22.372	37.283	268.3
11t	h 40 <sup>l</sup>	Fabio QUA	RTARAF	Pons HP	40	FRA	10	1'51.400	19.179	33.051	22.113	37.057	268.9
111	11 40	F	Runs=2	Total laps=2	21 Full	laps=18	11	1'51.761	19.173	33.139	22.225	37.224	269.5
1	2'05.090	22.085	35.850	23.577	43.578	189.9	12			33.219	22.238	37.224	270.4
2	1'53.578	19.318	33.765	22.609	37.886	276.0	13	1'51.599	19.033	33.107	22.236	37.109	269.8
3	1'52.033	19.169	33.271	22.374	37.219	276.2		1'51.334	19.039				
4	1'52.318	19.053	33.322	22.346	37.597	277.4	14	1'51.232	19.072	33.143	22.164	36.853	269.5
5	1'57.609		34.205	24.693	38.768	279.0	15	1'51.121	19.069	33.019	22.186	36.847	270.4
6	1'52.166	19.056	33.271	22.431	37.408	277.3	16	1'51.175	18.954	33.037	22.185	36.999	274.9
7			33.236		T T	279.2	17	1'51.300	18.868	33.084	22.215	37.133	275.0
	1'51.939	19.109		22.321	37.273		18	1'51.996		34.012	22.348	35.990	267.7
8	1'51.535	18.946	33.156	22.258	37.175	277.4	19	6'32.726	4'56.390	34.645	23.613	38.078	181.3
9	1'51.945	19.047	33.301	22.267	37.330	275.5	20	1'51.418	19.130	33.074	22.193	37.021	268.4
10	1'51.832		34.756	22.673	34.529	275.7	21	1'50.922	18.972	32.881	22.156	36.913	270.6
11	7'54.395	6'17.409	34.839	24.268	37.879	186.0	22	1'51.366	19.004	32.974	22.214	37.174	271.5
12	1'51.878	19.118	33.290	22.406	37.064	273.0			AI DONG	•	RW Rad	oina CD	CD/
13	1'51.202	18.954	33.173	22.187	36.888	275.8	14t	h 49	Axel PONS			-	SPA
14	1'51.141	18.882	33.078	22.181	37.000	277.1					Total laps=		l laps=12
15	1'50.867	18.878	33.070	22.104	36.815	277.7	1	2'24.628	48.851	34.904	22.757	38.116	178.7
16	1'51.702	18.977	33.174	22.164	37.387	275.6	2	1'52.022	19.162	33.238	22.309	37.313	280.4
17	1'51.334	19.001	33.116	22.241	36.976	275.7	3	1'51.697	19.021	33.168	22.212	37.296	274.8
18	1'51.340	18.899	33.188	22.178	37.075	276.5	4	1'51.884	19.126	33.234	22.223	37.301	280.1
19	1'51.351	18.924	33.135	22.250	37.042	275.2	5	1'59.178	19.069	39.896	22.671	37.542	278.9
20	1'51.262	18.925	33.083	22.199	37.055	276.5	6	1'51.837	18.997	33.119	22.232	37.489	275.5
21	1'51.463	18.964	33.186	22.348	36.965	276.4	7	1'47.541	P 19.090	33.253	22.194	33.004	274.3
			DAGNA	• CKV Do	ina Toom	VD ITA	8	8'17.826	P 6'42.353	38.496	25.338	31.639	144.1
12t	h 42 '	Francesco					9	11'29.496	9'54.211	35.380	22.560	37.345	150.1
		ŀ	Runs=3	Fotal laps=1	l8 Full	laps=13	10	1'51.134	19.001	32.982	22.283	36.868	271.0
1	2'20.321	43.848	34.859	23.105	38.509	192.3	11	1'51.326	19.012	33.033	22.249	37.032	270.8
2	1'52.562	19.156	33.288	22.514	37.604	277.0	12	2'08.819	19.051	33.224	25.689	50.855	269.7
3	1'51.766	18.947	33.209	22.290	37.320	276.9	13	1'51.021	19.070	32.957	22.032	36.962	271.9
4	1'51.127	18.829	33.043	22.158	37.097	276.7	14	1'51.405		33.133	22.117	37.164	274.9
5	1'56.061	18.804	32.893	24.361	40.003	277.9	15	1'51.714	19.110	33.091	22.198	37.315	273.9
6	1'57.387	18.897	33.040	23.411	42.039	278.9	16	1'52.060	19.050	33.371	22.278	37.361	274.0
7	1'51.229	18.979	32.910	22.251	37.089	280.0							
8	1'51.483	18.891	33.037	22.224	37.331	277.5	15t	h 11	Sandro CO	DRTESE	Dynavo	It Intact GP	GER
9	2'04.958	P 21.37*	41.223	24.455	37.909	228.1	151			Runs=3	Total laps=	:16 Full	l laps=11
10	10'16.791	8'41.509	34.857	22.666	37.759	170.4	1	2'24.504	44.897	38.477	22.652	38.478	180.9
11	1'51.998	19.098	33.155	22.327	37.418	276.2	2	1'53.094	19.054	33.803	22.426	37.811	279.3
12	1'51.753	19.034	33.071	22.311	37.337	277.8	3	1'52.060	18.969	33.194	22.348	37.549	278.2
13	1'51.584	18.920	33.029	22.272	37.363	277.6	4	1'52.410	19.291	33.167	22.297	37.655	275.7
14	1'50.349		33.680	23.278	34.448	276.4	5	1'58.919		38.990	22.991	36.073	278.2
15	4'18.435	2'43.991	34.657	22.357	37.430	191.9	6	8'04.713	6'28.905	34.715	22.855	38.238	173.2
16	1'51.089	18.942	32.982	22.217	36.948	278.0	7	1'51.314	19.108	32.804	22.201	37.201	272.2
17	1'54.686	18.921	32.915	25.738	37.112	282.0	8	1'51.918	19.224	33.281	22.245	37.168	273.6
18	1'50.885	18.842	32.833	22.219	36.991	277.4	9	1'51.133	19.051	32.858	22.158	37.066	274.2
10	1 30.003	10.042	<u> </u>				10	1'51.699	19.031	32.994	22.138	37.362	273.9
124	h 7 <sup>l</sup>	Lorenzo B	ALDASS	Forward	Racing Te	am ITA	11			39.556	24.251	35.828	270.6
13t	11 /			Fotal laps=2	22 Full	laps=19	12	2'01.554					
1	2'53.502	1'16.797	34.922	23.154	38.629	169.6		9'50.972	8'15.400	34.190	22.378	39.004	192.3
2	1'52.134	19.187	33.233	22.338	37.376	269.3	13	1'58.676		35.366	22.843	37.862	276.7
3	1'51.819	19.049	33.174	22.297	37.299	271.0	14	1'52.181	19.149	33.217	22.388	37.427	273.5
4	1'51.502	19.049	33.149	22.222	37.070	270.5	15	1'54.134	19.260	33.420	22.413	39.041	273.0
7	1 31.302	19.001	55.148	<i></i>	57.070	210.0	16	1'52.569	19.208	33.292	22.459	37.610	273.8
F	4004	Alox MADO	1157		FC 0 0 1	Ioro VDO		·DA 4	IEO 200	10.007	22.042	24.020 2	6 770
⊢ ras	test Lap:	Alex MARQ	∪⊏∠		EG 0,0 N	iarc VDS	S	SPA 1'	'50.208	18.697	32.812	21.929 3	6.770

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16th   23   Marcel SCHROTTE   Openanti Interest   File   151,758   18,988   33,486   23,779   37,245		CITACI		<i>,</i>										10102
	Lap	Lap Time	<u> 7</u>	<u> 1 72 </u>	2 T3	<u>3 T4</u>	Speed							Speed
	401	I- 00	Marcel SC	HROTTE	Dynavo	It Intact GP	GER							277.4
1	16t	in 23												273.8
151,986	1	2'38 402												276.3
3 154.966 19.101 32.999 22.221 37.175 274.9 19 19.15.671 13.9551 33.062 22.432 37.226 4 151.564 19.137 33.005 22.300 37.122 277.4 5 151.428 19.896 32.998 22.226 37.005 275.7 6 151.368 19.896 32.998 22.226 37.005 275.7 7 154.432 19.897 33.034 22.290 37.057 275.7 8 1358.732 2716.733 38.007 23.671 38.271 185.3 8 1358.732 2716.733 38.007 23.671 38.271 185.3 9 152.165 19.268 33.265 22.369 37.075 275.7 10 156.815 19.268 33.265 22.369 37.075 275.7 10 156.815 19.268 33.144 22.329 42.314 276.9 11 151.585 19.068 33.145 22.376 37.078 275.5 11 151.585 19.064 33.050 22.376 37.078 275.5 13 541.362 407.467 33.725 22.559 37.611 180.6 13 541.362 407.467 33.725 22.559 37.611 180.6 13 541.362 407.467 33.725 22.559 37.611 180.6 15 151.357 18.202 33.040 22.181 37.216 274.8 15 151.357 18.202 33.040 22.181 37.216 274.8 15 151.357 18.202 33.040 22.181 37.216 274.8 16 151.357 18.202 33.040 22.181 37.216 274.8 17 151.357 18.202 33.040 22.808 46.338 103.6 13.2533 19.295 32.78 22.374 37.025 27.311 37.025 27.														145.1
1														274.0
5 151.428														276.0
6   151.368   18.897   33.034   22.290   37.657   275.7   7   14.423   P   19.985   37.203   22.640   34.529   274.0   185.3   1752.185   19.208   33.285   22.359   37.273   275.7   2   152.119   19.369   33.63   22.380   37.341   22.329   37.251   19.268   33.285   22.359   37.273   275.9   2   152.119   19.369   33.63   22.380   37.3251   1751.585   19.028   33.614   22.329   42.314   27.575   5   159.685   19.028   33.675   22.376   33.157.11   19.105   32.978   22.374   37.251   1751.585   19.028   33.040   22.181   37.216   27.30   7   152.269   19.136   33.273   22.891   47.025   15.1557   18.920   33.040   22.181   37.216   27.31   1   151.535   19.905   32.930   22.148   37.216   27.31   1   151.535   19.905   32.930   22.148   37.216   27.31   1   151.535   19.905   32.930   22.148   37.216   27.31   1   1   1   1   1   1   1   1   1								_20	1'51.820	19.032	33.191	22.339	37.258	275.1
The color of the								404	L 27	Augusto F	ERNANI	<b>D</b> Speed	Up Racing	SPA
8   1358.732   218.783   38.007   23.671   38.271   185.3   1   214.925   38.536   34.794   23.169   38.426   9   152.185   19.268   33.285   22.356   37.273   275.9   2   152.119   19.369   30.63   22.394   37.252   11   151.585   19.064   33.667   22.376   37.078   275.5   4   152.499   19.136   33.176   22.465   37.272   12.148.229   18.945   33.135   22.376   37.773   275.9   5   159.626   19.136   33.176   22.465   47.222   148.229   19.303   33.006   22.338   37.611   273.0   7   152.269   19.336   33.331   22.694   43.056   14   151.555   19.030   33.006   22.138   37.025   273.1   9   152.269   19.237   33.366   22.612   37.262   14   151.557   18.920   32.930   22.148   37.025   273.1   9   152.269   19.237   33.262   22.113   33.904   22.118   37.025   273.1   9   152.353   19.295   33.278   22.518   37.262   17.118   27.218   23.356   22.118   37.025   273.1   9   152.353   19.295   33.278   22.518   37.262   17.118   27.218   27.118   27.218   27.118   27.218   27.118   27.218   27.								190	n 31	3			=21 Fu	II laps=18
19 152.185 19.028 33.286 22.399 37.273 275.7 2 152.119 19.369 33.063 22.390 37.307 10 156.815 19.028 33.144 22.329 42.314 276.9 3 151.711 19.105 32.978 22.374 37.254 11 151.806 19.044 33.067 22.376 37.078 275.5 4 152.499 19.136 33.176 22.465 37.726 12 148.229   P. 18.945 33.135 22.376 33.773 275.9 5 159.626 19.136 33.273 27.89 14.151.535 19.030 33.040 22.181 37.216 274.8 1 158.926 19.237 33.124 22.612 37.296 14 151.535 19.030 33.040 22.181 37.226 273.1 9 19.272 33.366 22.711 38.392 15 151.62 19.059 32.930   22.181 37.026 273.1 9 152.353 19.295 33.75 22.518 37.226 177th 2								1	2'14 925	38 536				153.0
1756.815														275.7
1														276.2
148.229														273.6
14														274.8
14 151.535 19.030 33.06 22.338 37.161 273.0 7 152.669 19.237 33.124 22.612 37.296   15 151.557 189.320 33.040 22.181 37.226 273.1 9 19.272 33.366 22.711 39.392   16 151.162 19.059 32.930 22.148 37.256 273.1 9 152.353 19.295 33.278 22.518 37.262   17 1 2 3 2 4 5 6 7 5 0.621 34.800 22.808 46.338 103.6 13 205.084 20.071 37.048 22.866 39.438   1 2734.567 50.621 34.800 22.808 46.338 103.6 13 205.084 20.071 37.048 22.867 39.438   3 157.403 19.210 33.267 22.458 42.468 277.7 15 151.493 19.141 32.991 22.350 37.011 4 152.229 19.162 33.181 22.270 37.616 277.0 16 151.306 19.089 32.976 22.297 36.844   1 2734.567 50.21 34.800 22.808 46.338 10 2.6 17.7 151.631 19.249 23.003 37.189   2 153.151 19.294 33.161 22.270 37.616 277.0 16 151.306 19.089 32.976 22.297 36.844   152.229 19.162 33.181 22.270 37.616 277.0 16 151.306 19.089 32.976 22.297 36.844   153.163 19.396 33.388 22.478 37.871 272.6 19 156.440 19.105 36.063 22.401 37.191   18 157.940 19.106 33.420 22.266 37.353 175.1   10 606.251 43.1390 34.282 22.703 37.839 175.1   11 151.797 19.184 32.884 22.518 37.566 275.0 1 125.999 19.121 33.155 22.747 37.296   17 153.103 19.068 33.044 22.230 38.761 276.2 1 155.208 19.046 33.072 22.2187 37.389   17 153.103 19.068 33.044 22.230 38.761 276.2 1 155.209 19.026 33.209 22.321 37.361   16 152.772 19.084 33.12 22.266 37.356 275.0 1 225.999 40.969 37.090 22.177 4.756   17 152.376 19.016 32.995 22.48 37.897 275.5 5 151.509 18.996 33.092 22.125 37.216   17 152.376 19.016 32.995 22.448 37.897 275.5 5 151.509 18.996 33.092 22.125 37.162   18 153.03 19.986 33.134 22.244 37.164 28.91 19.07 19.184 33.097 22.210 37.328   17 153.303 19.996 33.397 22.227 37.144 17.60 13.1559 19.006 33.209 22.38 37.635 273.7   18 153.03 19.986 33.314 22.244 37.164 28.91 19.07 19.184 33.007 22.210 37.328   17 153.303 19.986 33.390 22.512 37.178 27.7   17 153.303 19.986 33.390 22.512 37.178 27.7   17 153.303 19.996 33.390 22.227 37.184 27.7   18 153.503 19.996 33.390 22.228 37.636 273.7   19 153.303 19.996 33.390 22.228 37.636 273.0   10 150.440 19.048 33.057 22.227 37														272.5
15   151.357														275.7
151.162														272.8
17th   2	_													270.0
17th   2		101.102	10.000	02.000										270.4
1   234,567   50,621   34,800   22,808   46,338   103, 8   205,084   20,071   37,048   25,887   42,078   21,55,151   19,294   33,272   22,472   38,113   276,2   14   151,737   19,142   33,003   22,403   37,188   31,57,403   19,162   33,181   22,270   37,616   277,0   15   151,831   19,089   32,976   22,297   36,944   151,627   19,162   33,181   22,270   38,596   276,9   17   151,631   19,089   32,976   22,297   36,944   37,039   6   923,300   747,972   34,492   22,706   38,130   179,9   17   151,631   19,089   32,946   22,290   37,030   6   923,300   747,972   34,492   22,706   38,130   179,9   18   151,647   19,170   33,096   22,340   37,039   32,246   34,226   37,340   37,191   36,063   34,881   30,179   34,719   34,719   34,719   34,719   34,719   34,719   34,719   34,719   34,719   34,719   34,719   34,719   34,719   34,711   22,710   37,512   274,8   37,819   37,238   37,039   32,246   33,348   34,348	17	h 2	Jesko RAI	FIN	Garage	Plus Interw	ett SWI	•						140.0
1 234.567   50.621   34.800   22.808   46.338   103.6   13   205.084   20.071   37.048   25.887   42.078   21.53.151   19.294   33.272   22.472   38.113   276.2   14   151.737   19.142   33.093   22.403   37.189   31.57.403   19.210   33.267   22.458   42.468   277.0   16   151.306   19.089   32.976   22.297   35.944   22.293   37.091   22.350   37.011   22.394   22.303   37.091   22.303   37.091   22.303   37.091   22.303   37.091   22.303   37.093   22.304   37.093   22.304   37.093   22.304   37.093   37.093   37.093   27.372   34.492   22.706   38.130   17.99   18   151.647   19.170   33.098   22.340   37.039   3	170	.11 2		Runs=3	Total laps=	:18 Full	laps=13							268.8
2 1*53.151   19.294   33.272   22.472   38.113   276.2   14   1*51.737   19.142   33.003   22.403   37.189   31.57403   19.210   33.267   22.458   42.468   277.7   15   151.493   19.141   32.991   22.355   37.011   15   15.1493   19.141   32.991   22.355   37.011   15   15.1493   19.086   32.946   22.297   36.944   22.276   38.130   179.9   17   1*51.631   19.086   32.946   22.290   37.309   37.3	1	2'34.567	50.621	34.800	22.808	46.338	103.6							270.0
1'57,403   19,210   33,267   22,486   42,488   27.7   15   1'51,493   19,141   32,991   22,350   37,011	2	1'53.151	19.294	33.272	22.472	38.113	276.2							273.6
4   152,229   19.162   33.181   22.270   37.616   277.0   16   151.306   19.089   32.976   22.297   36.944   25.947   33.596   276.9   17   151.631   19.086   32.946   22.290   37.309   74.753.103   19.396   33.358   22.478   37.871   272.6   19   156.440   19.105   36.063   24.081   37.191   37.192   34.492   22.266   278.1   19   156.440   19.105   36.063   24.081   37.191   37.192   147.603   P   19.165   33.133   22.409   32.896   278.1   155.299   19.165   33.133   22.409   32.896   278.1   155.299   19.121   33.135   22.747   37.296   10   676.651   4731.390   34.282   22.740   37.839   175.1   11   151.797   19.184   32.994   22.266   37.353   273.7   12   152.082   19.114   32.884   22.518   37.566   275.0   1   225.939   40.996   33.181   22.211   37.272   15   153.103   19.088   33.044   22.230   33.761   276.2   3   151.923   18.987   33.254   22.211   37.286   16   152.172   19.000   33.209   22.328   37.635   273.7   4   151.604   18.994   33.076   22.272   37.241   18   152.401   19.084   33.312   22.365   37.640   274.8   6   151.593   19.070   33.132   22.212   37.266   151.593   19.026   33.209   22.340   37.139   151.522   151.303   19.084   33.312   22.267   37.446   272.8   151.593   19.026   33.209   22.240   37.464   272.8   1   1203.401   22.219   35.294   22.957   42.931   190.7   3   155.976   19.016   32.224   37.660   274.8   6   151.593   19.026   33.209   22.340   37.030   24.177   43.630   151.552   19.026   33.209   22.240   37.137   12.201   37.202   37.20	3	1'57.403	19.210	33.267	22.458	42.468	277.7							272.7
5 148.785 P 19.138 33.104 22.947 33.596 276.9 6 923.307 747.972 34.492 22.706 38.130 179.9 7 1*53.103 19.396 33.358 22.478 37.871 272.6 8 1*57.940 19.106 33.420 22.456 42.958 275.2 9 147.603 P 19.165 33.133 22.409 32.896 278.1 10 6*06.251 4*31.390 34.282 22.740 37.839 175.1 11 1*51.797 19.184 32.994 22.266 37.582 11 1*51.208 19.014 32.823 22.187 37.184 274.1 13 1*52.082 19.114 32.884 22.518 37.566 275.0 14 1*54.011 19.078 33.044 22.230 38.761 276.2 15 1*53.103 19.068 33.044 22.236 37.635 273.7 17 1*52.376 19.016 32.995 22.478 37.897 275.5 18 1*52.401 19.084 33.312 22.365 37.640 274.8 1*52.401 19.084 33.312 22.365 37.640 274.8 1*52.576 19.016 32.995 22.478 37.840 274.8 1*52.576 19.016 32.995 22.478 37.840 274.8 1*52.576 19.016 32.995 22.478 37.840 274.8 1*52.576 19.016 32.995 22.478 37.840 274.8 1*52.576 19.016 32.995 22.478 37.840 274.8 1*52.576 19.016 33.312 22.365 37.640 274.8 1*52.576 19.016 33.312 22.365 37.640 274.8 1*52.576 19.016 33.312 22.365 37.640 274.8 1*52.576 19.016 33.313 22.240 37.211 276.0 1*52.576 19.016 33.3087 22.223 36.334 277.7 1*51.531 19.029 33.134 22.244 37.365 1151.593 19.070 33.132 22.125 37.266 1151.593 19.037 32.995 22.440 37.211 276.5 1*51.571 19.029 33.134 22.224 37.305 1151.593 18.968 33.148 22.273 37.204 276.6 1*51.571 19.029 33.134 22.224 37.305 1151.545 18.968 33.244 22.395 37.159 1151.541 18.968 33.181 22.273 37.204 276.6 1*51.571 19.029 33.134 22.243 37.305 1151.545 18.968 33.244 22.395 37.137 1151.541 18.968 33.087 22.213 37.204 276.6 1*51.580 19.014 33.087 22.213 37.204 276.6 1*51.580 19.014 33.087 22.215 37.204 276.6 1*51.580 19.018 33.087 22.215 37.204 276.6 1*51.580 19.018 33.087 22.215 37.204 276.6 1*51.580 19.018 33.087 22.246 37.305 11.703.204 155.4159 19.018 33.397 22.246 37.305 11.703.226 *512.197 39.577 30.202 41.850* 170.8 1*55.580 **19.95* 36.339 22.512 37.736 11.55.309 19.017 33.326 22.246 37.305 11.703.226 *512.197 39.577 30.202 41.850* 170.8 1*55.580 **19.95* 36.339 22.512 37.736 11.502.8 1*55.580 **19.95* 36.339 22.512 37.736 11.502.8 1*55.580 **19.95* 36.33	4	1'52.229	19.162	33.181	22.270	37.616	277.0	_						271.2
6 923.300 747.972 34.492 22.706 38.130 179.9 18 1*51.647 19.170 33.098 22.340 37.039 7 1*53.103 19.396 33.358 22.478 37.871 272.6 19 1*56.440 19.105 36.063 24.081 37.191 8 1*57.940 19.106 33.420 22.456 42.958 275.2 20 1*56.405 19.085 33.131 22.467 41.722 9 1*47.603 P 19.165 33.133 22.409 32.896 278.1 1 1*51.797 19.184 32.994 22.266 37.353 273.7 12 1*51.208 19.014 32.884 22.518 37.566 275.0 1 2*52.99 40.969 37.030 24.177 43.763 14 1*54.011 19.078 34.711 22.710 37.512 274.8 2 1*51.816 19.152 33.181 22.211 37.272 15 1*53.103 19.068 33.044 22.230 38.761 276.2 1 1*52.376 19.016 32.995 22.348 37.897 275.5 1 1*51.504 18.994 33.076 22.272 37.211 18 1*52.401 19.084 33.312 22.365 37.640 274.8 1*54.401 19.078 34.11 18.11	5	1'48.785	P 19.138	33.104	22.947	33.596	276.9						1	270.5
T   153,103	6	9'23.300	7'47.972	34.492	22.706	38.130	179.9							270.6
157,940   19,106   33,420   22,456   42,958   275,2   20   156,405   19,085   33,131   22,467   41,722   175,1797   19,184   32,994   22,266   37,353   273,7   20th   55   Hafizh SYAHRIN   Petrons Racelin   151,797   19,184   32,823   22,187   37,184   274,1   274,1   151,208   19,014   32,823   22,187   37,184   274,1   274,1   274,1   274,2	7	1'53.103	19.396	33.358	22.478	37.871	272.6							271.1
9 147.603 P 19.165 33.133 22.409 32.896 Z78.1   10 606.251 4/31.390 34.282 22.740 37.839 175.1   11 1*51.797 19.184 32.994 22.266 37.353 273.7   12 1*51.208 19.014 32.823 22.187 37.184 274.1   13 1*52.082 19.114 32.884 22.518 37.566 275.0   14 1*54.011 19.078 34.711 22.710 37.512 274.8   15 1*53.103 19.068 33.044 22.230 38.761 276.2   16 1*52.376 19.016 32.985 22.478 37.897 275.5   17 1*52.376 19.016 32.985 22.478 37.897 275.5   18 1*52.401 19.084 33.312 22.365 37.640 274.8   18 1*52.401 19.084 33.312 22.365 37.640 274.8   1 203.401 22.219 35.294 22.967 42.931 190.7   2 1*52.133 19.294 33.126 22.267 37.446 272.8   1 1 203.401 22.219 35.294 22.967 42.931 190.7   2 1*52.133 19.294 33.126 22.267 37.446 272.8   1 1 203.401 22.219 35.294 22.267 37.446 272.8   1 1 1*51.593 19.037 32.905 22.440 37.211 276.0   1 1*51.363 18.968 33.118 22.273 37.004 276.6   1 1*51.363 18.968 33.118 22.223 36.934 277.7   1 151.300 19.017 33.126 22.223 36.934 277.7   1 151.300 19.018 27.300 20 44.800 20 20 20 20 20 20 20 20 20 20 20 20 2	8	1'57.940	19.106	33.420	22.456	42.958	275.2							273.6
10   6'06.251   4'31.390   34.282   22.740   37.839   175.1   11   1'51.797   19.184   32.994   22.266   37.353   273.7   2   151.208   19.014   32.823   22.187   37.184   274.1   21.51.208   19.114   32.884   22.518   37.566   275.0   274.8   2   1'51.816   19.152   33.181   22.211   37.272   15   1'53.103   19.068   33.044   22.230   38.761   276.2   3   1'51.923   18.987   33.254   22.321   37.361   16   1'52.172   19.000   33.209   22.328   37.635   273.7   4   1'51.604   18.994   33.072   22.210   37.328   17   1'52.376   19.016   32.985   22.478   37.897   275.5   5   1'51.593   19.070   33.132   22.365   37.640   274.8   6   1'51.593   19.070   33.132   22.125   37.266   17   203.401   22.219   35.294   22.957   42.931   190.7   10   1'51.552   19.026   33.403   22.248   37.012   3   1'52.333   19.294   33.126   22.267   37.446   272.8   3   1'52.939   19.037   32.905   22.440   37.211   276.0   3   1'51.593   19.094   33.134   22.221   37.305   1'51.593   19.037   33.134   22.227   36.979   4   1'51.300   19.017   33.136   22.223   36.934   277.7   12   1'51.300   18.960   33.143   22.227   36.934   277.7   12   1'51.300   18.960   33.143   22.227   36.934   277.7   151.300   19.017   33.126   22.223   36.934   277.7   151.300   19.017   33.126   22.223   36.934   277.7   151.300   19.017   33.126   22.223   36.934   277.7   151.300   19.017   33.126   22.223   36.934   277.7   151.300   19.017   33.126   22.223   36.934   277.7   151.300   19.017   33.126   22.223   36.934   277.7   151.550   19.004   33.087   22.223   36.934   277.7   151.545   18.968   33.110   22.380   37.450   150.184   P 19.022   34.173   23.132   33.867   273.0   150.184   P 19.022   34.173   23.132   33.867   273.0   150.184   P 19.022   34.173   23.132   33.867   273.0   151.545   18.968   33.49   22.346   37.343   151.550   19.004   33.087   22.223   36.934   277.7   16   1'58.96   P 19.209   39.475   23.604   36.248   37.456   36.248   37.456   36.248   37.456   36.248   37.456   36.248   37.456   36.248   37.456   37.456	9	1'47.603	P 19.165	33.133	22.409	32.896	278.1							274.5
12	10	6'06.251	4'31.390	34.282	22.740	37.839	175.1							
151,208   19.014   32.823   22.187   37.184   274.1	11	1'51.797	19.184	32.994	22.266	37.353	273.7	20t	h 55	Hafizh SY	AHRIN	Petron	as Raceline	Ma MAL
14       1*54.011       19.078       34.711       22.710       37.512       274.8       2       1*51.816       19.152       33.181       22.211       37.272         15       1*53.103       19.068       33.044       22.230       38.761       276.2       3       1*51.923       18.987       33.254       22.321       37.361         16       1*52.172       19.000       33.209       22.328       37.635       273.7       4       1*51.604       18.994       33.072       22.210       37.328         17       1*52.376       19.016       32.985       22.478       37.897       275.5       5       1*51.509       18.950       33.076       22.272       37.211         18       1*52.401       19.084       33.312       22.365       37.640       274.8       6       1*51.593       19.070       33.132       22.2125       37.266         Runs=3       Total laps=20       Full laps=15       Full laps=15       7       200.520       P       21.37*       41.601       23.224       34.325         1       2*03.401       22.219       35.294       22.957       42.931       190.7       10       1*51.552       19.026       33.209 <td< th=""><th>12</th><th>1'51.208</th><th>19.014</th><th>32.823</th><th>22.187</th><th>37.184</th><th>274.1</th><th></th><th></th><th></th><th>Runs=3</th><th>Total laps</th><th>=19 Fu</th><th>II laps=14</th></td<>	12	1'51.208	19.014	32.823	22.187	37.184	274.1				Runs=3	Total laps	=19 Fu	II laps=14
15	13	1'52.082	19.114	32.884	22.518	37.566	275.0	1	2'25.939	40.969	37.030	24.177	43.763	162.9
18th 5   152.172   19.000   33.209   22.328   37.635   273.7   4   151.604   18.994   33.072   22.210   37.328   37.611   37.528   37.610   37.288   37.610   37.288   37.610   37.288   37.610   37.288   37.610   37.288   37.610   37.288   37.610   37.288   37.610   37.288   37.610   37.288   37.610   37.288   37.610   37.288   37.610   37.288   37.610   37.288   37.610   37.288   37.610   37.288   37.610   37.288   37.610   37.288   37.626   37.240	14	1'54.011	19.078	34.711	22.710	37.512	274.8	2	1'51.816	19.152	33.181	22.211	37.272	274.8
17	15	1'53.103	19.068	33.044	22.230	38.761	276.2	3	1'51.923	18.987	33.254	22.321	37.361	281.3
18 1'52.401 19.084 33.312 22.365 37.640 274.8 6 1'51.593 19.070 33.132 22.125 37.266  18th 5 Andrea Locatelli Italtrans Racing Team ITA    Runs=3   Total laps=20   Full laps=15	16	1'52.172	19.000	33.209	22.328	37.635	273.7	4	1'51.604	18.994	33.072	22.210	37.328	274.6
18th 5         Andrea LOCATELLI Italtrans Racing Team ITA Runs=3 Total laps=20 Full laps=15         7 2'00.520 P 21.37!* 41.601 23.224 34.325           1 2'03.401         22.219         35.294         22.957 42.931 190.7         190.7         10 1'52.273 19.328 33.524 22.259 37.162         33.209 22.158 37.159         37.159           2 1'52.133         19.294         33.126 22.267 37.446 272.8 11 2'00.176 * 21.31!* 39.498 22.348 37.012         39.498 22.348 37.012         37.159           3 1'55.980 * 19.95 * 36.339 22.512 37.178 272.7 4 1'51.593 19.037 32.905 22.440 37.211 276.0 5 1'51.571 19.029 33.134 22.244 37.164 284.9 6 1'51.363 18.968 33.118 22.273 37.004 276.6 6 1'51.363 18.968 33.118 22.273 37.004 276.6 6 1'51.363 18.968 33.118 22.273 37.004 276.6 15 1'51.545 18.968 33.244 22.196 37.137 1'51.300 19.017 33.126 22.222 37.237 274.4 9 1'51.424 19.018 33.087 22.222 37.237 274.4 19.018 33.087 22.215 37.204 276.6 18 1'52.370 19.211 33.362 22.454 37.343 10 1'50.184 P 19.022 34.173 23.132 33.857 273.0 19.211 33.362 22.454 37.343 11 7'03.826 * 5'12.197 39.577 30.202 41.850* 170.8 12 1'51.793 19.082 33.075 22.464 37.172 274.3 13 1'54.159 18.979 33.166 23.166 38.848 274.2         38.848 274.2	17	1'52.376	19.016	32.985	22.478	37.897	275.5	5	1'51.509	18.950	33.076	22.272	37.211	277.9
18th         Andrea LOCATELLI         Italtrans Racing Team ITA         Runs=3         Total laps=20         Full laps=15           1         2'03.401         22.219         35.294         22.957         42.931         190.7         190.7         10         1'52.273         19.328         33.524         22.259         37.162           2         1'52.133         19.294         33.126         22.267         37.446         272.8         11         2'00.176         * 21.31.*         39.498         22.348         37.012           3         1'55.980         * 19.95*         36.339         22.512         37.178         272.7         12         1'51.309         18.960         33.143         22.227         36.979           4         1'51.593         19.037         32.905         22.440         37.164         284.9         14         1'51.309         18.960         33.143         22.227         36.979           5         1'51.571         19.029         33.134         22.273         37.004         276.6         15         1'51.616         18.948         33.110         22.384         37.137           7         1'51.300         19.017         33.126         22	18	1'52.401	19.084	33.312	22.365	37.640	274.8	6	1'51.593	19.070	33.132	22.125	37.266	275.3
Runs=3 Total laps=20 Full laps=15 1 2'03.401 22.219 35.294 22.957 42.931 190.7 2 1'52.133 19.294 33.126 22.267 37.446 272.8 3 1'55.980 * 19.95 * 36.339 22.512 37.178 272.7 4 1'51.593 19.037 32.905 22.440 37.211 276.0 5 1'51.571 19.029 33.134 22.244 37.164 284.9 6 1'51.363 18.968 33.118 22.273 37.004 276.6 6 1'51.363 18.968 33.118 22.273 37.004 276.6 6 1'51.360 19.017 33.126 22.223 36.934 277.7 1'51.300 19.017 33.126 22.223 36.934 277.7 8 1'51.550 19.004 33.087 22.222 37.237 274.4 9 1'51.550 19.004 33.087 22.215 37.178 272.7 1'51.300 19.017 33.126 22.223 36.934 277.7 1'51.300 19.017 33.126 22.223 36.934 277.7 1'51.424 19.018 33.087 22.215 37.204 276.6 10 1'50.184 P 19.022 34.173 23.132 33.857 273.0 11 7'03.826 * 5'12.197 39.577 30.202 41.850* 170.8 12 1'51.793 19.082 33.075 22.464 37.172 274.3 13 1'54.159 18.979 33.166 23.166 38.848 274.2			Androa I C	CATELL	I Italtrano	Pacing To	am ITA	7	2'00.520	P 21.371*	41.601	23.224	34.325	272.1
1 2'03.401 22.219 35.294 22.957 42.931 190.7 2 1'52.133 19.294 33.126 22.267 37.446 272.8 1 2'00.176 * 21.31i* 39.498 22.348 37.012 3 1'55.980 * 19.95 * 36.339 22.512 37.178 272.7 12 1'51.309 18.960 33.143 22.227 36.979 4 1'51.593 19.037 32.905 22.440 37.211 276.0 5 1'51.571 19.029 33.134 22.244 37.164 284.9 6 1'51.363 18.968 33.118 22.273 37.004 276.6 6 1'51.363 18.968 33.118 22.273 37.004 276.6 15 1'51.550 19.004 33.087 22.222 37.237 274.4 8 1'51.550 19.004 33.087 22.222 37.237 274.4 19.018 33.087 22.215 37.204 276.6 10 1'50.184 P 19.022 34.173 23.132 33.857 273.0 11 7'03.826 * 5'12.197 39.577 30.202 41.850* 170.8 12 1'51.793 19.082 33.075 22.464 37.172 274.3 13 1'54.159 18.979 33.166 23.166 38.848 274.2	18t	th 5				_		8	7'33.458	5'54.031	37.239	23.755	38.433	117.3
2       1'52.133       19.294       33.126       22.267       37.446       272.8       11       2'00.176       * 21.31*       39.498       22.348       37.012         3       1'55.980       * 19.95*       36.339       22.512       37.178       272.7       12       1'51.309       18.960       33.143       22.227       36.979         4       1'51.593       19.037       32.905       22.440       37.211       276.0       13       1'55.976       19.401       36.828       22.442       37.305         5       1'51.363       18.968       33.118       22.273       37.004       276.6       15       1'51.545       18.968       33.244       22.196       37.137         7       1'51.300       19.017       33.126       22.223       36.934       277.7       16       1'58.896       P       19.209       39.475       23.964       36.248         8       1'51.550       19.004       33.087       22.215       37.204       276.6       18       1'52.370       19.211       33.362       22.454       37.343         10       1'50.184       P       19.022       34.173       23.132       33.857       273.0       19       1'52.645								9	1'52.273	19.328	33.524	22.259	37.162	269.3
3       1'55.980 * 19.95 * 36.339       22.512 37.178 272.7       12 1'51.309       18.960 33.143 22.227 36.979         4       1'51.593 19.037 32.905       22.440 37.211 276.0       13 1'55.976 19.401 36.828 22.442 37.305         5       1'51.571 19.029 33.134 22.244 37.164 284.9       14 1'51.616 18.948 33.110 22.384 37.174         6       1'51.363 18.968 33.118 22.273 37.004 276.6       15 1'51.545 18.968 33.244 22.196 37.137         7       1'51.300 19.017 33.126 22.223 36.934 277.7       277.7 16 1'58.896 P 19.209 39.475 23.964 36.248         8       1'51.550 19.004 33.087 22.222 37.237 274.4       17 5'40.293 3'58.252 35.225 24.131 42.685         9       1'51.424 19.018 33.087 22.115 37.204 276.6 18 1'52.370 19.211 33.362 22.454 37.343         10       1'50.184 P 19.022 34.173 23.132 33.857 273.0 19.124 33.491 22.380 37.650         11       7'03.826 * 5'12.197 39.577 30.202 41.850* 170.8         12       1'51.793 19.082 33.075 22.464 37.172 274.3         13       1'54.159 18.979 33.166 23.166 38.848 274.2								10	1'51.552	19.026	33.209	22.158	37.159	271.9
4       1'51.593       19.037       32.905       22.440       37.211       276.0       13       1'55.976       19.401       36.828       22.442       37.305         5       1'51.571       19.029       33.134       22.244       37.164       284.9       14       1'51.616       18.948       33.110       22.384       37.174         6       1'51.363       18.968       33.118       22.273       37.004       276.6       15       1'51.545       18.968       33.244       22.196       37.137         7       1'51.300       19.017       33.126       22.223       36.934       277.7       16       1'58.896       P       19.209       39.475       23.964       36.248         8       1'51.550       19.004       33.087       22.212       37.204       276.6       18       1'52.370       19.211       33.362       22.454       37.343         10       1'50.184       P       19.022       34.173       23.132       33.857       273.0       19       1'52.645       19.124       33.491       22.380       37.650         11       7'03.826*       * 5'12.197       39.577       30.202       41.850*       170.8         12								11	2'00.176	* 21.31	39.498	22.348	37.012	271.4
5       1'51.571       19.029       33.134       22.244       37.164       284.9       14       1'51.616       18.948       33.110       22.384       37.174         6       1'51.363       18.968       33.118       22.273       37.004       276.6       15       1'51.545       18.968       33.244       22.196       37.137         7       1'51.300       19.017       33.126       22.223       36.934       277.7       16       1'58.896 P       19.209       39.475       23.964       36.248         8       1'51.550       19.004       33.087       22.222       37.237       274.4       17       5'40.293       3'58.252       35.225       24.131       42.685         9       1'51.424       19.018       33.087       22.115       37.204       276.6       18       1'52.370       19.211       33.362       22.454       37.343         10       1'50.184 P       19.022       34.173       23.132       33.857       273.0       19       1'52.645       19.124       33.491       22.380       37.650         11       7'03.826 * 5'12.197       39.577       30.202       41.850*       170.8         12       1'51.793       19.082								12	1'51.309	18.960	33.143	22.227	36.979	274.3
6 1'51.363 18.968 33.118 22.273 37.004 276.6 15 1'51.545 18.968 33.244 22.196 37.137   7 1'51.300 19.017 33.126 22.223 36.934 277.7 16 1'58.896 P 19.209 39.475 23.964 36.248   8 1'51.550 19.004 33.087 22.222 37.237 274.4 17 5'40.293 3'58.252 35.225 24.131 42.685   9 1'51.424 19.018 33.087 22.115 37.204 276.6 18 1'52.370 19.211 33.362 22.454 37.343   10 1'50.184 P 19.022 34.173 23.132 33.857 273.0 19 1'52.645 19.124 33.491 22.380 37.650   11 7'03.826 * 5'12.197 39.577 30.202 41.850* 170.8   12 1'51.793 19.082 33.075 22.464 37.172 274.3   13 1'54.159 18.979 33.166 23.166 38.848 274.2						T. C.		13	1'55.976	19.401	36.828	22.442	37.305	276.5
7         1'51.300         19.017         33.126         22.223         36.934         277.7         16         1'58.896         P         19.209         39.475         23.964         36.248           8         1'51.550         19.004         33.087         22.222         37.237         274.4         17         5'40.293         3'58.252         35.225         24.131         42.685           9         1'51.424         19.018         33.087         22.115         37.204         276.6         18         1'52.370         19.211         33.362         22.454         37.343           10         1'50.184         P         19.022         34.173         23.132         33.857         273.0         19         1'52.645         19.124         33.491         22.380         37.650           11         7'03.826         * 5'12.197         39.577         30.202         41.850*         170.8           12         1'51.793         19.082         33.075         22.464         37.172         274.3           13         1'54.159         18.979         33.166         23.166         38.848         274.2								14	1'51.616	18.948	33.110	22.384	37.174	276.4
8       1'51.550       19.004       33.087       22.222       37.237       274.4       17       5'40.293       3'58.252       35.225       24.131       42.685         9       1'51.424       19.018       33.087       22.115       37.204       276.6       18       1'52.370       19.211       33.362       22.454       37.343         10       1'50.184       P       19.022       34.173       23.132       33.857       273.0       19       1'52.645       19.124       33.491       22.380       37.650         11       7'03.826       * 5'12.197       39.577       30.202       41.850*       170.8         12       1'51.793       19.082       33.075       22.464       37.172       274.3         13       1'54.159       18.979       33.166       23.166       38.848       274.2	_							15	1'51.545	18.968	33.244	22.196	37.137	275.7
9 1'51.424 19.018 33.087 22.115 37.204 276.6 18 1'52.370 19.211 33.362 22.454 37.343 10 1'50.184 P 19.022 34.173 23.132 33.857 273.0 19 1'52.645 19.124 33.491 22.380 37.650 11 7'03.826 * 5'12.197 39.577 30.202 41.850* 170.8 12 1'51.793 19.082 33.075 22.464 37.172 274.3 13 1'54.159 18.979 33.166 23.166 38.848 274.2								_16	1'58.896	P 19.209	39.475	23.964	36.248	273.7
10     1'50.184 P     19.022     34.173     23.132     33.857     273.0     19     1'52.645     19.124     33.491     22.380     37.650       11     7'03.826 * 5'12.197     39.577     30.202     41.850*     170.8       12     1'51.793     19.082     33.075     22.464     37.172     274.3       13     1'54.159     18.979     33.166     23.166     38.848     274.2								17	5'40.293	3'58.252	35.225	24.131	42.685	103.8
11     7'03.826 * 5'12.197     39.577     30.202     41.850* 170.8       12     1'51.793     19.082     33.075     22.464     37.172     274.3       13     1'54.159     18.979     33.166     23.166     38.848     274.2								18	1'52.370	19.211	33.362	22.454	37.343	271.7
12 <b>1'51.793</b> 19.082 33.075 22.464 37.172 274.3 13 <b>1'54.159</b> 18.979 33.166 23.166 38.848 274.2								19	1'52.645	19.124	33.491	22.380	37.650	273.0
13 <b>1'54.159</b> 18.979 33.166 23.166 38.848 274.2														
Fastest Lap:         Alex MARQUEZ         EG 0,0 Marc VDS         SPA         1'50.208         18.697         32.812         21.929	13	1'54.159	18.979	33.166	23.166	38.848	274.2							
Fastest Lap:         Alex MARQUEZ         EG 0,0 Marc VDS         SPA         1'50.208         18.697         32.812         21.929														
	Fas	stest Lap:	Alex MARC	QUEZ		EG 0,0 M	larc VDS	S	SPA 1	'50.208	18.697	32.812	21.929	36.770

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Lap	Lap Time					Speed	Lap	Lap Tim		<u> 1 72                                  </u>			Speed
21s	t 68	Yonny HEI	RNANDE	AGR Te	eam	COL	12	2'09.272		36.145	28.119	45.909	276.5
213	1 00		Runs=2 T	otal laps=	20 Ful	l laps=16	13	1'51.740	* 19.174	33.205	22.285*	37.076	275.7
1	2'06.077	22.622	34.896	23.121	45.438	191.4	14	1'52.222	18.940	33.277	22.443	37.562	275.7
2	1'52.358	19.394	33.180	22.417	37.367	272.6	15	2'00.041	19.274	36.491	22.458	41.818	275.8
3	1'51.485	19.123	32.883	22.328	37.151	272.4	16	1'54.999	19.132	34.101	22.543	39.223	273.1
4	1'51.530	19.142	33.061	22.263	37.064	278.3	17	1'51.836	18.951	33.145	22.284	37.456	277.5
5	1'52.095	19.151	33.244	22.267	37.433	271.3					5	D.10	
6	1'51.318		32.999	22.234	37.131	275.7	24t	h 57	Edgar PO		Pons H		SPA
7	1'51.396	18.946	33.077	22.178	37.195	274.3				Runs=2	Total laps=	:20 Ful	l laps=17
8	1'54.729	18.877	33.101	25.066	37.685	273.7	1	2'28.374	51.213	35.059	23.365	38.737	125.5
9	1'51.468	19.026	33.046	22.183	37.213	270.8	2	1'53.552	19.269	33.625	22.664	37.994	276.4
10			34.924	22.173			3	1'54.510	* 19.282	33.414	22.485	39.329*	275.5
	1'49.879				33.779	269.1	4	1'52.524	19.095	33.428	22.442	37.559	278.7
	10'00.866	8'14.173	34.046	22.778	49.869	174.5	5	1'52.467	18.978	33.408	22.492	37.589	278.0
12	1'55.321	19.547	36.380	22.348	37.046	270.9	6	1'51.934	18.929	33.233	22.336	37.436	278.9
13	1'51.826	19.052	33.423	22.345	37.006	273.8	7	1'51.912	n	33.244	22.257	37.369	277.5
14	1'51.515	19.015	33.149	22.311	37.040	271.8	8	1'52.714		33.375	22.514	37.788	276.5
15	2'10.320		40.632	25.762	43.655	269.1	9	2'00.307		36.878	24.940	36.728	270.7
16	1'51.760	19.297	33.115	22.228	37.120	267.7	10	9'16.914		34.681	23.900	38.257	190.3
17	2'12.932	19.105	35.598	22.266	55.963	270.1	11	1'52.411		33.463	22.419	37.398	276.4
18	1'52.775	19.474	33.410	22.396	37.495	270.2	12	1'52.225		33.344	22.436	37.430	277.2
19	1'52.031	19.030	33.193	22.366	37.442	271.2	13			36.823	24.465	43.394	272.4
20	1'51.675	P 20.01:*	34.979	22.667	34.014	271.1	14	2'05.088				39.351	275.5
				Dad Dad	U I/TN 4 A:-			2'01.820		33.801	29.506		
22n	d 41	Brad BIND			II KTM Ajo	RSA	15	1'57.360		33.299	22.620	42.341	278.5
			Runs=3 T	otal laps=	:17 Ful	l laps=12	16	1'52.360		33.437	22.325	37.487	278.3
1	2'15.891	39.293	34.922	22.982	38.694	161.6	17	2'02.048		33.874	22.551	46.603	276.7
2	1'52.134	19.035	33.334	22.305	37.460	281.8	18	1'52.485		33.400	22.440	37.562	275.1
3	1'52.041	18.840	33.408	22.367	37.426	281.3	19	1'52.343		33.433	22.456	37.455	277.0
4	1'51.774	18.929	33.005	22.297	37.543	279.9	20	1'52.042	18.909	33.366	22.283	37.484	278.8
5	2'01.870	* 19.058	37.364	22.784	42.664*	282.1			Tetsuta N	AGASHII	VI Teluru S	SAG Team	JPN
6	1'48.377	P 19.095	33.221	22.372	33.689	281.9	<b>25t</b>	h 45	Totsata IV		Total laps=		l laps=11
7	7'55.752	6'18.685	34.239	22.947	39.881	153.9		014.0.000	27.004				144.4
8	1'54.525	19.110	33.153	22.385	39.877	276.7	1	2'13.639		34.771	22.827	38.147	
9	1'52.457	19.126	33.415	22.423	37.493	278.9	2	1'52.478		33.349	22.513	37.287	272.2
10	2'00.016	19.033	33.445	22.369	45.169	277.9	3	2'00.444	1	36.199	22.600	37.565	274.5
_11	1'48.667	P 19.124	33.508	22.444	33.591	276.6	4	1'51.963		33.142		37.348	273.6
12	10'08.339	8'29.114	37.969	22.900	38.356	155.0	5	1'56.901		37.221	23.154	37.382	274.5
13	1'54.091	19.008	33.193	22.412	39.478	277.8	6	7'00.968		33.999	22.663	37.748	172.2
14	1'51.663		33.227	22.209	37.267	277.7	7	1'52.588		33.433	22.514	37.272	270.2
15	1'55.795		36.273	22.420	37.444	277.7	8	1'52.287		33.348	22.510	37.323	270.6
16	1'52.077	18.933	33.066	22.312	37.766	279.5	9	1'53.698	* 19.136	33.392	22.460	38.710*	270.9
17	1'52.276	18.985	33.323	22.336	37.632	277.3	10	1'53.554	P 19.411	34.065	23.448	36.630	269.7
							11	9'24.568	7'45.762	34.703	23.205	40.898	159.8
22r	d 32	Isaac VIÑA	LES	BE-A-V	IP SAG Tea	am SPA	12	1'53.653	19.179	33.744	22.653	38.077	272.0
23r	u 3Z			otal laps=	:17 Ful	l laps=12	13	1'52.264	19.084	33.410	22.426	37.344	269.8
1	2'14.269	38.502	34.487	22.966	38.314	179.0	14	1'52.435	19.159	33.448	22.382	37.446	271.0
2	1'52.187		33.271	22.469	37.499	279.1	15	1'59.024	* 22.16	37.018	22.492	37.349	271.4
3	1'52.193	18.925	33.350	22.344	37.574	279.0	16	1'56.513		33.484	23.170	40.839	273.6
4	1'52.193	18.906	33.278	22.341	37.769	277.0	17	1'56.097		34.386	23.067	39.710	275.5
5	1'52.294		34.094	22.965	34.412	275.3							
				22.631		175.7	26t	h 89	Khairul Id	ham PA\	<b>VI</b> IDEMIT	SU Honda	re MAL
6	7'06.272	5'30.984	34.846		37.811		_50	00		Runs=3	Total laps=	:19 Ful	l laps=14
7	1'52.036	19.170	33.198	22.364	37.304	271.6	1	2'44.921	1'06.465	35.946	23.700	38.810	126.5
8	1'51.914		33.218	22.317	37.370	273.2	2	1'54.414	19.408	33.803	22.733	38.470	274.0
9	1'51.722		33.194	22.262	37.333	273.2	3	1'58.770		39.420	22.456	37.606	274.8
10	1'50.511		33.148	22.398	36.074	273.6	4	1'52.525		33.175		37.673	275.6
11	10'19.436	8'35.678	37.805	28.297	37.656	188.1	-	. 52.526					
Fact	est Lap:	Alex MARQ	UF7		FG 0 0 N	farc VDS	9	SPA 1	1'50.208	18.697	32.812	21.929 3	6.770
ı ası	ou Lap.	AIGN MIAING	J		LO 0,0 IV	iaic VD3	- 0	/1 /\	. 50.200	10.031	UZ.U1Z	L1.020 3	.5.110

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Lap	Lap Tim					Speed	Lap	Lap Tim		<u> </u>			Speed
5	1'56.416		33.335	22.295	41.477	275.3	29t	h 87	Remy GA		Tech 3	-	AUS
6	1'53.287		33.525	22.505	37.933	274.3					Total laps=		l laps=12
7	<b>1'53.509</b> 1'57.149		33.526 37.059	22.508 23.707	37.965 35.212	271.8 271.7	1	2'21.146		35.510	22.786	38.862	194.4
8 9			36.963	24.458	43.627	114.7	2	1'53.190		33.580	22.727	37.643	272.3
10	7'30.896	19.492	33.640	22.579	37.890	271.5	3	1'52.849		33.533	22.356	37.590	272.9
11	1'53.601 1'53.456		33.618	22.690	37.890	271.3	4	1'52.730		33.615	22.474	37.557	276.8
12	1'52.380		35.280	22.759	33.587	271.2	5	1'58.271	19.205	34.947	23.776	40.343	276.2
13	5'49.063	4'09.130	36.941	24.225	38.767	105.9	6	1'50.253		33.485	23.705	34.118	277.9
14	2'00.687		39.151	23.017	37.791	270.0	7	10'15.732		34.688	30.311	38.175*	185.4
15	1'53.392		33.451	22.494	38.134	272.1	8	1'56.008		34.555	23.474	38.598	269.1
16	1'52.814		33.267	22.667	37.648	272.5	9 10	1'52.431	-	33.392	22.407	37.430	275.2
17	1'55.610		35.971	22.381	37.563	272.2	11	1'52.198		33.554	22.399	37.138	272.5
18	1'59.077		33.806	27.471	38.733	274.8	12	<b>1'57.171</b> 1'49.223	19.020	33.310 33.321	24.365	40.476 34.352	273.2
19	1'52.064		33.225	22.381	37.392	276.3	13	6'10.459		39.240	22.449	37.692	276.9 190.7
							14	1'54.310		34.373	23.144	37.583	271.2
<b>27</b> t	h 62	Stefano MA			acing Team		15	1'52.576		33.577	22.476	37.391	274.1
		F	Runs=3	Total laps=	:19 Ful	l laps=14	16	1'56.732		33.615	23.753	39.978	272.4
1	2'16.132	40.721	34.318	22.691	38.402	165.5	17	1'52.220		33.283		37.468	274.8
2	1'52.715		33.416	22.365	37.738	278.3							
3	1'59.311	19.115	38.189	24.286	37.721	275.4	30t	h 27	Iker LECU	ONA	Garage	Plus Interv	ett SPA
4	1'52.988	19.387	33.770	22.391	37.440	273.6				Runs=2	Total laps=	:17 Ful	l laps=13
5	1'52.151	19.230	33.325	22.305	37.291	273.4	1	2'14.536	37.304	35.677	23.341	38.214	144.4
6	1'52.168	19.043	33.370	22.249	37.506	275.7	2	1'53.730	* 19.49 <sup>*</sup>	34.089	22.465	37.679	283.8
	2'05.169		40.301	22.751	43.015	272.4	3	1'52.535		33.361	22.504	37.634	283.7
8	7'04.501	5'27.890	36.209	22.688	37.714	148.2	4	1'52.377		33.371	22.513	37.537	280.2
9	1'54.727		33.566	22.327	39.486*	268.1	5	1'53.475		33.379	22.643	38.455	280.5
10 11	1'52.974	19.191 19.398	33.663 33.505	22.437 22.342	37.683 37.796	270.0 268.3	6	1'56.920		33.683	22.627	41.507*	278.9
12	1'53.041 2'02.969		41.545	23.224	36.375	266.5	7	1'49.966		33.511	22.862	34.524	277.4
13	5'19.348		34.709	22.686	38.415	150.3	8	13'38.995		34.819	24.056	41.941	129.9
14	1'52.500		33.416	22.354	37.452	267.2	9	1'53.186		33.502	22.703	37.692	273.4
15	1'52.127		33.346	22.232	37.441	270.7	10	1'52.585		33.358	22.534	37.614	275.9
16	1'52.120	7	33.260	22.323	37.495	270.4	11	1'52.614		33.335		37.626	276.9
17	1'56.349	19.207	33.299	26.042	37.801	269.0	12 13	1'52.854		33.546	22.599	37.580	276.4
18	1'52.187		33.275	22.386	37.492	272.6	14	2'06.242		42.714 33.519	24.355 22.784	38.229 37.731	275.5 276.8
19	1'52.261		33.294	22.377	37.397	270.6		1'53.070 2'01.611		40.506	23.162	37.731	275.8
							40	2'03.656		39.823	24.166	39.970	278.4
28t	h 10	Luca MARI			d Racing Te		17	2'03.857		38.046	32.346	34.372	276.2
			Runs=3	Total laps=	:14 Ft	ıll laps=9							
1	2'32.848		34.743	23.180	38.409	191.3	319	st 22	Federico I	FULIGNI	Forward	d Junior Tea	am ITA
2	1'53.311		33.351	22.678	38.039	276.0				Runs=3	Total laps=	:18 Ful	l laps=13
3	1'52.691	19.041	33.344	22.648	37.658	276.4	1	2'30.218	52.522	35.177	23.350	39.169	169.4
4	1'52.813		33.230	22.539	37.763	276.4	2	1'56.875	19.235	33.756	22.854	41.030	275.0
5	2'17.639		43.439	26.481	39.474	273.5	3	1'54.191	19.274	33.553	22.689	38.675	275.8
6	13'30.483		36.266	23.481	38.418	126.3	4	1'53.550	19.076	33.512	22.741	38.221	277.9
7	1'53.937		33.795	22.790	37.865	272.3	5	1'57.543		33.661	22.682	41.936	276.2
8	1'53.071		33.509	22.881	37.600	274.3	6	1'53.847		33.654	22.664	38.328	276.1
9 10	<b>1'53.102</b> 2'12.307		<b>33.532</b> 41.050	22.674 25.001	<b>37.779</b> 39.029	276.0 273.4	7	1'51.101		33.529	22.716	35.507	273.3
11	8'52.182		35.329	23.119	38.185	131.5	8	8'57.833		37.894	23.518	38.448	149.9
12	1'52.823		33.489	22.557	37.655	272.6	9	1'56.872		33.695	22.838	41.068	273.1
13	1'52.311		33.171	22.562	37.550	274.1	10	1'53.182	1	33.601	22.700	37.681	274.1
14	1'52.150	7	33.188	22.379	37.550	274.1	11_	1'52.799		33.284		37.758	272.8
1-7	. 02.100	10.000	50.100	010	57.000	<u>-17.1</u>	12	1'53.031		33.524	22.580	37.754	273.5
							13	1'56.354		38.047	22.883	34.681	272.1
г							14	6'33.970	4'47.127	35.031	25.181	46.631	129.1
Fas	test Lap:	Alex MARQ	UEZ		EG 0,0 N	larc VDS	S	SPA 1	'50.208	18.697	32.812	21.929 3	6.770
		annot be reproduced			-								

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FIE	e Fracu	ce Nr. 3										Mot
Lap	Lap Time	T1	T2	' <i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4 Sp
15	1'56.338	19.567	33.921	22.936	39.914	269.2		-				-
16	1'53.709	19.192	33.641	22.743	38.133	275.2						
17	1'53.107	19.101	33.348	22.880	37.778	277.5						
18	1'53.096	19.098	33.411	22.652	37.935	275.6						
225	d 6 Ta	arran MAC	KENZIE	Kiefer Ra	cing	GBR						
<b>32</b> n	ia 6			otal laps=1		l laps=16						
1	2'02.718	24.367	35.008	23.515	39.828	190.1						
2	1'54.168	19.612	33.750	22.805	38.001	263.8						
3	1'52.877	19.267	33.294	22.630	37.686	273.4						
4	1'52.900	19.463	33.219	22.632	37.586	272.8						
5	1'57.784	19.261	33.259	22.628	42.636	273.4						
6	1'53.510	19.461	33.398	22.828	37.823	273.4						
7	1'53.202	19.359	33.475	22.421	37.947	274.1						
8	2'11.959	19.406	33.497	22.504	56.552	272.2						
9	1'54.047	19.455	33.577	22.798	38.217	273.3						
10	1'50.087 F	19.466	33.659	22.492	34.470	271.3						
11	11'10.602	9'27.242	41.623	22.966	38.771	138.0						
12	1'53.467	19.497	33.525	22.585	37.860	271.6						
13	1'53.244	19.349	33.525	22.612	37.758	271.4						
14	1'53.763	19.382	33.812	22.657	37.912	274.1						
15	1'56.725	19.384	36.251	22.969	38.121	270.9						
16	1'53.859	19.533	33.804	22.661	37.861	269.6						
17	1'53.553	19.425	33.628	22.671	37.829	269.7						
18	1'53.721	19.416	33.634	22.531	38.140	268.9						
_19	1'55.734	19.330	33.602	22.557	40.245	272.1						

22r	d 54	Mattia PA	SINI	Italtrans	s Racing Te	am ITA
33r	u 54		Runs=3	Total laps:	=18 Full	laps=13
1	2'37.11	3 1'00.651	34.700	23.115	38.647	179.0
2	1'51.80	<b>9</b> 19.187	33.194	22.412	37.016	275.7
3	1'51.97	<b>2</b> 19.027	32.972	22.261	37.712	277.4
4	1'50.86	<b>1</b> 18.826	32.930	22.117	36.988	277.9
5	1'50.62	0 P 18.720	33.596	23.918	34.386	279.5
6	8'58.08	1 7'23.531	33.875	22.565	38.110	168.5
7	1'52.29	<b>9</b> 19.067	33.084	22.213	37.935	274.1
8	1'51.11	<b>4</b> 18.872	32.985	22.224	37.033	275.7
9	1'51.12	<b>0</b> 18.949	32.898	22.252	37.021	275.4
10	1'50.89	<b>0</b> 18.880	32.940	22.251	36.819	274.7
_11	1'50.90	7 P 19.962	34.343	22.892	33.710	271.9
12	6'29.51	6 4'53.855	34.927	22.783	37.951	156.8
13	1'56.02	<b>3</b> 18.936	32.917	24.740	39.430	273.9
14	1'50.28	<b>4</b> 18.743	32.714	22.046	36.781	275.7
15	1'50.68	<b>6</b> 18.873	32.726	22.144	36.943	274.3
16	2'03.91	<b>1</b> * 21.10;*	36.462	22.844	43.497*	274.1
17	1'54.17	1 * 20.20	33.894	22.964	37.110	278.7
18	1'50.85	<b>1</b> 18.867	32.915	22.141	36.928	280.5

Fastest Lap:	Alex MARQUEZ	EG 0.0 Marc VDS	SPA	1'50.208	18 697	32 812	21.929	36 770
i astest Lap.	AICK WATCHE	LO 0,0 Maic VDO	01.7	1 30.200	10.001	JZ.U 1Z	21.020	30.110

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# **GRAN PREMI MONSTER ENERGY DE CATALUNYA**

Free Practice Nr. 3 **Best Partial Times** 

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

<i>T1</i>		<i>T2</i>		<i>T3</i>		<i>T4</i>					
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	ВТ	
1 A.MARQUEZ	18.520	J.NAVARRO	32.656	J.NAVARRO	21.927	S.CORSI	36.683	1 A.MARQUEZ	1'49.907	1'50.208	(1)
2 S.CORSI	18.626	A.MARQUEZ	32.688	A.MARQUEZ	21.929	A.MARQUEZ	36.770	2 S.CORSI	1'50.235	1'50.639	(5)
3M.PASINI	18.720	M.PASINI	32.714	F.MORBIDELLI	21.940	J.NAVARRO	36.772	3 M.PASINI	1'50.261	1'50.284	(2)
4M.OLIVEIRA	18.737	T.NAKAGAMI	32.783	M.OLIVEIRA	21.978	M.PASINI	36.781	4 J.NAVARRO	1'50.265	1'50.437	(3)
5 F.MORBIDELLI	18.761	M.OLIVEIRA	32.786	D.AEGERTER	21.999	T.NAKAGAMI	36.792	5 M.OLIVEIRA	1'50.323	1'50.667	(7)
6T.NAKAGAMI	18.797	S.CORTESE	32.804	A.PONS	22.032	X.VIERGE	36.808	6 T.NAKAGAMI	1'50.469	1'50.642	(6)
7 F.BAGNAIA	18.804	D.AEGERTER	32.805	M.PASINI	22.046	F.QUARTARARO	36.815	7 D.AEGERTER	1'50.499	1'50.576	(4)
8T.LUTHI	18.810	J.RAFFIN	32.823	X.VIERGE	22.077	M.OLIVEIRA	36.822	8 X.VIERGE	1'50.559	1'50.767	(8)
9D.AEGERTER	18.825	X.SIMEON	32.829	T.LUTHI	22.080	L.BALDASSARRI	36.847	9 F.MORBIDELLI	1'50.621	1'50.828	(9)
10 B.BINDER	18.840	F.BAGNAIA	32.833	S.CORSI	22.086	A.PONS	36.868	10 L.BALDASSAR	1'50.709	1'50.922	(14)
11 X.VIERGE	18.841	X.VIERGE	32.833	T.NAKAGAMI	22.097	D.AEGERTER	36.870	11 T.LUTHI	1'50.720	1'50.833	(10)
12 X.SIMEON	18.843	S.CORSI	32.840	F.QUARTARARO	22.104	X.SIMEON	36.933	12 X.SIMEON	1'50.733	1'50.858	(11)
13 L.BALDASSARRI	18.868	T.LUTHI	32.866	L.BALDASSARRI	22.113	A.LOCATELLI	36.934	13 <b>F.BAGNAIA</b>	1'50.743	1'50.885	(13)
14 Y.HERNANDEZ	18.877	L.BALDASSARRI	32.881	A.LOCATELLI	22.115	A.FERNANDEZ	36.944	14 A.PONS	1'50.854	1'51.021	(15)
15 F.QUARTARARO	18.878	Y.HERNANDEZ	32.883	H.SYAHRIN	22.125	F.BAGNAIA	36.948	15 <b>F.QUARTARAR</b>	1'50.867	1'50.867	(12)
16 I. VIÑALES	18.891	A.LOCATELLI	32.905	X.SIMEON	22.128	T.LUTHI	36.964	16 A.LOCATELLI	1'50.905	1'51.300	(19)
17 E.PONS	18.909	M.SCHROTTER	32.930	M.SCHROTTER	22.148	H.SYAHRIN	36.979	17 Y.HERNANDEZ	1'50.939	1'51.318	(22)
18 J.NAVARRO	18.910	F.MORBIDELLI	32.935	S.CORTESE	22.158	F.MORBIDELLI	36.985	18 S.CORTESE	1'50.997	1'51.133	(16)
19 M. SCHROTTER	18.920	A.FERNANDEZ	32.946	F.BAGNAIA	22.158	Y.HERNANDEZ	37.006	19 M.SCHROTTE	1'51.023	1'51.162	(17)
20T.NAGASHIMA	18.934	A.PONS	32.957	Y.HERNANDEZ	22.173	M.SCHROTTER	37.025	20 H.SYAHRIN	1'51.124	1'51.309	(21)
21 R.GARDNER	18.945	B.BINDER	33.005	J.RAFFIN	22.187	S.CORTESE	37.066	21 J.RAFFIN	1'51.194	1'51.208	(18)
22 H.SYAHRIN	18.948	F.QUARTARARO	33.070	<b>B.BINDER</b>	22.209	I.VIÑALES	37.076	22 A.FERNANDEZ	1'51.265	1'51.306	(20)
23 A.LOCATELLI	18.951	H.SYAHRIN	33.072	S.MANZI	22.232	R.GARDNER	37.138	23 B.BINDER	1'51.321	1'51.663	(23)
241.LECUONA	18.956	T.NAGASHIMA	33.142	E.PONS	22.257	J.RAFFIN	37.184	24 I.VIÑALES	1'51.374	1'51.722	(24)

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#### **GRAN PREMI MONSTER ENERGY DE CATALUNYA**

Free Practice Nr. 3 **Best Partial Times** 

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

<i>T1</i>		<i>T2</i>		<i>T3</i>		<i>T4</i>				
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	ВТ
25 S.CORTESE	18.969	I.VIÑALES	33.145	I.VIÑALES	22.262	B.BINDER	37.267	25 <b>R.GARDNER</b>	1'51.722	1'52.198 (30)
26 A.PONS	18.997	L.MARINI	33.171	A.FERNANDEZ	22.290	T.NAGASHIMA	37.272	26 T.NAGASHIMA	1'51.730	1'51.963 (26)
27 J.RAFFIN	19.000	K.PAWI	33.175	K.PAWI	22.295	S.MANZI	37.291	27 E.PONS	1'51.768	1'51.912 (25)
28 L.MARINI	19.028	T.MACKENZIE	33.219	R.GARDNER	22.356	E.PONS	37.369	28 S.MANZI	1'51.817	1'52.120 (28)
29 S.MANZI	19.034	E.PONS	33.233	L.MARINI	22.379	K.PAWI	37.392	29 K.PAWI	1'51.928	1'52.064 (27)
30 K.PAWI	19.066	S.MANZI	33.260	T.NAGASHIMA	22.382	I.LECUONA	37.537	30 L.MARINI	1'52.128	1'52.150 (29)
31 F.FULIGNI	19.076	R.GARDNER	33.283	T.MACKENZIE	22.421	L.MARINI	37.550	31 I.LECUONA	1'52.293	1'52.377 (31)
32 A.FERNANDEZ	19.085	F.FULIGNI	33.284	I.LECUONA	22.465	T.MACKENZIE	37.586	32 T.MACKENZIE	1'52.487	1'52.877 (33)
33T.MACKENZIE	19.261	I.LECUONA	33.335	F.FULIGNI	22.580	F.FULIGNI	37.681	33 <b>F.FULIGNI</b>	1'52.621	1'52.799 (32)

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## **GRAN PREMI MONSTER ENERGY DE CATALUNYA**

Free Practice Nr. 3 **Fastest Laps Sequence** 

Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
3'55.433	77 Dominique AEGERTER	SWI	SUTER	1'52.828	148.5	2
3'55.534	5 Andrea LOCATELLI	ITA	KALEX	1'52.133	149.4	2
3'59.189	24 Simone CORSI	ITA	SPEED UP	1'51.810	149.8	2
4'05.242	19 Xavier SIMEON	BEL	KALEX	1'51.485	150.3	2
5'52.259	73 Alex MARQUEZ	SPA	KALEX	1'50.338	151.8	3
38'32.609	54 Mattia PASINI	ITA	KALEX	1'50.284	151.9	14
45'52.117	73 Alex MARQUEZ	SPA	KALEX	1'50.208	152.0	18

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